KETED	
<b>Docket Number:</b>	09-AFC-05C
Project Title:	Abengoa Mojave Compliance
TN #:	201438
<b>Document Title:</b>	November 2013 Monthly Compliance Report
Description:	November 2013 Monthly Compliance Report
Filer:	Dale Rundquist
Organization:	Abengoa Mojave Solar, LLC
<b>Submitter Role:</b>	Applicant
Submission Date:	12/16/2013 8:15:27 AM
<b>Docketed Date:</b>	12/16/2013

#### **ABENGOA SOLAR**

#### **Mojave Solar LLC**

13911 Park Avenue, Suite 206 Phone: 760.962.9200 Victorville, CA 92392 Fax: 760.962.9292

#### SUBMITTED ELECTRONICALLY

Subject: 09-AFC-5C

**Description:** Monthly Compliance Report

Date: December 13, 2013

Distribution: Dale Rundquist, CEC; Carol Hammel-Smith, US DOE; Becky

Jones, DFW (via US Mail); Ray Bransfield, FWS

Dale Rundquist, CPM California Energy Commission 1516 Ninth Street Sacramento, California 95814

Dear Mr. Rundquist,

The attached Monthly Compliance Report for November 2013 is submitted for your review as part of our ongoing reporting required by the California Energy Commission's Conditions of Certification for the Mojave Solar Project. This monthly report has been added to the archival site.

Please direct any question to me.

Sincerely, William "Bill" Grisolia Compliance Management 41234 Harper Lake Road Lockhart, California 92347 (303) 885-2036 Cell (760) 962-9292 Fax

Attachment: Monthly Compliance Report

### Mojave Solar Project Monthly Compliance Report San Bernardino County, California



#### **November 2013 Reporting Period**

Prepared for:

Mojave Solar LLC 13911 Park Avenue, Suite 206 Victorville, California 92392

#### Introduction

During construction of the Mojave Solar Project, monthly compliance reports are provided to the California Energy Commission (CEC) as required by Condition of Certification COMPLIANCE-6 of the License Decision, docket number 09-AFC-5C. This is the Monthly Compliance Report (MCR) for November 2013.

Construction activities in November included solar field piping assembly, solar field instrumentation installation, completion of main HTF pump foundations, installation of piping in the racks, steam generator piping mechanical assembly, water treatment plant skid delivery and installation, administration and control building construction, electrical building erection, and assembling of the steam turbines and condensers.

The following table provides a summary of all areas covered in this report.

Mojave Solar Project Monthl	y Compliance Reporting
Condition of Certification (COC) Topics	Appendix
Air Quality	See Appendix A
Biological Resources	See Appendix B
Cultural Resources	See Appendix C
Paleontological Resources	See Appendix D
Waste Management	See Appendix F
Worker Safety	See Appendix E
Soil and Water	See Appendix F
General Conditions	See Appendix F
Civil	See Appendix F
Structural	See Appendix F
Mechanical	See Appendix F
Electrical	See Appendix F
Transmission System Engineering	See Appendix F
Compliance Matrix	See Appendix G

## Appendix A Air Quality Resources

Mojave Solar Project Monthly Compliance Report San Bernardino County, California

**November 2013 Reporting Period** 



CH2M HILL 2485 Natomas Park Drive Suite 600 Sacramento, CA 95833-2937 Tel: 916.920.0300 Fax: 916.920.8463

December 5, 2013

Dale Rundquist, CPM
California Energy Commission
Siting, Transmission & Environment Protection (STEP) Division
1516 Ninth Street (MS-2000)
Sacramento, CA 95814
drundqui@energy.state.ca.us

RE: AQ-SC3, AQ-SC4, AQ-SC5, and WORKER SAFETY-8 Monitoring and

Mitigation Activities at Mojave Solar Project (09-AFC-5C) for November 1 through

November 30, 2013

Dear Mr. Rundquist:

This letter is to update you on the air quality construction monitoring occurring at the Mojave Solar Project (MSP) site during November 2013. Compliance with the WORKER SAFETY-8 condition was also monitored. Construction activities occurred November 1 through 30, 2013. Compliance monitoring was performed by Jose Manuel Bravo Romero of Abengoa; who is the full-time onsite Air Quality Construction Mitigation Manager (AQCMM). I, Christopher Waller of CH2M HILL, am the designated AQCMM delegate and visited the site on November 26, 2013 to ensure compliance with record keeping and conditional requirements.

#### **Overview**

Construction activities in November included parabolic trough collector (PTC) assembly, heat transfer fluid (HTF) pipe installation, steam generator assembly, power block foundation and structure construction, underground tunnel gatehouse construction, excavation and construction of various drainage structures, steam turbine generator (STG) assembly, expansion vessel assembly, duct bank excavation and construction, level III box installation, fire protection system installation, hydro-demolition, water treatment plant equipment and rack installation, cooling tower support structure construction, nitrogen system construction, solar field grouting and loop connection, transmission line work, grading and foundation construction for HTF main pump basin, water well and pump installation, barrier fence grounding rod installation, and tortoise fence installation. Construction was monitored for compliance with Conditions of Certification (COCs) AQ-SC3, AQ-SC4, AQ-SC5, and WORKER SAFETY-8. New equipment brought onsite during November was issued a tag in accordance with AQ-SC5a, and evaluated for compliance with AQ-SC5b through AQ-SC5d. A summary of the compliance with the Air Quality Construction Mitigation Plan (AQCMP) is provided in the following sections. Daily, weekly, and monthly observation logs and other site inspection forms are maintained onsite and available upon request.

#### **Compliance Assessment**

#### **AQ-SC3 – Fugitive Dust Control**

All of the AQ-SC3 COCs were in effect during November 2013. The following section summarizes each COC and describes the level of compliance.

- AQ-SC3a: Soil stabilizers on main access roads and delivery areas
   Soil stabilizers have been applied to finished access roads and delivery areas. Main roads in Beta have been paved.
- AQ-SC3b: Watering of disturbed areas

Watering of actively disturbed areas was performed for all construction activities with the potential to create airborne dust plumes. When necessary, watering was intensified as directed by the onsite AQCMM and construction managers.

AQ-SC3c: Speed limits

The required speed limits have been enforced onsite.

• AQ-SC3d: Speed limit signage

Speed limit signage has been posted and is clearly visible at all site entrances.

- AQ-SC3e: Tire inspection and washing prior to exiting to paved roadway
   Although tire washing stations have not been installed, all construction vehicles are inspected for dirt and other debris prior to exiting to paved public roadways.
- AQ-SC3f: Tire washing station

As stated above, no tire washing stations have been installed. However, tires of construction vehicles are inspected for dirt and other debris prior to exiting to paved public roadways.

• AQ-SC3g: Unpaved exit treatment

Rumble plates are installed at all site exits.

- AQ-SC3h: Construction vehicles use approved entrances only When traveling between sites, construction vehicles use approved entrances only.
- AQ-SC3i: Run-off onto public roadways

Earthmoving activities have resulted in run-off being directed away from paved public roadways. In addition, fiber rolls have been placed where the potential for run-off onto public roadways exist. Watering has not resulted in run-off onto public roadways.

- AQ-SC3j: Sweeping of paved roads within construction site Sweeping of paved roads within the site is performed as necessary.
- AQ-SC3k: Sweeping of public paved roadways with access to the MSP site Sweeping of Harper Lake Road and Lockhart Road is performed as necessary.

AQ-SC3I: Stabilization of storage piles

Significant earthmoving activities performed during November 2013 included excavation for various foundations within Alpha and Beta and grading for the HTF main pump basin. Areas disturbed during foundation excavation were sufficiently watered during all construction activities. Additional storage piles exist to the east of the Alpha evaporation pond. These storage piles are watered frequently, and will be re-distributed at a later date. All other soil piles are temporary excavation spoils or grading excesses that are re-distributed prior to exceeding the 10-day limit for cover or treatment.

• AQ-SC3m: Stabilization of transported solid bulk material

Transported solid bulk materials are sufficiently watered, and at least one foot of freeboard is provided during transportation.

AQ-SC3n: Wind control techniques

Wind fencing has been installed in Alpha East, Alpha West, and Beta along the eastern and western borders of each area.

#### AQ-SC4 – Dust Plumes & WORKER SAFETY-8 – Site Worker Fugitive Dust Protection

The following construction activities were performed during the November 1 - November 30, 2013 reporting period:

- PTC assembly and installation.
- HTF pipe and hose installation and welding.
- HTF rack assembly.
- Electrical Tray HTF Foundation.
- Foundation and structure construction within the power blocks.
- Trenching, pouring concrete, installing conduit pipes, and backfilling of duct banks.
- Panels foundation construction.
- Power block grounding installation.
- Power block auxiliary structure construction and installation.
- Excavation and construction of various drainage structures (oil/water sumps, manholes, etc.).
- Steam generator assembly.
- Electrical, administration, and control building construction and installation.
- Fire protection system installation.
- Level III box installation.
- Steam turbine and condenser assembly.
- Hydro-demolition.
- Ullage system construction.
- Expansion vessel installation.
- Barrier fence grounding rod installation.
- Production well development.
- Excavation and construction of various foundations within Alpha and Beta.
- Water treatment plant equipment and rack installation.
- Utilities cooling tower area tray support foundation excavation and construction.
- Solar field grouting and loop connection construction.
- STG auxiliary structure construction.

DALE RUNDQUIST, CPM PAGE 4 DECEMBER 5, 2013

- Nitrogen system foundation excavation and construction.
- Underground tunnel gatehouse construction.
- Transmission line energization and switchyard work.
- Main pump basin grading and foundation construction.
- Tortoise fence installation.

Certain construction activities were suspended on two occasions in November 2013. On November 19, crane work was stopped due to high wind. During the stoppage due to wind, work within buildings and small miscellaneous outdoor construction activities continued. On November 21, outside work was intermittently stopped and restarted due to rain. The following table summarizes the stoppage events and the construction activities stopped during the events.

Table 1
November 2013 Construction Activity Stoppages due to High Wind Conditions

Date	Time	Description of Construction Activity Stoppage	Maximum Recorded Wind Speed (mph)
11/19/2013	12:00	Large cranes in the power blocks were stopped.	20
11/21/213	All Day	All outside work intermittently stopped and restarted due to rain.	<20

Soil stabilization has been implemented on finished haul roads and delivery areas. In addition, main roads in Beta and Harper Lake Road south of Lockhart Road have been paved. Unfinished areas and haul roads without soil stabilizers are watered daily to mitigate against the formation of fugitive dust. A truck washing station has not been installed. However, rumble plates are installed at all site entrances/exits, and the tires of construction vehicles are inspected for dirt and other debris and swept clean as needed prior to exiting the site onto paved roadways.

#### AQ-SC5 – Diesel-Fueled Engine Control

Attachment 1 to this letter contains a list of equipment operated onsite during November 2013. The list contains equipment information including manufacturer, model, California Air Resources Board (CARB) Equipment Identification Number (EIN), engine model year, engine horsepower, and U.S. Environmental Protection Agency (USEPA) certified tier level.

The following list summarizes each COC for AQ-SC5 and describes the level of compliance.

• AQ-SC5a: Equipment Tags

A visible air quality tag with a unique number (AQ #) was issued and adhered to all equipment that arrived onsite between November 1 and November 30, 2013.

AQ-SC5b: USEPA Engine Tier Requirement

All construction equipment that arrived onsite between November 1 and November 30, 2013 had Tier 3 engines, except two pieces of equipment. The exceptions and corrective actions taken are described in the list below.

- A Bomag roller (AQ #498) with a Tier 2 engine arrived onsite on November 8. The roller was powered by a 34-horsepower engine; therefore, it is not subject to Tier 3 requirements of AQ-SC5. Regardless, the roller was removed from the site on November 15, and it will not be brought onsite in the future.
- A Grove crane (AQ #499) with a Tier 0 engine arrived onsite on November 12.
   The crane was removed from the site on November 14, and it will not be brought onsite in the future.
- AQ-SC5c: Retrofit Control Termination

No equipment with retrofit control technology was brought onsite.

AQ-SC5d: Maintenance Records

Maintenance records for all vehicles are available upon request.

 AQ-SC5e: "All diesel heavy construction equipment shall not idle for more than five minutes."

Idle time was monitored by the activity managers and AQCMM. This condition was met during this reporting period.

• AQ-SC5f: Electric motors

The use of construction equipment with electric motors was not feasible for current construction activities.

Please feel free to call (714) 435-6268 for questions, clarifications, or additional information. Sincerely,

CH2M HILL

Christopher Waller

Staff Environmental Engineer

**AQCMM** Delegate

christopher.waller@ch2m.com

c: Jose Manuel Bravo Romero / Abengoa, AQCMM Christopher Waller / CH2M HILL, AQCMM Delegate

War

## Attachment Construction Equipment Mojave Solar Project

C	Construction Equipment for Mojave Solar Project – November 2013 Equipment Inventory												
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments				
CATERPILLAR	950G	GH6Y78	2005	183	2	Rubber-Tired Loader	2011		GFE Received				
DEERE	200D	KF4B33	2011	159	3	Excavator	2011						
CATERPILLAR	CS683E	TX8P94	2005	173	2	Roller	2011		GFE Received				
CATERPILLAR	834B	VF5F83	2010	440	3	Rubber-Tired Dozer	2011						
CATERPILLAR	325DL	JB4V37	2006	168	2	Excavator	1/3/2012		GFE Received				
DEERE	410J	BB3T68	2011	97	4	Tractor/Loader/Backhoe	1/5/2012						
SKYTRAK	8042	HY9R57	2008	110	3	Forklift	1/23/2012						
CATERPILLAR	651B	JA9X63	2006	540	3	Scraper	3/9/2012						
CATERPILLAR	651B	TR7R75	2006	540	3	Scraper	3/9/2012						
CASE	580_SM	BJ8N36	2007	95	2	Tractor/Loader/Backhoe	4/23/2012		GFE Received				
DEERE	310J	DA4B63	2007	75.1	2	Tractor/Loader/Backhoe	4/23/2012		GFE Received				
CATERPILLAR	631C	JW5C94	2010	452	3	Scraper	4/23/2012						
CATERPILLAR	140H	HM5E53	2005	165	2	Grader	6/19/2012		GFE Received				
DEERE	328	AA9M73	2007	82	2	Skid Steer Loader	8/10/2012		GFE Received				
SKYTRAK	8042	KP9P46	2007	110	3	Forklift	8/17/2012						
P&H	453-130	BY3X34	2008	139	3	Crane	9/5/2012						
CATERPILLAR	414E	WJ4X56	2006	92	2	Tractor/Loader/Backhoe	9/5/2012		GFE Received				
A&L	210LJ	HK4M87	2011	84	4	Tractor/Loader/Backhoe	10/5/2012						
DEERE	310J	SS4K74	2011	84	4	Tractor/Loader/Backhoe	10/5/2012						
TEREX	RT230-1	TB3E79	2006	130	2	Crane	10/5/2012		GFE Received				

(	Construction	Equipme	nt for N	lojave :	Solar Pro	oject – November 20	13 Equipm	ent Inven	tory
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments
GROVE	RT518	XE8V88	2008	142	3	Crane	10/5/2012		
TEREX	RT 780	KT4X64	2005	275	2	Crane	10/05/12		GFE Received
TEREX	RT665	NB5R93	2007	215	3	Crane	10/25/2012		
DEERE	310SJ	SP4F87	2011	100	4	Tractor/Loader/Backhoe	10/25/2012		
CATERPILLAR	450E	UB3H55	2008	136	3	Tractor/Loader/Backhoe	10/25/2012		
DIECI	45.17 Icarus	EP4W64	2013	195	4	Rough Terrain Forklift	11/1/2012		
DEERE	210LJ	JW3M53	2011	74	4	Tractor/Loader/Backhoe	11/14/2012		
JLG	G10-55A	WR3G83	2011	130	3	Forklift	11/14/2012		
SKY TRACK	10054	HB6Y56	2012	100	4	Rough Terrain Forklift	11/19/2012		
TEREX	RT780	HR3X86	2006	275	3	Crane	11/19/2012		
GROVE	RT650E	YH5P85	2007	165	3	Crane	11/19/2012		
GENIE	GTH-1056	BJ6A33	2012	139	4	Forklift	11/30/2012		
DEERE	410J	LX6M39	2011	99	4	Tractor/Loader/Backhoe	11/30/2012		
HYSTER	H120FT	NM9Y89	2011	74	4	Forklift	11/30/2012		
JLG	G9-43A	PW7E85	2011	99	4	Forklift	11/30/2012		
GENIE	1056	WG4N88	2010	139	3	Forklift	11/30/2012		
GRADALL	534D9	LG6P89	2011	99	3	Forklift	12/10/2012		
SKY TRAK	10054	YW7Y65	2008	110	3	Forklift	12/10/2012		
CATERPILLAR	315D	BX7C54	2011	115	3	Excavator	12/19/2012		
CATERPILLAR	430E	CT9E46	2011	110	3	Backhoe	12/19/2012		
CATERPILLAR	966H	CU4A75	2008	261	3	Loader	12/19/2012		

C	onstruction	Equipme	nt for N	lojave :	Solar Pro	oject – November 20	013 Equipm	ent Invent	ory
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments
JLG	10054	AW6L59	2011	110	3	Forklift	12/27/2012		
NEW HOLLAND	B95	DS7V79	2007	95	3	Backhoe	12/27/2012		
TEREX	GTH1056	PP3H77	2011	116	3	Forklift	12/27/2012		
SKYJACK	8042	CE4F84	2008	110	3	Forklift	1/3/2013		
CATERPILLAR	321D	CK7S75	2011	147	3	Excavator	1/3/2013		
TEREX	RT 780	VA3N64	2005	275	3	Crane	1/3/2013		
CATERPILLAR	140M2	XA6E55	2012	264	3	Graders	1/3/2013		
SKYTRAK	8042	HE9X93	2008	110	3	Forklift	1/7/2013		
CATERPILLAR	420F	AE5W73	2012	99.9	3	Backhoe	1/9/2013		
HAMM	3307	GC6S79	2012	74	3	Roller	1/11/2013		
BOMAG	BW177DH	TJ4G76	2010	110	3	Roller	1/11/2013		
CATERPILLAR	420F	AX9E77	2012	99.9	3	Backhoe	1/15/2013		
BOBCAT	S160	KY3G93	2003	56	3	Skid steer	1/15/2013		
KOBELCO	SK70SR	TK3Y36	2005	55	3	Excavator	1/15/2013		
SKYTRAK	10054	WS4M75	2012	100	3	Forklift	1/16/2013		
INGERSOLL - RAND	SD40	WM7E75	2000	80	3	Roller	1/18/2013		
VOLVO	SD100D	AH4W67	2008	130	3	Roller	1/23/2013		
DEERE	210LJ	UC9P95	2011	99.9	3	Backhoe	1/23/2013		
KOMATSU	WA380-6	US8T79	2006	191	3	Loader	1/23/2013		
DEERE	710J	XF3R63	2008	123	3	Backhoe	1/23/2013		

C	Construction	n Equipme	nt for N	lojave :	Solar Pro	oject – November 2	013 Equipm	ent Invent	ory
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments
KOMATSU	Fd100t-8	KP8W75	2009	173	3	Forklift	1/23/2013		
HYUNDAI	160D-7E	NG7L33	2011	160	3	Forklift	2/2/2013		
DEERE	410J	TF9M89	2007	98	3	Backhoe	2/2/2013		
SKY_TRAK	6036	WK4S78	2006	75	3	Forklift	2/2/2013		
CASE	850L_LGP	MB4W34	2011	99	3	Dozer	2/2/2013		
JLG	G10-55A	LK4C88	2010	101	3	Forklift	2/2/2013		
CATERPILLAR	430F	TP8K57	2012	115.2	3	Backhoe	2/2/2013		
DEERE	210LE	YW3W53	2006	78	3	Backhoe	2/5/2013		
DEERE	135D	YF8D78	2008	97	3	Excavator	2/5/2013		
SKYJACK	VR-843D	UK9H48	2008	110	3	Forklift	2/5/2013		
TEREX	PT100	TT7L43	2010	99.9	3	Loader	2/8/2013		
DEERE	310J	MU8F49	2011	93	3	Backhoe	2/8/2013		
CATERPILLAR	420F	PJ4S33	2012	99.9	3	Backhoe	2/8/2013		
CATERPILLAR	420F	SH5P56	2012	99.9	3	Backhoe	2/11/2013		
OTHER	TJ-5000	MR6P63	2011	220	3	Trucks	2/11/2013		
JLG	G10-55A	KS9K64	2012	250	3	Forklift	2/11/2013		
JLG	G10-55A	Ту9Н64	2012	150	3	Aerial Lift	2/11/2013		
HYSTER	H120FT	NM9Y89	2011	74	3	Forklift	2/11/2013		
JLG	660SJ	PC5J79	2012	49	3	Aerial Lift	2/11/2013		
CATERPILLAR	TL943	VT9L56	2011	99	3	Forklift	2/11/2013		
GENIE	Z45/25J	DK3J49	2012	49	3	Aerial Lift	2/19/2013		

(	Construction	Equipme	nt for N	lojave :	Solar Pro	ject – November 2	013 Equipm	nent Inven	itory
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments
TEREX	RT780	VT7C39	2008	275	3	Cranes	2/19/2013		
JLG	400S	UV6D76	2006	49	3	Aerial Lift	2/19/2013		
CATERPILLAR	226B3	NS7R98	2011	61	3	Skid-steer-loaders	2/19/2013		
DEERE	135D	YF8D78	2008	97	3	Excavator	2/19/2013		
JLG	G6-42A	TJ4R94	2011	99	3	Forklift	2/19/2013		
GENIE	GTH-5519	JD8F98	2011	67	3	Forklift	3/16/2013		
JLG	10054	CW3C83	2012	85	3	Forklift	3/16/2013		
SKY-TRAK	10054	VA9U73	2008	110	3	Forklift	3/16/2013		
OTHER	XRM1254	EP7D46	2006	122	2	Aerial Lift	3/16/2013		GFE Received
TEREX	RT780	LP9U53	2007	275	3	Cranes	3/16/2013		
HITACHI	ZX300LC	PF9G47	2005	200	2	Excavator	3/16/2013		GFE Received
VOLVO	BL60	BK6U58	2012	83	3	Backhoes	3/18/2013		
JLG	G10-55A	NJ3A43	2013	130	3	Forklift	3/18/2013		
HYSTER	H360HD2	BF6N74	2012	155	3	Forklift	3/18/2013		
GRADALL	544D	MN3Y45	2005	200	2	Forklift	3/19/2013		GFE Received
CASE	580SM/2	SH8S69	2007	95	2	Backhoes	3/22/2013		Onsite but not In us
CARELIFT	ZB20044-44	KV9A38	2011	160	3	Forklift	3/25/2013		
VOLVO	ECR88	RL9G83	2012	57	3	Excavator	3/28/2013		
JLG	G10-55A- CAB	WU9J47	2011	130	3	Forklift	3/28/2013		
CASE	580-SN	RT9H99	2011	97	3	Backhoes	3/29/2013		

C	Construction Equipment for Mojave Solar Project – November 2013 Equipment Inventory												
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments				
JLG	G10-55A	WW6W44	2011	130	3	Forklift	3/29/2013						
CATERPILLAR	TL1255	SU4H58	2011	138	3	Forklift	3/29/2013						
HYSTER	H210	KH9A63	2004	195	2	Forklift	3/29/2013		GFE Received				
JLG	G6-42A	JT4R94	2011	99	3	Forklift	3/16/2013						
JLG	G10-55A	UB3R85	2007	140	3	Forklift	3/26/2013						
GENIE	TH1056C	HX5Y45	2005	125	2	Forklift	3/29/2013		GFE Received				
VOLVO	ERC145DL	RB7E53	2012	114	3	Excavator	4/2/2013						
INGERSOLL- RAND	SD45D/F	ES5C78	2006	80	2	Roller	4/2/2013		GFE Received				
VOLVO	SD43D/F	TY8A44	2007	80	2	Paver	4/2/2013		GFE Received				
CATERPILLAR	D8T	WJ8T88	2006	310	3	Tractors/Loaders/Backhoes	4/2/2013						
SKY-TRAK	10054	KB9Y73	2012	110	3	Forklift	4/2/2013						
DEERE	200D	AB7M73	2011	159	3	Excavator	4/2/2013						
LIEBHERR	LTM_1220- 5.1	AD6Y38	2008	496	3	Crane	4/3/2013						
CATERPILLAR	345DL	EC8J65	2008	410	3	Excavator	4/3/2013						
VOLVO	L90G	UM9N34	2012	161	3	Tractors/Loaders/Backhoes	4/3/2013						
VOLVO	L90G	KR7W43	2012	161	3	Tractors/Loaders/Backhoes	4/3/2013						
VOLVO	SD-100D	VU9S58	2008	130	3	Roller	4/4/2013						
DEERE	JD450JLT	KM3W94	2010	77	3	Other	4/4/2013						
GRADALL	G6-42P	VH3R63	2005	99	2	Other	4/4/2013		GFE Received				

(	Construction	Equipme	nt for N	lojave :	Solar Pro	oject – November 20	13 Equipm	nent Invent	ory
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments
GRADALL	G6-42A	AR6S85	2006	99.9	2	Forklift	4/4/2013		GFE Received
KOMATSU	PC400LC-7EO	TA7R86	2006	353	3	Backhoe	4/4/2013		
INGERSOLL- RAND	SD116DX	HT4J67	2007	160	3	Roller	4/4/2013		
OTHER	TJ-5000	VG9N57	2012	220	3	Truck	4/5/2013		
TEREX	RT-780	TH9R77	2005	275	2	Other	4/9/2013		GFE Received
MANITOWOC	16000	WC8X98	2010	500	3	Crane	4/11/2013		
TEREX	RT-230	SP8M78	2012	130	3	Crane	4/11/2013		
CATERPILLAR	328D	ME3U69	2010	204	3	Excavator	4/12/2013		
SANY-HEAVY- IND	SRC840_RT	VE4C37	2012	408	3	Crane	4/12/2013		
GENIE	Z45/25J-DSL- 4WD	NK9E56	2006	48	2	Aerial Lift	4/17/2013		GFE Received
GENIE	GTH-1056	BG9E85	2012	139	3	Forklift	4/17/2013		
JLG	10054	JR6U95	2008	110	3	Forklift	4/17/2013		
DEERE	318D	LW3B46	2011	76.1	3	Tractors/Loaders/Backhoes	4/17/2013		
SKY-TRAK	SJ46AJ	MY4T53	2012	49	3	Aerial Lift	4/17/2013		
SKY_TRAK	10K_RCHLFT	KV5C43	2007	110	3	Forklifts	5/1/2013		
VOLVO	ECR305CL	VT9L86	2010	205	3	Excavator	5/2/2013		
DEERE	210LJ	UC3K76	2008	99	3	Backhoes	5/2/2013		
TEREX	RT345	JS3S84	2011	160	3	Cranes	5/6/2013		

C	Construction Equipment for Mojave Solar Project – November 2013 Equipment Inventory													
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments					
MASSEY- FERGUSON	6255	GA8S84	2003	93	1	Tractor	5/8/2013	5/16/2013	Offsite					
GRADALL	544D	EU9X67	2000	130	1	Forklifts	5/9/2013	5/10/2013	Offsite					
BOBCAT	T190	WS8X94	2010	66	3	Loaders	5/13/2013							
CATERPILLAR	966H	WM3B35	2007	261	3	Loaders	5/17/2013							
SKY_TRAK	10K_RCHLFT	RA7A36	2007	110	3	Forklifts	5/20/2013							
CATERPILLAR	297C	BT6X94	2007	94	2	Loaders	5/30/2013	6/5/2013	Offsite					
CATERPILLAR	TH460B	EH3K78	2005	100	1	Lifts	6/4/2013	6/6/2013	Offsite					
SKY_TRAK	10054	CS5E84	2012	100	3	Forklifts	6/5/2013							
JCB	527-55	TJ8X64	2012	75	3	Forklifts	6/5/2013							
IJG	G10-55A	BJ5B48	2012	130	3	Forklifts	6/6/2013							
GEHL	DL11L-55	US9P64	2008	115	3	Forklifts	6/6/2013							
JLG	800S	CY3K64	2007	65	2	Lifts	6/7/2013	6/17/2013	Offsite					
DEERE	326D	CX5A73	2011	75	3	Loaders	6/7/2013							
LINK-BELT	RTC 8075	FN9D69	2009	225	3	Cranes	6/7/2013							
JLG	120AJP_125A RT	JE6P64	2011	74	3	Lifts	6/7/2013							
SNORKEL	T65RTCU	EG4G76	2008	65	3	Lifts	6/7/2013							
GENIE	Z-80/60J- W/GEN	AX5A64	2010	73	3	Lifts	6/10/2013							
JLG	800AJ	CY4A37	2011	50	3	Lifts	6/10/2013							
DEERE	310SJ	MC7U99	2010	93	3	Backhoes	6/14/2013							

(	Construction	Equipme	nt for N	lojave :	Solar Pro	oject – November 2	013 Equipn	nent Invent	tory
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments
DEERE	544K	SR5B39	2010	167	3	Backhoes	6/14/2013		
DEERE	310SJ	CE6E43	2007	93	2	Backhoes	6/14/2013	6/18/2013	Offsite
CASE	821F	PB4E64	2011	169	3	Backhoes	6/14/2013		
GROVE	RT765E-2	LV6V74	2013	240	3	Cranes	6/17/2013		
DEERE	310SG	NA3P73	2006	93	2	Backhoes	6/18/2013	6/19/2013	Offsite
TEREX	RT_780	UA6T98	2006	275	3	Cranes	6/19/2013		
CATERPILLAR	D8T	JB5X88	2004	310	2	Tractors	7/1/2013	7/8/2013	Offsite
KOMATSU	PC308USL_3	WG8P59	2005	189	2	Excavators	7/1/2013	7/9/2013	Offsite
CATERPILLAR	D8T	XF9M63	2006	310	3	Tractors	7/2/2013		
GENIE	Z-13570	YK7C77	2010	74	3	Lifts	7/8/2013		
TEREX	RT555	WS6S45	2005	185	2	Cranes	7/8/2013	7/18/2013	Offsite
SKY JACK	SJ66T	BP6P88	2012	64	3	Lifts	7/11/2013		
JLG	800AJ	CS9L37	2008	62	3	Lifts	7/16/2013		
DEERE	210KEP	BY5Y84	2012	70	3	Backhoes	8/5/2013		
HITACHI	225	AF8C99	2011	159	3	Excavators	8/5/2013		
CATERPILLAR	325DL	AN8W58	2008	204	3	Excavators	8/5/2013		
SKY-TRAK	10054	MM7D49	2007	110	3	Forklifts	9/4/2013		
TEREX	RT780	LD9M99	2007	275	3	Cranes	9/4/2013		
CATERPILLAR	450E	XH8D54	2007	157	3	Backhoes	9/4/2013		
DEERE	210LE	PA4G55	2006	78	2	Backhoes	9/10/2013	9/17/2013	
DEERE	624K	XP9L79	2008	146	3	Loaders	9/10/213		

#### Construction Equipment for Mojave Solar Project – November 2013 Equipment Inventory **Engine** Horse Engine Date **Date Left** EIN **Vehicle Type** Manufacturer Model Year **Power** Tier Arrived Site Comments GFE could not be obtained. Equipment SKY-TRAK 10054 2 Lifts 9/13/2013 10/11/2013 XK6T97 2004 110 was removed from site. **SNORKEL** TB-85J RL5M33 2007 64 2 Lifts 9/13/2013 9/17/2013 SANY-HEAVY-SRC865-RT TS5P46 2010 250 3 Cranes 9/13/2013 IND 800AJ-3 9/17/2013 JLG **DV7H57** 2011 56 Lifts 80ART-BO SKYTRK-10K-JLG SA4S95 2007 110 3 **Forklifts** 9/17/2013 RCH 3 LIEBHERR LR1200SX **AH8E76** 2007 362 Cranes 9/17/2013 **GENIE** 3 GTH-5519 NA4U95 2012 67 **Forklifts** 9/17/2013 GFE could not be obtained. Equipment 1054-10,000-2 SKY-TRAK **EU8D48** 2006 **Forklifts** 9/19/2013 10/11/2013 82 RCH was removed from site. VOLVO 3 Rollers SD45 HE8X95 2011 99 9/19/2013 LIEBHERR LR1200SX SY5B57 2006 362 3 Cranes 9/19/2013 3 DEERE 310SJ WX9R94 2011 75 Backhoes 9/20/2013 GL9X33 SKY-TRAK 10054 3 **Forklifts** 9/20/2013 2010 110 3 GEHL DL1240 **DV3U39** 2013 115 Forklifts 9/20/2013 2011 3 Forklifts GRADALL 534D9 WM5W94 110 9/23/2013 Forklifts SKY-TRAK 8042 EU5S37 2012 71 3 9/23/2013

Construction Equipment for Mojave Solar Project – November 2013 Equipment Inventory									
Manufacturer	Model	EIN	Engine Year	Horse Power	Engine Tier	Vehicle Type	Date Arrived	Date Left Site	Comments
JLG	G12-55A	SW6X98	2011	130	3	Forklifts	9/24/2013		
VOLVO	MCT135C	MS7Y68	2011	91	3	Loaders	9/26/2013		
JLG	SKYTRK-10K- RCH	AJ66D98	2007	110	3	Forklifts	9/27/2013		
GENIE	Z-80/60	PJ3W77	2008	74	3	Lifts	9/27/2013		
GENIE	GHT-1056	TR6F45	2013	121	3	Forklifts	9/27/2013		
CASE	580N	SX5S95	2011	84	3	Backhoes	10/2/2013		
GROVE	RT880E	BN6H96	2013	275	3	Cranes	10/2/2013		
JLG	G6-42A	XR9V66	2011	69	3	Forklifts	10/2/2013		
CATERPILLAR	TL1255C	DX9N76	2013	141	3	Forklifts	10/4/2013		
JLG	800AJ	MY6J77	2012	62	3	Lifts	10/4/2013		
JLG	G-1055A	LU4S88	2008	125	3	Forklifts	10/7/2013		
JLG	600S	DA7J87	2012	49	3	Lifts	10/7/2013		
Other	XRM1254	NV8S66	2005	122	2	Lifts	10/7/2013	10/17/2013	Offsite
TEREX	RT780	CJ4V77	2012	260	3	Cranes	10/7/2013		
LIEBHERR	LR1200	RA6Y75	2006	362	3	Cranes	10/9/2013		
SKY-TRAK	1054-10,000- RCH	MC9W76	2007	110	3	Forklifts	10/10/2013		
LIEBHERR	LR1200SX	NU9L79	2007	362	3	Cranes	10/10/2013		
CATERPILLAR	430E	FE4P69	2008	95	3	Backhoes	10/16/2013		
SKY-TRAK	8042-CAB	SG3T73	2011	110	3	Forklifts	10/16/2013		

#### Construction Equipment for Mojave Solar Project – November 2013 Equipment Inventory **Engine** Horse Engine Date **Date Left Vehicle Type** Manufacturer Model EIN Year **Power** Tier Arrived Site Comments Backhoes DEERE 310K WG6W88 2013 56 3 10/16/2013 Forklifts 10/18/2013 JLG 6042 FA7K37 2013 85 3 JLG 3 Forklifts G5-19A AB8T34 2006 100 10/18/2013 **GENIE** Forklifts 3 10/22/2013 GTH-1056 PL9W36 2013 121 TOYOTA 3 **Forklifts** 10/22/2013 50-4FDK160 WK4X75 2011 168 3 Backhoes CASE 580N TX5K58 2011 84 10/23/2013 3 LINK-BELT KG3E74 **Excavators** 10/25/2013 225MSR 2011 163 **GENIE** S65 TH8R79 3 Lifts 11/4/2013 2012 49 JLG 10054 KL5S59 3 Forklifts 11/7/2013 2012 100 Rollers BW120AD 4 11/8/2013 **BOMAG** VU8F45 2006 34 2 11/15/2013 Offsite TM9120 VC3C38 Cranes 11/12/2013 GROVE 0 11/14/2013 Offsite 1993 460 CASE 580N TX5K58 2011 84 3 Backhoes 11/12/2013 SKY-TRAK 3 Forklifts 10054 HL8E83 2012 11/25/2013 110 JCB Backhoes 3CX14-4EC TP4C93 2011 68 3 11/25/2013 **HYSTER** H360HD CU5C99 2007 155 3 Forklifts 11/25/2013 DEERE 310J\_EP TP5F67 2013 70 3 **Backhoes** 11/26/2013 3 Forklifts JLG G6-42A DL9T78 69 11/27/2013 2011 11/27/2013 TREX RT345XL JS3S84 2011 160 3 Cranes

#### Appendix B Biological Resources

Mojave Solar Project Monthly Compliance Report San Bernardino County, California

**November 2013 Reporting Period** 

Biological Resources Monthly Monitoring Report Conditions of Certification BIO-2, BIO-3, BIO-4, BIO-5, BIO-7, BIO-11, BIO-14, BIO-18

November 2013 Reporting Period

Prepared for:

#### **Mojave Solar LLC**

13911 Park Avenue, Suite 206 Victorville, California 92392

Prepared by:

**CH2MHILL**®

2485 Natomas Park Drive Sacramento, California 95833

December 2013

#### **Table of Contents**

<u>Section</u>	<u>Page</u>				
1.0	Introduction				
2.0	Ongoing Construction Monitoring12.1 Construction Activities22.2 Hazardous Material Spills32.3 Non-compliance Notifications or Reports32.4 Trash3				
3.0	Special-status Species Monitoring and Other Surveys43.1 Desert Tortoise43.2 Invasive Weeds43.3 Kit Fox and Other Mammals43.4 Nesting Birds53.5 Raven Monitoring, Management, and Control63.6 Wildlife Injuries and Mortalities63.7 Other Species6				
	List of Figures				
<u>Figure</u>	<u>Page</u>				
1	Regional Map				
2	Biological Resources, November 2013				
	List of Attachments				
1 2 3 4	Agency Approval Status of Biological Staff WEAP Summary and July Training Logs Monthly Common Raven Monitoring Results Observed Wildlife Species List				

#### 1.0 Introduction

Per the California Energy Commission's (CEC) Abengoa Mojave Solar Project Commission Decision, CEC-800-2010-008-CMF, Docket Number 09-AFC-5, the following monthly compliance report (MCR) summarizes compliance with biological resource protection requirements during construction activities from November 1 through November 30, 2013 on the Mojave Solar Project (MSP) in San Bernardino County, California (see Figure 1).

This report does not repeat information provided in previous MCRs and assumes environmental compliance was met unless otherwise noted.

As provided in the CEC Project Decision, the following biological conditions of certification (COC) pertaining to monitoring activity covered by this MCR include, but are not limited to:

- BIO-2 Designated Biologist Duties
- BIO-3 Biological Monitor Selection, Qualifications and Duties
- BIO-4 Designated Biologist and Biological Monitor Authority
- BIO-5 Worker Environmental Awareness Program (WEAP)
- BIO-6 Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP) Development and Compliance
- BIO-7 Impact Avoidance and Minimization Measures
- BIO-11 Desert Tortoise (*Gopherus agassizii*) Exclusion Fencing, Clearance Surveys, and Translocation Plan
- BIO-14 American Badger (*Taxidea taxus*) and Desert Kit Fox (*Vulpes macrotis*) Impact Avoidance and Minimization Measures
- BIO-18 Common Raven (*Corvus corax*) Monitoring, Management, and Control

This MCR is also being provided to California Department of Fish and Wildlife (CDFW) and United States Fish and Wildlife Service (USFWS).

#### 1.1 Status of Biological Staff

Attachment 1 provides a summary table of the biological staff submitted for approval on this project and the status of their agency approvals.

In November, no additional biological monitors were submitted to the agencies for approval. There are eight outstanding requests to approve Authorized Biologists' that were submitted prior to November, that are pending USFWS determination (Attachment 1).

#### 2.0 Ongoing Construction Monitoring

This section summarizes biological monitoring activities conducted by CH2M HILL throughout November 2013.

Please refer to sections "Desert Tortoise," "Invasive Weed Species," "Kit Fox and Other Mammals," "Nesting Birds," "Raven Monitoring, Management, and Control," "Wildlife

Injury and Mortalities," and "Other Species" for specific information about wildlife and plants found by biological monitors in November.

The MSP requires that all onsite staff receive the WEAP training (via DVD) and a brochure prior to start of work. A total of 213 new staff went through WEAP training in November. Attachment 2 provides an ongoing summary table of the project's WEAP attendance and the hard copy sign-in training logs for November 2013.

On a typical weekday, one biological monitor or designated biologist:

- Monitors Harper Dry Lake Road prior to increased morning and afternoon traffic;
- Monitors active construction areas, parking lots, laydown yards, and any areas of potential threat to vegetation, soils, or wildlife;
- Inspects desert tortoise exclusion fences and tortoise guards as required;
- Inspects potential entrapment areas (e.g., trenches);
- Monitors for formation of potential standing water;
- Inspects kit fox exclusion buffers and downloads motion-sensor cameras at shelter sites;
- Conducts raven observations and point count surveys;
- Reports hazardous waste spills to the designated biologist;
- Inspects pipes greater than 3 inches in diameter that are less than 8 inches above the ground surface; and
- Performs other special biological-resources-related activities, as required.

#### 2.1 Construction Activities

In November, construction activities occurred in all project sectors with the highest concentration in the Alpha and Beta power block areas. In Alpha East, ground disturbance included various foundations, drainage excavations, duct bank trenching, and trenching around the evaporation ponds. In Alpha West, solar field electrical trenching was monitored. In Beta East, disturbance included duct banks, electrical trenching, various foundations, and drainage excavations. In Beta West, ground disturbance included solar electrical trenching and trenching around the evaporation ponds. Additionally, systematic trash removal by sector continues during the month and maintenance of desert tortoise fence occurred on an as-needed basis.

Installation of the permanent desert tortoise exclusionary fence continued in November along the boundaries of Beta East, Beta West, Alpha West, and Alpha East. Installation was completed along the north, west, and east fences of Alpha West. The original fencing around Alpha East and West has yet to be removed. Installation of desert tortoise fence is considered fence maintenance because it is installed concurrently with the security/personnel fence and within the existing desert tortoise fence to the extent possible. More information on the biological monitoring of this activity is provided in the "Desert Tortoise" section below.

#### 2.1.1 Desert Tortoise Exclusion Fence Repairs

In November, biological staff made comprehensive weekly inspections of the perimeter desert tortoise exclusion fence, which is more frequent than the monthly fence inspections required by BIO-11 and the Biological Opinion.

One minor fence repair was required in November. On November 26, biological staff discovered a vehicle had driven over a T-post and portion of exclusion fence south of the Beta West desert tortoise guard. Construction was notified and the fence was repaired that day.

#### **Rain Events**

One rain event occurred this month starting on November 21 and continuing intermittently through November 24. All fences were checked for damage. After the rain event, approximately 3 to 4 inches of standing water was observed in each of the Alpha and Beta evaporation ponds. Per the email sent on September 12 to the CEC, evaporation ponds were monitored several times a day by biological staff and any use or activity by bird life was recorded. The project owner is actively pursuing implementing bird deterrents during construction phase, which are required during operations by the Evaporation Pond Monitoring and Adaptive Management Plan (COC BIO-19).

#### 2.2 <u>Hazardous Material Spills</u>

No hazardous material incidents occurred in November.

#### 2.3 <u>Non-compliance Notifications or Reports</u>

#### 2.3.1 Non-compliance Report

No formal non-compliance notifications or incident reports were issued to MSP in November.

#### 2.3.2 Non-compliance Report Resolution

On November 5, the Designated Biologist provided an e-mail notice to the CEC that the non-compliance report (NCR)-3 Resolution of installing "no parking" signs and cones on Lockhart Road has resulted in a marked decrease in offsite parking and risk to biological resources. However, the reporting requirements of NCR-2 have not been adequately met. Per BIO-4 Verification, the CEC has not made a determination of success or failure on either NCR-2 or NCR-3.

#### 2.4 Trash

In high activity areas, proper trash disposal is an ongoing concern. As work remains concentrated in the Alpha and Beta power blocks these areas are of the greatest concern for trash accumulation. Biological staff reminded MSP that BIO-7 requires trash receptacles with self-closing lids and asked them to pay particular attention to sources of food waste. Activity managers have been reminded to ask their crews to dispose of trash in appropriate

containers and that loose bags of trash are not acceptable. MSP construction personnel continue to clean up loose debris associated with the site on weekly rounds or after strong wind events.

#### 3.0 Special-status Species Monitoring and Other Surveys

#### 3.1 Desert Tortoise

In November, no construction activities required desert tortoise clearance surveys. The new desert tortoise fence installation is considered maintenance of existing fence. The trenches were previously dug and backfilled; therefore, no new vegetation was disturbed outside of the fence line. Biological monitors escorted construction crews to the fence replacement in the morning and intermittently inspected desert tortoise fence installation and access routes throughout the day. No sensitive species were observed during fence installation in November.

No desert tortoises were observed on the project site or any access road to the project in November.

#### 3.2 Invasive Weeds

Fivehook bassia (*Bassia hyssopifolia*), Russian thistle (*Salsola tragus*), and tamarisk (*Tamarix ramosissima*) were observed onsite in November. All three species have a California Invasive Plant Council (Cal-IPC) "high" or "moderate" dispersal or establishment rating.

MSP construction staff continued manual removal of these species throughout the site and along Lockhart Road. Four small tamarisk plants were removed from the southwest corner of Alpha West, at an established location. In late November, one small tamarisk plant was identified on the fence perimeter in the north east corner of Alpha East and will be removed in December.

MSP has a contract with a California licensed herbicide applicator that is scheduled to start work in December.

#### 3.3 Kit Fox and Other Mammals

At the start of November, there were three active desert kit fox (DKF) sites: DKF Site #2 in the trench pipe between mirror rows 126 and 127 in Alpha East, DKF Site #3 adjacent to mirror row 68 in Alpha West, and DKF Site #4 in row 72 also in Alpha West. There were no incidental kit fox observations reported by MSP staff during the month (Figure 2).

Biological staff inspected the integrity of the exclusion buffers and downloaded motion sensor cameras on a daily basis.

On November 1, 4, 5, 18, 19, 21, 22, 25, and 26, biological staff monitored construction crews working within the 250-foot exclusion buffer at DKF Site #2 and DKF Site #3 and #4. Prior to all work within the buffer, construction crews signed a protocol verifying their understanding of correct procedure within the exclusion buffer. Additionally, all construction crews were verbally briefed before entering the buffer. Prior to work within the buffer, biological staff checked the motion sensor camera to confirm whether the kit

fox was within the shelter site. In addition, to ensure that the kit fox would have protected egress, MSP construction staff was not allowed to block either end of the trench.

#### 3.3.1 Agency Coordination and Follow up Actions

Under guidance from Ann Crisp (CEC) and Wendy Campbell (CDFW), MSP biological staff increased kit fox passive hazing in November. According to a protocol written by Designated Biologists and sent via email on November 1, the passive hazing included installing one-way doors on the onsite active shelter sites (DKF Sites #2, 3 and 4) and installing temporary offsite shelter sites. The protocol stated that prior to installing one-way doors, the offsite shelter sites would be camera monitored for 7 consecutive days. After one-way doors are installed on onsite shelter sites, camera monitoring would continue for 7 consecutive days on the onsite shelter sites to verify animals have exited and have not breached the exclusions. After 7 days of exclusion, the onsite shelter sites could be permanently closed. After onsite shelter sites are closed, the offsite shelter sites would continue to be camera monitored for additional 7 consecutive days.

According to protocol, the kit foxes were successfully excluded from all onsite shelter sites in November (Table 1) (Figure 2).

Table 1 Summary of Kit Fox Activity							
Date	Location	Activity					
November 4-6	Offsite	Biologists located and installed offsite shelter sites. On Nov 4, biologists installed two cameras to start the 7 consecutive days of camera monitoring.					
November 15	Onsite	Installed one-way doors at DKF Sites #2, 3, and 4 an started the 7 consecutive days of camera monitoring					
November 18 and 19	Onsite	Kit fox breached one-way exclusion door at DKF Site #2, resetting the 7-day exclusion requirement.					
November 22	Onsite	DKF Site #3 and 4 were permanently closed.					
November 27	Onsite	DKF Site #2 was permanently closed.					
Continued in December Offsite		On December 4, offsite shelter sites can be removed after verifying they are not occupied.					

#### 3.4 Nesting Birds

No active nests or nesting behavior by birds were observed on MSP in November Biweekly breeding raven nest surveys were not required in November. These surveys will commence again in March 2014.

#### 3.5 Raven Monitoring, Management, and Control

Common raven monitoring activities continued on the MSP site per BIO-18 and as outlined in the *Common Raven Monitoring, Management and Control Plan* (Raven Plan). The November Monthly Common Raven Monitoring Results provides information on monitoring activities, survey methods, maps, incidental raven observations, point count survey results and datasheets (Attachment 3).

#### 3.6 <u>Wildlife Injuries and Mortalities</u>

#### 3.6.1 Migratory Bird Treaty Act Protected Species

In November, four injured or dead species protected by the Migratory Bird Treaty Act (MBTA) were observed at MSP (Figure 2).

On November 13, a wood duck (Aix sponsa) was found alive and injured in the Beta East power block (Figure 2). It appeared to have a broken right wing. It was found underneath a transmission line and near the cooling tower. Biological staff was appropriately notified by construction personnel and the duck was captured and placed in a box. Per CEC and USFWS recommendation the injured bird was transported to a licensed rehabilitation facility where it was euthanized.

Biological staff located three bird mortalities in November: one bufflehead (*Bucephala albeola*) and two American coots (*Fulica Americana*) (Figure 2). The bufflehead and one American coot were found on Harper Lake Road on November 4 and 5, respectively. The second American coot was found in the Beta East evaporation pond on November 19.

In accordance with the *Migratory Bird Special Purpose Utility Salvage Permit-Solar*, the remains of the three birds were frozen and will be stored until USFWS Office of Law Enforcement (OLE) can collect for necropsy. According to monthly reporting requirements, the SPUT spreadsheet was submitted to the OLE Resident Agent in Charge (RAC), Regional Migratory Bird Permit Office (RMBPO), and Ecological Services Field Office (ESFO).

MSP has not yet received the results of the Cooper's hawk (*Accipiter cooperii*) necropsy reported in the August MCR.

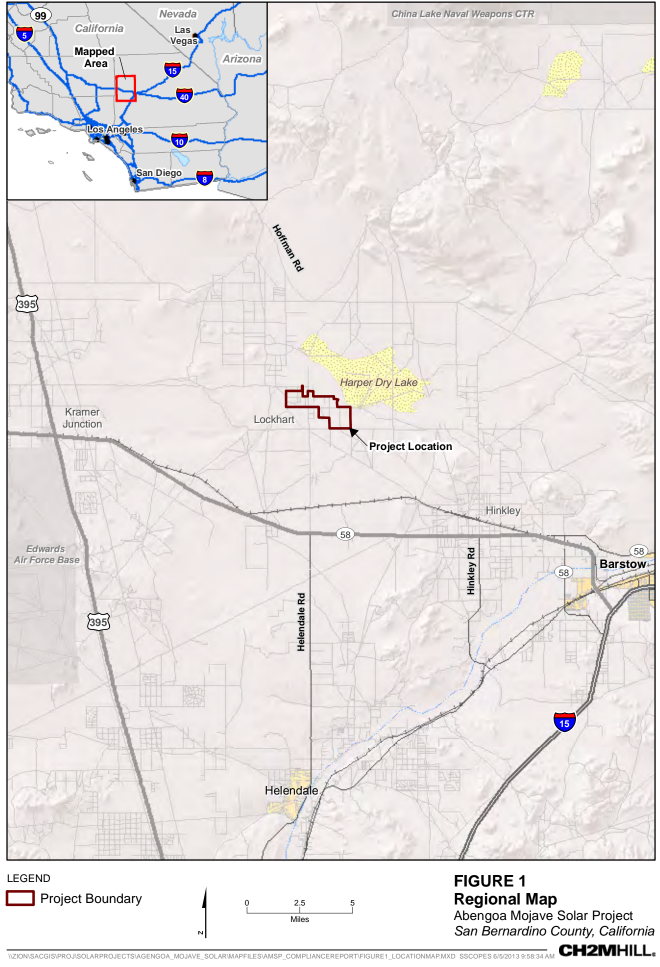
#### 3.7 Other Species

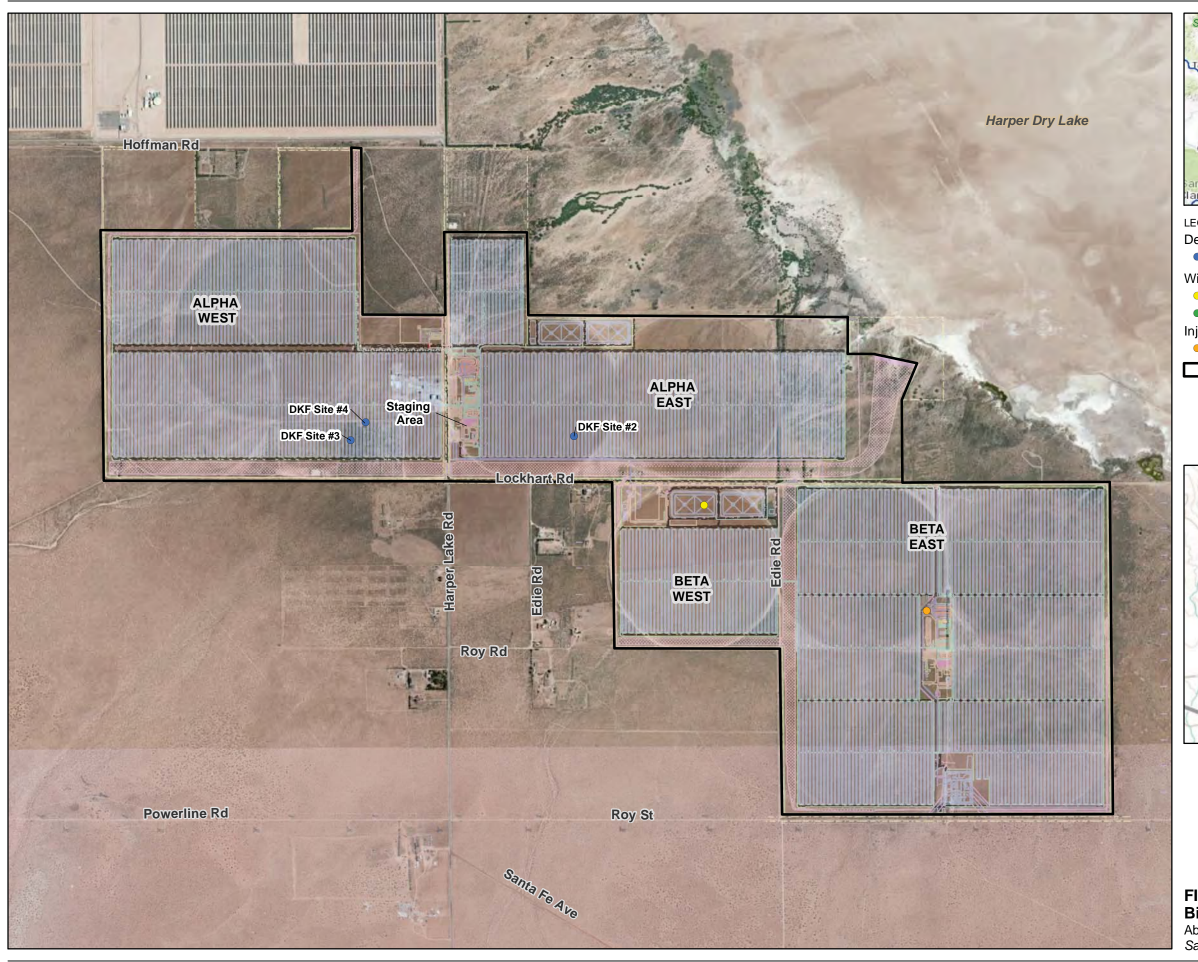
On November 19, two domestic dogs, presumably from residences on Harper Lake Road, were observed on Lockhart Road attempting to enter Beta West. Biological staff recommended leaving them alone and they eventually disappeared.

On November 27, a live deer mouse (*Peromyscus* sp.) was found trapped in an excavation in Beta East. The mouse was removed by biological staff and relocated offsite.

A list of observed wildlife species is included in Attachment 4. One sensitive species, a loggerhead shrike (*Lanius Iudovicianus*), was observed several times on or just outside the MSP perimeter fence. The shrike is a CDFW Species of Concern.

MSP was issued a 6-month USFWS Migratory Bird Special Purpose Utility Salvage Permit – Solar that authorizes project staff to collect, transport, and possess carcasses of species protected by the Migratory Bird Treaty Act. This temporary permit expires February 15, 2014.







#### LEGEND

#### Desert Kit Fox

Closed Shelter Site (no 250ft Buffer)

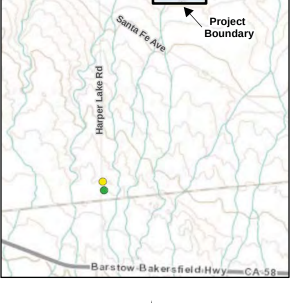
#### Wildlife Mortality

- American Coot
- Buffle Head

#### Injured Wildlife

- Wood Duck
- Project Boundary

#### Wildlife Detail (South of Site)



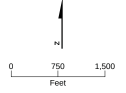


FIGURE 2
Biological Resources, November 2013
Abengoa Mojave Solar Project
San Bernardino County, California

- CH2MHILL

# Attachment 1 Agency Approval Status of Biological Staff

# Agency Approval Status of Biological Monitor and Designated Biologist Abengoa Mojave Solar Project

			CEC		CDFW				USF	WS
	В	М	D	В	BN	1	DI	3	А	В
Biologist	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved
Brent Finley	5/6/2013	BM	_	_	_	_	_	_	5/14/2013; Resubmitted 6/26/2013	Submitted, clearance surveys only
Tim Hamaker	5/9/2013	BM	_	_	_		_	_	_	_
Josh Holloway	_	_	5/10/2013	Alt-DB	_	_	5/10/2013	submitted	5/14/2013	Approved
Morgan King	_	_	5/2/2013	DB	_	_	5/9/2013	submitted	5/8/2013	Approved
Linda Sands	5/9/2013	ВМ	5/2/2013	Alt-DB not approved	_	_	_	_	5/14/2013; Resubmitted 6/26/2013	Submitted, clearance surveys only
Bruce Weise			5/10/2013	Alt-DB	_	_	5/10/2013	submitted	5/14/2013	Approved
Amy Trexler	6/21/2013	BM	_	_	_	_	_	_	6/26/2013	Submitted, clearance surveys only
Catherine Wangen	6/21/2013	BM	_	_	_	_	_	_	6/26/2013	Submitted, clearance surveys only
Cindy Newman	6/21/2013	BM	_	_	_	_	_	_	_	_
Susan Carlton	6/21/2013	BM	_	_	_	_	_	_	6/26/2013	Submitted, clearance surveys only
Ursula Rogers (Carliss)	6/21/2013	BM	_	_	1	_	1	_	6/26/2013	Submitted, clearance surveys only
Eric Somers	7/30/2013	BM	_	_	_	_	_	_	8/19/2013	Submitted

#### Agency Approval Status of Biological Monitor and Designated Biologist Abengoa Mojave Solar Project

CEC			CDFW			USFWS				
	В	М	D	В	BN	Л	DE	3	Al	3
Biologist	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved
Joey Verge	7/30/2013	BM	_	_	_	_	_	_	3/11/2011 and resubmitted on 8/19/2013.	AB*
William Clark	8/29/2013	9/4/2013	_	_	_	_	_	_	8/29/2013	Approved
Josh Utter	8/29/2013	9/4/2013	_	_	_	_	_	_	_	_
Michael Garvey	8/29/2013	9/4/2013	_	_	_	_	_	_	8/29/2013	Approved

<sup>\*</sup>Joey Verge was submitted by AECOM on 3/11/2011 and approved by USFWS as AB for desert tortoise. However, the USFWS documentation could not be located and therefore he was submitted again on 8/19/2013 for confirmation of AB status.

Legend:

CEC= California Energy Commission

CDFW=California Department Fish and Wildlife

USFWS= United States Fish & Wildlife Service

BM= Biological Monitor

AB=Authorized Biologist

Alt-DB = Alternate Designated Biologist

DB=Designated Biologist

# Attachment 2 WEAP Summary and Training Logs

WEAP Summary Table through November 30, 201	3
Mojave Solar Project	

Month Training Conducted	Monthly Total of WEAP Attendees*
Mar-11	50
Apr-11	9
May-11	18
Jun-11	2
Jul-11	27
Aug-11	63
Sep-11	82
Oct-11	75
Nov-11	41
Dec-11	68
Jan-12	52
Feb-12	112
Mar-12	116
Apr-12	158
May-12	208
Jun-12	167
Jul-12	156
Aug-12	271
Sep-12	276
Oct-12	268
Nov-12	93
Dec-12	137
Jan-13	183
Feb-13	195
Mar-13	255
Apr-13	295
May-13	408
Jun-13	341
Jul-13	244
Aug-13	187
Sep-13	206
Oct-13	387
Nov-13	213
Total	5363

No.	Employee Name	Title/Company	Signature
1.	ALTON ALVAREZ	High Lite	(Mrs (eli)
2.	13 rian M =53.	Ina bensa	26 William
3.	David WELLS	INA BEINSA	Chamber 1
4.	MICK TUNGELS	ARB	Must week
5.	CHARLIE BRUCE W	ARIB	Golf Comment
6.	Caffel NENNOS	ARBINC	Silenaco
7.	James Huseba	ARB	o Ollow
8.	Justin Pilkinger	ARI	hy things
9.	Noel P. Gomez	M1150	36
10.	Joen Harris	miles	Joe John Jan
11.	David Alve	MI/ 60	1325-2
12.	Tose L VIVAS	ABEINSA	11822
13.	Fro Ource MIL	ABBINST	27
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24. 25.			
26.			
27.			
28.			
29.			
30		1	
Biolo	ogical Trainer: Paule As And		- · · · · · · · · · · · · · · · · · · ·
Cultu	ıral Trainer:	Signature:	
0-1-	- Trainas:	Signature:	Date://

On 11/6/13

# Certification of Completion Worker Environmental Awareness Program Mojave Solar Project (09-AFC-5)

No.	Employee Name	Title/Company	Signature
1.	JON MARTINEZ	ARIS	Ayr S
2.	Nelson LARA	ELECTRICAL SUP	MCC
3.	Rondy Glaze	ARR IPFW	Kairoly Styr
4.	amilear Monterpora.	HIGH-LIGHT. E.	anjul.
5	Day I Start	- WENNING PE	And the second
6.	HARRY HOERRES	PASTEL	the the
7.	Matthew Chumbers	High Light . E	MO
8.	Marid Suevez	Abecas	DIF
9.	prove survive		
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.	ii — — — — — — — — — — — — — — — — — —		
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
Biolo	ogical Trainer:	Signature:	Date://
Cultu	ıral Trainer:	Signature:	Date://_
مادد	o Trainer:	Signature:	Date://_

11/7/13

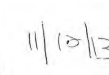
## Certification of Completion Worker Environmental Awareness Program Mojave Solar Project (09-AFC-5)

No.	Employee Name	Title/Company	Signature
1.	Alon Gradu	plastal	alsol
2.	Pon Snow	Ples-tal	an = 3
3.	CARLOS PARSO	TELVENT	4
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.		plant and the second	
18.			
19.			
20.	17-		
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
	gical Trainer:		
Cultu	ral Trainer:	_ Signature:	Date:/
	Trainer:		- 1 1

11/8/13

#### Certification of Completion Worker Environmental Awareness Program Mojave Solar Project (09-AFC-5)

No.	Employee Name	Title/Company	Signature
1.	14/10 Rizo	Union Frectors	thelioping
2.	Joseph Styratt	Union Erectors	Meron Strior
3.	Jerry Crabtics.	Plastal.	Hanflet
4.	CM 15/BROWN	LARGE RE MON/INAB	/ BAN
5.	Preston Keen	, cor-ra-	RED
6.	Graden N. Bennet		Con Hicken & Blend
7.	Dalla Hookins	EPSI	11/14/11
8.	Alan Moore	EPS.	Celan A. Moore
9.	DAVESTRACY	COR-RAYHALMITE	4. Dair Vages
10.			130 3 80 3 3
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.		4	
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
Biologi	ical Trainer:	Signature:	Date://
Cultura	al Trainer:	Signature:	Date://
District.	+		Date to t



No.	Employee Name	Title/Company	Signature
1.	CEASAR CARRILL	1/	6211
2.	JOE 1 DOMACK	Ison WORKER /E-W	De herst
3.	Ryan Myrassu	Pipeliter/ARR	My Myn
4.	Terry oppar	Fitter / AZ3	1/2
5.	: left Hanlon	PIRETHUL/ARB	1.012
6.	Robert Cours	TEATHSTE ANDELGA	THE STATE OF THE S
7.	MINRELLI REALLS	INTEN	900
8.	ROBERT TSCHUCKY	FIHEV/ARB	1 churde
9.	MATTLEWIS	FITTER /ARB	The
10.	CHRIS GOCKEN	FITTER JARB	Carpell
11.	Robbit PIENCE	Bagg	tel D
12.	BA CACA	11//	Maria
13.	RUAN CHAVEZ	TEAMTER / ABACUS	Mr. Co
14.	llenna Muna	13.C.S. HIT. FU	Deny mon
15.	BRIAN UNDERWOOD	SUPERENTEDENT/ ARB	970 A
16.	Nick Cobb	Field SugiNEEL AKD	
17.	Frank Ceruts	Te milco formen	TENS BOOK
18.	Lible Carey	CYPHI Admin	
19.	John millia	Ironworker/Abacos	
20.	Jest Diestenberha	Flanverke/EW	The bold
21.	Raul Chomain	South Lante	
22.	Cody Carsey	Security/Lantz	JA Fronce
23.	Alex Komero	Search Control	Allo
24.	MARUIN CORNETT	LANTZ SPOURHY	110000
25.	Robert Morskell	LANZ SECUTIFY	Da Alburt Lash
26.	Nathanial Sinclaire	LANTS Security	May May My VIV
27.	TRAVIS HUNT	CENERAL ELECTRIC!	
28.			
29.			
30.			
		Signature:	
Cultu	ral Trainer:		
Paleo	Trainer:	Signature:	Date://

No.	Employee Name	Title/Company	Signature
1.	JEREMU FITZGERALD	EHS SUPERVISOR	Burn Fut levely - ABENGO
2.	CHAR BUNDY	ELECT SUPERUISE	Child of Sh
3.	Wille Milarthy	Summit FP 1.	
4./	D A D	Carlity Englaser	Charles
5.	AND 16 LESSAS TIERRERO	ABFINSA EPC	The state of the s
6.	MAPARANA TALAVERO LORENZO	ABEINSA EPC	
7.	VICTOR M. GONTALET GUERRERD	ABEINSA EPC	the
8.	Uzoma Eriemere	Abacus	
9.	Miguel Benavider	Abacus	
10.	Edward J. DIAZ	A-BACUS	3/2/1/2/1/
11.	Roffeel Delacar	ully ABGOS	Laful fill
12.	THE A MINISTREE	Abacustin	Jose 11+ 4 Villasing
13.			///
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.		1	
30.	A	//	4
Biolog	gical Trainer: /huu //mws	Signature: / Mar	The state of the s
Cultur	ral Trainer:S	ignature	Date:/_//
Paleo	Trainer: ( S	ignature:	Date:/_//

11/13/2013

# Certification of Completion Worker Environmental Awareness Program Mojave Solar Project (09-AFC-5)

No.	Employee Name	Title/Company	Signature
1.	CAVID BALL	CBO/BV	1 mil to
2.	JEMI GONTALA GARCIA	INABENSA	- Hell 1
3.	Avad Willer	ABEITSA EPC	01001
4.	Toseph Salazar	Inabensa	Careph & Jilly un
5.	Worde Hicks	Inabersa	Will Will
6.	Obcian Medina	Pipe Fither Welder	By my file
7.	Richard Clark	Inabensa	166
8.	12 (2012)		,
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.	-		
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
Biolo	gical Trainer:	_ Signature:	Date://
	ral Trainer:		
Dalac	Trainer:	Signature:	Date://

11/14/13

### Certification of Completion Worker Environmental Awareness Program Mojave Solar Project (09-AFC-5)

37	Employee Name	Title/Company	Signature
No.	Employee Name	2/1/2	South Solly 2
1.	DELN Schum Adiek	ARB	40.111
2.	ANDRES MELGOZA	ARR	Ossa
3.	Houng Mai	ARB	Miles Miles
<u>4.</u> 5.		ALB	Stoppen Smith
6.	The state of the s	Plastal	Tourk
7.	Antonio Alejandro Rojas ALBERTO BONNETT	ARB	Africa Buil
8.	LAMAEN DAVIS	PLAS-JAL	2
9.	ALEX MUSTINEZ	ARR	Mulmix
10.	Michael Boitnott	Bragg Crave	Molinger
11.	JESSE ALLUJAN	PREMIEN TESHINS	freet. M
12.	JESUS GUZMAN	Abacus	Jeurs Squyman
13.	GUV HILL	Abacus	A Helah
14.	Antonio Rosas	ARB	The transfer of the second
15.	H JAMES OKI	Summit	St. Khungste
16.		abacus 1	hallin Kennels
17.	PAVI PANTER	UNIVER MECH.	The state of the s
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25. 26.			
27.			
28.			
29.			
30.			
00.			
Biolog	gical Trainer:	Signature:	
Cultu	ral Trainer:S	Signature:	
Palec	Trainer: S	Signature:	//

This is to acknowledge these individuals have completed a mandatory California Energy Commission-approved Worker Environmental Awareness Program (WEAP). The WEAP includes pertinent information on biological, cultural, and paleontological resources for all personnel (that is, construction supervisors, crews, and plant operators) working on site or at related facilities. By construction supervisors, crews, and plant operators) working on site or at related facilities. By construction supervisors, crews, and plant operators) working on site or at related facilities by construction supervisors, crews, and plant operators) working on site or at related facilities. By construction supervisors, crews, and plant operators) working on site or at related facilities. By construction supervisors, crews, and plant operators) working on site or at related facilities. By construction supervisors, crews, and plant operators working on site or at related facilities. By construction supervisors, crews, and plant operators working on site or at related facilities. By construction supervisors, crews, and plant operators working on site or at related facilities. By construction supervisors, crews, and plant operators working on site or at related facilities. By construction supervisors, crews, and plant operators working on site or at related facilities.

	in the program materials. Inclu  Employee Name	Title/Company	Signature
No.	1/11-	Welder ARB	Val Kelly
1.	1 ACC	1st VV. Apparentice ARB	Mi a All
2.	11/1/1/11/11	Teamster Abicus	fine to aller
3.	Jaan C. Marez	Director Chromatox	
4.	Colologia	Superintendent Chro	miles 1 K PERTO
5.	Rene Pena	Designer Chronalax	May Kys
6.	MARK MORGHN	Divini ARECIS	Gerald Oalos
7.	Gendel pasels	Ops Manuser EPC Services	KIPLL
8.	Gus Exher	CAST MANEY	
9.			
10.			
11.			
12.			
13.			
14. 15.			
16.			
$\frac{10.}{17.}$			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
Dial	ogical Trainer:	Signature:	Date:/
0101	tural Trainer:	Signature:	Date:/
Out	eo Trainer:	Cianatura'	Date:/

11/18/2013

## Certification of Completion Worker Environmental Awareness Program Mojave Solar Project (09-AFC-5)

No.	Employee Name	Title/Company	Signature
1.		Insulator/ARi	5 Johns
2.	Cody Expuds	ABACUS	DO STATE OF THE ST
3.	Robert Williams	ABACUS	Count ald for
4.	JARREST INDIE	CN/I ARR	17
5.	dist PINO	ARB	
6.	SEAN COLBURN	ARBIPE (	7260
7.	TIM GARNESS	ABACUS	you It
8.	Mike Winterheir	Abeinsu, V	Muly
9.	KALVIN ChAUNCY	Ar13 texaster	That the
10.	preston Icela	COK-RAY	The state of the s
11.	JUSTIN ANDERSON	LOR-RAY	Blor Olto
12.	Kine Janoro	Corran	RILL
13.	Joseph Rellence	Deorray	9000-12
14.	Matthewal Baco	Abilins/tarpette	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
15.	PSTES HARbonan	AZB	
6.	Par I lax	EW	You Con
7.	Isaac Johnson	ABCUS	and June
8.	Baian Oto	ARB	A TOPE
9.	Blake High tower	ARB	
0.	Jimmey Lesage	ARB	The state of the s
1.	CARLKUKOL	ARB	Carl 19 That
2.	ARRIVI AARON 6K15GO	PEAS-TAL	
3.	ANDREW MROVEAK	BKAGG	a Morra
4.	SHANE MEDIEY	EW	von Porce
5.	Ursula Rogers 1	CH2MM/LL	Vo W. T. J.
6.	DAVID C ABOUT	TIONWOLKE EN	PLASTAL
7.	EL ALFORD	Chie alfr	72
8.	Robert Green	ABALUS"	
9. ′			
0.			
olog	ical Trainer:	_ Signature:	Date://
ultur	al Trainer:	Signature:	Date://
100	Trainer	Signature	/////////

11/19/2013

# Certification of Completion Worker Environmental Awareness Program Mojave Solar Project (09-AFC-5)

No.	Employee Name	Title/Company	Signature
1.	RODEN SADOUSKI	AKB.	Agn Alleberry
2.	Daniel LHeuseux	ARB	Daniel Hogge
3.	VENNETH PAXTON	ALB	A By BA
4.	Martin Enrique	Super Heat	Alaka Gua
5.	DANNY LEVERING	ARB	Dagford
6.	ERIC ROSS,	ARB Konsety	Enje hon
7.	Kerneth Wheeler	Chancy Grenze	11/2
8.	Andrew Szumecz	P.T.I.	andre To V
9.	Manuel LOlivas	ARB	mancuscours
10.	ERIC HAGARDT	Summit	Day of Manager
11.	James Monsoor	umac	SAME WILLIAM
12.	DAVID SOSa	Ironworker/E.W.	A Marin John
13.	Clesus M. Cerua	UMEC	They was
14.			0
15.			
16.			
17.			
18.			
19.			
20.			
21.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
Biolog	gical Trainer:	Signature:	Date://
Cultu	ral Trainer:	Signature:	
Palac	Trainer:	Signature:	Date://

No.	Employee Name	Title/Company	Signature
1.	W/m WFIROY	PF ARB	UMA CHAIN
2.	Manurall Loran	DEA ARB	
3.	Luy ATOROPYON	PF ARB	Part A Jean
4.	Gewe ABunhaidae	ARB	Gene A Bullindep
5.	Robert P. Sauchez	Abacus	Moht P A
6.	Daniel Garcia	ARB	- All G
7.	FRITZ FROST	BRAND,	after I ment
8.	BilbERS RIVERS	CARPENTEN / BRAND	8 m
9.	JURY MARTINET	CARPENTER/ BRANI	
10.	DAVID Almendarez	App. /Brand	Leaffell I
11.	Salvados Rugelio	AP	Sal Report
12.	JOSE FRANCISEO DE LA TORRET	'ABE CUS	CA-OVE
13.	J:mHart	WOOD Group	A CANADA
14.	VICTOR Barragan	Wood Group	
15.	San farting	Abacos	Xanteroco
16.	HERRY SHORT	HAND WALL	A M
17.	Mand the	ABITEU E	an tolor
18.	MIKERIUS	ABARA -	O VARIANT
19.	Storen Vasarez	MONEO	1
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.	0,	0	
		Signature: Nuce (AS) Bignature:	Date: 1/20/13
	1.	Signature:	Date: / 1/



No.	Employee Name	Title/Company	Signature
1.	Mianel Mendaza	0/45-+41	untart entale
2.	Tomes L. Flow SIL	ARB	Caloffen
3.	Potricle Losten	ARB	John Soll
4.	Rocie Servacs.	ARB	The state of
5.	Nicholas Midiera	ARB	NAWA Mahin
6.	JOSE CORTEZ	ARB	any of
7.	William Garchez	murry	of wat
8.	Kettranés DIBROGON	DRB.	THE STATE OF THE S
9.	Mike Tho missow	ARB	must store
10.	DAYID mink	MURRAY -	to the same
11.	Daniel Mora	Abrage	
12.	Felipe Rodrigue	ARB	A MANEL
13.	Esteban Romo	AKD	A Stone
14.	Brigh Rose	AKIS	1710
15.	Signal Lawler	ABENISA	Politice
16.	(genned Hill	TEMSTER	finds the state of
17.	Bauce / forclagge	Jean ster	Britis Fritte age
18.	STEVE P.Ngeley	Termster	110-11
19.	JE JAM NOTEN	TEAMSE	Will I
20.	MIGUEL A. SANCOTOZ	TERMISTEN AWARDS	Hunt Clark
21.	Furt Stunden	1	2 - Aller
22.	Park Rymone	ABACUS -	JES Alle
23.	TERRY KISINDERS	SI Safety 15+	DAM/
24.	Cepsar Zamilo	Abeing ere	1 HAT A
25.	Jose Alono Bonneno Dunon	ABEIUCA ER	20
26. 27.	JOSE BLOODS UDARERS USYRDA	AUCTO CP	
28.			
29.			
30.			
30.			
Biolo	gical Trainer:	Signature:	Date://
Cultu	ral Trainer:	Signature:	Date:/
		Signature:	5 1 1





No.	Employee Name	Title/Company	Signature
1.	Alfreda RJimenoz	Pileliter ARB	alfelo B
2.	John & Schroeder	PiPeFitter ARB	Mr. 7
3.	PITER L. GARCIA	OPER - ADACUS	Sell Hami
4.	Eric Johnson	Journeyman Wiresan	
5.	Michael Lizcano	JW / ABACUS	
6.	Tack A. Costello	Abacv5	Jack Castille
7.	DANNUNILLASENOR	SPECIAL SERVICES	The state of the s
8.	Gene (con na 1)	Special SCUS.	Derge Comp (Sty)
9.	Joseph D. Journel	Hpacus	Jan Day
10.	Mile Strader	HOACES	hit oran
11.	Jerald Carlblam	Abacus	y end 6 carloting
12.	ANdre Stephens	h AUTTON	1 mars Supplies
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.	1		
23.			
24.	9-		
25.			
26.			
27.			
28. 29.			
30.			
Biolo Cultu	gical Trainer: Luis (-mg	Signature:	Date: 1 120113
Paled	Trainer: Lir (-pg	Signature:	Date: // /2\//3

			Signature
No.	Employee Name	Title/Company	Signature
1.	GERARD GUITERAS FARGAS.	LEF-AUDING.	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -
2.	JOSE M. RIERA LORDELL	4 LEF-ANDING	
3.	JAVIER FAUSTING RIBAS	LEF - AUDING	1 20 G
4.	JAMES LISLOM SE	ARB	( Soumus)
5.	FERNANDO OBREGON	ARB.	8 100 1
6.	Erminio M Padilla or	Inabensa	Trans the laditia if
7.	Daviel Soviano	Abvecus	2
8.	Jesse Ray Sateriale	Inabersa	The state of the s
9.	Brasherto Vell	Lantz 10	1 is h
10.	Richard Acsoles	milluright Wood Gran	1 12
11.	Tyler Davidson	Millwrish 1/WG	200
12.	. /		
13.			
14.			
15.	1		
16.			
17.			
18.			
19.			
20.			
21.		lu .	
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
	gical Trainer:		
Cultu	ral Trainer:	Signature:	Date://
Paled	Trainer:	Signature:	Date://

# Attachment 3 Monthly Common Raven Monitoring Results

#### Monthly Common Raven Monitoring Results for Abengoa Mojave Solar Project San Bernardino County, California

Monthly Compliance Report November 2013

Prepared by:

**CH2MHILL**®

2485 Natomas Park Drive Sacramento, California 95833

December 2013

#### **Table of Contents**

<u>Sect</u>	<u>tion</u>	<u>Page</u>
Intro	oduction	1
Cons	struction Monitoring Activities	1
Meth	hods	1
Resu	ults Incidental Observations Point Counts Nest Monitoring	2 4
	List of Tables	
<u>Tabl</u>	<u>les</u>	<u>Page</u>
1	Incidental Raven Observations	3
2	Summary of Common Raven Point Count Observations	5
	List of Supplements	
1	Common Raven Point Count Stations	
2	Incidental Common Raven Observations	
3	Point Count Data Sheets	

#### Introduction

The Abengoa Mojave Solar Project (MSP) is required to provide a monthly report on common ravens (*Corvus corax*) to the California Energy Commission (CEC), United States Fish and Wildlife Service (USFWS), and California Department of Fish and Wildlife (CDFW). The CEC Final Decision includes Condition of Certification (COC) BIO-18 stating that the project owner shall implement control measures to manage its construction site and related facilities in a manner to control raven populations and to mitigate cumulative and indirect impacts to desert tortoise associated with regional increase in raven numbers. In accordance with BIO-18, the CEC approved the Common Raven Monitoring, Management, and Control Plan (Raven Plan) on March 26, 2012. Refer to BIO-18 and the Raven Plan for monitoring and survey protocol description.

#### **Construction Monitoring Activities**

The following section summarizes biological monitoring activities conducted by CH2M HILL throughout November 2013.

On a typical weekday, one biological monitor or designated biologist:

- Monitors Harper Dry Lake Road prior to increased morning and afternoon traffic;
- Monitors active construction areas, parking lots, laydown yards and any areas of potential threat to vegetation, soils, or wildlife;
- Inspects desert tortoise exclusion fences and tortoise guards as required;
- Inspects potential entrapment areas, e.g., trenches;
- Monitors for formation of potential standing water;
- Inspects kit fox exclusion buffers and downloaded motion-sensor cameras at shelter sites;
- Conducts raven observations and bi-weekly point counts;
- Reports hazardous waste spills to the designated biologist;
- Inspects pipes greater than 3 inches in diameter that are less than 8 inches above the ground surface; and
- Performs other special biological activities as required.

#### **Methods**

The designated biologist ensures that the biological monitors are trained to implement the Raven Plan in both raven monitoring and management measures. Biological staff also conduct 10-minute stationary point counts at 7 locations (Supplement 1). The purpose of the point counts is to record raven observations including date, time, location, number of individuals, age, behavior, distance from the station location, and any other pertinent notes (e.g., nesting behavior). This information is recorded on a hard copy datasheet. Point counts are conducted with a minimum of one week in between.

Point counts were positioned to monitor project-specific activities and features that have potential to attract or subsidize ravens. The Raven Plan defines six "conditions of concern" as:

- 1. Availability of water from evaporation ponds;
- 2. Potential creation of new perching/roosting/nesting sites for ravens;
- 3. Temporary water ponding potential from dust suppression associated with construction, operation, and maintenance;
- 4. Raven food sources from soil disturbance (rodents, insects, etc.) and road kill associated with construction activity;
- 5. Human food and waste management; and
- 6. Landscaping that could provide foraging, perching, and available water opportunities.

During daily monitoring activities, biological staff records incidental observations of ravens interacting with MSP. This includes any raven observation within site boundaries, flying overhead, or adjacent to the site. These observations are recorded in field notebooks and include date, general site location, global positioning system (GPS) location, number of individuals, and activity. The GPS information is also presented on a map.

The incidental observations are also used to identify potential problem areas. Problem areas are those requiring management actions. If a problem area is identified, the surveys will be increased to a weekly basis until the issue is resolved. Habitual perching sites will be identified and actions taken to discourage use. If hazing techniques are employed to discourage raven use, biologists will record information on date, time, location, habitat, number of individuals, and response to hazing. Potential or active raven nests will be documented and removed according to Raven Plan specifications. Biological staff will report on whether control measures are working and provide further recommendations in the biological monthly compliance report.

#### Results

#### **Incidental Observations**

In November, no raven nests, nesting behavior, or raven "problem areas" were observed within the project boundaries.

During biological monitoring, 82 ravens were incidentally observed during 37 separate observations (Table 1). Because ravens are indistinguishable from one another, multiple sightings of individual birds likely occur. Therefore, the number of observations does not reflect the number of individual birds onsite. Common ravens were observed throughout the site, with many occurrences in and around Alpha East power block including Alpha evaporation ponds, and along Lockhart Road (Supplement 2). The most common raven behavior observed was flying overhead. Ravens were also observed perched on fences and various transmission line poles, but were not habitually using a perch location.

Table 1
<b>November 2013 Incidental Raven Observations</b>

Date	Location	Number of Ravens Observed	Activity
11/1/2013	Alpha East	1	flying
11/1/2013	Alpha East	4	flying
11/1/2013	Alpha East	1	foraging
11/4/2013	Alpha West	9	flying
11/5/2013	Alpha West	7	flying
11/5/2013	Alpha East	2	walking
11/6/2013	Alpha East	1	flying
11/7/2013	Beta West	2	flying
11/7/2013	Alpha East	4	perched
11/7/2013	Alpha West	3	perched
11/7/2013	Alpha East	2	flying
11/12/2013	Alpha East	1	flying
11/12/2013	Alpha West	1	flying
11/13/2013	Beta East	1	flying
11/13/2013	Beta East	3	flying
11/13/2013	Alpha East	1	perched
11/15/2013	Alpha East	3	flying
11/19/2013	Alpha West	4	flying
11/19/2013	Alpha East	2	flying
11/19/2013	Alpha West	1	flying
11/19/2013	Alpha West	1	flying
11/19/2013	Alpha West	1	flying
11/20/2013	Alpha East	2	flying
11/21/2013	Beta West	4	flying
11/21/2013	Alpha West	1	flying
11/21/2013	Alpha West	2	perched
11/25/2013	Alpha West	3	flying

Table 1 November 2013 Incidental Raven Observations						
Date Location Observed Activity						
11/25/2013	Alpha East	1	perched			
11/25/2013	Beta West	1	flying			
11/25/2013	Alpha East	2	flying			
11/26/2013	Alpha East	2	flying			
11/26/2013	Beta West	1	flying			
11/26/2013	Beta East	1	flying			
11/26/2013	Beta East	2	flying, drinking			
11/26/2013	Alpha East	1	flying			
11/26/2013	Alpha East	1	flying			
11/26/2013	Alpha East	3	flying			
Total Observations 82						

#### **Point Counts**

In November, two biweekly point counts were conducted according to Raven Plan protocol. Point counts were conducted on November 8 and November 27, 2013, by Joey Verge (JRV). On November 8, six ravens were observed at Station 3, and two ravens were observed at Station 5. On November 27, one raven was observed at Station 2 and 4, and five ravens were observed at Station 3. Point count observations did not document any nesting behavior or problem areas. The Common Raven Fixed Point Observation Data Sheets are provided in Supplement 3.

Table 2 provides a summary of point count observations.

Table 2 Summary of Common Raven Point Count Observations					
Summar Date: Time	Station	Number of Ravens Observed	Location Description	Activity Observed	
11/08/2013: 06:52	#3	1	Alpha East	Flying	
11/08/2013: 06:56	#3	5	Alpha East	Flying	
11/08/2013: 07:25	#5	2	Beta West	Flying	
Total Observed 11/8/13		8			
11/27/2013: 11:37	#2	1	Alpha East	Flying	
11/27/2013: 11:48	#3	2	Alpha East	Flying	
11/27/2013: 11:49	#3	3	Alpha East	Flying	
11/27/2013 12:04	#4	1	Alpha East	Flying	
Total Observed 10/30/13		7			

#### **Nest Monitoring**

According to the Raven Plan, biweekly breeding raven nest surveys were not required in November. These surveys will commence again in March 2014.

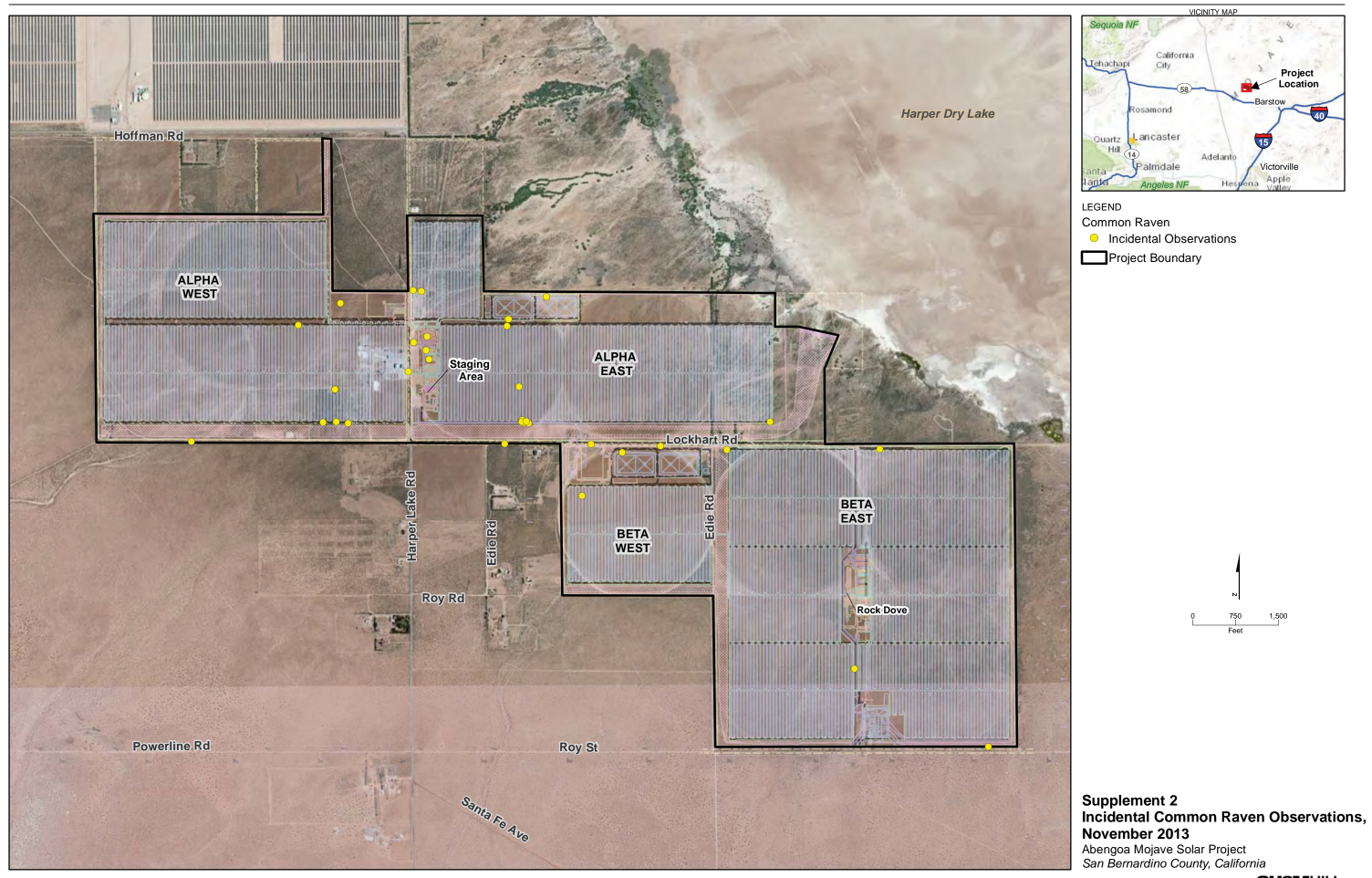
# Monthly Common Raven Monitoring Results November 2013

**Supplement 1—Common Raven Point Count Stations** 



# Monthly Common Raven Monitoring Results November 2013

**Supplement 2—Incidental Common Raven Observations** 



Project Location

# Monthly Common Raven Monitoring Results November 2013

**Supplement 3—Point Count Data Sheets** 

		730.01		11/8	113	-	01		Con	nmon R	aven l	Fixed	Poin	t Observation Da	ata Sh	0629	7	Obs Pt. (	1
	Date (r	nmdd	λλ) <sup>—</sup>		112		Obser		(.)	ICV	-	Star	Time	CG LL ENG	Time	002	.(	Page /	of 7
/isibi	ility:	lear	or or	Min_		Max	NE :	_ (m)	c cm	W NW	Varial	nie -		Speed: Low_	1	ligh	(km/h)		
									N sie		fog o	ther	Te	mp:32 (°F)		loud Cov	-	0 %	
Preci	pitatio	n (Cil	CIE OI	ne): no	10 1	igitt raii	i idi.i	3110	N 3-C	37 1134	log o	1 1	1.0						-/
Obs#	Time	Sex	Age	# of birds	Actin (circk X oth	e 1st	Flight Bir (to)	Horizo Dista (m	nca )	Habitat Perch St	Typei ructure	Aud?	Vis?			Notes	/		
1					WA	PE OT		]#	closest					-21.					
2					WA	PE OT								NONI	/				
3	-				WA	PE								CERY	EI				
4					WA	PE OT								OBSEL					
5					FL WA	PE OT					/								
6					FL WA	-			/										
7					FL WA	PE		/	_										
3					FL WA	OT PE	1												
Э					FL	PE						-							
10		+		/	FL WA FL	The state of the s													
11					WA	1								,,,					
12	/	1			WA	PE													
Activit	ty Code	s: WA	walkir	ng on gro	und, P	E-perc	hed abo	ve gro	ind, FL-	fying, OT	-other (	please	speci	fy) , OT-other (please sp			ella at C	leade at ata a	ro/facility)
Habita	at Code OB (Ti	S. #	S-Creo	sote Bus	h Scru	ib. SD/	SS-San	d Dune	s/Sand	Sheets, D				, OT-other (please sp AL NOTES	ecity, p	provide deta	ans or r	roject struct	urenaciity)
																		+ tastin to	
and the second		-		-			_			-									

												Mo	ojave	e Solar		
liaibi	Date (m	nmdd	уу) _	11/8/	13	Ma		erver (in	Con	nmon R	laven l	Fixed Star	Poi t Tim	nt Observation Dat e 0635 End T	a Sheet ime 0045	Obs Pt. 2
Vind	Directi	on f	rom	(circle o ne): മ്പ്	ne) (	Salm,	N NE	E SE	S SW w s'ee	W NW et hail	Varial	ble other	Įτ	Speed: Low emp: <u>36_(°F)</u>	High (kr	
bs#	Time		Age	# of birds	Acti (circk X oth	vity e 1st,	Elight Dir (ta)	Horiz Disti	- 1	Habilal Perch Si		Auc?	Via?		Notes	
1					WA	PE OT		1-	GUS BSI				4	.0		
2					FL WA	PE								MAN		
3					FL WA	OT PE								P	- OVED	>
4					FL WA	OT PE							/	085	202	
5					FL WA							1				
6					FL WA	OT PE OT				/						
7					FL WA FL	-		/								
3					WA	-										
9					WA FL	PE										
10					WA	-										
11			1		WA	+	1									
12					WA	PE										
Activi Habit	l ty Codes at Codes	: WA	-walki S-Cre	ing on gro asote Bus	und. P	E-pe	rched al	oove gro	und, FL- es/Sand	flying, O' Sheets, D	r-other ( DP-Dese	(please ert Pav	spec	ify) t, OT-other (please spec	cify, provide datails	of Project structure/facility
	OBS (Tir											ADDI	TION	TAL NOTES		
							_						_			
		_	_													
-		_											-			

											N	lojave	Solar		
				1110	1	7	04-0	erver (in	Cor	mmon Ray	en Fixe	d Poi	nt Observation Da	ta Sheet	0bs Py 3
1.11	Date (r		or	Min	> ( (	S Ma		erver (in	11.)		3(	it ) itte	e 0 4 7 End		Page 3 of 7
isid	Direct	ion f			ne)/(	white a second	-		s sv	W W W	/ariable		Speed: Low	High (kr	n/h)
				ne): (no		ight r					og other	T	emp:39 (°F)	Cloud Cover	· %
ibs#	Time	Sex	Age	# of birds	Acti (circk X oth	e 1st,	Elight Dir (to)	Heriz Dist: (r		Habitat Tyl Perch Struc		Vis?		Notes	
1	0652	+	A	1	WA	PE OT	N	150	100	SITE	N	4			
2	0656	~	A	5	3 X	PE OT	N	200	150	SITE	N	y			
3					WA FL	PE									
4					WA FL	PE									
5					WA	PE									
6					WA	PE									
7					WA	PE OT									
8					WA	PE									
9					WA	PE									
10					WA	-									+
11					W.A FL	-									
12					WA FL	TOT	1								
Activ	ity Code	s: WA	-walkir S-Crec	ng on gro	und, P	E-pe	rched a	bove gro ind Dune	und, FL s/Sand	-flying, OT-o Sheets, DP-	ther (pleas Desert Pa	e spec vement	ify) t, OT-other (please spe	cify, provide details	of Project structure/facilit
1 :00	OB												AL NOTES		
-		_		-					_						
				-											
				1											

		Mojave Solar  Common Rayen Fixed Point Observation Data Sheet											with the second con-			
	Date (r	nmdd	and	nle	112	-	Ohse	erver (in	Con	nmon	Raven	Fixed	Poi	nt Observation Da	ta Sheet Time 0712	Obs Pt.
ieih	ility:		) or	Min	1-+-	Ma		(m)		JA U	-		1 1 10			Page 4 of
lind	Direct	ton f		(circle o	ne):/				s sw	WN	W Varia	ble		Speed: Low_	High (kr	m/h)
reci	pitatio	n (cir	cle o	ne): 10	ne) I	ight r	ain rai		w s'ee		l fcg		T	emp: 36_(°F)	Cloud Cover	-0%
					7											
bs#	Time	Sex	Age	# of birds	Acti (circk X ct:	e 1st,	Flight Dir (to)	Horiz Dista (n	anca		at Type/ Structure	Aud?	Vis?		Notes	
1					WA	PE OT									BSERV	
2					WA	PE OT								1)01		50
3	-				WA	PE									ERO	
4					FL WA	OT PE								10	32	
5					FL WA	OT PE					- m		-			
		_			FL WA	OT PE					/	1				
6					FL	OT										
7					WA FL	OT		/								
3					WA	OT										
9				/	V/A FL	_										
10			/		WA	PE	1									Tr.
11	1	1			W.A	-										
12		1			WA	PE										
Activ	ity Code	s: WA	-walki S-Crad	ng on gro	FL und, P			oove gro	und, FL	fying. (	DP-Des	(please ert Pav	spe emer	_I cify) nt, OT-other (please spe	cify, provide details	of Project structure/fac
riauli	OB	S. #	0 010	1	., 00,,									NAL NOTES		
	(11	ille)														
_																
																i e
A. C.																

													re Solar
	4 10 4		( A	11/	8/	12	0	erver (i	Con	nmon Rayen	Fixed	LPoi	int Observation Data Sheet ne <u>()725</u> End Time <u>()735</u> Obs Pt. (5)
	Date (r			Min	0/1	Ma		erver (iii		S L V	2(3	a 11m	Page 5 of 8
ISID	mity.	lear			nov (					W NW Varia	able		Speed: Low High (km/h)
									ow s'ee			IT	Temp: 37 (°F) Cloud Cover: 6 %
reci	pitatio	II (CII	CIG U	116/2 116	1 (5)	igner	GIII 15	1.1 311	077 3.66	st (tail log	Ott iei	1	emp. 21 (1) John Strain
bs#	Time	Sex	Age	# of birds	Acti (circle X oth	e 17,	Flight Dir (to)	Dis	zontal tanca m) closest	Habilal Type/ Perch Structure	Aud?	Vis?	Notes
1	0725	_	A	2	WA FL)	PE OT	N	150	150	SITE	N	Y	
2					WA	PE							
					FL	OT			-		-		
3					WA						4		
					FL WA	OT PE			-		-	-	
4					FL	OT					-		
	-				WA	PE	-			1.	1-		
5					FL	OT				-	-		
6			(E)	-	WA	+				-	1		
0					FL	OT							
7		Fi			WA	PE			-				
					FL	OT		-					
3					WA	PE					-	and a second	
9					WA	PE							
			1.00		FL	OT		-					
10					WA	PE							ar.
		-	-		FL	OT		-	-		-		
11					WA.	PE	-				-		
40		-			WA	-	-	-	-		-	-	
12					FL	OT					-		
ctivi	y Codes	: WA-	walkin	ng on gro	und, P	E-per	ched at	ove gro	und, FL-	Tying, OT-other	(please	speci	bily) it, OT-other (please specify, provide datails of Project structure/facility
iabil	ot Codes OBS		S-Creo	sote Eus	h Scru	b. SI	)/S3-Sa	nd Dun	es/Sand S				
	(Tir										ADDU	HON	SAL NOTES
				-								_	
				1									
	_	-											
-												_	
								-					

												M	ojave	Solar							
	Date (m	ımddy	y)	11/8/	13		Obse	erver (in	Cor	mmon I	Rayen	Fixed Star	Point t Time	Observ 074	ation D	Data S	heet 07	55		bs Pt.	0
isibi	lity: C	ear	or	Win_		Ma	x	(m)			- total									Page 6	of Z
Vind	Directi	on fro	om (	circle or	(e)(C			E SE	S SW	W W V	V Varia	ble	1-		d: Low_		High	(km		- %	
reci	pitation	(circ	e on	ie): (non	e li	ight ra	ein rai	n sno	w se	et hai	fog o	otner	110	mp: <u>4</u>	(1)		Cloud	COVE	10		
Obs#	Time	Sex A	ge	# of birds	Activ	17	Flight Dir (to)	Horiz Dista (n	inca 1)	Perch S	at Type/ Structure	Aud?	Vis?				Not	es			
1			T			PE OT		1*	closest						15	1	/				
2						PE OT								1 10	255	//	10	)			
3					WA	PE								N	-55	P	1>				
4					FL WA	OT PE								(	)67.	<i>'</i>					
5			1		FL WA	OT PE						1									
6					FL WA	OT PE				/		1									
7					FL WA			/													
3					FL WA		/														
9				-	FL WA	OT PE															
10				/	FL WA															1	
11					FL																
12	/				FL WA																
d'etivi	ty Codes	WA-V	zelkin	a ou aten	FL nd. P	OT E-cer	ched at	l ove gro	und, FL	-flying, C	T-other	(please	specif	y)					VI S		ure/facility)
Habit	at Codes OBS (Tin	. #	Crea	sote Bush	Scru	b, SI	)/\$3-\$a	nd Duna	s/Sand	Sheets,				OT-other		pacify,	provide	datails c	of Proje	ect struct	ure/facility)
																-111					
		_																			
			_																		
													_								
																-					
				1																	

					_										ation D	ata C	haat				
-	Date (n	mdd	had	11/8	11	3	Ohse	erver (ini	Col	TRV	Rayen	Eixed	Point Time	OFS 8	Enc	d Time	180	J.S	0	bs Pt.	7
ieih	ility. C		11) _	Min	++	Ma		(m)		21-1									F	Page Z	of 7
find	Directi	on f		(circle o	nei: (	Calm	N NE	E SE	S SW	W W	V Varia	ble		Spee	d: Low_		High	(kr	n/h)		
reci	pitation	(cir	cle o	ne): no	ne )	light r	ain ra	ก รถดา	N S'e	et hail	fcg c	other	Te	Spee mp: <u>4</u>	(°F)	(	Cloud	Cover	6	1 %	
																					1
0bs#	Time	Sex	Age	# of birds	Acti (circk X oth	e 12,	Flight Dir (to)	Horizo Dista (m	nca	Habita Perch S	t Type/ Structure	Aud?	Vis?				Not	es			
1						PE												/			
					FL	OT							-		5		15			_	
2			-			PE OT						-		M	Dr	50	118	$\vee$			
3	-				FL WA	PE								V	NES	XX					
J					FL	OT								/	00						
4					WA	PE							1								
					FL	OT						/									
5					WA	PE				-	/	4									
6					WA	+				/	/										
					FL	OT		1, 33		/											
7					WA FL	PE		,													
3					WA	PE															
9					WA	PE	/														
					FL	Section 1981	-	-		-		1					_				
10				/	FL	-	-					-									
11			1		WΔ	PE															
12			-		FL WA	-						1									
					E	LOT	1									-					
Activ	ity Codes	: WA	walkii -Cred	ng on gro	und, P h Scri	E-pe	rched at NSS-Sa	nove ground and Dune	und, FL s/Sand	fying, O. Sheets, I	T-other DP-Desi	(please ert Pav	specif ement,	fy) OT-other (	please sp	ecify.	provide	details (	of Proje	ect structur	e/facility
iauii	OBS													AL NOTE							
	(Tir	ne)												4.16.16.4							
				-					_											·	
-																					
-		_						-													
-																					
-				-											_		_				

												Me	ojave	Solar					
				1110	7 /	13	01	rver (init	Con	nmon E	Raven	Fixed	Poir	nt Observation I	Data S	heet _/ 12-7		Obs Pt.	0
	Date (r			$l(l_{Min}^2)$	+/1	Max		rver (init	.)	) RV		Star	THINE	LITE EI	iu iiiie	1141		Page	( of 7
ISID	ility:	lear f	rom		ne).				s sw	W NW	/ Varia	ble		Speed: Low		High	(km/h)		and the same of th
reci	pitatio	n (cir	cle o	ne); no	one_	ight ra	in rais	1 snow	siee	et hail	fog o	other	Te	Speed: Low emp: <u>5</u> <del>7</del> (°F)	(	Cloud Co		0 %	
1001	-					T	T												
Obs#	Time	Sex	Age	# of birds	Acti (circl X ot	e 1st	Fiight Dir (to)	Herizo Distan (m)	ce	Habitat Perch S	Type/ tructure	Aud?	Vis?			Notes			
1					WA				GC3G31										
					FL	OT													-
2					WA	PE													
			_		FL WA	OT PE		_				100		LONE	/	1			
3					FL	OT						-		10	18	٥			
4		-			WA	PE	-							1					
4					FL	OT				-				187					
5					WA	PE						/		0					
					FL	OT					/								
6			4 1		WA					/									
					FL	OT									-				
7					WA	1			/			_							
		-	-		FL	OT. PE			-	-		-	-						
3					FL	OT	/			-		-							
9		-	-		WA	PE		7.54											
9					FL	OT						1							
10				/	WA	- transport													
			/		FL	OT													
11		/			W.A														
	/	1_			FL	OT				-	_	-	-		_				
12					WA					-		-	1						
Activi	ty Code	3: WA	-walki	na on arc	FL ound, P	E-per	ched ab	ove grou	nd, FL-	flying, O	T-other	(please	speci	l fy) , OT-other (please s			Contraction of the Contraction o	-0	
Habit			S-Cre	sote Bus	sh Scn	b. SD	ISS-Sar	d Dunes	/Sand	Sheets, I	DP-Dese	ert Pave	ement	, OT-other (please s	specify,	provide det	ails of Pr	oject stru	cture/facility)
	OB:			1								ADDI	LION	AL NOTES					
-	(11)	ne)	-	+															
	40-																		
	_	-	_	+-															
_				-			_												
	-																		
-						-													

-											M	ojave	e Solar			
									Co	mmon Ravei	n Fixed	LPoi	nt Observati	on Dat	a Sheet	Obs Pt. (2)
	Date (r	nmdd	yy) [	1/27	113	_				PV_	Sta	rt Tim	e [[36	End T	ime_1646	
sib	ility: C	lear	or	Min_	•	Ma		(m)			574.24		12000		11.1	Page 2_ of _=
ind	Direct	ion f	rom	(circle o	ne (	Calm	N NE	E SE	S SV	V W NW Var	iable	1_	Speed:	LOW	High (kr	m/h)
reci	pitatio	n (cir	cle o	ne): (no	ne)	ight r	ain ra	in sno	ow sie	et hail fog	other	1	emp: <u>57</u>	(*7)	Cloud Cover	10
					1			Heri	zortal							
bs#	Time	Sex	Age	# of	Activ	e 1st	Flight	Dist	lanca	Habitat Typei		Vis?			Notes	
03 #	110.0	000	3	birds	X of	ners)	Dir (to)		m)	Perch Structure	1					
		-	-		WA	DE		13	closest T		-					
1	137	1	A	1	(F)	OT	N	100	100	ACTIVE 1005T	1	Y				
_	( - 17		-		WA	PE				12031	-	-				
2					FL	OT					-					
3	-				WA	PE										
3					FL	OT										
4					WA	PE										
					FL	OT										
5					WA	PE										
					FL	OT						_				
3					WA	PE					_					
					FL	OT		-	-			-		_		
7					WA	PE					-					
		-	1		FL WA	1		-	1	-		-				
3		1			FL	OT	1			-						
9		1			WA	+		1	1							
3					FL	OT										
10					WA	PE										
					FL	OT		1								
11					WA	1	-1									
		_	_		FL	ОТ	-		-	-	-	-				
12					WA						_	1				
A	1. Cada	IAIA	l valkir	02.00.00	FL	OT F-Ce	rchad a	hove are	aund Fl	-fiving OT-othe	r (pleas	spec	eify)			
Habit	at Codes	CB	S-Crec	sote Bus	h Scru	b. SI	)/SS-Sa	and Dun	es/Sand	Sheets, DP-De	sert Pay	emen	t, OT-other (ple	ase spec	ify, provide details	of Project structure/facili
	OBS										ADDI	MOIT	IAL NOTES			
	(Tir	ne)	_	+												
	****															
				-												
-																
			100													
			-													
								_								

.

						_					M	ojav	e Solar		
/ind		lear ion f	or rom	(circle c			N NE		nit.) S SW	SRU V W NW Varia	Sta ble	rt Tin	Speed: Low_	Time ((5 8)	
rec	pitatio	n (ci	rcle o	ne): (no	one	light r	ain ra	in sno	w sle	et hail fog o	other	1	emp: <u>[ [ (°F)</u>	Cloud Cover	60 %
Obs#	Time	Sex	Age	# of birds		ivity e 1 <sup>st</sup> , hers)	Flight Dir (to)		contal anca n) closest	Habital Typei Perch Structure	Aug?	Vis?		Notes	
1	1148	_	Ą	2	F	PE OT	R)	100	90	ACTIVE CONS.	-	Y			
2	1149	-	7	3	WA FD WA	PE OT	N	150	150	ACTIVE CONS.	-	4			
3					FL	PE OT									
4					WA FL	PE OT									
5					WA FL	ОТ					1_				
ô					WA FL	OT									
7					FL WA	ОТ									
3				1000e	FL WA	OT			<u> </u>			_			
9					FL WA	OT	THE REAL PROPERTY.								
10					FL WA	OT					-	-			
11					FL WA	OT					-	-			
12	L. Codo	1 10/0	walki	00.00.00	EI	TOT	1	hove are	und FI	-flying OT-other	(please	e soe	cify)		
Habit	OB	S. #	S-Cred	osote Bus	sh Scn	b. SI	)/S3-Sa	ind Dune	es/Sand				nt, OT-other (please sp NAL NOTES	ecify, provide details c	f Project_structure/facility
	(Tir	ne)													
										-					
-		-		-	_										
	_	_				_									

- 3

						_			4 4				Solar	- 01 1	
_	Date (	mmde	(vvt	1112	71	13	Obs	erver (ir	nit.)	mmon Ray	en Fixed Sta	LPoir rt Time	nt Observation Date 201 End T	ime (2 ((	Obs Pt.
sit	ility: 2			Min_	t	_ Ma	axx	(m)							Page 4 of
line	Direct	ion	from			Calm	N NE	E SE	S SW	W WW V			Speed: Low	High (kr	
rec	ipitatio	n (ci	rcle o	ne); no	one 7	ight r	ain ra	in sno	w sle	et hall fo	g other	Te	emp: <u>63</u> (°F)	Cloud Cover	60 %
								Horiz	contal						
bs#	Time	Sex	Age	# of birds	Acti	e 1st,	Flight Dir (to)	Dist	ance	Habitat Typ Perch Struct	ei Aud?	√is?		Notes	
				Circs	X of	ners)	Dir (ia)	14	n) closest	i etc., otraci	ure.				
1	- 4		A		WA	PE	11			ACTIVE		,			
	1204	-	A	l	(FL)	OT	N	300	300	CONS	-	4			
2	-				WA	PE						1			
			_		FL	OT		-	-						
3					WA FL	PE									
-					WA	PE		-							
4					FL	OT									
5					WA	PE									
J					FL	OT									
6					WA	PE									
					FL	OT									
7					WA	PE									
		-			FL	07	-	-	-	-	_	-			
3					WA FL	PE									
9		-			WA	PE									
9					FL	OT									
10					WA	PE									
					FL	OT									
11				J	WA										
		-	-		FL	OT	-	-	-			-			
12					WA FL	PE					-	1 1			
Activ	ty Codes	s: WA	-walkir	ng on gro	und, P	E-per	ched at	ove gro	und, FL	flying, OT-oth	er (please	specif	fy)	L. Charles and a	of Project structure/facili
Habi			S-Crec	sote Bus	h Scru	b. SI	)/S3-Sa	nd Dune	s/Sand	Sheets, DP-D	esert Pav	ement,	OT-other (please spec	ify, provide details of	of Project structure/facili
	OBS (Tit			11.							ADDI	HON.	AL NOTES		
				1											
-															
-															
-		-		-											
-			-	-								-			****

												Me	ojave	Solar						
-	Data (r	nmda	lvv)	((127	11	7	Obse	erver (ini	Cor	mmon F	Raven	Fixed Star	Point Time	t Observa	tion Da End	ta She Time	et [12]	1	Obs Pt(	5)
isihi	ility:	lear)	0r	Min_		Ma		(m)	1,										Page 5	of 7
ind	Direct	ion f	rom		ne/			E SE	S SW	W W	Varia	ble		Speed	Low	Hig	h	(km/h)		
reci	pitatio	n (cir	cle o	ne): (no	ne )	light ra	in rai	n snov	v se	et hail	fog o	other	Te	mp: 63	(°F)	Clo	ud Co	ver: 6	0 %	
	-	\ \			T															
bs#	Time	Sex	Age	# of birds	Acti (circle X oth	ivity le 1 <sup>st</sup> , hers)	Flight Dir (to)	Horizo Dista (m	nca	Habitat Perch S	Type/ tructure	Aud?	Vis?				Notes			
1					WA	PE														
					FL	OT														
2					WA															
					FL	OT	1													
3					WA															
					FL	OT						-					_			
4					WA	1						_								
					FL	OT						4-								
5				6	WA							4								
					FL	OT				-		-								_
6					WA							4								
		-			FL	OT PE				-		-		-						
7					WA	OT				-		_								
		1	-		WA	-		-	-	-										
3					FL	OT						-								
^		+	-		WA	+														
9					FL					-	-	-								
10		+		T	WA	-			- 1											
:0		1			FL	-														
11		1			WA	-				1										
	-				FL	OT														
12					WA															
					FL	OT														
Activi	ty Code	s: WA	-walkii	ng on gro	und, P	E-per	ched ab	ove grou	ind, FL s/Sand	-flying, O Sheets I	T-other	(please ert Pave	speci	fy) , OT-other (pl	ease spe	cify, pro	vide det	ails of P	oject structi	ure/facility
aon		S. #	3-0160	JSCIE DUS	iii ocia	20. 02	700 00	00113	3,03,10	0.13013, 1				AL NOTES						
	(Ti										- 1	ADDI	HON.	AL NOTES						
				-	_															
_									-											-
																_				
			-	in the second																
			_	-					_											
				_	_										-					

												M	ojave	Solar		
				1115	7/1	2			Cor	nmon F	Raven	Fixed	LPoi	nt Observation D	ata Sheet Time (245	0bs P( 6)
	Date (	mmde	yy) _ or	(//2 - Min	111	<u></u>		erver (ir (m)	nit.) <u>3</u>	120		Star	TIIM	e (273 En	I fille _ ( D ( -	Page 6 of 7
Mind	Diror	tion f	rom	(circle o	nei/					W NV	/ Varia	ble		Speed: Low_	High (kn	n/h)
reci	pitatio	n (ci	rcle o	ne): (no	ne l	ight r	ain ra	in sno	ow sie	et hail	fog o	other	T	emp: 68 (°F)	Cloud Cover	60%
									zontal			1				
Obs#	Time	Sex	Age	# af birds	Activ (circle X oth	1 st	Flight Dir (to)	Dist (i	iance m) closest	Habita Perch S	Type/ tructure	Aud?	Vis?		Notes	
1					WA	PE OT								114/10		
2					WA	PE								0/	605)	
3		$\vdash$			FL WA	OT PE	-							DONE		
					FL WA	OT PE							/	0	-	
4					FL	OT PE					/					
5					WA FL	OT				1						
6					WA	PE			/			-				
7					WA	PE		/								
3					WA	PE	/									
9		+			FL	PE										
10		-		/	FL WA		-						-			
11			/		FL	OT PE							-			
		/	1_		FL WA	OT PE	-	-				1				
12					F	LOT	1									
Activ	ty Code	s: WA	-walki	ng on gro	und. P	E-pe	rched at	ove gro	ound, FL	-flying, O	T-other	(please	emen	ify) t. OT-other (please sc	ecify, provide details of	of Project structure/facility)
Habit	OB	S. #	S-Cre	oscie bus	II SCIU	0. 31	7/33-3a	na Dan	33/04/10	Silects, i				AL NOTES		
	(1)	(iie)														
				Li cl. I commente de												
				2.												
																14

												M	ojave	Solar		
	Date (r	mmdo	јуу) _	11(27	413			-	Con it.) _	ıman E	Raven	Fixed Star	Poin t Time	t Observation Da	ta Sheet Time 1254	Obs Pt. 7
isib	ility: (	Clear	or or	Min_ (circle o	/	Ma		(m)	e ew	AM AIM	/ Varia	hie		Speed: Low_	High (	
reci	Direct	n (ci	rom	ne): (no	ne)(	light r	ain rai	n snor	w siee	t hail	fog o	other	Te	mp: 6 4 (°F)		
1001	pitatio	1	0.5									1				
)bs#	Time	Sex	Age	# of birds	Acti (circl X ot	e 1st,	Flight Dir (to)	Horize Dista (n:	nce		t Type/ tructure	Aud?	Vis?		Notes	
1					WA	PE OT								NEO N	EBAED	
2					WA	PE								10	Ele	
3					FL WA	PE								015		
4		-			FL WA	OT PE										
		-			FL WA	OT PE				-/	/	-				
5					FL	OT						1				
ô					WA FL	PE		/							- W	
7					WA	PE	/					-				
3					WA	X										
9		-		/	WA											
10		-	-		FL WA	-						-				
		1	4		FL WA	OT PE						1	+			
11	1	1			FL	ОТ						1				
12			· manufacture of the same of t		W.A	LOT	1			-		-				
Activi	ty Code	s: WA	-walki	ng on gro	und, P	E-per	rched ab	ove gro	ind, FL-	flying, O	T-other	(please	specif	y) OT-other (please spe	ecify, provide details	s of Project structure/facilit
Habit	OB	S. #	3-016	JSCIE DUS	ii ocic	10, 32	730-0ai	C Duns	3,0 and	5113513, 1				AL NOTES		
-	(Ti	me)	_													
		_				-									44-	
		_														
-						-										
		-														
														-		
																-

# Attachment 4 Observed Wildlife Species List

### Observed Wildlife Species List November 2013 Mojave Solar Project

Common Name	Scientific Name	Status State/Federal
Reptiles		
Western Whiptail Lizard	Aspedoscelis tigris	_/_
Side-blotched Lizard	Uta stansburiana	_/_
Birds		
Wood Duck	Aix sponsa	_/_
Buffle Head	Bucephala albeola	_/_
Gambel's Quail	Callipepla gambelii	_/_
House Finch	Carpodacus mexicanus	_/_
Common Raven	Corvus corax	_/_
American Kestrel	Falco sparverius	_/_
American Coot	Fulica americana	_/_
Greater Roadrunner	Geococcyx californianus	_/_
Loggerhead Shrike	Lanius ludovicianus	CSC/
Rock Wren	Salpinctes obsoletus	_/_
Western Meadowlark	Sturnella neglecta	_/_
European Starling	Sturnus vulgaris	_/_
Western Kingbird	Tyrannus verticalis	_/_
Mourning Dove	Zenaida macroura	_/_
Mammals		
White-tailed Antelope Squirrel	Ammospermophilus leucurus	_/_
Domestic dog	Canis lupus familiaris	_/_
Black-tailed Jackrabbit	Lepus californicus	_/_
Deer Mouse sp.	Peromyscus sp.	_/_
Desert Kit Fox	Vulpes macrotis	CSC/

#### Status Codes:

#### Federal:

FE = Federally listed endangered: species in danger of extinction throughout a significant portion of its range

FT = Federally listed, threatened: species likely to become endangered within the foreseeable future

#### State:

SE = State listed as endangered

ST = State listed as threatened

CSC = California Species of Special Concern Species of concern to CDFW because of declining population levels, limited ranges, and/or continuing threats have made them vulnerable to extinction.

CCR = protected by the California Code of Regulations

WL - Watch List

### Appendix C Cultural Resources

Mojave Solar Project Monthly Compliance Report San Bernardino County, California

**November 2013 Reporting Period** 



CH2M HILL 2485 Natomas Park Drive Suite 600 Sacramento, CA 95833-2937 Tel: 916.920.0300

Fax: 916.920.8463

December 4, 2013

Dale Rundquist Compliance Project Manager California Energy Commission 1516 Ninth Street Sacramento, CA 95814

Subject: Abengoa Mojave Solar Project (09-AFC-5C)

Monthly Compliance Report CUL-1 and CUL-6

#### Dear Mr. Rundquist:

CH2M HILL is assisting Abengoa Solar Inc. (Abengoa) in complying with California Energy of Commission (CEC) Conditions of Certification, specifically, CUL-1 and CUL-6, for cultural resource monitoring, as set forth in the Commission Decision for the Mojave Solar Project (MSP). This report covers the cultural resources monitoring conducted from November 1, 2013 through November 30, 2013 by CH2M HILL.

### **Personnel Active in Cultural Monitoring This Period**

The Cultural Resources Monitors (CRMs) included: Kurt Lambert, Sonia Sifuentes, Mike DeGiovine, Gabriel Kitchen, Ryan Rolston, Jesse Shelmire, and Sylvere Valentin. The Native American Monitors (NAMs) included: Howie Diaz, Tommy Herrera, Rebecca Brierty, Vanessa Brierty, Joseph Lente, Leona Galvin, and David Perezchica. Additionally, Cultural Resource Specialist, Gloriella Cardenas, was onsite.

### **Monitoring and Associated Activities This Period**

Ground-disturbing activities subject to cultural resource monitoring occurred in various locations of the MSP. In Alpha East, electrical trenching, duct bank trenching, various foundations, feeder panels, grounding installations, raw waterline trenching, and bore holes (a spot check activity) were monitored. In Alpha West, auger feeder panels and bore holes (a spot check activity) were monitored. In Beta East, solar field grounding, transformer pad foundations, PSV foundations, drainage lines, duct bank trenching, miscellaneous foundations, feeder panel installations, administration and control buildings, support foundations, overflow basin trenching, and bore holes (a spot check activity) required monitoring. Grounding and feeder panel installations were monitored in Beta West.

#### **Cultural Resources Discoveries This Period**

None.

### **Anticipated Changes in the Next Period**

Monitoring will continue for grounding and feeder installations, various foundations, drainage excavations, and other activities. The CRMs and NAMs will remain onsite to continue monitoring and to respond to discoveries if they occur.

### **Comments, Issues or Concerns**

None.

Sincerely, CH2M HILL

Gloriella Cardenas, M.A., RPA Cultural Resources Specialist

# Appendix D Paleontological Resources

Mojave Solar Project Monthly Compliance Report San Bernardino County, California

**November 2013 Reporting Period** 



Pasadena Office 150 S. Arroyo Parkway, 2nd Floor Pasadena, CA 91105 Tel 626.240.0587 Fax 626.240.0607 www.swca.com

Mr. Dale Rundquist, CPM (09-AFC-5C) California Energy Commission 1516 Ninth Street (MS-2000) Sacramento, CA 95814

November 30, 2013

RE: PAL-5, Summary of paleontological monitoring and mitigation activities at the Mojave Solar Plant (MSP) for the period of November 2013

Dear Mr. Rundquist,

This letter is to update you on SWCA Environmental Consultants paleontological monitoring and mitigation activities at the MSP site during the period of November 1st through November 30th, 2013. SWCA's Paleontological Resource Monitor (PRM) was onsite part-time monitoring drilling, trenching and excavation operations in Alpha East, Mojavito and Beta East. All monitoring activities occurred in Quaternary alluvium.

During the course of monitoring, SWCA's paleontologists observed no fossils and recorded no (0) new significant fossil localities. No significant fossils were collected and no significant fossil resources were destroyed by construction activity. No concerns regarding paleontological resources were identified during paleontological monitoring in November, 2013.

It is a pleasure working with you on this project. If you have any questions please do not hesitate to contact me at 626 240 0587 ext 6605 or at ccorsetti@swca.com.

Respectfully,

Cara Corsetti, M.S.

Principal

Paleontological Resources Specialist, MSP

### Appendix E Worker Safety

Mojave Solar Project Monthly Compliance Report San Bernardino County, California

**November 2013 Reporting Period** 

### **Monthly Safety Inspection Report**

Eric Zuhlke, Mojave Solar Project Safety Manager November, 2013

### • Record of all employees trained for the month

Worked **2,913,091** hours to date with **36** recordable incidents. **5,463** new employee orientations completed to date. **3,391** visitor safety orientations completed to date. **337** new employee orientations were completed in the month of November.

# • Summary report of safety management actions and safety-related incidents that occurred.

### Recordable incidents in previous months (Updates on bold)

### May opened cases

• Case #1: 05/10/2013. Largo Const. An employee was working on a trailer measuring panels when he stepped on a hanging piece 30" over the ground, losing his balance and falling. Lost work day Case. The whole crew was retrained in practices to prevent and/or eliminate hazards on walking & working surfaces as well as fall/trip risks. Limit of 180 lost work days reached. Closed.

### August opened cases

 August Case#2: 08/09/2013. Milco. Fell onto lowered forks and tripped. Still on Modified Duty. Reduction of Force on 09/13. Open Pending final reports from Zurich and Milco.

### October opened cases

- Case #4: 10/16/2013. HLC. Left shoulder strain resulting in RTW modified Duty. Retrained in safe work practices. Currently on Modified Duty. Classified as recordable. **Open.**
- Case #5: 10/31/2013. E.W. Corp. Reported as first aid lower back strain; reclassified as recordable. Retrained in safe work practices. Reclassified as one day lost time. Employee failed to return to work after release and was discharged from employment by E.W. Corp. **Open.**

#### There was 1 recordable Incident in the Month of November.

 Case #1: 11/19/2013. HLC. Worker was working in Alpha Power block compacting soil. As worker was using the compaction walker to compact the soil, the compaction walker got stuck in the trench, worker then pulled on the compaction walker to get it out, as worker pulled the walker out, worker felt pain on his right shoulder area. Right clavicle dislocation resulting in RTW modified Duty. Retrained in safe work practices. Classified as recordable. Open.

Safety management actions included WEAP and new employee orientation training, safety meetings and training classes on GHS/MSDS to SDS, Fire Extinguishers, Welding Fume Hazards, Respirators, High Voltage Awareness, Crystalline Silica Hazards, Heat Stress/Illness

prevention training for ABEINSA EPC employees. Monthly subcontractor audits performed, which included Abacus, ARB, Milco, Largo, UMEC and Wood Group. Weekly inspections with Bureau Veritas revealed no major safety issues and all other issues corrected right away. Worker Safety-5: AED on site is operational and inspected on a monthly basis a by the full time onsite EMT. Santa Fe Rd update: Possible violators detected during the month of November are in the process of being identified by Security.

# • Report of any continuing or unresolved situations and incidents that may pose danger to life or health;

Held Emergency Response Committee training, Chem-Ready and Electrical Committee meetings. Conducted annual fire-fighting training on 11-26-2013. Emergency Response drill pending. San Bernardino County Sherriff Department began an investigation for a reported stolen job box on night of 11-25-13 belonging to Murray Company.

Currently we have an average of **886.54** employees on site daily. Landing Zone prepared for emergency evacuation cleared at all times. Current and updated Site safety Manual (IIPP-Worker Safety I) populated through subcontractors on Site.

### • Report of accidents and injuries that occurred during the month.

There was 1 October incident reclassified as one day lost time in the month of November. There was 1 recordable incident in the month of November.

We have worked **2,913,091** hours with **36** recordable cases.

Total Recordable Incident Rate, (TRIR), for Project in the month of November is **1.13%**Total Recordable Incident Rate, (TRIR), for year to date is **3.20%**Total Recordable Incident Rate, (TRIR), for Project to date is **2.47%**Total Lost Work day cases- 7, Lost Work days total - **612** 

### **Safety Conditions Check List**

Mojave Solar Project	
Activities performed:	
Safety Inspection Report Record periodically (monthly) November, 2013	

Date:	Time:	Project Name & Number					
11/22/2013	10:00 am	Mojave Solar Project -4A6007					
Inspected by:		Title					
	Bruce Asa	aro	H&S Superintendent				
Accompanied by:			Title				
	Raivo Neg	go .	Bureau Veritas				

	Safety & Risk Management Program Administration & Record Keeping		Val	ues		
A		1	2	3	N/A	Comments
1	Is there a Safety Manual, 29 CFR Sub Part 1926 and HAZCOM Manuals available on-site?			3		
2	Are there Weekly Safety meetings (Toolbox Talks) conducted and documented?			3		
3	Is the Weekly Job Safety Inspection conducted and documented?			3		
4	Are the Federal & State Labor Notices posted in a conspicuous location?			3		
5	Are the Emergency phone numbers & Doctors list posted conspicuously?			3		
6	Are the Company vehicle operators authorized per company policy?			3		
7	Are the New employee orientations documented for all new subcontractor employees?			3		
8	Are the PM Follow up letters to subcontractors re: Serious Violations on file?			3		
9	Is the approved safety plan including the emergency action plan on site?			3		
10	Is the Safety Plan updated to reflect any/all scope changes?			3		
В	Ladders & Stairways - OSHA Subpart X		Val	ues		Comments
1	Are the ladders inspected for defects?			3		
2	Are extension ladders extending 3 ft. above landing?			3		
3	Are extension ladders pitched at 1 ft. out from vertical for every 4 ft. of height?			3		
4	Are straight ladders secured in place?			3		
5	Are the straight ladders equipped with safety feet?			3		

### **Safety Conditions Check List**

6	Are the step ladders used only in open position?		3		
7	Are the stepladders tall enough for job without using top step, second step from top step or platform?		3		
8	Is the use on non-conductive (non metal) ladders only in proximity of electricity?		3		
9	Are the stairways, ramps, and landing equipped with rails and handrails?		3		
10	Are the stairways and/or landings in use poured, filled, finished and free of debris, slip, trip or fall hazards?		3		
11	Are the stairways adequately lighted?		3		Under construction
12	Do the permanent ladders meet OSHA 1910 standards?		3		
С	Fall Protection OSHA - Subpart M	Va	lues		Comments
1	Are the floor/roof deck openings protected with properly secured and marked covers or guardrails?		3		
2	Are the wall openings/open-sided floors protected with fall protection/prevention systems?		3		
3	Are the workers exposed to falls of 6' or more provided with and required to use personal fall arrest systems (PFAS) when not protected by guardrails?		3		
4	Are the exposed rebar in work areas properly protected - capped, etc.? Both vertical and horizontal?		3		
5	Are specialty trades, I.e., roofers, ironworkers, etc., working under fall protection plans prepared by them and approved by controlling contractor?		3		
6	Are the PFAS - Harnesses, Lanyards, Anchorage Points, Lifelines and Retractables inspected?		3		
7	Are the anchorage Points 5K per person?		3		
D	Demolition – OSHA Subpart T	Va	lues		Comments
1	Is the Engineering Survey completed and documented?			N/A	
2	Is the work area "Identified & Protected", i.e., electricity, gas, water, sprinkler system?			N/A	
E	Scaffolds and Aerial Lifts – OSHA Subpart L	Va	Values		Comments
1	Is there a competent Person, designated in writing, assigned to supervise operations and conduct documented daily inspections and on-site full time?		3		
2	Are the working surfaces 6' or higher equipped with guardrails?		3		
3	Are the working surfaces clear of debris, slip, trip and fall hazards?		3		
4	Are the plumbs, tied in as necessary, safe footing, base plates, mudsills assembled and erected properly -? Are they equipped with all pins and bracing? Is a complete platform?		3		

### **Safety Conditions Check List**

1. 41			٦.	1	
is there a safe means of access to platform provided?			3		
Are the wheels locked on rolling units when platform occupied?				N/A	No moving Scaffolds currently on site
Are the scaffolds at least 10 ft. from energized power lines?			3		
Are the workers tied off in articulating boom lift?			3		
Is the aerial lift on level surface?			3		
Has safety been notified in advance of erecting a suspended scaffold?				N/A	
Is there a competent Scaffold Person inspected and signed-off on scaffold prior to each shift daily?			3		
Is a Tagging system used?			3		
Excavations & Trenches – OSHA Subpart P		Val	ues		Comments
Is there a competent Person, designated in writing, assigned to supervise operations and conduct documented daily inspections and on site full time?			3		AEPC Safety personnel inspect the site daily to monitor subcontractors.
Are all excavations and trenches 5 ft. or greater in depth equipped with Protective Systems (shoring/shielding or sloped/benched)?			3		
Are the ladders or other means of quick exit within 25 ft. of lateral travel for workers?			3		
Is the Spoil pile at least 3 ft. from edge of excavation or trench?			3		
Are the Underground utilities located & marked before excavation starts? (Verify ticket/maps/plans)			3		
Are the barricades provided around all open excavations?			3		
Is the Equipment kept at proper distance from occupied excavations/trenches to minimize risk of cave-in or equipment falling in on workers?			3		
IF 20' OR DEEPER Has Safety been notified?				N/A	
IF 20' OR DEEPER, are the protective systems designed by a RPE?				N/A	
Are the Surface and subsurface encumbrances identified?		2			All rebar and other reinforced steel inside the excavations shall be protection to protect all workers from potential impalement hazards.
Are the Water, atmospheric conditions, & surcharge loads considered?			3		
Motor Vehicles, Mechanized Equipment – OSHA Subpart		Values			Comments
Are the Tractors, backhoes, other vehicles equipped with operable backup alarms?			3		
Are the Operators required wearing seat belts when provided on equipment?			3		
Is the Forklift/Lull operator certification documented and available on project?			3		
Is a High visible vest worn around earth moving equipment?			3		
Electrical – OSHA Subpart K		Val	ues		Comments
	Are the scaffolds at least 10 ft. from energized power lines?  Are the workers tied off in articulating boom lift?  Is the aerial lift on level surface?  Has safety been notified in advance of erecting a suspended scaffold?  Is there a competent Scaffold Person inspected and signed-off on scaffold prior to each shift daily?  Is a Tagging system used?  Excavations & Trenches – OSHA Subpart P  Is there a competent Person, designated in writing, assigned to supervise operations and conduct documented daily inspections and on site full time?  Are all excavations and trenches 5 ft. or greater in depth equipped with Protective Systems (shoring/shielding or sloped/benched)?  Are the ladders or other means of quick exit within 25 ft. of lateral travel for workers?  Is the Spoil pile at least 3 ft. from edge of excavation or trench?  Are the Underground utilities located & marked before excavation starts? (Verify ticket/maps/plans)  Are the barricades provided around all open excavations?  Is the Equipment kept at proper distance from occupied excavations/trenches to minimize risk of cave-in or equipment falling in on workers?  If 20' OR DEEPER Has Safety been notified?  If 20' OR DEEPER, are the protective systems designed by a RPE?  Are the Water, atmospheric conditions, & surcharge loads considered?  Motor Vehicles, Mechanized Equipment — OSHA Subpart  Are the Tractors, backhoes, other vehicles equipped with operable backup alarms?  Are the Operators required wearing seat belts when provided on equipment?  Is the Forklift/Lull operator certification documented and available on project?  Is a High visible vest worn around earth moving equipment?	Are the wheels locked on rolling units when platform occupied?  Are the scaffolds at least 10 ft. from energized power lines?  Are the workers tied off in articulating boom lift?  Is the aerial lift on level surface?  Has safety been notified in advance of erecting a suspended scaffold?  Is there a competent Scaffold Person inspected and signed-off on scaffold prior to each shift daily?  Is a Tagging system used?  Excavations & Trenches – OSHA Subpart P  Is there a competent Person, designated in writing, assigned to supervise operations and conduct documented daily inspections and on site full time?  Are all excavations and trenches 5 ft. or greater in depth equipped with Protective Systems (shoring/shielding or sloped/benched)?  Are the ladders or other means of quick exit within 25 ft. of lateral travel for workers?  Is the Spoil pile at least 3 ft. from edge of excavation or trench?  Are the Underground utilities located & marked before excavation starts? (Verify ticket/maps/plans)  Are the barricades provided around all open excavations?  Is the Equipment kept at proper distance from occupied excavations/trenches to minimize risk of cave-in or equipment falling in on workers?  If 20' OR DEEPER Has Safety been notified?  IF 20' OR DEEPER, are the protective systems designed by a RPE?  Are the Surface and subsurface encumbrances identified?  Are the Water, atmospheric conditions, & surcharge loads considered?  Motor Vehicles, Mechanized Equipment – OSHA Subpart  Are the Tractors, backhoes, other vehicles equipped with operable backup alarms?  Are the Operators required wearing seat belts when provided on equipment?  Is the Forklift/Lull operator certification documented and available on project?	Are the wheels locked on rolling units when platform occupied?  Are the scaffolds at least 10 ft. from energized power lines?  Are the workers tied off in articulating boom lift?  Is the aerial lift on level surface?  Has safety been notified in advance of erecting a suspended scaffold?  Is there a competent Scaffold Person inspected and signed-off on scaffold prior to each shift daily?  Is a Tagging system used?  Excavations & Trenches – OSHA Subpart P  Is there a competent Person, designated in writing, assigned to supervise operations and conduct documented daily inspections and on site full time?  Are all excavations and trenches 5 ft. or greater in depth equipped with Protective Systems (shoring/shielding or slope//benched)?  Are the Jadders or other means of quick exit within 25 ft. of lateral travel for workers?  Is the Spoil pile at least 3 ft. from edge of excavation or trench?  Are the Underground utilities located & marked before excavation starts? (Verify ticket/maps/plans)  Are the barricades provided around all open excavations?  Is the Equipment kept at proper distance from occupied excavations/trenches to minimize risk of cave-in or equipment falling in on workers?  IF 20' OR DEEPER Has Safety been notified?  IF 20' OR DEEPER Has Safety been notified?  IF 20' OR DEEPER, are the protective systems designed by a RPE?  Are the Water, atmospheric conditions, & surcharge loads considered?  Motor Vehicles, Mechanized Equipment – OSHA Subpart  Val  Are the Tractors, backhoes, other vehicles equipped with operable backup alarms?  Are the Operators required wearing seat belts when provided on equipment?  Is the Forklift/Lull operator certification documented and available on project?  Is a High visible vest worn around earth moving equipment?	Are the wheels locked on rolling units when platform occupied?  Are the scaffolds at least 10 ft. from energized power lines?  Are the workers tied off in articulating boom lift?  Is the aerial lift on level surface?  Has safety been notified in advance of erecting a suspended scaffold?  Is there a competent Scaffold Person inspected and signed-off on scaffold prior to each shift daily?  Is a Tagging system used?  Excavations & Trenches – OSHA Subpart P  Values  Is there a competent Person, designated in writing, assigned to supervise operations and conduct documented daily inspections and on site full time?  Are all excavations and trenches of t. or greater in depth equipped with Protective Systems (shoring/shielding or sloped/benched)?  Are the ladders or other means of quick exit within 25 ft. of lateral travel for workers?  Is the Spoil pile at least 3 ft. from edge of excavation or trench?  Are the Underground utilities located & marked before excavation starts? (Verify ticket/maps/plans)  Are the barricades provided around all open excavations?  Is the Equipment kept at proper distance from occupied excavations/trenches to minimize risk of cave-in or equipment falling in on workers?  If 20' OR DEEPER Has Safety been notified?  If 20' OR DEEPER, are the protective systems designed by a RPE?  Are the Surface and subsurface encumbrances identified?  Z Are the Water, atmospheric conditions, & surcharge loads considered?  Motor Vehicles, Mechanized Equipment — OSHA Subpart  Values  Are the Tractors, backhoes, other vehicles equipped with operable backup alarms?  Are the Operators required wearing seat belts when provided on equipment?  Is the Forklift/Lull operator certification documented and available on project?  Is a High visible vest worn around earth moving equipment?	Are the wheels locked on rolling units when platform occupied?  Are the scaffolds at least 10 ft. from energized power lines?  Are the workers tied off in articulating boom lift?  Is the aerial lift on level surface?  Has safety been notified in advance of erecting a suspended scaffold?  Is there a competent Scaffold Person inspected and signed-off on scaffold prior to each shift daily?  Is a Tagging system used?  Excavations & Trenches – OSHA Subpart P  Values  Is there a competent Person, designated in writing, assigned to supervise operations and conduct documented daily inspections and on site full time?  Are all excavations and trenches 5 ft. or greater in depth equipped with Protective Systems (shoring/shielding or sloped/benched/)?  Are the ladders or other means of quick exit within 25 ft. of lateral travel for workers?  Is the Spoil pile at least 3 ft. from edge of excavation or trench?  Are the barricades provided around all open excavations?  Are the barricades provided around all open excavations?  Is the Equipment kept at proper distance from occupied excavations/trenches to minimize risk of cave-in or equipment falling in on workers?  If 20' OR DEEPER has Safety been notified?  Motor Vehicles, Mechanized Equipment — OSHA Subpart  Are the Water, atmospheric conditions, & surcharge loads considered?  Motor Vehicles, Mechanized Equipment — OSHA Subpart  Are the Tractors, backhoes, other vehicles equipped with operable backup alarms?  Are the Operators required wearing seat belts when provided on equipment?  Is the Forklift/Lull operator certification documented and available on project?  Is a High visible vest worn around earth moving equipment?

### **Safety Conditions Check List**

	A 11 G 16 10 10 10 10 10 10 10 10 10 10 10 10 10	 1 .	, ,	
1	Are the Ground fault circuit interrupters (GFCI) used with all temporary wiring, e.g., extension cords and power from welding machines?		3	
2	Is the GFCI in good appearance and in working order?	3	3	
3	Are All tools and equipment inspected for defects in cords and plugs?	3	3	
4	Are the Extension cords and ground pins are in good condition?		3	
5	Are the Sources of electricity, such as energized panel boxes, overhead lines, etc., properly marked, barricaded and protected? Inspected by a Qualified Person?	2		All electrical SO cables need to be protected from foot traffic.
6	Is there an adequate lockout/tag out/try out procedures in place to protect employees?		3	
7	Is the Temporary Lighting installed properly? (i.e. parking, construction trailer, & site)		3	
ı	Personal Protective Equipment – OSHA Subpart E	Value	<b>.</b>	Comments
1	Is an adequate eye protection available and worn when required?		3	100% eye protection required on site
2	Is a Hearing protection available and used when necessary?		3	
3	Are Hard hats available and worn at all times?		3	
4	Are Work boots with protective toes worn by all employees?		3	
5	Are All employees wearing shirts with sleeves?	:	3	
6	Is a Hand protection available and in use when required?	3	3	100% hand protection required
7	Is there a Written respirator program available?	3	3	
8	Are they Using N95 respirators for "voluntary use"?		3	
9	Are the PFAS inspected by employees prior to use?		3	
J	Fire Prevention – OSHA Subpart F	Value	•	Comments
1	Are the flammable/combustible liquids stored away from ignition sources and identified by warning signs?		3	
2	Are the approved metal safety cans utilized for storing all liquid flammables?	3	3	
3	Are the fuel tanks surrounded by containment and 20' from building?		3	
4	Are an adequate number of charged fire extinguishers available? With-in 75'?		3	
5	Are the Extinguishers properly located, protected, Inspected?		3	
6	Are the Flammable/combustible debris & storage kept away from welding & cutting?		3	
К	Welding & Cutting - OSHA Subpart J	 Values		Comments
1	Are welding leads in good condition?		3	
				I .

### **Safety Conditions Check List**

3	Is a Portable fire extinguisher located within 20' of all welding		_		
	operations?		3		
4	Are Fire blankets available and used to cover combustible material located around welding operations?		3		
	Are Hot Work Permits used when required?		3		
5	Is an Adequate use of fire curtains to enclose and shield welding operations?		3		
6	Are Hoses, torches, and gauges free from defects, dirt and hydrocarbons such as oil and grease?		3		
7	Are Regulators provided with flash arrestors?		3		
8	Are Welding / cutting helmets, eye protection, gloves, bibs, face shields available and properly used when necessary?		3		
9	Are the Stored oxygen and fuel cylinders separated by a minimum of 20 ft. with valve protection caps in place?		3		
10	Are All cylinders firmly secured in upright position?		3		
11	Are Cylinders secured to welding cart, valve closed and caps on when not in use?		3		
12	Are Empty and full cylinders separated and marked?		3		
13	Are Flammable gas cylinders and oxygen gas cylinders are separated 20' apart?		3		
L	Tools – Hand & Powered – OSHA Subpart I	Values			Comments
1	Are Tools and equipment in good condition?		3		
2	Is the Defective equipment tagged as such and removed from work area?		3		
3	Are Tools and equipment guards and handles in place and in good condition?		3		
1					
4	Are the Powder actuated tool operators properly trained and documented?			N/A	
4 M		Valu	es	N/A	Comments
	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?	Valu	es 3	N/A	Comments
<b>M</b> 1	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting?	Valu	3	N/A	Comments
<b>M</b> 1 2 3	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting? Is the Air sampling equipment available and properly used? Calibrated?	Valu	3 3 3	N/A	Comments
<b>M</b> 1	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting?  Is the Air sampling equipment available and properly used? Calibrated?  Are the Air samples show acceptable oxygen concentrations of (19.5% to 23.5%)?	Valu	3	N/A	Comments
<b>M</b> 1 2 3	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting? Is the Air sampling equipment available and properly used? Calibrated?  Are the Air samples show acceptable oxygen concentrations of	Valu	3 3 3	N/A	Comments
M 1 2 3 4	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting?  Is the Air sampling equipment available and properly used? Calibrated?  Are the Air samples show acceptable oxygen concentrations of (19.5% to 23.5%)?  Are the Air samples show space is free of	Valu	3 3 3 3	N/A	Comments
M 1 2 3 4 5	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting?  Is the Air sampling equipment available and properly used? Calibrated?  Are the Air samples show acceptable oxygen concentrations of (19.5% to 23.5%)?  Are the Air samples show space is free of toxic/flammable/explosive gases?  Is there a Trained attendant assigned to maintain constant	Valu	3 3 3 3 3	N/A	Comments
M 1 2 3 4 5 6	Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting?  Is the Air sampling equipment available and properly used? Calibrated?  Are the Air samples show acceptable oxygen concentrations of (19.5% to 23.5%)?  Are the Air samples show space is free of toxic/flammable/explosive gases?  Is there a Trained attendant assigned to maintain constant contact with workers inside space?  Is there Trained person assigned to recheck air quality	Valu	3 3 3 3 3	N/A	Comments
M 1 2 3 4 5	documented?  Confined Space Entry - OSHA 29CFR1910.146  Is a competent Person / Entry Supervisor designated in writing? On site full time?  Is an Entry permit properly issued prior to work starting?  Is the Air sampling equipment available and properly used? Calibrated?  Are the Air samples show acceptable oxygen concentrations of (19.5% to 23.5%)?  Are the Air samples show space is free of toxic/flammable/explosive gases?  Is there a Trained attendant assigned to maintain constant	Valu	3 3 3 3 3	N/A	Comment

### **Safety Conditions Check List**

1	Is there an Abeinsa EPC, Subcontractor MSDS's available?		3		
2	Is there an Abeissa EPC List of Hazardous Chemicals current?		3		
2	is there an Abelssa Er C List of Hazardous Chemicals current:		)		
3	Is there an Abeinsa EPC, Subcontractor written programs on		3		
4	site? Are the Containers labelled? Are the Notices posted?		3		
0	Health and Safety - OSHA Subparts C & D	Val	Values		Comments
1	Is illumination, task lighting adequate?	Т	3		
2	Are sanitary facilities adequate and clean?		3		Maintenance performed by professional company
3	Is drinking water properly dispensed and community water		3		Maintenance performed by professional company
4	containers cleaned and secured?  Is First Aid kit stocked including latex gloves and Bloodborne		3		
,	cleanup kit?		_		
5	Are Eye wash stations available & accessible?		3		
P	Housekeeping - OSHA Subparts C & D	Val	ues		Comments
1	Are Suitable containers available for disposal of trash, debris and recyclables?		3		
2	Are Walkways, aisles, hallways and passageways clear of trash, debris, materials?		3		
3	Are Tools not in use stored in job boxes?		3		
4	Is the Equipment not in use stored properly?		3		
5	Are Pipes and other materials stored kept neatly?		3		
6	Are Appropriate sub-contractors dumpsters available?		3		
Q	Cranes and Hoists - OSHA Subpart N	Val	ues		Comments
1	Are Operator's "daily inspections" available for review?		3		
2	Is there an Annual Inspection and 3 <sup>rd</sup> party crane inspection documented?		3		
3	Are the Swing radius barricaded?		3		
4	Are the Hydraulic crane outriggers padded and on stable ground?		3		
5	Are the Power lines at safe distance? De-energized or protected? (Check clearance heights)		3		
6	Are the Uniform signals properly used?		3		
7	Are Cable and slings regularly inspected and in good condition? Red is dead!		3		
8	Are Operable safety catches provided on load hooks?		3		
9	Is there a Proper rigging used for loads?		3		
10	Are the Operator qualifications on site?		3		
11	Is a competent training person involved with safe rigging practices?		3		
R	Abatement & Remediation - OSHA Subparts D & Z	Values		ı	Comments
1	Is the Personnel trained & medically qualified including fit tests? Documentation on site?			N/A	

### **Safety Conditions Check List**

2	Are the three work zones delineated?				N/A			
3	Are workers wearing the correct level of protection?				N/A			
4	Is on-going air monitoring documented?				N/A			
5	Are vision panels installed where practical?				N/A			
S	Public Safety & General Liability – ANSI A.10-30-2001		Values			Comments		
1	Is an adequate placement of flashers, barricades, signs arou excavations and equipment or materials located in foot/veh traffic areas?			3				
2	Is Security in place? Is the Access control plan established?			3		Continuous improvement.		
3	Is the fencing erected around laydown/material storage are	as?		3				
4	Is the Site lighting meets 5-foot candles?				N/A			
5	Have All contractors submitted COI?				N/A			
6	Are the way (Traffic signs) signs clear?			3				
7	Are the Off-site work hazards identified?			3				
	Safety Deficiency Point Reduction  Inspection Score: 385/426 = 90.37%							
	Comments:  Worked <b>2,913,091</b> hours with <b>36</b> recordable incidents <b>5,463</b> New employee Orientations completed to date. <b>3,391</b> Visitor Safety Orientations completed to date. <b>337</b> New employee orientations were completed to date in the month of October  Weekly Safety Meetings and daily meetings covering High-Voltage, HazCom, Chem-Ready, Crystalline Silica Hazards, GHS/SDS, and Fire Extinguishers were held for Task Safety Awareness.							

Appendix F Engineering

Soil & Water
Waste
General Conditions
Civil
Structural
Mechanical
Electrical
Transmission System

Mojave Solar Project Monthly Compliance Report San Bernardino County, California

**November 2013 Reporting Period** 



13911 Park Avenue, Suite 208 Victorville. CA 92392

Phone: 480-287-1419

**Subject:** Mojave Solar Project (09-AFC-5C)

**Condition No.:** Compliance-5

**Description:** Monthly Compliance Matrix

**Submittal No.:** COMPLIANCE-5-00-00

December 6, 2013 Mr. Dale Rundquist, CPM California Energy Commission 1516 Ninth Street (MS-2000) Sacramento, CA 95814 drundqui@energy.state.ca.us

Dear Mr. Rundquist,

As required by the California Energy Commission and more specifically by Condition of Certification COMPLIANCE-5, attached please find an update to the following Compliances:

### COMPLIANCE-2 [ASI + A/T]

The project owner shall maintain project files on-site or at an alternative site approved by the CPM for the life of the project, unless a lesser period of time is specified by the Conditions of Certification. The files shall contain copies of all "asbuilt" drawings, documents submitted as verification for Conditions, and other project-related documents. Energy Commission staff and delegate agencies shall, upon request to the project owner, be given unrestricted access to the files maintained pursuant to this Condition.

Hardcopy files of all "as-built" drawings and documents are available for review at the Abeinsa EPC Alpha east main site trailer.

#### COMPLIANCE-6 [ASI + A/T]

The first Monthly Compliance Report is due one month following the Energy Commission business meeting date upon which the project was approved, unless otherwise agreed to by the CPM. The first Monthly Compliance Report shall include the AFC number and an initial list of dates

13911 Park Avenue, Suite 208 Victorville, CA 92392 Phone: 480-287-1419

for each of the events identified on the Key Events List found at the end of this section of the Decision.

The Key Events list has been included with current completed activity dates listed, please see attachment.

AQ-24 [A/T]

The drift rate shall not exceed 0.0005 percent with a maximum circulation rate of 90,000 gallons per minute. The maximum hourly PM10 emission rate shall not exceed 2.24 pounds per hour, as calculated per the written District-approved protocol. The manufacturer guarantee data for the drift eliminator, showing compliance with this condition, shall be provided to the CPM and the District 30 days prior to cooling tower operation. As part of the Annual Compliance Report the project owner shall include information on operating emission rates to demonstrate compliance with this condition.

Submittal of the compliance.

The Drift Rate Eliminator data was submitted to the CPM and MDAQMD for review and approval on 05.28.2013. CPM approved on 06/11/2013. MDAQMD approved on 10/07/2013. Now on hold pending approval of revised air permit.

#### HAZ-1 [ASI and A/T]

The project owner shall not use any hazardous materials not listed in Appendix A (Hazardous Materials Proposed for Use at AMS During Operations), below, or in greater quantities or strengths than those identified by chemical name in Appendix A (Hazardous Materials Proposed for Use at AMS During Operations), below, unless approved in advance by the Compliance Project Manager (CPM). The project owner shall provide to the CPM, in the Annual Compliance Report, a list of hazardous materials contained at the facility. Please see attachments for this month's Hazardous Materials inventory.

#### HAZ-2 [ASI and A/T]

At least 60 days prior to receiving any hazardous material on the site for commissioning or operations, the project owner shall provide a copy of a final Hazardous Materials Business Plan (HMBP), Spill Prevention, Control, and Countermeasure (SPCC) Plan, and a Process Safety Management (PSM) Plan to the CPM for approval.

The HMBP was submitted to the CPM and San Bernardino Fire Department on 07/23/2013. The CPM and SBCFD Haz Mat Division approved the HMBP on 08/01/2013 and 10/09/2013 respectively. The SPCC and PSM plans were

13911 Park Avenue, Suite 208 Victorville, CA 92392 Phone: 480-287-1419

submitted to the CPM on 10/29/2013, and SBCFD Haz Mat Division on 11/01/2013. The plans were approved by SBC Haz Mat Division as they stated that their only requirement is to have a copy of the SPCC on file at the site should a representative visit. The SPCC was approved by CPM on 11/25/2013, please see attachment.

HAZ-3 [ASI and A/T]

At least sixty (60) days prior to the delivery of any liquid hazardous material to the facility, the project owner shall provide a Safety Management Plan as described above to the CPM for review and approval.

Please see attached for the hazardous materials deliveries. A revised Safety Management Plan for commissioning and operations was submitted to the CPM for review and approval on 07/16/13. CEC approved on 08/01/2013. Plan will be updated as one document per CPM request. Document to be submitted to CPM on 12/06/2013. Hazardous materials delivery list is included, please see attachments.

#### WASTE-2 [ASI and A/T]

Project owner shall keep a copy of the identification number on file at the project site and provide documentation of the hazardous waste generation notification and receipt of the number to the CPM after receipt of the number. Waste generator number issued by California EPA on September 28, 2012. CEC reviewed and approved submittal on November 27, 2012. The application for the USEPA hazardous waste generation notification number was submitted on July 9. 2013. EPA approval issued on 10/02/2013.

#### **WORKER SAFETY-3**

At least 60 days prior to the start of site mobilization, the project owner shall submit to the CPM the name and contact information for the Construction Safety Supervisor (CSS). The contact information of any replacement CSS shall be submitted to the CPM within one business day. Currently, the CSS of the site is Eric Zuhlke. The resume of Rogelio Bautista for site CSS was submitted on 08/05/2013 for CPM review and approval. The CPM approved the resume on 08/06/2013.

The CSS shall submit in the MCR a monthly safety inspection report. The safety department has updated the report and will submit to you. The resume for Eric Zuhlke was resubmitted on 11/19/2013, CPM approved on 11/21/2013, please see attachment.

13911 Park Avenue, Suite 208 Victorville, CA 92392 Phone: 480-287-1419

#### **SOIL&WATER-1**

Provide an analysis on the effectiveness of the drainage, erosion, and sediment control measures and the results of monitoring and maintenance activities.

Please see the attached Construction Site Stormwater Runoff Control Inspection forms. All site BMP's functioned accordingly and there was no runoff from the site. The contractor reports as of October 31, 2013 that 40 lf (24,470 lf total for project) of straw rolls and 0 If (16,219 If total for project) of new swale have been installed for this month. The existing fiber rolls and swales continued being monitored, maintained, and replaced as needed. The QSP reports that no sand build-up is prevalent on the straw waddles. These BMP's were effective in preventing sediment run off from the site. There are six concrete washout stations (3 in Alpha and 3 in Beta). Additionally, the steel rumble strips remain in place at the Alpha east main entrance (north), Alpha east (south) entrance, Alpha west entrance, and on Lockhart Road adjacent to the TAB main entrance. They were effective in preventing dirt and mud from being tracked from the site onto Harper Lake Road and Lockhart Road as well as an effective deterrent against the spreading of noxious weeds. The steel beams are continuously maintained to prevent clogging. Street sweeping of the construction entrances and Harper Lake Road and Lockhart Road is occurring on an as needed basis as a means of good housekeeping; it has improved and will continue to be the main activity to keep the streets free of dirt and mud, especially when high winds and storm events occur. Soil stabilizer wasn't used for this month on traffic areas as daily watering was an effective means for dust control. Project site areas for the month that have been stabilized are 0 acres for Alpha East (279.50 acres total), 0 acres in Alpha West (369 acres total), 0 acres in Beta East (502 acres total), and 0 acres in Beta West (102.50 acres total). An amount of 2 inches of sand was reported in the retention basins between collectors. Trash collection was taken care of daily. It has been stressed to the construction team to remind the contractors to clean up their own trash, especially any accumulating in the trenches. A recycling program has been added to lessen the trash loads. Wood pallets, glass and plastic are now being disposed of in separate bins/areas. Sand removal along tortoise fences was done daily. An all-day storm event occurred on Friday, November 22, 2013 and continued into a portion of Saturday, November 23, 2013. Street sweeping and rumble strip cleaning took place on the week of November 25, 2013. Please see attachments, which include the weekly Construction Site Stormwater Runoff Control Inspection forms signed by the project QSP and the Bureau Veritas site inspector.

#### **SOIL&WATER-2**

The project owner shall comply with the Waste Discharge Requirements (WDRs) established in Soil and Water Resources Appendices C, D, and E for the construction and operation of the surface impoundments (evaporation ponds), land treatment units, and storm water management system. These requirements relate to discharges, or potential discharges, of waste that could affect the quality of waters of the state, and were developed in consultation with staff of the State Water Resources Control Board and/or the applicable California Regional Water Quality Control Board (hereafter "Water Boards"). It is the Commission's intent that these requirements be enforceable by both the Commission and the Water Boards. In furtherance of that objective, the Commission hereby delegates the

13911 Park Avenue, Suite 208 Victorville, CA 92392

Phone: 480-287-1419

enforcement of these requirements, and associated monitoring, inspection and annual fee collection authority, to the Water Boards. Accordingly, the Commission and the Water Board shall confer with each other and coordinate, as needed, in the enforcement of the requirements. The project owner shall pay the annual waste discharge permit fee associated with this facility to the Water Boards. In addition, the Water Boards may "prescribe" these requirements as waste discharge requirements pursuant to Water Code Section 13263 solely for the purposes of enforcement, monitoring, inspection, and the assessment of annual fees, consistent with Public Resources Code Section 25531, subdivision (c). No later than sixty (60) days prior to any wastewater or storm water discharge or use of land treatment units, the AMS project shall provide documentation to the CPM, with copies to the Lahontan RWQCB, demonstrating compliance with the WDRs established in Appendices C, D, and E. Any changes to the design, construction, or operation of the ponds, treatment units, or storm water system shall be requested in writing to the CPM, with copies to the Lahontan RWQCB, and approved by the CPM, in consultation with the Lahontan RWQCB, prior to initiation of any changes. The AMS project shall provide to the CPM, with copies to the Lahontan RWQCB, all monitoring reports required by the WDRs, and fully explain any violations, exceedances, enforcement actions, or corrective actions related to construction or operation of the ponds, treatment units, or storm water system. **SWAT2-01-00**, construction plans for the Evaporation ponds and LTU's were submitted to the CEC, Lahontan and CBO on June 6, 2013 and approved by all agencies on June 11, 2013. SWAT2-02-00, a modification to the LTU plans was submitted to the CEC and Lahontan on August 5, 2013, and an approval was issued on August 8, 2013. SWAT2-04-00 for a change in verification was requested by the CEC but AEPC suggested that any change will be covered by the closure compliances, COMPLIANCE-12, -13 and -14. The CEC responded on September 12, 2013 that they were in agreement. SWAT2-03-00, for the monitoring well system was submitted to the CEC and Lahontan the week of 10/28. Abeinsa EPC engineering staff is still coordinating with the CEC and Lahontan on the final design. Abeinsa EPC submitted a well plan for CEC review on 11/27/2013.

#### **SOIL&WATER-4**

Well abandonment status for remaining abandonments submitted to CPM on 09.06.12, As of 09.06.12, the CEC has approved all well abandonments with the exception of wells 11 and 14 (stuck pump wells). They require a wildlife survey in the area of the two wells to ensure that their habitats won't be disrupted with the use of explosives for the stuck pump wells. As of 10.13.2012, the well contractor was able to remove the pump from Well #11 by conventional means. However, Well #2 has now been determined as having a stuck pump and needing explosives to remove. The abandonment package was revised and resubmitted to the CEC on 10.22.2012. CEC has approved the use of explosives on Wells #2 and #14 as of October 31, 2012. As of March 5, 2013, the remaining wells to be abandoned are: Ryken and Wetlands. Wells #2 and #14 (by explosives) and 8, 10, 19, were abandoned during January 2013 but their well completion reports were finalized this month, please see attachments. Ryken and Wetlands wells were approved to be abandoned by SBC on May 7, 2013. Final abandonment was completed on May 17, 2013. and well completion reports were submitted to the CEC for approval. ASI and Abeinsa EPC are still working on the approval of the new location of the Beta #4. An exhibit indicating final production well locations was provided to CPM on 11/27/2013, please see attachment.



13911 Park Avenue, Suite 208 Victorville. CA 92392

Phone: 480-287-1419

#### **SOIL&WATER-5**

Beginning six (6) months after the start of construction, the project owner shall prepare a semi-annual summary report of the amount of water used for construction purposes. The summary shall include the monthly range and monthly average of daily water usage in gallons per day.

The running total of water usage for construction/testing purposes from January 1, 2013 to November 30, 2013 is 97,401,581 gallons. To date, there have been 232 working days which equates to 419,834 gal/day. This equates to 8,854,689 gal/month.

#### **SOIL&WATER-9**

Prior to the start of construction of the sanitary waste system, the project owner shall submit to the County of San Bernardino for review and comment, and to the CPM for review and approval, plans for the construction and operation of the project's proposed sanitary waste septic system and leach field. These plans shall comply with the requirements set forth in County of San Bernardino Code Title 3, Division 3, Chapter 8 Waste Management, Article 5, Liquid Waste Disposal and Title 6, Division 3, Chapter 3, and the Uniform Plumbing Code. Project construction shall not proceed until the CPM has approved the plans. The project owner shall remain in compliance with the San Bernardino County code requirements for the life of the project.

The septic plans were submitted to CEC on 04/03/2012 for review and approval. CEC approved on 04/23/2012.

#### **SOIL&WATER-10**

The project owner shall obtain a permit to operate a nontransient, non-community water system with the County of San Bernardino at least sixty (60) days prior to commencement of construction at the site. The project owner shall supply updates annually for all monitoring requirements and submittals to County of San Bernardino related to the permit, and proof of annual renewal of the operating permit.

Alpha #1 well permit issued by San Bernardino County on 01/10/2012. Alpha #2 well permit issued by San Bernardino County on 01/10/2012. Beta #3 well permit issued by San Bernardino County on 06/04/2012.

#### GEN-2

Provide schedule updates in the monthly compliance report.

All engineering disciplines have submitted updated master drawing/spec lists. In addition, the latest construction schedule has been provided. Please see attached copies.

13911 Park Avenue, Suite 208 Victorville, CA 92392 Phone: 480-287-1419

GEN-5

At least 30 days (or project owner and CBO approved alternative time frame) prior to the start of rough grading, the project owner shall submit to the CBO for review and approval, resumes and registration numbers of the responsible civil engineer, soils (geotechnical) engineer and engineering geologist assigned to the project. At least 30 days (or project owner and CBO approved alternative time frame) prior to the start of construction, the project owner shall submit to the CBO for review and approval, resumes and registration numbers of the responsible design engineer, mechanical engineer, and electrical engineer assigned to the project.

The project owner shall notify the CPM of the CBO's approvals of the responsible engineers within five days of the approval. If the designated responsible engineer is subsequently reassigned or replaced, the project owner has five days in which to submit the resume and registration number of the newly assigned engineer to the CBO for review and approval. The project owner shall notify the CPM of the CBO's approval of the new engineer within five days of the approval.

GEN-5-3.00: The resume of Chandra Krishnamoothy, Mechanical PE was submitted to CBO on 11/07/2013, CBO approved on 11/08/2013, please see attachment. GEN-5-4.00: The resume of Patrick M. Dulatt, Electrical & NCEES PE was submitted to CBO on 11/14/2013, CBO approved on 11/15/2013, please see attachment.

#### CIVIL-1

At least 15 days (or project owner and CBO approved alternative time frame) prior to the start of site grading the project owner shall submit the documents described above to the CBO for design review and approval. In the next monthly compliance report following the CBO's approval, the project owner shall submit a written statement certifying that the documents have been approved by the CBO.

CIVIL-1-0.00: Civil Specifications submitted to CBO on 09/11/2013, CBO approved on 11/14/2013, please see attachment.

CIVIL-1-17.02: Bioremediation Facilities Sprinkler System construction plans submitted to CBO on 10/17/2013, CBO approved on 11/07/2013, please see attachment.

CIVIL-1-24.01: Alpha & Beta Duct Bank plans submitted to CBO on 07/29/2013, CBO approved on 11/08/2013, please see attachment.

#### FAB-1

FAB-1-32.00x1: PMI Sacramento submitted to CBO on 11/04/2013, CBO approved on 11/05/2013, please see attachment.



13911 Park Avenue, Suite 208 Victorville, CA 92392

Phone: 480-287-1419

#### STRUC-1

Submit to the CPM, in the next monthly compliance report, a copy of a statement from the CBO that the proposed structural plans, specifications, and calculations have been approved and comply with the requirements set forth in applicable engineering LORS.

Struc-1-3.00x3: Alpha Field HTF Pipe Supports Foundation plans submitted to CBO on 11/15/2013, CBO approved on 11/21/2013, please see attachment.

Struc-1-4.07: HTF Filter Platform Connection plans submitted to CBO on 08/17/2013, CBO approved on 11/07/2013, please see attachment.

Struc-1-32.00x2: Alpha & Beta Miscellaneous Supports Foundation plans submitted to CBO on 11/01/2013, CBO approved on 11/04/2013, please see attachment.

Struc-1-33.02: Alpha & Beta Silencer Rack 2 Connection plans submitted to CBO on 10/07/2013, CBO approved on 11/15/2013, please see attachment.

Struc-1-55.00: Alpha & Beta PSV Lube Oil Support Structure Foundation plans submitted to CBO on 09/27/2013, CBO approved on 11/06/2013, please see attachment.

Struc-1-58.00: Alpha & Beta Steam Generator Supports Foundation plans submitted to CBO on 10/16/2013, CBO approved on 11/14/2013, please see attachment.

#### MECH-1

Send the CPM a copy of the transmittal letter.

Mech-1-14.00x3: Steam Turbine Generator Aux Equipment Structure submitted to CBO on 11/11/2013, CBO approved on 11/14/2013, please see attachment. Mech-1-15.00x2: Steam Turbine Generator Aux Equipment Structure Joints submitted to CBO on 11/15/2013, CBO approved on 11/14/2013, please see attachment.

Mech-1-15.00x3: Steam Turbine Generator Aux Equipment Structure Joints submitted to CBO on 10/23/2013, CBO approved on 11/18/2013, please see attachment.

Mech-1-38.00: Alpha & Beta HTF Rack Fire Protection plans submitted to CBO on 11/01/2013, CBO approved on 11/07/2013, please see attachment.

#### ELEC-1

Send the CPM a copy of the transmittal letter in the next monthly compliance report.

Elec-1-20.01: Alpha & Beta Typical Electrical Tray Support Electrical Bldg submitted to CBO on 11/20/2013, CBO approved on 11/27/2013, please see attachment. Elec-1-37.00: Alpha & Beta PB Electrical Fire Alarm Layout Bldgs #22, 26 & 27 submitted to CBO on 11/18/2013, CBO approved on 11/26/2013, please see attachment.



13911 Park Avenue, Suite 208 Victorville, CA 92392

Phone: 480-287-1419

#### TRANS-5 [A/T]

The project owner shall not allow hazardous materials deliveries during non-daylight periods (during both construction and operation) to enhance safety at the rail crossing. A record of hazardous materials deliveries shall be provided to the CPM as required in HAZ-3. Please see attached monthly delivery lists, the Beck Oil delivery lists and the Haz Mat delivery list attached and required as part of HAZ-3.

#### TSE-1

Provide schedule updates in the MCR.

Please see attached Electrical Master List.

#### TSE-4

At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of each increment of construction, the project owner shall submit to the CBO for review and approval the final design plans, specifications and calculations for equipment and systems of the power plant switchyard, outlet line and termination, including a copy of the signed and stamped statement from the responsible electrical engineer attesting to compliance with the applicable LORS, and send the CPM a copy of the transmittal letter in the next Monthly Compliance Report. The following activities shall be reported in the Monthly Compliance Report:

A. Receipt or delay of major electrical equipment;

Please see attached list of receipt of major electrical equipment.

B. Testing or energization of major electrical equipment;

Please see attachments for electrical tests to date.

C. The number of electrical drawings approved, submitted for approval, and still to be submitted.

Please see attached Electrical Master List.

#### TSE-5

At least 60 days prior to the start of construction of transmission facilities (or a lesser number of days mutually agreed to by the project owner and CBO), the project owner shall submit to the CBO for approval:

A. Design drawings, specifications and calculations conforming with CPUC General Order 95 or NESC, Title 8, Articles 35, 36 and 37 of the "High Voltage Electric Safety Orders", NEC, applicable interconnection standards and related industry standards, for the poles/towers, foundations, anchor bolts, conductors, grounding systems and major switchyard equipment.

B. For each element of the transmission facilities identified above, the submittal package to the CBO shall contain the design criteria, a discussion of the calculation method(s), a sample calculation based on "worst case conditions" 7 and a statement signed and sealed by the registered engineer in responsible charge, or other acceptable alternative verification, that the transmission element(s) will conform with CPUC General Order 95 or NESC, Title 8,

# ABENER TEYMA MOJAVE

13911 Park Avenue, Suite 208 Victorville, CA 92392

Phone: 480-287-1419

California Code of Regulations, Articles 35, 36 and 37 of the, "High Voltage Electric Safety Orders", NEC, applicable interconnection standards, and related industry standards.

- C. Electrical one-line diagrams signed and sealed by the registered professional electrical engineer in responsible charge, a route map, and an engineering description of equipment and the configurations covered by requirements TSE-5 a) through f) above. 7 Worst case conditions for the foundations would include for instance, a dead-end or angle pole.
- D. The Special Protection System (SPS) sequencing and timing if applicable shall be provided concurrently to the CPM.
- E. A letter stating the mitigation measures or projects selected by the transmission owners for each reliability criteria violation are acceptable, F. An Operational study report based on the expected or current COD from the California ISO and/or SCE, and
- G. A copy of the executed LGIA signed by the California ISO and the project owner.

Submittal of project LGIA sent to CPM on 11/08/2013, CPM approved on 12/02/2013, please see attachment.

#### TLSN-5

The project owner shall ensure that all permanent metallic objects within the right-of-way of the project-related lines are grounded according to industry standards regardless of ownership.

At least 30 days before the lines are energized, the project owner shall transmit to the CPM a letter confirming compliance with this Condition.

Confirmation letter sent to the CPM on 11/06/2013, CPM approved on 11/07/2013, please see attachment.

#### VIS-1

At least 90 days prior to specifying to the vendor the colors and finishes of the first structures or buildings that are surface treated during manufacture, the project owner shall submit the proposed treatment plan to the CPM for review and approval.

Paint specifications for Cooling Tower electrical buildings submitted on 11/12/2013, CPM approved on 11/14/2013, please see attachment.

Paint specifications for Cooling Tower electrical buildings resubmitted on 11/26/2013, CPM approved on 11/27/2013, please see attachment.

Should you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely,

# ABENER TEYMA MOJAVE

13911 Park Avenue, Suite 208 Victorville, CA 92392

Phone: 480-287-1419

Steven Pochmara

**ABEINSA EPC** 

13911 Park Avenue, Suite 208 Victorville, CA 92392

Cell: (480) 287-1419

#### **KEY EVENTS LIST**

PROJECT: MOJAVE SOLAR PROJECT

DOCKET #: \_\_\_09-AFC-5

EVENT DESCRIPTION	DATE
Certification Date	09/2010
Obtain Site Control	
Online Date	
POWER PLANT SITE ACTIVITIES	
Start Site Mobilization	08/2011
Start Ground Disturbance	08/2011
Start Grading	08/2011
Start Construction	08/2011
Begin Pouring Major Foundation Concrete	09/2011
Begin Installation of Major Equipment	07/2012
Completion of Installation of Major Equipment	
First Combustion of Gas Turbine	N/A
Obtain Building Occupation Permit	
Start Commercial Operation	
Complete All Construction	
TRANSMISSION LINE ACTIVITIES	
Start T/L Construction	11/2012
Synchronization with Grid and Interconnection	02/2013
Complete T/L Construction	02/2013
FUEL SUPPLY LINE ACTIVITIES	
Start Gas Pipeline Construction and Interconnection	NA
Complete Gas Pipeline Construction	N/A
WATER SUPPLY LINE ACTIVITIES	
Start Water Supply Line Construction	01/2013
Complete Water Supply Line Construction	

in order to maintain compliance with Federal, State and Local hazardous material storage regulations, as well as to provide required information for emergency response, it is necessary to identify and quantify all hazardous materials currently at the Mojave site. This survey applies to all companies/contractors/subcontractors working at the Mojave Solar Project. Please review all hazardous materials greater than 1 gallon in quantity (including: fuels, chemicals, cleaning fluids, compressed gases, lubricants, etc.) associated with your operations and provide the name, quantity and the location where these materials are stored on site.

\* Please return no later than 11/27/2013

Name of Chemical/ Hazardous Material	Storage Type (Drum, Tank, Bin/Tote, etc)	Total Quantity (gal, lbs, etc)	Location where Hazardous Materials are Stored
*Example: Fuel (diesel)	2000 gal tank	1600 gal	Alpha East - North West Section
Diesel	500 gal tank	375 gal	Alpha NW next to tent one
Argon gas	336 scf cylinder	3696 scf	Alpha NW next to tent two
Argon liquid	160 LTHP cylinder	640 LTHP	Alpha NW next to tent two
Oxygen gas under pressure	282 scf cylinder	1128 scf	Alpha NW next to tent two
Acetylene gas	300 scf cylinder	300 scf	In use Alpha NW nest to tent two
Gas lp	10 kgr cylinder	40 kgr	Alpha NW next to tent two
Carbon dioxide	375 scf cylinder	3500 scf	Alpha NW next to tent two
Mixture Argon / Carbon dioxide	375 scf cylinder	1875 scf	Alpha NW next to tent two
Mixture Argon / Carbon dioxide	300 scf cylinder	1500 scf	Alpha NW next to tent two
Diesel tnak (truck)	160 gal	Variable	Alpha solar field (NW, W, NE & E area)
Gas tank (truck)	120 gal	Variable	Alpha solar field (NW, W, NE & E area)
Argon gas	336 scf cylinder	34 cylinders (variable)	Alpha solar field (NW, W, NE & E area)
Argon liquid	160 LTHP cylinder	12 cylinders (variable)	Alpha solar field (NW, W, NE & E area)
Oxygen gas under pressure	282 scf cylinder	1 cylinders (variable)	Alpha solar field (NW, W, NE & E area)
Acetylene gas	300 scf cylinder	1 cylinders (variable)	Alpha solar field (NW, W, NE & E area)
Carbon dioxide	375 scf cylinder	1 cylinders (variable)	Alpha solar field (NW, W, NE & E area)
Mixture Argon / Carbon dioxide	375 scf cylinder	1 cylinders (variable)	Alpha solar field (NW, W, NE & E area)

Company/Contractor Name: <u>INABENSA / UMEC</u> Contact Person or Representative: <u>Ismael Rivas</u>

Contact Phone or email:<u>Ismael.rivas@inabensa.abengoa.com</u>

Date of Survey: <u>11/ 08 / 2013</u>

Thank you for your cooperation!

Please return this form to your Activity Manager, or email to: kirk.anderson@abeinsaepc.abengoa.com (Duplicate as necessary.)

For questions please contact Kirk Anderson, Environmental Engineer at (661) 754-6180

In order to maintain compliance with Federal, State and Local hazardous material storage regulations, as well as to provide required information for emergency response, it is necessary to identify and quantify all hazardous materials currently at the Mojave site. This survey applies to all companies/contractors/subcontractors working at the Mojave Solar Project. Please review all hazardous materials greater than 1 gallon in quantity (including: fuels, chemicals, cleaning fluids, compressed gases, lubricants, etc.) associated with your operations and provide the name, quantity and the location where these materials are stored on site.

\* Please return no later than 11/27/2013

Name of Chemical/ Hazardous Material	Storage Type (Drum, Tank, Bin/Tote, etc)	Total Quantity (gal, lbs, etc)	Location where Hazardous Materials are Stored
*Example: Fuel (diesel)	2000 gal tank	1600 gal	Alpha East - North West Section
CTI Cement Grout	50# sacks	39,200#	TAB
Diesel Fuel	Tank/5 gallon cans	305 gallons	Outside TAB
Gasoline	Tank/5 gallon cans	125 gallons	Outside TAB
Marking Paint	Spray cans	408 ounces	Outside TAB
Ероху	Tubes	408 ounces	Outside TAB

Company/Contractor Name: Abacus Contact Person or Representative: Michael Carey H&S Manager

Contact Phone or email: 661-754-6560 Date of Survey: 11/27/2013

Thank you for your cooperation!

Please return this form to your Activity Manager, or email to: kirk.anderson@abeinsaepc.abengoa.com (Duplicate as necessary.)

For questions please contact Kirk Anderson, Environmental Engineer at (661) 754-6180

In order to maintain compliance with Federal, State and Local hazardous material storage regulations, as well as to provide compressed gases, lubricants, etc.) associated with your operations and provide the name, quantity and the location where required information for emergency response, it is necessary to identify and quantify all hazardous materials currently at Please review all hazardous materials greater than 1 gallon in quantity (including: fuels, chemicals, cleaning fluids, the Mojave site. This survey applies to all companies/contractors/subcontractors working at the Mojave Solar Project. \* Please return no later than 11/27/2013 these materials are stored on site.

Total Quantity Location where Hazardous Materials are	(gal, lbs, etc) Stored	2) 60 cms (-134 Down	12) CYLUMUM COOM Down	(23) extensus	45 Callet Capper Person Colour	() CAMP FLI.	1. 1. 1. 1.	45 Coller	13 11 11	11 11 11 11 01	)// // // // // // // // // // // // //	27	3 11 11 11 11 2	L. C.
Storage Type Tot	te, etc)	5-43 graves	Thank Comores Cylindry	3	Shars, I had	Cari	8	Cour cous	( y lawaren	Y	Carl Core	15 Cm	350	
Name of Chemical/ Hazardous	Material	12.5 812V E	Acson	40	Pome	3	Signal days	Coras	morriadad	Pro No Count	7:0			Y

Company/Contractor Name: M ) L C O

Contact Person or Representative: Oeff / Cusing

Contact Phone or email: VIKN & 5545 (2) 8 mm L. Date of Survey: 11 117

Thank you for your cooperation!

Please return this form to your Activity Manager, or email to: kirk.anderson@abeinsaepc.abengoa.com (Duplicate as necessary.)

For questions please contact Kirk Anderson, Environmental Engineer at (661) 754-6180

In order to maintain compliance with Federal, State and Local hazardous material storage regulations, as well as to provide required information for emergency response, it is necessary to identify and quantify all hazardous materials currently at compressed gases, lubricants, etc.) associated with your operations and provide the name, quantity and the location where the Mojave site. This survey applies to all companies/contractors/subcontractors working at the Mojave Solar Project. Please review all hazardous materials greater than 1 gallon in quantity (including: fuels, chemicals, cleaning fluids, \* Please return no later than 11/27/2013 these materials are stored on site.

Name of Chemical/ Hazardous	Storage Type (Drum Tank Bin/Tote etc.)	Total Quantity (gal. lbs. etc)	Location where Hazardous Materials are Stored
*Example: Fuel (diesel)	2000 gal tank	1600 gal	Alpha East - North West Section
Proport	SCOLL	30 / 00 sor	17 CANA Pau Block
Proprane	Cars Cycran	400 605	Alpha som Block
+0	Lies Cy lunger	400 005	gipms pour block
Arre		1000 000	ALDHO Power Blenk
Brown	S Care	17 85 80L	Benz Power Block
pro plant	Ca comme	250 600	seon gone Block
60	Cos Crem	500 605	Best Found Blee:
Grad-	CN35 CYLWAN	800 000	para pour sum

Company/Contractor Name: MCC

Contact Person or Representative: Oeff Lung

Contact Phone or email: White Start & Contact Phone or email: White Start & Contact Phone or email:

# Thank you for your cooperation!

Please return this form to your Activity Manager, or email to: kirk.anderson@abeinsaepc.abengoa.com (Duplicate as necessary.)

#### "Rundquist, Dale@Energy"

11/25/2013 07:58 AM

Send To	"Steven.Pochmara@abeinsaepc.abengoa.com" <steven.pochmara@abeinsaepc.abengoa.com></steven.pochmara@abeinsaepc.abengoa.com>
CC	"vernon.leeming@abeinsaepc.abengoa.com" <vernon.leeming@abeinsaepc.abengoa.com>, "mercedes.macias@abeinsaepc.abengoa.com" <mercedes.macias@abeinsaepc.abengoa.com></mercedes.macias@abeinsaepc.abengoa.com></vernon.leeming@abeinsaepc.abengoa.com>
bcc	
Subject	RE: Haz-2

History:

This memo has been replied

Hi Steven.

The SPCC has been approved but the PSM is still with staff.

I will check on it and get back to you.

Thank you,

Dale R.

**From:** Steven.Pochmara@abeinsaepc.abengoa.com [mailto:Steven.Pochmara@abeinsaepc.abengoa.com]

Sent: Monday, November 25, 2013 7:45 AM

To: Rundquist, Dale@Energy; Rundquist, Dale@Energy

Cc: vernon.leeming@abeinsaepc.abengoa.com; mercedes.macias@abeinsaepc.abengoa.com

Subject: Haz-2

Good Morning Dale,

Please let me know where staff is at with the review of the HAZ-2 documents. The HMBP was already approved by staff back in September and the current review is for the SPCC and PSM plans. Thanks.

Regards,

Steven Pochmara - Permit Manager

#### ABEINSA EPC

13911 Park Avenue, Suite 208 Victorville, CA 92392 Cell: +14802871419

Steven.Pochmara@teyma.abengoa.com

www.teyma.com

Eco-Tip: Printing e-mails is usually a waste.

\*\*\*\*\*\*\*Internet Email Confidentiality Footer\*\*\*\*\*\*\*\*

This email and any files transmitted with it are confidential and intended solely for the use of the organization or individual to whom they are addressed. It is expressly forbidden to retransmit or copy email and/or this attached files without our permission. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email.

Please advise immediately if you or your employer does not consent to Internet email for messages of this kind. Opinions, conclusions and other information in this message that do not relate to the official business of my firm shall be understood as neither given nor endorsed by it.

\*\*\*\*\*\* Confidencialidad de Correo electr?nico de Internet \*\*\*\*\*

Este correo electr?nico y cualquier archivo transmitido con el, es confidencial y destinado exclusivamente para el empleo de la organizaci?n o el individuo a quien esta dirigido. Esta expresamente prohibido su reenvio o copia del correo electr?nico y/o de los archivos anexados sin permiso del remitente. El contenido esta protegido seg?n la regulaci?n sobre la Protecci?n de Datos e Informaci?n Personal. Si usted no es el destinatario indicado en este mensaje (o responsable de la entrega del mensaje a tal persona), no puede copiar, reenviar o entregar este mensaje. En tal caso, usted debe destruir este mensaje y notificar al remitente por el correo electr?nico de respuesta. Puede notificar igualmente si no desea recibir correos electr?nicos de esta clase. Las opiniones, conclusiones y otra informaci?n en este mensaje que no se relaciona con la actividad de la compa??a ni ser?n entendidas como autorizadas por ?sta.

#### DELIVERY SCHEDULE-STORAGE MANAGEMENT

**ALPHA AND BETA SITES** 

#### MONDAY (October 28) THROUGH FRIDAY (November 1)

#### **WEEK #44**

Contacts: ALPHA- Oscar 661-754-1193

BETA - Jesus 661-754-6596

6007-INF-ATM-08-00-0002 Rev 00, 6/14/13

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
28-Oct	29-Oct	30-Oct	31-Oct	1-Nov
Supplier: <b>BValve</b> PO#:4500344772 AMEND 01 ref 0152p Pk list NR 4 Description: 8X Boxes Globe and Gate Valves Location/ Site: 4X Boxes Alpha 4X boxes Beta Arrived 10/25	00057P-PO 4500337236-06615002 Standby Diesel Generator - Batteries Due-10/23 Arrived today 10/29	Supplier: Flowserve PO#: 4500342045-00178P Description: 18XActuator Position Controllers Truck Type: Flatbed 9x Crates Location/ Site: Split evenly Alpha/Beta Arrived 10/30		
Supplier: <b>BValve</b> PO#: 4500403514 amend 1 Pk list NR 1 DA132430 Description: 24X Safety Valve Location/ Site: 1X Box Alpha 1X Box Beta Arrived 10/25		Supplier: EATON PO#: 4500376534-00068 Description: GO# MST0006477 Items 049I-104I Shipments Truck Type: Flatbed Location/ Site: Per Oscar Arrived 10/29		
Supplier: <b>BValve</b> PO#: 4500397213 ref 0023p PK List NR 2 DA 130956 Description: Filters Truck Type: Flatbed Location/ Site:1X Box Alpha 1X Box Beta Arrived 10/28		Supplier: NiCSa PO#: 4500447258-00270P Description: PL #13-207,13-208 Truck Type: Flatbed Location/ Site: PL# 13-208 Alpha/ PL# 13-207 Beta Arrived 11/4		
Supplier: BValve PO#: 4500397213 AMEND 1 ref 00230p PK List NR 1 DA 132978 Description: Filters Truck Type: Flatbed Location/ Site: 1XBox Alpha 1X Box Beta Arrived 10/28				

<u> </u>		
Supplier: <b>BValve</b> PO#: 4500339248 AMEND 02 REF 0187P PL NR1 Description: Butterfly Valves Truck Type: Flatbed Location/ Site:Alpha Arrived 10/25		
Supplier: EATON PO#: 4500376534-00068P Description: LVSWGR 15,16,113,136,1401 Low Voltage Switchgear Truck Type: Flatbed Location/ Site: Beta Arrived 10/28		
Supplier: Inabensa PO#: 4500385156-00073P Description: MVSWGR-1 Metal clad panel boards Breakers Truck Type: FLATBED Location/ Site: Alpha Arrived 10/24		
Supplier: GE Betz PO#: 4500375883-00141P Description: Bleach Tanks Truck Type: Flatbed Location/ Site: Alpha/Beta Arrived 10/25		

#### **DELIVERY SCHEDULE-STORAGE MANAGEMENT**

6007-INF-ATM-08-00-0002 Rev 00, 6/14/13

#### **ALPHA AND BETA SITES**

#### MONDAY (November 4) THROUGH FRIDAY (November 8)

#### **WEEK #45**

Contacts: ALPHA- Oscar 661-754-1193

BETA - Jesus 661-754-6596

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4-Nov	5-Nov	6-Nov	7-Nov	8-Nov
Supplier: Inabensa (Schneider Electric) PO#: 0073P-4500385156 Description: MVSWGR-4 Metal Clad Switchgear Truck Type: FLATBED Location/ Site: Alpha Arrived 10/29	Supplier: Nicsa PO#: 4500447258-00270p Description: PL 13-215 Trays Truck Type: FLATBED Location/ Site: Alpha Arrived 11/5	Supplier: Eaton PO#: 4500341596-00126P Description: Filters Truck Type: FLATBED Location/ Site: 4X Wood skids 450lbs ea Alpha/Beta Arrived 11/4	Supplier: ATC PO#: 4500435573 Description: PL/Shipment # 00038052(partial) Truck Type: FLATBED 99 Skids 350lbs-1388lbs Location/ Site: Alpha/Beta Arrived 11/7	Unauthorized delivery from Inabensa 4500385156-00073P MVC-14 was to be scheduled for 11/8
Supplier: Inabensa PO#: 4500385156-00073P Description: MVSWGR-2 Metal clad panel boards Breakers Truck Type: FLATBED Location/ Site: Beta Arrived 10/31	Supplier: NiCSa PO#: 4500447258-00270p Description: PL 13-214 Trays Truck Type: FLATBED Location/ Site: Alpha Arrived 11/5	SupplierContainer Alliance Co. PO#: 4500483793 Description: Sea Containers Truck Type: FLATBED Location/ Site: Courtesy off-load to Alpha East Quarantine area. Arrived 11/6- 11/7		
Supplier: Inabensa PO#: 4500385156-00073P Description: MVC-3 Metal clad Switchgear Truck Type: FLATBED 4X Pallets Location/ Site: Alpha				
Supplier: <b>Eaton</b> PO#:4500341596-00126P Description: Inside Strainers Truck Type: FLATBED / 17 skids Location/ Site: Alpha/Beta ARRIVED 11/7				

#### **DELIVERY SCHEDULE-STORAGE MANAGEMENT**

6007-INF-ATM-08-00-0002 Rev 00, 6/14/13

#### ALPHA AND BETA SITES

MONDAY (November 11) THROUGH FRIDAY (November 15)

#### **WEEK 46**

Contacts: ALPHA- Oscar 661-754-1193

BETA - Jesus 661-754-6596

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11-Nov	12-Nov	13-Nov	14-Nov	15-Nov
	Supplier: Nicsa PO#:4500447258-0270P Description: Cable Trays #6 Shipment PL #13-216 Truck Type: Flatbed Location/ Site: Alpha	Supplier: Telvent PO#: ??? Description: DCS Cabinets Truck Type: Flatbed Location/ Site: ??? Arrived 10/13	Agate Steel 00288	Supplier: ABENCOR (ABB) PO#: 4500432693-0020 Description: Temperature Transmitters Truck Type: Flatbed Location/ Site: 5X Cartons Alpha/ 5X Cartons Beta Arrived 11/15
				Supplier: Abencor (Vilfer) PO#: 4500472206-00074 Description: Busbar Systems Truck Type: Flatbed Location/ Site: ? Arrived 11/15 Locations Alpha/Beta

#### **DELIVERY SCHEDULE-STORAGE MANAGEMENT**

6007-INF-ATM-08-00-0002 Rev 00, 6/14/13

#### ALPHA AND BETA SITES

MONDAY (November 18) THROUGH FRIDAY (November 22)

#### **WEEK #47**

Contacts: ALPHA- Oscar 661-754-1193

BETA - Jesus 661-754-6596

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
18-Nov	19-Nov	20-Nov	21-Nov	22-Nov
Supplier: Nicsa PO#: 4500384973 NISI300151-00242 Description: Batteries & Racks Truck Type: Flatbed Location/ Site: Alpha/Beta	Supplier: Instycal PO#: 4500453341/4500465273 Description: Necktubes orifices plates Truck Type: Flatbed Location/ Site: Alpha/Beta 7 Crates materials for each site mixed within boxes	PO#: WTP: Lole/Max Description: Fiber Glass Tanks Truck Type: Flatbed Location/ Site: Alpha WestEach at	Supplier: CCI PO#: 00173P Description: 50X Actuators - 18 cases from 450lbs to 8000lbs Truck Type: Flatbed Location/ Site: Split Alpha/Beta	
Supplier: NiCSa PO#: 34500472197-00324P Description: PL 13-240 Trays Plates Truck Type: Flatbed Location/ Site: Beta Arrived 11/19		PO#: 00067P Description: Variable Speed Drivers Truck Type: Flatbed	Supplier: LEF PO#: WTP: Lole/Max Description: (2) 40' Container w/ Skids Truck Type: Flatbed Location/ Site: Alpha West	
Supplier: Abencor PO#: 4500472206-00074P Description: Busbar Systems Truck Type: Flatbed Location/ Site: Arrived 11/18/13 off-loaded to Alpha/Beta Arrived 11/18			Supplier: Nicsa PO#: 4500436836-00242P Description: UPS Equipment 13 Wooden Boxes PL 13-250 Truck Type: Flatbed Location/ Site: ?	

#### **DELIVERY SCHEDULE-STORAGE MANAGEMENT**

**ALPHA AND BETA SITES** 

MONDAY (November 25) THROUGH FRIDAY (November 29)

#### **WEEK 48**

Contacts: ALPHA- Oscar 661-754-1193

BETA - Jesus 661-754-6596

6007-INF-ATM-08-00-0002 Rev 00, 6/14/13

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
25-Nov	26-Nov	27-Nov	28-Nov	29-Nov
Supplier: BValve PO#: 4500437471 ref 0222P Description: Silencers Truck Type: Flatbed Location/ Site: 4X Boxes Alpha 4XBoxes Beta	Supplier: Abencor PO#: ? Description: TAG A-PT-602R Truck Type:DHL (AWB 6315263463) Location/ Site: Beta (no SAF) Arrived 11.25	Supplier: Phoenix Pumps PO#: 4500488386-10196P Description: 4X Pumps w/Accesories Truck Type: To be delivered FedEx Freight Location/ Site: Alpha/Beta (see tags)		
Supplier: Flowserve PO#: 4500342045-00178P Description: 2X Actuator Positioner Controller Truck Type: Flatbed Location/ Site: Alpha/Beta Arrived 11/25	Supplier: Nicsa PO#: 4500494873-10197P Description: PL# 13-256 Bare copper stranded wire Truck Type: Flatbed Location/ Site: Per Oscar	Supplier: Telvent (Climatronics Corp) PO#: 4500318735 Description: Shipment 1 of 2 8X10lb boxes Truck Type: UPS GROUND Location/ Site: Alpha West		
Supplier: Nicsa PO#: 4500456831 Description: 8F Single Jacket PL 13-249 Truck Type: Flatbed Location/ Site: Alpha Please see handling and storage instructions attached to delivery paperwork	Supplier: Flowserve PO#: 4500191914 Description: Valves Truck Type: Flatbed Location/ Site: Alpha/Beta Arrived 11/26	Supplier Telvent (Climatronics Corp) PO#: 4500318735 Description: Shipment 2 of 2 8xSHRINK WRAPPED TOWERS 80lbs ea Truck Type: UPS GROUND Location/ Site: Alpha West		
Supplier: Telvent PO#: 4500222517-00065P Description: 3X Skids 1350 lbs Electrical Junction Boxes Truck Type: Flatbed Location/ Site:Mixed materials for Alpha/Beta - offload location per Oscar Arrived 11/21	Supplier: Abencor PO#: 00154P Description: Centrifugal Pumps- Joint Boxes Truck Type: Flatbed Location/ Site: UPS delivery to Beta Arrived 11/25	Supplier: Nicsa PO#: 4500494873-10197P Description: PL 13-263 Grounding Rods Truck Type: Flatbed Location/ Site: Per Oscar		

Supplier: Newjack PO#: 4500391205-00217P Description: General Mechanical Supports Truck Type: Flatbed Location/ Site: Alpha/Beta Arrived 11/25	Supplier: Abencor PO#: 00067P Description: Abencor/MV/Variable Speed Drives Truck Type: Flatbed Location/ Site: TAB Beta West Assemby Building Arrived 11/27			
	Supplier: Nicsa PO#: 4500494873-10197P Description: Thermoweld 1 skid 9 boxes Truck Type: Flatbed Location/ Site: Alpha North Arrived 11/25			
Supplier: Nicsa PO#: 4500384973 NISI300151-00242 Description: Batteries & Racks Truck Type: Flatbed Location/ Site: Alpha/Beta Due in 11/18	PO#: 4500385156-00073P Description: MVC-3 Metal clad Switchgear Truck Type: FLATBED 4X Pallets Location/ Site: Alpha	PO#: 4500453341/4500465273 Description: Necktubes orifices plates Truck Type: Flatbed Location/ Site: Beta 7 Crates materials for each site mixed within boxes	PO#: 00173P Description: 50X Actuators - 18 cases from 450lbs to 8000lbs Truck Type: Flatbed Location/ Site: Split Alpha/Beta	Supplier: NiCSa PO#: 4500436836-00242P Description: UPS Equipment 13 Wooden Boxes PL 13-250 Truck Type: Flatbed Location/ Site: ? Due 11/21

WETHOSE SHEET



CUSTOMER:	ABENER TEYMA	A-CONSTF	RUCTION TRUCK #:	3	5/
DATE:	11.1.13		DRIVER:	S	cott A
		(CIRCLE C	DNE)		
PRODUCT:	RED DIES	EL	CLEAR DIESEL	REGULAR (	GAS
	UNIT NUMBER		DESCRIPTION		GALLONS
1			ALPHA GEN(RELAY BLD)	RED	63
2			BETA PB GEN	RED	71/
3			GS EAST	RED	9//
4			GS TAB	RED	29/
5			GS SOUTH	RED	9/
6			GS WEST	RED	18//
7			RED-DSL TANK	RED	51
8			TRANSFER TANK	87	470
9	10101767		ZAM 1500	87	8 000
10			Gray Tundra	5.7	177
11			Gras Cens	87	24)
12					
13				7	
14					
15					
16					
17					
18					
19					
20					
			TOTAL DIESEL GALLO	ONS:	251
	DC		REGULAR GAS GALLO	ONS:	98
	DSL TED:	-	3421281.6 2.1	71537.	2 344
MASTER ME	IEK	START:	FINISH:		OTAL: 250.6
	ZE C	£7	FINISH: 39	21131.	8 97.8
BECK OIL I	NC	NOTF.	BILLING BASED ON MASTER	METER	
16640 D STR		,,,,,,,,,	THE BUILD ON WASTER	V IVIL I LIV	
/ICTORVILLE, CA					
760) 245-42					

JAMIE PAGE 02/03/12

1:00 PM

WETHOSE SHEET



CUSTOMER:	ABENER TEYMA-C	ONSTRUCTION TRU	JCK #:3	1
DATE:	11.6.13	DRI	VER: <u>Scc</u>	at A.
	(C	RCLE ONE)		
PRODUCT:	RED DIESEL	- Carried Carlos III Westers	REGULAR	GΔS
	UNIT NUMBER	DESCRIPT		GALLONS
1		ALPHA GEN(RE		1000
2		BETA PB		99 /
3		GS EAS		11//
4		GS TAI		76/
5		GS SOU	TH RED	-O- Full
6		GS WES		26
7		RED-DSL T	ANK	0/
8		TRANSFER	TANK 87	300
9		REDTUN		15/
10		White Dies	sel Tunk RFD	100/
11				Total
12	Cause Christ.	Reta G-	en RED	911
13	U	Gay Tu	ndea 87	241
14		· ·		
15				-
16				
17				
18				
19				
20		TOTAL DIS	TOTAL CALL ONG	4.65
			ESEL GALLONS:	450
			GAS GALLONS:	69
MASTER M	ETER: DSL S	3427926-7 TART: FINISI	3478376. H:	TOTAL:
	87	1021817.6	H:	0.3 68.7
BECK OIL	INC	NOTE: BILLING BASED O	ON MASTER METER	
16640 D ST			serves essektilisesterit titalist 1000 til 1000 til	
VICTORVILLE, O				
760) 245-4				2:18:101

WETHOSE SHEET

BECK OIL INC 16640 D STREET VICTORVILLE, CA 92395 760) 245-4191



CUSTOMER:	Ab	ener Teyma	/ Construc	ction	TRUCK #:	5			
DATE:		8.13			_ DRIVER:	Sco	HA.		
			/ o o	·=\					
			(CIRCLE ON		IECE!	REGULAR G	2 / 2		
PRODUCT:		RED DIESE	L		IESEL	REGULAN	GALL(	ONS	
	UNIT N	IUMBER			CRIPTION	-0	53	-/	l
1				Truns	fer Tank	87	77	/	
2				Gia	Tundra	87	117		I same Chr
3	1012	26202			en Beta	S PED	93	<u> </u>	Layre Chr
4					BGen	RED	100	1	
5					TAB	PED	15	/	
6				GS	East	RED RED	10	/	
7					Street Alpha	(CE)	5 V		
8				GS	West	RED	13/	/	
9	290	10008		a	en	REO	521	/	-
10				Alpha	PBGen	KED	801		-
11									-
12									{
13									
14									-
15									
16									-
17									-
18									-
19									-
20							7.1		-
					AL DIESEL GA		324		-
				REG	ULAR GAS GA	LLONS:	90		]
MASTER N	WETER.	DSL	START:	34326	67.5 FINISH:	343295	3 · / TOTAL: _	326	_
MASTER	*1C1C1	87	Contract Statement to	10254	ULAR GAS GA G7.5 FINISH:	10255	44.4	90	
BECK OI	LINC		NOTE: B	ILLING BAS	ED ON MAST	ER METER			

JAMIE PAGE 02/03/12

de 11:47 Am

WETHOSE SHEET



CUSTOMER:	Abener Teyı	ma / Constru	ction TRUCK #:	121	/	
DATE:	11/12/13		DRIVER:	Ric	: H	
		(CIRCLE ON	IE)			
PRODUCT:	RED DIE	SEL	CLEAR DIESEL	REGULAR	≀ GAS	
	UNIT NUMBER		DESCRIPTION		GALLONS	
1	1125753		ALPHA GUARD WEST ET	ReD	11//	
2			LT ALPHA GEN	ReD	41/	- 1
3	BOOD ALPHA		STORAGE TANK	Res	63/	L.Christ
4	7610761		TOYOTA TUNDA ARE	7 87	12/	
5	BOTTOS ALPHA		GENERATER	Red	94.	
6	ACZHA		GENERATOL	ReD	53V	
7	TABS		GENERATOR	Red	18/	
	BETA GUARD		GENERATOR	ReD	281	
9	BETA		GENERATOR	Red	641	
10	Bein		GENGRATOR	ReD	125,	
11	76/2/61		TOYOTA TUNDRA GRAY	87	740	
	1062767		Dudge P/U	87	3556	
13	STOUSE TANK		IN Dupse Plu	87	102/10	
	STORAGE TANK		BUTA TABS	CDF	270	
15						
16						
17						
18						
19						
20			82			
			TOTAL DIESEL GA			
			REGULAR GAS GA	ALLONS:		
MASTER N	ИЕТЕR:	_START:	FINISH:		_TOTAL:	

NOTE: BILLING BASED ON MASTER METER

JAMIE PAGE 02/03/12

11:43 Am de

BECK OIL INC

16640 D STREET VICTORVILLE, CA 92395 760) 245-4191

WETHOSE SHEET



CUSTOMER:	Abener Teyma	/ Construct	tion TRUCK #:	31	
DATE:	11.16.13	3	DRIVER:	Scot	t A.
	(	CIRCLE ONE	Ξ)		
PRODUCT:	RED DIESEL		CLEAR DIESEL	REGULAR GA	.S
	UNIT NUMBER		DESCRIPTION		GALLONS
1			CLEUF Tank	COF	175/
2	10013412	7	Water Truck	CDF	\$ 41
3	10024131		Chery 1500	87	101
4	10126956		Mule	87	2-12
5	10082380		GSTAB	RED	24/
6	1125753		GS West	RED	81
7	1183180		GS South	RED	7/
8			RED DieselTank	RED	160/
. 9			Layne	RED	626
10			Beta Gen	RED	161
11			Red Tunda	87	ZOS 131
12			Gas Tank	87	401
13			Gray Tundea	87	12/
14			<i>I</i>		
15					
16					
17					
18					
19					
20					
			TOTAL DIESEL GAI		1220
			REGULAR GAS GAI	LLONS:	77
	87	10	28220.7 /	028297.2	TAL: 77
MASTER M	ETER:S	TART: _	FINISH:	TO	TAL:
	DSC	34:	39139.7 3	440159-7	1020
12.0 .0		2			
BECK OIL		NOTE: BILL	ING BASED ON MASTE	R METER	
16640 D ST					
VICTORVILLE, C					
760\ 245 4	1101				

12:05/2

WETHOSE SHEET



CUSTOMER:	Abener Teyma	/ Construc	ction	TRUCK #:	121	
DATE:	11/19/13			_ DRIVER:	Ric	H
	(	CIRCLE ON	E)			
PRODUCT:	RED DIESEL			ESEL	REGULAR	GAS
	<b>UNIT NUMBER</b>			CRIPTION		GALLONŞ
1	1125753			W GUARD	Red	13//
2	1183180			LT/GeN	Rev	13/
	ALPHA BlowerD	or K	GEN	2. / 000	Ren	1981
4 /	Evel Cell		DoDae	Plu	ReD 87	77/
5 7	ABS GUARD		Gen	-1	Res	32//
6/8	BETA POWER Block		Gen		Rep	1821
7 E	ed fuel cell		TABS		CDF	279/
8			10			. //
9						
10						
11						
12						
13						
14						
15						
16						
17			-			
18						
19						
20						
	•		TOTAL	DIESEL GALI	.ONS:	
			REGUL	AR GAS GALI	.ons:	
MASTER ME	TER:ST	ART: _		FINISH:	Т	OTAL:
BECK OIL IN	NC I	NOTE: BILLI	NG BASED	ON MASTER	METER	
16640 D STR	EET					
/ICTORVILLE, CA	92395					
760) 245-41	91					

JAMIE PAGE 02/03/12

9:00

WETHOSE SHEET



CUSTOMER:	Abener Teym	a / Constru	ction	TRUCK #:	3	1	_
DATE:	11.22.	13		DRIVER:	_ Sc	off 1).	च,
		(CIRCLE ON	IE)				
PRODUCT:	RED DIESE	63	3.501	SFI	REGULAR	GAS	
11.05001.	UNIT NUMBER			IPTION	1120027111	GALLONS	
1				Transfer	87	115	7
2				rtan		151/	1
3			GS TI	7B	RED	10//	1
4			-	lest	RED	10/	1
5			GS S	outh	RED	15/	1
6			REDT	ANK	RED	300	]
7			ITAlfa	North	RED	28/	]
8			PB Gen	Alpha	RED	87/	
9			REDTO	india	87	10/	
10			IT AI	fa Boat		16	
11			Gas	Cans	8	IS	
12			GS E	st	RED	91	
13			Layn		RED	1601	20
14			Beta C		RED	201	12
15				1 Beta	RED	80/	
16			LT P	reta	RED	10//	
17			Gas	ank	87	100/	
18							
19							
20							
				DIESEL GAL	F	760	
				R GAS GAL		240	
MASTER MI	ETER: DSC	START:	448574 F	i. 4 INISH:	34467	74.4 TOTAL: 740 75.9 240.1	
	57	/	0 50 8 65	.8	03100	240.1	
BECK OIL		NOTE: BIL	LING BASED	ON MASTE	r Meter		

VICTORVILLE, CA 92395 760) 245-4191

JAMIE PAGE 02/03/12 /

11/2/2013 9:08 AM

WETHOSE SHEET



PAGE 10FZ

CUSTOMER	: Abener Teym	a / Constru	ction TRUCK #:	121	
DATE:	11/26/13		DRIVER:	Ric	. 14
		(CIRCLE ON	JE)		
PRODUCT:	RED DIESE	a second	CLEAR DIESEL	REGULAR	GAS
	UNIT NUMBER		DESCRIPTION		GALLONS
1	10024999		WATER TRUCK	CDF	17
2	1224647		WATER TRUCK	COF	5
3	10013412 ~		WATER TRUCK	CDF	9
	STORAGE Red /		TANK (TABS)	CDF	198
5				RDF	4
6	465-XYW		DODSE P/U	87	12
7	10138759		FORKLIFT	12eD	23
8	1010101		TOYOTA TUNDITA RED	87	18
9	8K21223	#12	F250	87	8
10	3-60849A		1208638 DOPE	87	20
11	452-XYW		CHEUY P/U		21
12	STORAGE TANKV	Hery		87	78
13		chery		Red	#20 45
14	1008320		Donge Plu	87	24
15	10083 781		mula	Red	4
16	10082380~		GEN TABS	Red	18
17	1125753 ~		GEN LT ACPHA	ReD	4
18	ALPHA ENSTL		GeN	ReD	8
19	10111951 L		mu10	87	3
20	10102747~	4	mule	87	1
			TOTAL DIESEL GAL	LONS:	
			REGULAR GAS GAL	LONS:	
MASTER N	METER:	START:	FINISH:		TOTAL:
					**

BECK OIL INC 16640 D STREET VICTORVILLE, CA 92395 760) 245-4191 NOTE: BILLING BASED ON MASTER METER

clear-90

JAMIE PAGE 02/03/12

8:30 am

WETHOSE SHEET



Page 2 of 2

CUSTOMER:	Abener Teym	a / Construc	ction	TRUCK #:	121	
DATE:	11/26/13			_ DRIVER:	Ru	H
PRODUCT:	, RED DIESE	(CIRCLE ON		ESEL	REGULAR	
THODOCT.	UNIT NUMBER	1. <del>5.</del> 0.		RIPTION	TLEGOL/ III	GALLONS
1	STORAGE TANK	T :	ACPHA		ReD	182
2	BeTA		GUARD		ReD	10
3	BETM GENI		Power		Res	78
4	1062767		DoDge 7		87	7
5	TANK IN DODS.	P/U			87	37
6		,				
7						
8						
9						
10	***************************************					
11						
12						
13 14			,			
15						
16						
17						Name and the second sec
18						
19						
20						
				DIESEL GAL AR GAS GAL		
MASTER N	METER:	START:		FINISH:		TOTAL:

BECK OIL INC 16640 D STREET VICTORVILLE, CA 92395 760) 245-4191 NOTE: BILLING BASED ON MASTER METER

DiGrey (:30 am

Week a	#43-44						
Gasoline	Gallons	Gasoline	Gallons			Gasoline	Gallons
Friday	TUESDAY	FRIDAY	TUESDAY	FRIDAY	TUESDAY	FRIDAY	
1-Nov	5-Nov	8-Nov	12-Nov	15-Nov	19-Nov	22-Nov	
						10	
	24	22	10	12			
	15		12	13			
				12			
98	30	53	105	40	77	100	
98	69	75	127	77	77	100	0
16	67	20	02	15	54	10	00

#### "Rundquist, Dale@Energy"

11/21/2013 07:44 AM

Send To "Stev	en.Pochmara@abeinsaepc.abengoa.com" <steven.pochmara@abeinsaepc.abengoa.com></steven.pochmara@abeinsaepc.abengoa.com>
cc "Fred	nes.bassette@solar.abengoa.com" < holmes.bassette@solar.abengoa.com>, erick.Redell@solar.abengoa.com" < Frederick.Redell@solar.abengoa.com>, olas.potrovitza@solar.abengoa.com" < nicholas.potrovitza@solar.abengoa.com>,
bcc	
Subject RE: W	KSF3-01-04 Resume for Construction Safety Supervisor (C.S.S.)

History:

This memo has been replied

Hi Steven,

The Submittal for the new CSS for Abengoa (WKSF3-01-04) has been reviewed and approved by staff. Thank you,

Dale R.

**From:** Steven.Pochmara@abeinsaepc.abengoa.com [mailto:Steven.Pochmara@abeinsaepc.abengoa.com]

Sent: Tuesday, November 19, 2013 10:30 AM

**To:** Rundquist, Dale@Energy; Rundquist, Dale@Energy

**Cc:** holmes.bassette@solar.abengoa.com; Frederick.Redell@solar.abengoa.com; nicholas.potrovitza@solar.abengoa.com; Kathleen.Sullivan@solar.abengoa.com; mercedes.macias@abeinsaepc.abengoa.com; Eric.Zuhlke@abeinsaepc.abengoa.com; pablo.schenone@abeinsaepc.abengoa.com; roy.bautista@abeinsaepc.abengoa.com; vernon.leeming@abeinsaepc.abengoa.com

**Subject:** WKSF3-01-04 Resume for Construction Safety Supervisor (C.S.S.)

Dale:

As required by the California Energy Commission and more specifically by Condition of Certification WorkerSafety-3, attached please find the resume for Eric Zuhlke, the new Construction Safety Supervisor. He will replace Rogelio Baustista as the new CSS and was the original C.S.S. for the project. Should you have any questions or need any additional information, please do not hesitate to contact me.

Regards,

Steven Pochmara - Permit Manager

#### ABEINSA EPC

13911 Park Avenue, Suite 208 Victorville, CA 92392 Cell: +14802871419

Steven.Pochmara@teyma.abengoa.com

www.teyma.com

Eco-Tip: Printing e-mails is usually a waste.

This email and any files transmitted with it are confidential and intended solely for the use of the organization or individual to whom they are addressed. It is expressly forbidden to retransmit or copy email and/or this attached files without our permission. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email. Please advise immediately if you or your employer does not consent to Internet email for messages of this kind. Opinions, conclusions and other information in this message that do not relate to the official business of my firm shall be understood as neither given nor endorsed by it.

\*\*\*\*\*\* Confidencialidad de Correo electr?nico de Internet \*\*\*\*\*

Este correo electr?nico y cualquier archivo transmitido con el, es confidencial y destinado exclusivamente para el empleo de la organizaci?n o el individuo a quien esta dirigido. Esta expresamente prohibido su reenvio o copia del correo electr?nico y/o de los archivos anexados sin permiso del remitente. El contenido esta protegido seg?n la regulaci?n sobre la Protecci?n de Datos e Informaci?n Personal. Si usted no es el destinatario indicado en este mensaje (o responsable de la entrega del mensaje a tal persona), no puede copiar, reenviar o entregar este mensaje. En tal caso, usted debe destruir este mensaje y notificar al remitente por el correo electr?nico de respuesta. Puede notificar igualmente si no desea recibir correos electr?nicos de esta clase. Las opiniones, conclusiones y otra informaci?n en este mensaje que no se relaciona con la actividad de la compa??a ni ser?n entendidas como autorizadas por ?sta.

# SWPPP SUMMARY- November, 2013

- 1. Fiber rolls: total installed 24430ft. Maintenance during the month of November included replacing approximately 40 feet in Alpha East
- 2. Swales: total installed 16219 ft. Little maintenance required during the month of November
- 3. Street sweeping and construction entrances maintenance. Sweeping duties performed as needed
- 4. Trash collection being taken care of on a daily basis
- 5. 6 concrete washout station (3 in beta and 3 in alpha)
- 6. Dust control Watering the site with trucks on a daily basis.
- 7. 0 inches of sand build up on straw wattle

COMSTRUCTION SHE STORMWATER RUNOFF CONTRUCTION FORIVE 1005 TO THE

CORRECTIONS REQUIRED PRIOR TO NEXT YES (NO) N/A				3 1 2 1 3 1 3 1		
PROJECT INFORMATION		27	INSPECTIO	ON INFORM	MOITA	
W/DID# 6 B 3 6 C 3 6 1 7 2 1	_	DATE:	11/07/20	13	TIME:	:30pr
E: Mojave Solar Project	PRE	-STORM	POST-STOR		EKLY	EXTEND
ADDRESS. 42134 Harper Lake Rd, Hinkley, CA 92347	RAI	N >1/2"	None	Light	Moderate	Hiea
CONTRACTOR: Abener Teyma Mojave	WIN	ID >15mph	: None	Light	Moderate	Hea
ON-SITE CONTACT: Alberto Salas	TEM	1PERATURE	LOW	41	HIGH 7.	56
INSPECTION	CHECKL	IST,			weganing of the second	
Stormwater Pollution Prevention Plan	Yes	No		Comn	nents	
Is the SWPPP binder and/or DESCP on site and accessible?	1		Supplemental Form	n Attached?	YES NO	DINOEE
2. Does the site have a WDID No.?	1		NOTE: THE "CONS CONTROL INSPECT	ION FORM" IS	THE ONLY FORM	M IN USE FOR
Does the SWPPP address the minimum BMP requirements?	1		INSPECTIONS DOC	UMENTATION I	OR THIS PROJE	CT.
4. Are amendments to the SWPPP clearly documented and dated?	1/		STORM ACTIVITY	<u>Y:</u>		
5. Is the current SWPPP complete?	1/		DEFICIENCIES:			
6. Does the SWPPP include a current map accurately indicating BMPs installed at the site?	ne 1/					
7. is routine BMP inspection and maintenance documentation on file?	1					
Soil Stabilization Practices	Yes	No		Comm	ents	
8. Are BMPs implemented on inactive disturbed areas?	V		Alpha West	H.T.F.	PIPE IN	STALLAT
Are implemented BMPs effectively stabilizing soil?	V.		Alpha East	POURE	Brock	CONST
4re 8MP materials stockpiled and available for use?	1		Beta West	month in the construction	PIPE IN	
/as any erosion observed?		1/	Beta East	I	BLOCK	
Sediment Control Practices	Yes	No	Disc		k Potentia	
12 Are sediment control BMPs in place and maintained?	1		Alpha West	NONE	<u> </u>	
3. Are sediment BMPs placed to protect the downstream perimeter of the site?	J		Alpha East	MINO	DE	
4. Are the BMPs adequately controlling sediment?	1		Beta West	NONZ		
5 Are the storm drain inlets protected?	NA		Bela East	mino	R	
Sediment Dis	charges					
5 Is there evidence that sediment was discharged previously from the site?			(None)	N	Ainor	Major
7. Is sediment currently being discharged from the site?			None	i n	1inor	Major
			19 Other	20 Cr	eek	21. Drain
Where is sediment currently being discharged? Check all that apply:		NA	22 Gutter	23 Dra Outfail		24 Wetland
	T	Т	25. Vernal Pool		ainage swale	
Tracking Controls	Yes	No	-	harge Ris	k Potentia	!! 
re adjacent roads and construction entrances free of sediment?	J,		None	1 1	Minor	Major
are current BMPs effectively preventing tracking of sediment?		l	None	h	Vinor	Major

Wind Erosion Controls  Are wind erosion controls properly implemented?  30. Are current BMPs adequately preventing wind erosion?  31. Complete the Wind Erosion Violations Section. CHECK ALL THAT APPLY.  Comments:		Yes	No No		Wind	LIO	31011	· IOIU		_
30. Are current BMPs adequately preventing wind erosion?  31. Complete the Wind Erosion Violations Section.  CHECK ALL THAT APPLY.				1			T	33 D		racking
31. Complete the Wind Erosion Violations Section. CHECK ALL THAT APPLY.		$\perp \downarrow \rangle$	-	32. Additional water needed.				out		(
CHECK ALL THAT APPLY.			/	34. Stockpi	NA	35. Lo unload soil/ma	dina	of		
Comments:				36. Airborn		ed-	NA			
Non-Stormwater Management	Yes	No	T	Non-	-Storm	wate	r Co	rrectio	ns	
11011 210111111111111111111111111111111						tenance Needed				
38. Are BMPs for non-stormwater discharges properly implemented?				crete/stucco t in place?	1		e s		N O	$\checkmark$
39. Are BMPs adequate for managing non-stormwater discharges?			place?	t washout in			Y e s		N 0	<b>5</b> /
40. Is there evidence that there has been a non-stormwater discharge?		V	45. Vehi mainten place?	ance in	V		e s			$\sqrt{}$
11. Any non-visible pollutant sampling required?		V	46 Hydr protection	ant flushing n in place?	NJA					
2. Complete the Non-Stormwater Corrections Section. CHECK ALL THAT APPLY.			47. Samp locations SWPPP?		WA					
omments:										
Waste & Disposal Management	Yes	No		Waste & Disposal Corrections				Yes		No
3. Are there containers for construction waste and debris?	1		drain inle	52. Are portable toilets located 50 ft. from drain inlets?				/	!	1
	1		sidewalks	3. Are portable toilets placed behind dewalks?						
3. is construction debris in waste containers?	1 /		Tra				ont	NA	-	
	7		54. Does discharge	r advanced wat standards?		ent m	eet	NA		
is waste adequately covered?  Are the current waste management BMPs adequate?	-		54. Does discharge	advanced wat		ent m	eet	·		
is waste adequately covered?  Are the current waste management BMPs adequate?	-		54. Does discharge	advanced wat		ent m	eet	·		
9. Is construction debris in waste containers?  9. Is waste adequately covered?  1. Are the current waste management BMPs adequate?  5. Somments:  Materials Storage	-	No	discharge	advanced wat standards?	er treatm		eet	·		No
is waste adequately covered?  I. Are the current waste management BMPs adequate?  comments:	J フ	No	discharge	advanced wat	er treatm		eet	N/A		No
7 is waste adequately covered?  1. Are the current waste management BMPs adequate?  2. Somments:  Materials Storage	J フ	No	discharge	advanced wat standards? zardous mate	er treatm		eet	N/A		No
7. Is waste adequately covered?  1. Are the current waste management BMPs adequate?  2. Order in the current waste management BMPs adequate?  2. Order in the current waste management BMPs adequate?  2. Materials Storage  3. Are materials protected from weather?  4. Are materials stored away from drain inlets?	J フ	No No	discharge	advanced wat standards? zardous mate	er treatm		eet	N/A		No

CORRECTIONS REQUIRED PRIOR TO NEXT (YES) NO N/A-

PROJECT INFORMATION									MATION														
WDID#	6	T	В	3	6	T	С	3	6	1	7	2	1	l		DATE:	11/14/20	113	TIME:	9:30			
E: Mojave So	olar Pr	oj L	ect												PRE	-STORM	POST-STO	17.	VEEKLY	EXTE			
ADDRESS: 42134 F	larper	- L	ake f	Rd.	Hink	lev	. CA	4 92.	347						RAII	N >1/2"	None	Light	Moderate	}   H			
CONTRACTOR: A		-		-											WIN	ID >15mp		Light	Moderate	te He			
ON-SITE CONTACT						···						3	th		TEM	IPERATURE	: 70° LOV	/ 43°	HIGH C	76°			
e usi sebuah ang panggan a Panggan panggan ang pangga							4	for the second	er stage	Year Fire Grant	INS	SPE	CŤIĆ	N GHE	CKL	IST	Edinal Land		September 196				
	mwa	4/32		114.0					11.2			et en en	72015		Yes	No		Com	ments				
Is the SWPPP binde	r and/o	or	DESC	Po	n site	an	d ac	cessil	ole?					-+	X		Supplemental For	m Attached?	YES NO	D BLINOCE			
2. Does the site have															χ		NOTE: THE "CON CONTROL INSPEC	TION FORM" IS	S THE ONLY FOR	RM IN USE FO			
3. Does the SWPPP ad				imu	m BN	1P r	egui	ireme	nts	?					X		INSPECTIONS DO	CUMENTATION	FOR THIS PROJ	ECT.			
4. Are amendments to																	STORM ACTIVIT	<u>ry:</u>					
5. Is the current SWPP					-				S302710				101110-0	1-7	×		DEFICIENCIES:						
5. Does the SWPPP inc		_		ma	ар асс	ura	tely	indic	atin	g BM	Ps ins	stalle	d at										
. Is routine BMP inspe	ction a	enc	d mai	nte	nance	do	cun	nenta	tion	on fi	le?				X								
	Soil	St	tabil	liza	atior	n P	rac	tice	5					Y	es	No		Comn	nents				
Are BMPs implement	ed on	ina	active	dis	turbe	d a	reas	?						X			Alpha West	H.T.F.	. PIPE INSTALLA				
Are implemented BIVI	lPs effe	ct	ively :	stal	وملتنااند	g sc	oil?							X			Alpha East	POWER	2 BLOCK	CONST			
Are BMP materials st	ockpile	d	ഷ്വവ് ദ	iva	ilable	for	use	TO Seta West H.T.F. PIPE INSTALLATION															
as any erosion obs	erved?														-	X	Beta East	POWER	e Black	CONST			
	edin	ne	nt C	O	ntrol	Pi	raci	tices						Ye	s	No	Disc	charge Ris	k Potentia	al 			
Are sediment control	BMPs	in	place	e ar	nd ma	inta	aine	d? .			*			X			Alpha West	NONE					
Are sediment BMPs p	laced t	to	prote	ct t	he do	wn	stre	am p	erin	neter	of the	e site	27	Х			Alpha East	NONE	/minor				
Are the BMPs adequa	tely co	ntı	rolling	g se	dime	nt?								X			Beta West	NONE					
Are the storm drain in	lets pro	ole	ected	7		****	-							AM			Bela East	MINO	R				
*******										Se	din	nen	t Di	schar	ges								
s there evidence that s	edime	nt	was	dis:	harge	5q L	orevi	ously	fro	rn the	site	?					None	N	⁄linor	Majo			
s sediment currently b	eing di	scl	harge	d f	rom ti	he s	site?	1								(200 B) (100 MB) (100 MB)	(None)	1	Alnor	Majo			
										-							19 Other	20 Ci	reek	21. Dra inlet			
Mhere is sediment curr	ently b	eiſ	ng dis	sch:	arged:	? CI	heck	call t	iat	apply	r:				N	Ale	?¿ Gutter 25. Vernal Pool	23 Dra Outfail 25. Dr		24. VVetland			
1 to a decrease to 110° = 2 to 120° mm = 0	T	ra	ckir	10	Con	irc	!5							Y	es	No	Disc	harge Ris	k Potentia	e!			
re adjacent roads and								sedi	ner	nt?				一,	X		None	T 1	Minor	Majo			
re current BMPs effect				-											X		None	1	vlinor	Majo			

MOJAVE SOLAR PROJECT CONSTRUCTION SITE STORMWATER RUNOFF CONTRO	L INSP	ECTION	I FORI	И. сс	ntinued					Pag	
Wind Erosion Controls			es	No		Win	d Eros	ion '	Violati	ons	
2. Are wind erosion controls properly implemented?			X		32. Additio	nal wat	 ei	T.,	33. Dust trackin		
30. Are current BMPs adequately preventing wind erosion?			X		needed.			M			
31. Complete the Wind Erosion Violations Section.					34. Stockpi				35. Lo unloadi soil/ma	ing of	
CHECK ALL THAT APPLY.					36. Airborn out lime or o		ked-	NO	37. Str	ipped pad	
Comments:											
Non-Stormwater Management	Ye	s No			Non-	Storm	wate	r Cor	rectio	ns	
						Yes	No		tenance	Needed	
38. Are BMPs for non-stormwater discharges properly implemented?	X				crete/stucco in place?	X		Y e s	N o		
9. Are BMPs adequate for managing non-stormwater discharges?	X		pla	ice?	washout in		X	Y e s	N 0	X	
0. Is there evidence that there has been a non-stormwater discharge?		X	ma pla	ce?	nce in	X		Y e s	N O	X	
Any non-visible pollutant sampling required?		X	46 pro	Hydra tection	int flushing in place?	NIA					
2. Complete the Non-Stormwater Corrections Section.  CHECK ALL THAT APPLY.  NAME OF THE PROPERTY OF THE PROPER			loca	Samp ations PPP?	iing noted in	MA					
omments:							*				
Waste & Disposal Management	Yes	No			& Dispos				Yes	N/	
Are there containers for construction waste and debris?	X		drain	n inlets				om 	X		
Is construction debris in waste containers?	X		sidev	walks?					NA		
is waste adequately covered?	X				dvanced wate tandards?	r treatir	nent me	et 	NA		
Are the current waste management BMPs adequate?	X								L		
mments:			,								
Materials Storage	Yes	No	   E7 A	ro haz	ardous mater	ials place			Yes	No	
Are materials protected from weather?	X				ontainment?						
Are materials stored away from drain inlets? nments:	X	l	L	·- ·-		100 00		1.	<u>.</u> l		
Conclusions	Yes	Мо									
Site in compliance?		X	3						***		
ments: REPAIRS NECESSARY TO STRAG MOJAVITO AND THE NORTH SI	D€	OF (	ES 3 6 T/	0N 3 f	THE N EAST	ORTH	81	DE (	OF		
Acknowledg	**************										

arles Walker, CBO Site Inspector, Bureau Veritas

Alberto Salas Activity Manager SWPPP, Abener Teyma Mojave

COMPTRUCTION SITE STORMINVATER RUNOFF CONTRUCTION FORIN CORRECTIONS REQUIRED PRIOR TO NEXT YES NO N/A INSPECTION? INSPECTION INFORMATION PROJECT INFORMATION TIME: 2:30 pm 22/2013 WDID# 6 3 6 C 3 2 DATE: EXTENDED WEEKLY) (POST-STORM) E: Mojave Solar Project PRE-STORM STORM Heavy Moderate Light RAIN >1/2" None ADDRESS: 42134 Harper Lake Rd, Hinkley, CA 92347 Moderate Heavy Light) WIND >15mph: None CONTRACTOR: Abener Teyma Mojave LOW 370 HIGH 496 ON-SITE CONTACT: Alberto Salas TEMPERATURE: INSPECTION CHECKLIST Comments Yes Stormwater Pollution Prevention Plan No Supplemental Form Attached? YES X 1. Is the SWPPP binder and/or DESCP on site and accessible? NOTE: THE "CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM" IS THE ONLY FORM IN USE FOR 2. Does the site have a WDID No.? X INSPECTIONS DOCUMENTATION FOR THIS PROJECT. 3. Does the SWPPP address the minimum BMP requirements? X STORM ACTIVITY: 4. Are amendments to the SWPPP clearly documented and dated? NONE **DEFICIENCIES:** 5. Is the current SWPPP complete? X 6. Does the SWPPP include a current map accurately indicating BMPs installed at the X site? 7. is routine BMP inspection and maintenance documentation on file? X Comments Soil Stabilization Practices Yes No X Alpha West 8. Are BMPs implemented on inactive disturbed areas? H.T.F. PIPE INSTALATION X Alpha East 9. Are implemented BIMPs effectively stabilizing soil? POWER BLOCK CONST. X **Beta West** H.T.F. PIPE INSTALATION Are BMF materials stockpiled and available for use? Beta East POWER LIDGE CONST. las any erosion observed? X Discharge Risk Potential Sediment Control Practices Yes Mo Alpha West NONE 12 Are sediment control BMPs in place and maintained? X NONE / MINDE Alpha East 13. Are sediment BMPs placed to protect the downstream perimeter of the site? X Beta West 14. Are the BMPs adequately controlling sediment? Χ NONE/MINOR MA Bela East 15. Are the storm drain inlets protected? Sediment Discharges Major None Minor 16 Is there evidence that sediment was discharged previously from the site? Minor Major Mone 17. Is sediment currently being discharged from the site? 21. Drain 20 Creek 19. Other inlat 74 23 Drainage 18. Where is sediment currently being discharged? Check all that apply: 22 Gutter vvetland Outfali 25. Vernal Pool 26. Drainage swale Discharge Risk Potential **Tracking Controls** Major (None Minor re adjacent roads and construction entrances free of sediment?

are current BMPs effectively preventing tracking of sediment?

Major

Minor

(None

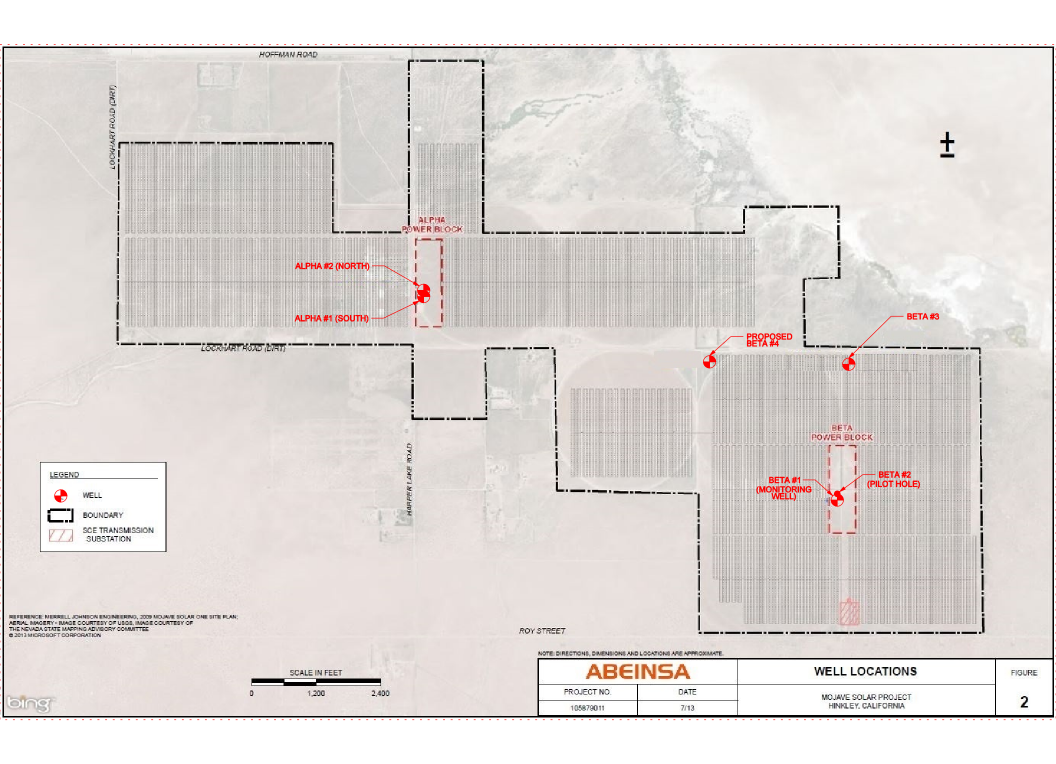
CONSTRUCTION SITE STORMWATER RUNOFF CONTROL					1	1		-1	1/:-1-	+1				
Wind Erosion Controls		Y	es	No		Win	sion	n Violations  33. Dust tracki						
. Are wind erosion controls properly implemented?			<u> </u>		32. Addition	nal wate	21		out	Just 1	II 4CKIN			
30. Are current BMPs adequately preventing wind erosion?			34. Stockpile protection						35. Loading/ unloading of					
31. Complete the Wind Erosion Violations Section. CHECK ALL THAT APPLY.					36. Airborn out lime or	<del> </del>	soil/materials 37. Stripped							
Comments:														
Non-Stormwater Management	Yes	No			Non-	Storm	wate	er Co	rrecti	ons				
						Yes	No	-	ntenano	e Ne	eded			
38. Are BMPs for non-stormwater discharges properly implemented?	X				rete/stucco in place?	X		Y e s	1 1	N 0	X			
39. Are BMPs adequate for managing non-stormwater discharges?	X		pl	ace?	washout in		X	Y e s	1 1	N 0	X			
10. Is there evidence that there has been a non-stormwater discharge?		X	m. pla	i. Vehic aintena ace?	nce in	X		e 5		ם	X			
Any non-visible pollutant sampling required?		X	46   pro	Hydra otection	nt flushing in place?	MA								
2. Complete the Non-Stormwater Corrections Section.  CHECK ALL THAT APPLY.			i loc	. Sampi ations r /PPP?	ing noted in	MA								
omments:							9.5							
Waste & Disposal Management	Yes	No	1	Vaste	& Dispos	ai Cor	recti	ons	Yes	L	N			
. Are there containers for construction waste and debris?	X	-		Are po	rtable toilets	located !	50 ft. 1	from	X					
). Is construction debris in waste containers?	Χ		side	53. Are portable toilets placed behind sidewalks?										
is waste adequately covered?	X				advanced water treatin standards?			eet	N/A					
. Are the current waste management BMPs adequate?	X									<u></u>				
mments:														
Materials Storage	Yes	No					:		Yes -	ļ	No			
Are materials protected from weather?	X				ardous mater ontainment?	ials place	ed in		X	ļ				
Are materials stored away from drain inlets?	X								J	ļ 				
	T	hic.	i											
Conclusions	Yes	No.												
Site in compliance?	入													
nments: STRAW WADDLE REPLACED BETA EAST,	000	THE	. N	ORT	H JIDA	E 08	<							
Acknowledge	ement	ofin	spec	tion						<b></b>				
les Walker, CBO Site Inspector, Bureau Veritas	1_	and a sign professional section of												

## CONSTRUCTION SHE STURMWATER RUNOFF CONTRUCTION FORM 1995 1 OF 2

CORRECTIONS REQUIRED PRIOR TO NEXT YES NO N/A PROJECT INFORMATION		7.75 7.75	1000 (100) (1000 (1000 (100) (1000 (1000 (100) (1000 (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (100) (100) (1000 (100) (	INSPECT	ION INF	ORMATION	
1A/DID# 6 B 3 6 C 3 6 1 7 2 1		DAT	E1/.	25/20		TIME:	11:30 N
E: Mojave Solar Project		PRE-STOR		POST-STO		WEEKLY	EXTEN
ADDRESS: 42134 Harper Lake Rd, Hinkley, CA 92347		RAIN >1/2	"	None	Light	Modera	
CONTRACTOR: Abener Teyma Mojave	\	VIND >15	mph:	None	Light	Moderat	te He
ON-SITE CONTACT: Alberto Salas	1	EMPERAT	URE: 5 6	ton	v 36°	HIGH 6	∞9°°
NSPECTIO	N GHEC	KLIST	dept de la		Age to the same of a		Carrier Carrier
Stormwater Pollution Prevention Plan	Y	es N	lo		Co	omments	
1. Is the SWPPP binder and/or DESCP on site and accessible?	7		Supp	lemental For	m Attache	d? YES NO N SITE STORMWAT	FR RUNOFF
2. Does the site have a WDID No.?	>		CON	TROL INSPEC	TION FORM	" IS THE ONLY FO	ORM IN USE FO
3. Does the SWPPP address the minimum BMP requirements?	7					אוז בוודו אסיו אוסוו	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4. Are amendments to the SWPPP clearly documented and dated?	1		DEFI	RM ACTIVIT CIENCIES:	NO.	ME	
5. Is the current SWPPP complete?	- /		-				
6. Does the SWPPP include a current map accurately indicating BMPs installed at ti site?	X		_				
7. is routine BMP inspection and maintenance documentation on file?	X						
Soil Stabilization Practices	Yes	No.			Cor	mments	
8. Are BMPs implemented on inactive disturbed areas?	X		Al	pha West	H.T.	F. PIPE INS	TALATION
Are implemented BMPs effectively stabilizing soil?	X		A	pha East	Pour	KE BLOCK	CONST.
Are BMP materials stockpiled and available for use?	X	1	- De	ta West	H.T.	F. PIPE IN	STALATIO
/as any erosion observed?		1	В	eta East	Pow	ER BLOCK	CONST.
Sediment Control Practices	Yes	No		Disc	harge	Risk Potenti	al
12 Are sediment control BMPs in place and maintained?	X		Alp	ha West	NO	NE	
13. Are sediment BMPs placed to protect the downstream perimeter of the site?	X		Alp	ha East	MIL	10R	
4. Are the BMPs adequately controlling sediment?	×		Bet	a West	NOV	ı€	
5. Are the storm drain inlets protected?	MA		Bel	a Eásl	min	or	A W
Sediment Dis	charge	es		4			,
Is there evidence that sediment was discharged previously from the site?				None		Minor	Major
7. Is sediment currently being discharged from the site?				None	1	Minor	Major
			19.0	Other	20	Creek	21. Drain inlet
t. Where is sediment currently being discharged? Check all that apply:	11/1	Ą		Futter  ernal Pool	Öut	Drainage fall Drainage swale	24 Wetland
Tracking Controls	Yes	No		Disc	harge l	Risk Potenti	a!
re adjacent roads and construction entrances free of sediment?	$\dashv$	TX		None	T	Minor	Major
are current BMPs effectively preventing tracking of sediment?	X		1	None		Minor	Major

STREET SWEEPER SCHEDNED FOR TOMORROW

Wind Erosion Controls		Y	es	No		Win	d Ero	sion	Viola	tion	15
2. Are wind erosion controls properly implemented?			X	1	22 Addition	and wate		T	33.	Dust 1	trackin
30. Are current BMPs adequately preventing wind erosion?			<u>/                                    </u>	-	32. Addition	onai wati J	el	AH	out		
31. Complete the Wind Erosion Violations Section.		/			34. Stockpi		tion	165	35. l unloa soil/m	iding	of
CHECK ALL THAT APPLY.					36. Airborn out lime or		ked-	MA			ed pad
Comments:					<b>4</b>			· · · · · · · · · · · · · · · · · · ·			
Non-Stormwater Management	Yes	No			Non-	Storm	wate	r Co	rrecti	ons	
						Yes	No		tenand	e Ne	eded
88. Are BMPs for non-stormwater discharges properly implemented?	X				rete/stucco in place?	X		Y e s		N 0	Х
9. Are BMPs adequate for managing non-stormwater discharges?	X		ρl	ace?	washout in	MA		Y e s		N 0	NH
0. Is there evidence that there has been a non-stormwater discharge?		×	mi	5. Vehic aintena ace?	nce in	X		Y e s		N	人
Any non-visible pollutant sampling required?		X			nt flushing n In place?	AM					
2. Complete the Non-Stormwater Corrections Section.  CHECK ALL THAT APPLY.			loc	. Sampi ations i /PPP?	ling noted in	NA					
omments:											
Waste & Disposal Management	Yes	No			& Dispos				Yes		N
Are there containers for construction waste and debris?	X			Are po	rtable toilets	located !	50 ft. f	rom	X		
Is construction debris in waste containers?	X		side	walks?	rtable toilets				NJA		
is waste adequately covered?	X				dvanced wate tandards?	er treatm		et	MA	ļ	
Are the current waste management BMPs adequate?	X										
mments:											
Materials Storage	Yes	No			ardous mater	iala alas	·		Yes -	ļ	No
Are materials protected from weather?	X				ontainment?	ieis piec	ru III		X	ļ	
Are materials stored away from drain inlets? nments:	<u>  X  </u>		L					]		l	
Conclusions	Yes	Νο									
ite in compliance?	X										
ments: REPAIR MADE FIELDAY TO STRI	AW	WAT	0 r€	ON	THE M	JORT	H E	AS7			
1				·			The second				
Acknowledge	ement	of in:	spect	tion							



Complianc	e No.:	GEN-2					
ob : Date: 12/0	M/12	Mojave Solar Project					
Jate: 12/0	4/13	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision	Condition of	Supplied or	Reason for
Line 140.	Silect No.	o stripton	Type of bocament	Number	Certification	EOR	Submittal
		Site Plan	Drawing	NA	GEN-2	VENDOR	Approval
1	6007-PLN-GFE-00-50-C001	Temporary Tortoise Exclusion Fencing Plan - Sheet Index and Key Map	Drawing	NA	CIVIL - 1	VENDOR	Approval
2	6007-PLN-GFE-00-50-C002	Temporary Tortoise Exclusion Fencing Plan - Enlarged Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
3	6007-PLN-GFE-00-50-C003	Temporary Tortoise Exclusion Fencing Plan - Enlarged Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
4	6007-PLN-GFE-00-50-C004 6007-PLN-GFE-00-50-C005	Temporary Tortoise Exclusion Fencing Plan - Enlarged Plan	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
6	6007-PLN-GFE-00-50-C005	Temporary Tortoise Exclusion Fencing Plan - Fence Details  Construction Plans Cover Sheet	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
7	6007-PLN-GFE-00-50-C006	Sheet Index	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
8	6007-PLN-GFE-00-50-C007	General Notes, Legend and Abbreviations	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
9	6007-PLN-GFE-00-50-C010	Solar Field Grading and Drainage - Kay Map and Notes	Drawing	NA	CIVIL - 1	VENDOR	Approval
10	6007-PLN-GFE-00-50-C011	Alpha West - Solar Field Retention Basins Details	Drawing	NA	CIVIL - 1	VENDOR	Approval
11	6007-PLN-GFE-00-50-C016	Alpha West Solar Field Grading and Drainage - Plan A2	Drawing	NA	CIVIL - 1	VENDOR	Approval
12	6007-PLN-GFE-00-50-C020	Alpha West Solar Field Grading and Drainage - Plan B3W	Drawing	NA	CIVIL - 1	VENDOR	Approval
13	6007-PLN-GFE-00-50-C021	Alpha East Solar Field Grading and Drainage - Plan B3E	Drawing	NA	CIVIL - 1	VENDOR	Approval
14	6007-PLN-GFE-00-50-C022	Alpha East Solar Field Grading and Drainage - Plan B4	Drawing	NA	CIVIL - 1	VENDOR	Approval
15 16	6007-PLN-GFE-00-50-C023	Alpha East Solar Field Grading and Drainage - Plan B5	Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR	Approval
17	6007-PLN-GFE-00-50-C027 6007-PLN-GFE-00-50-C028	Alpha West Solar Field Grading and Drainage - Plan C3W	Drawing Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval Approval
18	6007-PLN-GFE-00-50-C029	Alpha East Solar Field Grading and Drainage - Plan C3E Alpha East Solar Field Grading and Drainage - Plan C4	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
19	6007-PLN-GFE-00-50-C030	Alpha East Solar Field Grading and Drainage - Plan C5	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
20	6007-PLN-GFE-00-50-C030	Beta East Solar Field Grading and Drainage - Plan F7	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
21	6007-PLN-GFE-00-50-C043	Alpha/Beta Power Island Paving, Grading and Drainage - Key Map and Notes	Drawing	NA	CIVIL - 1	VENDOR	Approval
22	6007-PLN-GFE-00-50-C044	Alpha Power Island Paving, Grading and Drainage Details	Drawing	NA	CIVIL - 1	VENDOR	Approval
23	6007-PLN-GFE-00-50-C045	South Alpha Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
24	6007-PLN-GFE-00-50-C046	North Alpha Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
25	6007-PLN-GFE-00-50-C047	South Beta Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
26 27	6007-PLN-GFE-00-50-C048	North Beta Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
27	6007-PLN-GFE-00-50-C049	Channels - Key Map and Notes	Drawing Drawing	NA.	CIVIL - 1	VENDOR VENDOR	Approval
28	6007-PLN-GFE-00-50-C050 6007-PLN-GFE-00-50-C171	Channels - Typical Sections I Channels - Typical Sections II		NA NA	CIVIL - 1 CIVIL - 1	VENDOR	Approval
30	6007-PLN-GFE-00-50-C171	Channels - Typical Sections II	Drawing Drawing	NA NA	CIVIL - 1	VENDOR	Approval Approval
31	6007-PLN-GFE-00-50-C172	Lockhart Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NΑ	CIVIL - 1	VENDOR	Approval
32	6007-PLN-GFE-00-50-C177	Lockhart Channel Plan-Profile - Sta 32+50 to 44+00	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
33	6007-PLN-GFE-00-50-C179	Lockhart Channel Plan-Profile - Sta 44+00 to 55+50	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
34	6007-PLN-GFE-00-50-C180	Lockhart Channel Plan-Profile - Sta 55+50 to 67+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
35	6007-PLN-GFE-00-50-C056	Lockhart Channel Plan-Profile - Sta 67+00 to 78+50	Drawing	NA	CIVIL - 1	VENDOR	Approval
36	6007-PLN-GFE-00-50-C057	Lockhart Channel Plan-Profile - Sta 78+50 to 90+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
37	6007-PLN-GFE-00-50-C058	Lockhart Channel Plan-Profile - Sta 90+00 to 101+50	Drawing	NA	CIVIL - 1	VENDOR	Approval
38	6007-PLN-GFE-00-50-C059	Lockhart Channel Plan-Profile - Sta 101+50 to 113+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
39	6007-PLN-GFE-00-50-C060	Lockhart Channel Plan-Profile - Sta 113+00 to 124+50	Drawing	NA	CIVIL - 1	VENDOR	Approval
40 41	6007-PLN-GFE-00-50-C061	Lockhart Channel Plan-Profile - Sta 124+50 to 135+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
41	6007-PLN-GFE-00-50-C062 6007-PLN-GFE-00-50-C063	Lockhart Channel Plan-Profile - Sta 135+00 to 146+50 Lockhart Channel Plan-Profile - Sta 146+50 to 148+00	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
42	6007-PLN-GFF-00-50-C063	West Alpha Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
43	6007-PLN-GFE-00-50-C065	West Alpha Channel Plan-Profile - Sta 10400 to 21400 West Alpha Channel Plan-Profile - Sta 21400 to 32450	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
45	6007-PLN-GFE-00-50-C066	West Alpha Channel Plan-Profile - Sta 32+50 to 44+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
46	6007-PLN-GFE-00-50-C067	West Alpha Channel Plan-Profile - Sta 444-00 to 55+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
47	6007-PLN-GFE-00-50-C068	West Alpha Channel Plan-Profile - Sta 55+00 to 66+50	Drawing	NA	CIVIL - 1	VENDOR	Approval
48	6007-PLN-GFE-00-50-C069	West Alpha Channel Plan-Profile - Sta 66+50 to 78+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
49	6007-PLN-GFE-00-50-C070	West Alpha Channel Plan-Profile - Sta 78+00 to 88+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
50	6007-PLN-GFE-00-50-C071	West Alpha Channel Plan-Profile - Sta 88+00 to 98+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
51 52	6007-PLN-GFE-00-50-C072	Main Beta Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
	6007-PLN-GFE-00-50-C073	Main Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing		CIVIL - 1	VENDOR	Approval
53 54	6007-PLN-GFE-00-50-C099 6007-PLN-GFE-00-50-C100	Main Beta Channel Plan-Profile - Sta 32+50 to 43+50  Main Beta Channel Plan-Profile - Sta 43+50 to 55+00	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
54	6007-PLN-GFE-00-50-C100	Main Beta Channel Plan-Profile - Sta 43+50 to 55+00  Main Beta Channel Plan-Profile - Sta 55+00 to 66+50	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
56	6007-PLN-GFE-00-50-C101	Main Beta Channel Plan-Profile - Sta 66+50 to 78+00	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
57	6007-PLN-GFE-00-50-C103	Main Beta Channel Plan-Profile - Sta 78+00 to 88+65.52	Drawing	NA	CIVIL - 1	VENDOR	Approval
58	6007-PLN-GFE-00-50-C104	East Beta Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
59	6007-PLN-GFE-00-50-C105	East Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA	CIVIL - 1	VENDOR	Approval
60	6007-PLN-GFE-00-50-C106	East Beta Channel Plan-Profile - Sta 32+50 to 44+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
61	6007-PLN-GFE-00-50-C107	East Beta Channel Plan-Profile - Sta 44+00 to 55+50	Drawing	NA	CIVIL - 1	VENDOR	Approval
62	6007-PLN-GFE-00-50-C108	East Beta Channel Plan-Profile - Sta 55+50 to 66+69.76	Drawing	NA	CIVIL - 1	VENDOR	Approval
63	6007-PLN-GFE-00-50-C109 6007-PLN-GFF-00-50-C110	South Beta Channel Plan-Profile - Sta 10+00 to 21+00 South Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
64	6007-PLN-GFE-00-50-C110 6007-PLN-GFE-00-50-C111	South Beta Channel Plan-Profile - Sta 21+00 to 32+50 South Beta Channel Plan-Profile - Sta 32+50 to 38+10.23	Drawing Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval
66	6007-PLN-GFE-00-50-C111 6007-PLN-GFE-00-50-C112	South Beta Channel Plan-Profile - Sta 32+50 to 38+10.23  West Beta Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA NA	CIVIL - 1	VENDOR	Approval Approval
67	6007-PLN-GFE-00-50-C112	West Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
68	6007-PLN-GFE-00-50-C114	West Beta Channel Plan-Profile - Sta 32+50 to 37+80.68	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
69	6007-PLN-GFE-00-50-C115	Harper Lake Rd Culvert - Details I	Drawing	NA	CIVIL - 1	VENDOR	Approval
70	6007-PLN-GFE-00-50-C116	Harper Lake Rd Culvert - Details II	Drawing	NA	CIVIL - 1	VENDOR	Approval
71	6007-PLN-GFE-00-50-C117	Lockhart Rd West Culvert - Details I	Drawing	NA	CIVIL - 1	VENDOR	Approval
72	6007-PLN-GFE-00-50-C118	Lockhart Rd West Culvert - Details II	Drawing	NA	CIVIL - 1	VENDOR	Approval
73	6007-PLN-GFE-00-50-C119	Lockhart Rd East Culvert - Details I	Drawing	NA	CIVIL - 1	VENDOR	Approval
74	6007-PLN-GFE-00-50-C120	Lockhart Rd East Culvert - Details II	Drawing	NA	CIVIL - 1	VENDOR	Approval
75	6007-PLN-GFE-00-50-C121	Fencing Plan - Key Map and Notes	Drawing	NA	CIVIL - 1	VENDOR	Approval
76	6007-PLN-GFE-00-50-C122	Fencing Plan - Details I	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
77 78	6007-PLN-GFE-00-50-C123	Fencing Plan - Details II	Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval
78	6007-PLN-GFE-00-50-C124 6007-PLN-GFE-00-50-C350	Alpha West Fencing Plan Alpha East Fencing Plan	Drawing Drawing	NA NA	CIVIL - 1	VENDOR	Approval
80	6007-PLN-GFE-00-50-C350	Beta East/West Fencing Plan	Drawing	NA NA	CIVIL - 1	VENDOR	Approval Approval
81	Electrical Grounding Details	Electrical Grounding Details	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
82	Electrical Grounding Details	Electrical Grounding Details	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
				NA.	CIVIL - 1	VENDOR	

Compliance	e No.:	GEN-2					ļ
Job : Date: 12/0-	4/13	Mojave Solar Project  Description: Civil Master Drawing List					
				Revision	Applicable	Vendor	Reason for
Line No.	Sheet No.	Description	Type of Document	Number	Condition of Certification	Supplied or FOR	Submittal
84	Fence Grounding Plan Alpha/Beta Site	Fence Grounding Plan Alpha/Beta Site	Drawing	NA	CIVIL - 1	VENDOR	Approval
85	Fence Grounding Plan Beta Site	Fence Grounding Plan Beta Site	Drawing	NA	CIVIL - 1	VENDOR	Approval
86 87	6007-PLN-GFE-00-50-C370	Demolition - Key Map and Notes	Drawing	NA	CIVIL - 1 CIVIL - 1	VENDOR	Approval
88	6007-PLN-GFE-00-50-C373 6007-PLN-GFE-00-50-C374	Demolition - Plan Sheet 1 Demolition - Plan Sheet 2	Drawing Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval Approval
89	6007-PLN-GFE-00-50-C37-5	Demolition - Plan Sheet 3  Demolition - Plan Sheet 3	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
90	6007-PLN-GFE-00-50-C376	Demolition - Details A and B	Drawing	NA	CIVIL - 1	VENDOR	Approval
91 92	6007-PLN-GFE-00-50-C351 6007-PLN-GFE-00-50-C352	Demolition - Details C and D Demolition - Details E	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
92	6007-PLN-GFE-00-50-C352	Demolition - Details E  Demolition - Details F	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
94	6007-PLN-GFE-00-50-C361	Demolition - Details G and H	Drawing	NA	CIVIL - 1	VENDOR	Approval
95	6007-PLN-GFE-00-50-C362	Demolition - Details I and J	Drawing	NA	CIVIL - 1	VENDOR	Approval
96 97	6007-PLN-GFE-00-50-C363 6007-PLN-GFE-00-50-C364	Demolition - Details K and L Temporary Construction - Key Map and Notes	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
98	6007-PLN-GFE-00-50-C365	Temporary Construction - Details I	Drawing	NA.	CIVIL - 1	VENDOR	Approval
99	6007-PLN-GFE-00-50-C366	Temporary Construction - Details II	Drawing	NA	CIVIL - 1	VENDOR	Approval
100	6007-PLN-GFE-00-50-C367	Temporary Construction - Alpha Island Temporary Facilities	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR	Approval
101	6007-PLN-GFE-00-50-C368 6007-PLN-GFE-00-50-C369	Temporary Construction - Alpha West Laydown Area Temporary Construction - Beta Island Temporary Facilities	Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval Approval
103	6007-PLN-GFE-00-50-C385	Temporary Construction - Beta South Laydown Area	Drawing	NA	CIVIL - 1	VENDOR	Approval
104	6007-PLN-GFE-00-50-C386	Water Pollution Control - Key Map and Notes	Drawing	NA	CIVIL - 1	VENDOR	Approval
105 106	6007-PLN-GFE-00-50-C387 6007-PLN-GFE-00-50-C306	Water Pollution Control - Typical Construction Staging Area Water Pollution Control Alpha West and Alpha East	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
106	6007-PLN-GFE-00-50-C306	Water Pollution Control Alpha East and Alpha East Water Pollution Control Alpha East and Beta West	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
108	6007-PLN-GFE-00-50-C308	Water Pollution Control - Beta East and Beta West	Drawing	NA	CIVIL - 1	VENDOR	Approval
109	6007-PLN-GFE-00-50-C309	Water Pollution Control - Details I	Drawing	NA	CIVIL - 1	VENDOR	Approval
110 111	6007-PLN-GFE-00-50-C310 6007-PLN-GFE-00-50-C311	Water Pollution Control - Details II Water Pollution Control - Typical Mirror Field Erosion Control Layout	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
112	6007-PLN-GFE-00-50-C311	C349 Cover Sheet	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
113	6007-PLN-GFE-00-50-C448	C350 Key Map and Notes	Drawing	NA	CIVIL - 1	VENDOR	Approval
114 115	6007-PLN-GFE-00-50-C449	C351 Harper Lake Road Plan - Profile Sta10+00 to 21+00	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
116	6007-PLN-GFE-00-50-C450 6007-PLN-GFE-00-50-C451	C352 Harper Lake Road Plan - Profile Sta 21+00 to 32+50 C354 Harper Lake Road Roadway Typical Sections	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
117	6007-PLN-GFE-00-50-C452	C360 Lockhart Road Plan - Profile Sta 10+00 to 19+50	Drawing	NA.	CIVIL - 1	VENDOR	Approval
118	6007-PLN-GFE-00-50-C453	C361 Lockhart Road Plan - Profile Sta 19+50 to 31+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
119 120	6007-PLN-GFE-00-50-C551 6007-PLN-GFE-00-50-C552	C362 Lockhart Road Plan - Profile Sta 31+00 to 42+50 C363 Lockhart Road Plan - Profile Sta 42+50 to 54+00	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
121	6007-PLN-GFE-00-50-C553	C364 Locknart Road Plan - Profile Sta 424-90 to 544-00  C364 Locknart Road Plan - Profile Sta 54+00 to 65+50	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
122	6007-PLN-GFE-00-50-C554	C365 Lockhart Road Plan - Profile Sta 65+50 to 77+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
123	6007-PLN-GFE-00-50-C555	C366 Lockhart Road Plan - Profile Sta 77+00 to 88+50	Drawing	NA	CIVIL - 1	VENDOR	Approval
124 125	6007-PLN-GFE-00-50-C556 6007-PLN-GFE-00-50-C557	C367 Lockhart Road Plan - Profile Sta 88+50 to 100+00 C370 Lockhart Road Roadway Typical Sections	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
126	6007-PLN-GFE-00-50-C558	C371 Barrier Details SkT Terminal System	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
127	6007-PLN-GFE-00-50-C601	C372 Barrier Details Type 12A Layout	Drawing	NA	CIVIL - 1	VENDOR	Approval
128	6007-PLN-GFE-00-50-C602	C380 Barrier Details Type WB Transition	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
129 130	6007-PLN-GFE-00-50-C603 6007-PLN-GFE-00-50-C604	C381 Barrier Details Type 12AA Layout C382 San Bernardino County Street Marker Details	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
131	6007-PLN-GFE-00-50-C605	C307 Beta Power Island Entrance Road Typical Section and Details	Drawing	NA	CIVIL - 1	VENDOR	Approval
132	6007-PLN-GFE-00-50-C606	C309 Beta Power Island Entrance Road Plan - Profile Sta 10+00 to21+00	Drawing	NA	CIVIL - 1	VENDOR	Approval
133	6007-PLN-GFE-00-50-C607 6007-PLN-GFE-00-50-C651	C310 Beta Power Island Entrance Road Plan - Profile Sta 21+00 to32+50 C311 Beta Power Island Entrance Road Plan - Profile Sta 32+50 to43+27+	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
135	6007-PLN-GFE-00-50-C031	Process Wastewater Evaporation Ponds and Bioremediation Facilities	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
136	6007-PLN-GFG-00-50-C500	Mirror Assebly Building Paving, Grading and Drainage, and Fencing Cover Sheet	Drawing	NA	CIVIL - 1	VENDOR	Approval
137	6007-PLN-GFG-00-50-C501	Mirror Assebly Building General Notes, Legend and Abbreviations	Drawing	NA	CIVIL - 1	VENDOR	Approval
138	6007-PLN-GFG-00-50-C502 6007-PLN-GFG-00-50-C503	Mirror Assebly Building Paving, Grading and Drainage, and Fencing Site Plan	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval
140	6007-PLN-GFG-00-50-C503	Mirror Assebly Building Water Pollution Control Plan Mirror Assebly Building Paving, Grading and Drainage Details I	Drawing	NA NA	CIVIL - 1	VENDOR	Approval Approval
141	6007-PLN-GFG-00-50-C510	Mirror Assetyl Building Temporary Construction Plan I	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
142	6007-PLN-GFG-00-50-C511	Mirror Assebly Building Temporary Construction Plan II	Drawing	NA	CIVIL - 1	VENDOR	Approval
143	6007-PLN-GFG-00-50-C512	Mirror Assebly Building Civil Works General Details I	Drawing	NA	CIVIL - 1	VENDOR	Approval
144 145	6007-PLN-GFG-00-50-C513 6007-HMD-GFG-00-50-0010	Mirror Assembly Building Temporary Construction Details II  Mirror Assembly Building SWPPP Amendment Log	Drawing Drawing	NA NA	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval
145	6007-HMD-GFG-00-50-0010 6007-CAL-GFG-00-50-DM01	Mirror Assembly Building SWPPP Amendment Log Mirror Assembly Building Drainage Memo	Drawing Calculation	NA NA	CIVIL - 1	VENDOR	Approval Approval
147	6007-CAE-GI G-00-30-DM01	Beta West - Solar Field Retention Basins Details	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
148	6007-PLN-GFE-00-50-C013	Beta East - Solar Field Retention Basins Details	Drawing	NA	CIVIL - 1	VENDOR	Approval
149	6007-PLN-GFE-00-50-C031	Beta West Solar Field Grading and Drainage - Plan D4	Drawing	NA	CIVIL - 1	VENDOR	Approval
150	6007-PLN-GFE-00-50-C032	Beta West/East Solar Field Grading and Drainage - Plan D5	Drawing	NA	CIVIL - 1	VENDOR VENDOR	Approval
151 152	6007-PLN-GFE-00-50-C033 6007-PLN-GFE-00-50-C034	Beta East Solar Field Grading and Drainage - Plan D6  Beta East Solar Field Grading and Drainage - Plan D7	Drawing Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval Approval
153	6007-PLN-GFE-00-50-C034	Beta West Solar Field Grading and Drainage - Plan E4	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
154	6007-PLN-GFE-00-50-C036	Beta West/East Solar Field Grading and Drainage - Plan E5	Drawing	NA	CIVIL - 1	VENDOR	Approval
155	6007-PLN-GFE-00-50-C037	Beta East Solar Field Grading and Drainage - Plan E6	Drawing	NA	CIVIL - 1	VENDOR	Approval
156	6007-PLN-GFE-00-50-C038	Beta East Solar Field Grading and Drainage - Plan E7	Drawing	NA	CIVIL - 1	VENDOR	Approval
157 158	6007-PLN-GFE-00-50-C039 6007-PLN-GFE-00-50-C040	Beta East Solar Field Grading and Drainage - Plan F5	Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval
158	6007-PLN-GFE-00-50-C040 6007-PLN-GFE-00-50-C041	Beta East Solar Field Grading and Drainage - Plan F6  Beta East Solar Field Grading and Drainage - Plan F7	Drawing Drawing	NA NA	CIVIL - 1	VENDOR	Approval Approval
160	6007-PLN-GFG-00-50-C026	Alpha West Solar Field Grading and Drainage Plan C3W	Drawing	5	CIVIL - 1	VENDOR	Approval
161	6007-PLN-GFG-00-50-C549	Evaporation Ponds / Bioremediation Facilities Alpha and Beta Sites Cover Sheet	Drawing	1	CIVIL - 1	VENDOR	Approval
162	6007-PLN-GFG-00-50-C550	Evaporation Ponds / Bioremediation Facilities General Notes, Legend and Abbreviations	Drawing	1	CIVIL - 1	VENDOR	Approval
163	6007-PLN-GFG-00-50-C551	Evaporation Ponds / Bioremediation Facilities Alpha Site Plan	Drawing	1	CIVIL - 1	VENDOR	Approval
164 165	6007-PLN-GFG-00-50-C552 6007-PLN-GFG-00-50-C553	Evaporation Ponds / Bioremediation Facilities Alpha Site Grading and Drainage Plan Evaporation Ponds / Bioremediation Facilities Alpha Site Pond Sections	Drawing Drawing	1	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval

Complianc	e No.:	GEN-2					
Job : Date: 12/0	M/12	Mojave Solar Project  Description: Civil Master Drawing List					
Line No.	Sheet No.	Description  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
167	6007-PLN-GFG-00-50-C555	Evaporation Ponds / Bioremediation Facilities Alpha Site Details 2	Drawing	1	CIVIL - 1	VENDOR	Approval
168	6007-PLN-GFG-00-50-C556	Evaporation Ponds / Bioremediation Facilities Alpha Site Bioremediation Facilities Plan	Drawing	1	CIVIL - 1	VENDOR	Approval
169	6007-PLN-GFG-00-50-C557	Evaporation Ponds / Bioremediation Facilities Alpha Site Bioremediation Facilities Sections and Details	Drawing	1	CIVIL - 1	VENDOR	Approval
170	6007-PLN-GFG-00-50-C558	Evaporation Ponds / Bioremediation Facilities Beta Site Plan	Drawing	1	CIVIL - 1	VENDOR	Approval
171	6007-PLN-GFG-00-50-C559	Evaporation Ponds / Bioremediation Facilities Beta Site Grading and Drainage Plan	Drawing	1	CIVIL - 1	VENDOR	Approval
172	6007-PLN-GFG-00-50-C560 6007-PLN-GFG-00-50-C561	Evaporation Ponds / Bioremediation Facilities Beta Site Pond Sections  Evaporation Ponds / Bioremediation Facilities Beta Site Details	Drawing Drawing	1 1	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Approval Approval
174	6007-PLN-GFG-00-50-C562	Evaporation Ponds / Bioremediation Facilities Beta Site Details  Evaporation Ponds / Bioremediation Facilities Beta Site Details 2	Drawing	1	CIVIL - 1	VENDOR	Approval
175	6007-PLN-GFG-00-50-C563	Evaporation Fonds / Bioremediation Facilities Beta Site Bioremediation Facilities Plan  Evaporation Ponds / Bioremediation Facilities Beta Site Bioremediation Facilities Plan	Drawing	1	CIVIL - 1	VENDOR	Approval
176	6007-PLN-GFG-00-50-C564	Evaporation Ponds / Bioremediation Facilities Beta Site Bioremediation Facilities Sections and Details	Drawing	1	CIVIL - 1	VENDOR	Approval
177	6007-PLN-GFG-00-50-C600	Raw Water Pipe and Evaporation Pond Force Main Construction Plans Cover Sheet	Drawing	0	CIVIL - 1	VENDOR	Approval
178	6007-PLN-GFG-00-50-C601	Raw Water Pipe and Evaporation Pond Force Main General Notes, Legend and Abbreviations	Drawing	0	CIVIL - 1	VENDOR	Approval
179	6007-PLN-GFG-00-50-C602	Raw Water Pipe and Evaporation Pond Force Main Alpha Power Island Site Plan I	Drawing	0	CIVIL - 1	VENDOR	Approval
180	6007-PLN-GFG-00-50-C603	Raw Water Pipe and Evaporation Pond Force Main Alpha Power Island Site Plan II	Drawing	0	CIVIL - 1	VENDOR	Approval
181	6007-PLN-GFG-00-50-C604	Raw Water Pipe and Evaporation Pond Force Main Alpha Site Evaporation Pond Force Main	Drawing	0	CIVIL - 1	VENDOR	Approval
182	6007-PLN-GFG-00-50-C605	Raw Water Pipe and Evaporation Pond Force Main Beta Power Island Site Plan I	Drawing	0	CIVIL - 1	VENDOR	Approval
183 184	6007-PLN-GFG-00-50-C606 6007-PLN-GFG-00-50-C607	Raw Water Pipe and Evaporation Pond Force Main Beta Power Island Site Plan II  Raw Water Pipe and Evaporation Pond Force Main Beta Site Evaporation Pond Force Main	Drawing Drawing	0	CIVIL - 1	VENDOR VENDOR	Approval
185	6007-PLN-GFG-00-50-C607	Onsite Waster Pipe and Evaporation Force Main Beta Sites Cover Sheet	Drawing	1	CIVIL - 1	VENDOR	Approval Approval
186	6007-PLN-GFG-00-50-C650	Onsite Waster Water Disposal Systems Apina and Deta Sines Cover silect Onsite Waster Water Disposal Systems General Notes, Legend and Abbreviations	Drawing	1	CIVIL - 1	VENDOR	Approval
187	6007-PLN-GFG-00-50-C651	Onsite Waste Water Disposal systems deficial violes, experied and autority activities of the Constitution	Drawing	1	CIVIL - 1	VENDOR	Approval
188	6007-PLN-GFG-00-50-C652	Onsite Waste Water Disposal Systems Waste Water Disposal System Alpha Plot Plan	Drawing	1	CIVIL - 1	VENDOR	Approval
189	6007-PLN-GFG-00-50-C653	Onsite Waste Water Disposal Systems Waste Water Disposal System Beta Plot Plan	Drawing	1	CIVIL - 1	VENDOR	Approval
190	6007-ESP-ATP-00-50-3100	Concrete Forms and Accessories Specifications	Spec	1	CIVIL - 1	EOR	Approval
191	6007-ESP-ATP-00-50-3200	Concrete Reinforcement Specifications	Spec	1	CIVIL - 1	EOR	Approval
192	6007-ESP-ATP-00-50-5120	Structural Steel Specifications	Spec	1	CIVIL - 1	EOR	Approval
193 194	6007-ESP-ATP-00-50-C021 6007-ESP-ATP-00-50-C022	Civil Site Prep Technical Specifications  Claudia Durant Concilinations	Spec	1 0	CIVIL - 1	EOR	Approval
194	6007-ESP-ATP-00-50-C022	Flexible Pavement Specifications  Site Classics and Provide Cardina Specifications	Spec Spec	0	CIVIL - 1 CIVIL - 1	EOR EOR	Approval
195	6007-ESP-ATP-00-50-C024	Site Clearing and Rough Grading Specifications Earthwork Specifications	Spec	0	CIVIL - 1	EOR	Approval Approval
197	6007-ESP-ATP-00-50-C026	Erosion, Sediment Control Specifications	Spec	0	CIVIL - 1	EOR	Approval
198	6007-ESP-ATP-00-50-C028	Aggregate Base Course Specifications	Spec	0	CIVIL - 1	EOR	Approval
199	6007-ESP-ATP-00-50-C029	Cast-In-Place Concrete Specifications	Spec	0	CIVIL - 1	EOR	Approval
200	6007-ESP-ATP-00-50-C030	Site Dust Control Specifications	Spec	0	CIVIL - 1	EOR	Approval
201	6007-ESP-ATP-00-50-C014	Ready Mix Concrete Production & Delivery Specifications	Spec	0	CIVIL - 1	EOR	Approval
202	6007-ESP-ATP-00-50-C015	Particular Commercial Conditions for Ready Mix Concrete Production & Delivery Specifications	Spec	0	CIVIL - 1	EOR	Approval
203	6007-ESP-ATP-00-50-GW001.01	Groundwater Well Reconnaissance & Abandonment Specification Adendum	Spec	1	CIVIL - 1	EOR	Approval
204	6007-ESP-ATP-00-50-WTW001	Groundwater Well Construction Specifications	Spec	0	CIVIL - 1	EOR	Approval
205 206	6007-ESP-ATP-00-50-WTW0002 6007-ESP-ATP-00-50-D001	Well Construction Technical Specifications  Demolition Specifications	Spec	X 0	CIVIL - 1 CIVIL - 1	EOR EOR	Approval
207	6007-ESP-ATP-00-50-D001	Demonition specifications Site Fencing Specifications	Spec Spec	0	CIVIL - 1	EOR	Approval Approval
208	6007-ESP-ATP-00-50-0001	Site Video Surveillance Specifications	Spec	0	CIVIL - 1	EOR	Approval
209	6007-ESP-ATP-00-50-C027	Soil Stabilization Specifications	Spec	0	CIVIL - 1	EOR	Approval
210	6007-PLN-GFG-00-50-C014	Alpha West Solar Field Grading and Drainage Plan A1	Drawing	5	CIVIL - 1	VENDOR	Approval
211	6007-PLN-GFG-00-50-C015	Alpha West Solar Field Grading and Drainage Plan A2	Drawing	5	CIVIL - 1	VENDOR	Approval
212	6007-PLN-GFG-00-50-C017	Alpha West Solar Field Grading and Drainage Plan B1	Drawing	5	CIVIL - 1	VENDOR	Approval
213	6007-PLN-GFG-00-50-C018	Alpha West Solar Field Grading and Drainage Plan B2	Drawing	5	CIVIL - 1	VENDOR	Approval
214	6007-PLN-GFG-00-50-C019	Alpha West Solar Field Grading and Drainage Plan B3W	Drawing	5	CIVIL - 1	VENDOR	Approval
215	6007-PLN-GFG-00-50-C024	Alpha West Solar Field Grading and Drainage Plan C1	Drawing	5	CIVIL - 1	VENDOR	Approval
216 217	6007-PLN-GFG-00-50-C025 6007-PLN-GFG-00-50-C026	Alpha West Solar Field Grading and Drainage Plan C2 Alpha West Solar Field Grading and Drainage Plan C3W	Drawing Drawing	5	CIVIL - 1	VENDOR VENDOR	Approval
217	6007-PLN-GFG-00-50-C026	South Alpha Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVIL - 1	VENDOR	Approval Approval
219	6007-PLN-GFG-00-50-C173	North Alpha Power Island Paving, Grading and Drainage Plan  North Alpha Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVIL - 1	VENDOR	Approval
220	6007-PLN-GFG-00-50-C174	South Beta Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVIL - 1	VENDOR	Approval
221	6007-PLN-GFG-00-50-C176	North Beta Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVIL - 1	VENDOR	Approval
222	6007-PLN-GFG-00-50-C011	Alpha East - Solar Field Retention Basins Details	Drawing	3	CIVIL - 2	VENDOR	Approval
223	6007-PLN-GFG-00-50-C016	Alpha East Solar Field Grading and Drainage Plan A3	Drawing	6	CIVIL - 3	VENDOR	Approval
224	6007-PLN-GFG-00-50-C020	Alpha West/East Collector Field Grading and Drainage Plan B3E	Drawing	6	CIVIL - 4	VENDOR	Approval
225	6007-PLN-GFG-00-50-C021	Alpha West/East Collector Field Grading and Drainage Plan B4	Drawing	5	CIVIL - 5	VENDOR	Approval
226	6007-PLN-GFG-00-50-C022	Alpha West/East Collector Field Grading and Drainage Plan B5	Drawing	5	CIVIL - 6	VENDOR	Approval
227	6007-PLN-GFG-00-50-C023 6007-PLN-GFG-00-50-C027	Alpha West/East Collector Field Grading and Drainage Plan 86	Drawing Drawing	5	CIVIL - 7	VENDOR VENDOR	Approval
228	6007-PLN-GFG-00-50-C027 6007-PLN-GFG-00-50-C028	Alpha West/East Collector Field Grading and Drainage Plan C3E  Alpha West/East Collector Field Grading and Drainage Plan C 4	Drawing Drawing	5	CIVIL - 8	VENDOR	Approval Approval
229	6007-PLN-GFG-00-50-C028	Alpha West/East Collector Field Grading and Drainage Plan C5	Drawing	5	CIVIL - 10	VENDOR	Approval
231	6007-PLN-GFG-00-50-C025	Alpha West/East Collector Field Grading and Drainage Plan C6	Drawing	5	CIVIL - 11	VENDOR	Approval
232	6007-PLN-GFG-00-50-C307	Beta Power Island Entrance Road Typical Section and Details	Drawing	3	CIVIL - 1	VENDOR	Approval
233	6007-PLN-GFG-00-50-C309	Beta Power Island Entrance Road Plan-Profile Sta 10+00 to 21+00	Drawing	4	CIVIL - 1	VENDOR	Approval
234	6007-PLN-GFG-00-50-C310	Beta Power Island Entrance Road Plan-Profile Sta 21+00 to 32+50	Drawing	4	CIVIL - 1	VENDOR	Approval
235	6007-PLN-GFG-00-50-C311	Beta Power Island Entrance Road Plan-Profile Sta 32+50 to 44+00	Drawing	4	CIVIL - 1	VENDOR	Approval
236	6007-PLN-GFG-00-50-C312	Beta Power Island Entrance Road Plan-Profile Sta 44+00 to 55+50	Drawing	0	CIVIL - 1	VENDOR	Approval
237	6007-PLN-GFG-00-50-C313	Beta Power Island Entrance Road Plan-Profile Sta 55+50 to 64+35	Drawing	0	CIVIL - 1	VENDOR	Approval
238	6007-PLN-GFG-00-50-C552 6007-PLN-GFG-00-50-C559	Evaporation. Ponds/Bioremediation. Facilities Alpha Site Grading and Drainage Plan	Drawing Drawing	1	CIVIL - 1	VENDOR VENDOR	Permitting
239 240	6007-PLN-GFG-00-50-C559	Evaporation. Ponds/Bioremediation. Facilities Alpha Site Grading and Drainage Plan  Lockhart Road West Culvert. Details II	Drawing Drawing	0	CIVIL - 1	VENDOR VENDOR	Permitting Review
240	6007-PLN-GFG-00-50-C376	Locknart Road West Cuivert. Details II COVER SHEET	Drawing Drawing	0	CIVIL - 1 CIVIL -1	VENDOR	Review
	6007-PLN-GFG-00-50-C500 6007-PLN-GFG-00-50-C501	NOTES SHEET	Drawing Drawing	0	CIVIL - 1	VENDOR	Review
							Review
242	6007-PLN-GEG-00-50-C502	ISITE PLAN	Drawing	0	CIVII - 1		
242 243 244	6007-PLN-GFG-00-50-C502 6007-PLN-GFG-00-50-C503	SITE PLAN SITE PLAN	Drawing Drawing	0	CIVIL - 1 CIVIL - 1	VENDOR VENDOR	Review

Compliance	No.:	GEN-2					
Job :		Mojave Solar Project			1		
Date: 12/04	4/13 	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision	Applicable Condition of	Supplied or	Reason for
LIIIC IVO.	SHEET NO.	beschpion	Type of Document	Number	Certification	EOR	Submittal
246	6007-PLN-GFG-00-50-C505	DETAILS	Drawing	NA	CIVIL - 1	VENDOR	
247	6007-PLN-GFG-00-50-C307	Typical Section and Details	Drawing	4	CIVIL - 1	VENDOR	Construction
248	6007-PLN-GFG-00-50-C515	Alternate 2 - Temporary Fire Storage and Distribution System	Drawing	0	CIVIL - 1	VENDOR	Review
249 250	6007-PLN-GFG-00-50-C006 6007-PLN-GFG-00-50-C008	Sheet Index  Beta East - Lowered NE Transition and Ramp Details	Drawing Drawing	0	CIVIL - 1	VENDOR VENDOR	Construction Construction
251	6007-PLN-GFG-00-50-C009	Solar Field Grading and Drainage Key Map and Notes	Drawing	3	CIVIL - 1	VENDOR	Construction
252	6007-PLN-GEG-00-50-C003	Solar Feru Oradining and Drainage. Pely Walp and Workes Beta East Solar Field Grading and Drainage. Plan D6	Drawing	6	CIVIL - 1	VENDOR	Construction
253	6007-PLN-GFG-00-50-C034	Beta East Solar Field Grading and Drainage. Plan D7	Drawing	6	CIVIL - 1	VENDOR	Construction
254	6007-PLN-GFG-00-50-C309	Beta Power Island Entrance Road. Plan-Profile Sta 10+00 to 21+00	Drawing	5	CIVIL - 1	VENDOR	Construction
255	6007-PLN-GFG-00-50-C310	Beta Power Island Entrance Road. Plan-Profile Sta 21+00 to 32+50	Drawing	5	CIVIL - 1	VENDOR	Construction
256	6007-PLN-GFG-00-50-C362	Lockhart Road. Plan-Profile Sta 31+00 to 42+50	Drawing	4	CIVIL - 1	VENDOR	Construction
257	REPONSE LETTER CIVIL-1-6.00X2-Fencing Plans-PC1		Drawing	NA	CIVIL - 1	VENDOR	Approval
258	6007-PLN-GFG-00-50-C450		Drawing	NA	CIVIL - 1	VENDOR	Approval
259 260	Wind Fence_Not Installed_07-13-12 Sealed		Drawing	NA NA	CIVIL - 1	VENDOR	Approval
261	Wind Fence_Retrofit on Installed_07-13-12 Sealed 6007-PLN-GFG-00-50-C514		Drawing Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval
262	6007-PLN-GFG-00-50-C514	Alpha and Beta Sites Cover Sheet	Drawing	NA NA	CIVIL - 1	VENDOR	Approval Approval
263	6007-PLN-GFG-00-50-C550	General Notes, Legend and Abbreviations	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
264	6007-PLN-GFG-00-50-C551	Alpha Site Plan	Drawing	NA	CIVIL- 1	VENDOR	Approval
265	6007-PLN-GFG-00-50-C552	Alpha Site Grading and Drainage Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
266	6007-PLN-GFG-00-50-C553	Alpha Site Pond Sections	Drawing	NA	CIVIL - 1	VENDOR	Approval
267	6007-PLN-GFG-00-50-C554	Alpha Site Details	Drawing	NA	CIVIL - 1	VENDOR	Approval
268	6007-PLN-GFG-00-50-C555	Alpha Site Details 2	Drawing	NA	CIVIL - 1	VENDOR	Approval
269	6007-PLN-GFG-00-50-C556	Alpha Site Bioremediation Facilities Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
270 271	6007-PLN-GFG-00-50-C557 6007-PLN-GFG-00-50-C558	Alpha Site Bioremediation Facilities Sections and Details  Beta Site Plan	Drawing Drawing	NA NA	CIVIL - 1	VENDOR VENDOR	Approval Approval
271	6007-PLN-GFG-00-50-C559	Beta Site Fram Beta Site Grading and Drainage Plan	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
273	6007-PLN-GFG-00-50-C560	Beta Site Pond Sections	Drawing	NA NA	CIVIL - 1	VENDOR	Approval
274	6007-PLN-GFG-00-50-C561	Beta Site Details	Drawing	NA	CIVIL - 1	VENDOR	Approval
275	6007-PLN-GFG-00-50-C562	Beta Site Details 2	Drawing	NA	CIVIL - 1	VENDOR	Approval
276	6007-PLN-GFG-00-50-C563	Beta Site Bioremediation Facilities Plan	Drawing	NA	CIVIL - 1	VENDOR	Approval
278	6007-PLN-GFG-00-50-C564	Beta Site Bioremediation Facilities Sections and Details	Drawing	NA	CIVIL - 1	VENDOR	Approval
279	Tech Memo for Evap Ponds and Bio Fac 3-23-12	Design Technical Memorandum	Technical Memo	NA	CIVIL - 1	VENDOR	Approval
280	Regional Water Quality Control Board Documentation		Technical Memo	NA	CIVIL - 1	VENDOR	Approval
281	6007-PLN-GFG-00-50-C448 Structural Calculations r1 (DS 04-20-12) 0187P-A1&2 - MT	402 TRUCTURAL CALCULATIONS	Drawing Calculation	NA NA	CIVIL - 1	VENDOR VENDOR	Approval
311	6007-PLN-GFG-00-50-C173	South Alpha Power Island Paving, Grading and Drainage Plan	Drawing	NA 7	CIVIL -1	VENDOR	Approval Approval
312	6007-PLN-GFG-00-50-C174	North Alpha Power Island Paving, Grading and Drainage Plan	Drawing	7	CIVIL -1	VENDOR	Approval
312	6007-PLN-GFG-00-50-C175	South Beta Power Island Paving, Grading and Drainage Plan	Drawing	7	CIVIL -1	VENDOR	Approval
314	6007-PLN-GFG-00-50-C176	North Beta Power Island Paving, Grading and Drainage Plan	Drawing	7	CIVIL -1	VENDOR	Approval
315	6007-CAL-GFG-00-50-002	Wind fence calculations	Calculation	0	CIVIL -1	VENDOR	Approval
316	6007-PLN-GFG-00-50-C454	Wind fence drawings	Drawing	0	CIVIL -1	VENDOR	Approval
317	6007-PLN-GFG-00-50-C455	Wind fence drawings	Drawing	0	CIVIL -1	VENDOR	Approval
318	6007-PLN-GFG-00-50-C456	Wind fence drawings	Drawing	0	CIVIL -1	VENDOR	Approval
319	6007-PLN-GFG-00-50-C448	Fence Detail	Drawing	5	CIVIL -1	VENDOR	Approval
320 321	6007-CAL-GFG-00-50-001 6007-PLN-GFG-00-50-C449	Perimeter Fence Design Fence Detail	Calculation Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
321	Screen Fence Retrofit 08-01/12 Sealed	Screen Fence Retrofit	Drawing	0	CIVIL -1	VENDOR	Approval Approval
333	6007-PLN-GFG-00-50-C451	Screen Fein Redom	Drawing	4	CIVIL -1	VENDOR	Approval
334	6007-PLN-GFG-00-50-C452	Alpha East Fencing Plan	Drawing	3	CIVIL -1	VENDOR	Approval
335	6007-PLN-GFG-00-50-C453	Beta East/West Fencing Plan	Drawing	3	CIVIL -1	VENDOR	Approval
336	6007-CAL-AGE-25-52-4000	Steam Turbine Generator Foundation - Calculation Report Alpha Plant	Calculation	3	CIVIL -1	VENDOR	Approval
337	6007-CAL-AGE-25-52-8000	Steam Turbine Generator Foundation - Calculation Report Beta Plant	Calculation	3	CIVIL -1	VENDOR	Approval
338	6007-PLN-AGE-25-52-4000	Steam Turbine Generator Foundation - Cover Sheet - Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
339	6007-PLN-AGE-25-52-4020	Steam Turbine Generator Foundation - General notes - Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
340	6007-PLN-AGE-25-52-4040	Steam Turbine Generator Foundation - Foundation plan - Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
341 342	6007-PLN-AGE-25-52-4041 6007-PLN-AGE-25-52-4060	Steam Turbine Generator Foundation - Foundation Elevations - Alpha Steam Turbine Generator Foundation - Details - Alpha plant	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
342	6007-PLN-AGE-25-52-4060 6007-PLN-AGE-25-52-4061	Steam Turbine Generator Foundation - Details - Alpha plant Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	3	CIVIL -1	VENDOR	Approval Approval
344	6007-PLN-AGE-25-52-4062	Steam Turbine Generator Foundation - Details - Alpha plant Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	3	CIVIL -1	VENDOR	Approval
345	6007-PLN-AGE-25-52-4063	Steam Turbine Generator Foundation - Details - Alpha plant  Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	3	CIVIL -1	VENDOR	Approval
346	6007-PLN-AGE-25-52-4064	Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	3	CIVIL -1	VENDOR	Approval
347	6007-PLN-AGE-25-52-4065	Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	3	CIVIL -1	VENDOR	Approval
348	6007-PLN-AGE-25-52-4066	Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	3	CIVIL -1	VENDOR	Approval
349	6007-PLN-AGE-25-52-4067	Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	3	CIVIL -1	VENDOR	Approval
350	6007-PLN-AGE-25-52-4068	Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	2	CIVIL -1	VENDOR	Approval
351	6007-PLN-AGE-25-52-4069	Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	2	CIVIL -1	VENDOR	Approval
352 353	6007-PLN-AGE-25-52-4070 6007-PLN-AGE-25-52-4071	Steam Turbine Generator Foundation - Details - Alpha plant  Steam Turbine Generator Foundation - Details - Alpha plant	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
353	6007-PLN-AGE-25-52-4071 6007-PLN-AGE-25-52-4072	Steam Turbine Generator Foundation - Details - Alpha plant  Steam Turbine Generator Foundation - Details - Alpha plant	Drawing	2	CIVIL -1	VENDOR	Approval Approval
355	6007-PLN-AGE-25-52-8000	Steam Turbine Generator Foundation - Details - Alpha plant  Steam Turbine Generator Foundation - Cover Sheet - Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
356	6007-PLN-AGE-25-52-8000	Steam Turbine Generator Foundation - Cover and Tonic Steam Turbine Generator Foundation - General notes - Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
357	6007-PLN-AGE-25-52-8040	Steam Turbine Generator Foundation - Foundation plan - Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
358	6007-PLN-AGE-25-52-8041	Steam Turbine Generator Foundation - Foundation Blevations - Beta	Drawing	3	CIVIL -1	VENDOR	Approval
359	6007-PLN-AGE-25-52-8060	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval
360	6007-PLN-AGE-25-52-8061	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval
361	6007-PLN-AGE-25-52-8062	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval
362	6007-PLN-AGE-25-52-8063	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval
363	6007-PLN-AGE-25-52-8064	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval

ompliance	E INU	GEN-2 Mojave Solar Project			+	1	
Date: 12/04	4/13	Description: Toylet Dawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
364	6007-PLN-AGE-25-52-8065	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval
365	6007-PLN-AGE-25-52-8066	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval
366	6007-PLN-AGE-25-52-8067	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	3	CIVIL -1	VENDOR	Approval
367	6007-PLN-AGE-25-52-8068	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	2	CIVIL -1	VENDOR	Approval
368	6007-PLN-AGE-25-52-8069	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	2	CIVIL -1	VENDOR	Approval
369 370	6007-PLN-AGE-25-52-8070	Steam Turbine Generator Foundation - Details - Beta plant	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
370	6007-PLN-AGE-25-52-8071 6007-PLN-AGE-25-52-8072	Steam Turbine Generator Foundation - Details - Beta plant	Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
371	6007-PLN-GFG-00-50-C549	Steam Turbine Generator Foundation - Details - Beta plant 6007-PLN-GFG-00-50-C549	Drawing	2	CIVIL -1	VENDOR	Approval Approval
373	6007-PLN-GEG-00-50-C549	6007-FBN-GFG-00-50-C550	Drawing	2	CIVIL -1	VENDOR	Approval
374	6007-PLN-GFG-00-50-C551	6007-PLN-GFG-00-50-C551	Drawing	2	CIVIL -1	VENDOR	Approval
375	6007-PLN-GFG-00-50-C553	Evaporation Ponds/Bioremediation Facilities/Alpha Site/Pond Sections	Drawing	2	CIVIL -1	VENDOR	Approval
376	6007-PLN-GFG-00-50-C554	Evaporation Ponds/Bioremediation Facilities/Alpha Site/Details	Drawing	2	CIVIL -1	VENDOR	Approval
377	6007-PLN-GFG-00-50-C555	Evaporation Ponds/Bioremediation Facilities/Alpha Site/Details 2	Drawing	2	CIVIL -1	VENDOR	Approval
378	6007-PLN-GFG-00-50-C556	Evaporation Ponds/Bioremediation Facilities/Alpha Site/Bioremediation Facilities Plan	Drawing	2	CIVIL -1	VENDOR	Approval
379	6007-PLN-GFG-00-50-C557	Evaporation Ponds/Bioremediation Facilities/Alpha Site/Bioremediation Facilities Sections and Details	Drawing	2	CIVIL -1	VENDOR	Approval
380 381	6007-PLN-GFG-00-50-C558	Evaporation Ponds/Bioremediation Facilities/Beta Site/Plan	Drawing	2	CIVIL -1	VENDOR	Approval
381	6007-PLN-GFG-00-50-C560 6007-PLN-GFG-00-50-C561	Evaporation Ponds/Bioremediation Facilities/Beta Site/Pond Sections  Evaporation Ponds/Bioremediation Facilities/Beta Site/Details	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
383	6007-PLN-GFG-00-50-C561	Evaporation Ponds/Bioremediation Facilities/Beta Site/Details 2	Drawing	2	CIVIL -1	VENDOR	Approval Approval
384	6007-PLN-GFG-00-50-C563	Evaporation Ponds/Bioremediation Facilities/Beta Site/Bioremediation Facilities Plan	Drawing	2	CIVIL -1	VENDOR	Approval
385	6007-PLN-GFG-00-50-C564	Evaporation Ponds/Bioremediation Facilities/Beta Site/Bioremediation Facilities Sections and Details	Drawing	2	CIVIL -1	VENDOR	Approval
386	6007-ESP-GFG-00-50-C001	Supplemental Technical Specifications	Spec	0	CIVIL -1	VENDOR	Approval
387	6007-CAL-AGE-57-52-6277	Calculation Report	Calculation	4	CIVIL -1	VENDOR	Approval
388	6007-PLN-AGE-57-52-6900	cover sheet	Drawing	6	CIVIL -1	VENDOR	Approval
389	6007-PLN-AGE-57-52-6901	general notes	Drawing	5	CIVIL -1	VENDOR	Approval
390	6007-PLN-AGE-57-52-6902	Elevation, plan, & Sections for Column 1 to 5	Drawing	6	CIVIL -1	VENDOR	Approval
391	6007-PLN-AGE-57-52-6903	Elevation, plan, & Sections for Column 2, 3, 4	Drawing	5	CIVIL -1	VENDOR	Approval
392 393	6007-PLN-AGE-57-52-6904 6007-PLN-AGE-57-52-6905	Elevation, plan, & Sections for Column 1 & 5	Drawing Drawing	6	CIVIL -1	VENDOR VENDOR	Approval Approval
394	6007-PLN-AGE-57-52-6905 6007-PLN-AGE-25-52-4000	Elevation, plan, & Sections for Column C11-C20 Alpha - Steam Turbine Gen. Foundation Cover Sheet	Drawing	4	CIVIL -1	VENDOR	Approval
395	6007-PLN-AGE-25-52-4000	Alpha - Steam Turbine Gen. Foundation General Notes	Drawing	6	CIVIL -1	VENDOR	Approval
396	6007-PLN-AGE-25-52-4040	Alpha - Steam Turbine Gen. Foundation, Foundation Plan	Drawing	5	CIVIL -1	VENDOR	Approval
397	6007-PLN-AGE-25-52-4041	Alpha - Steam Turbine Gen. Foundation. Foundation Elev.	Drawing	5	CIVIL -1	VENDOR	Approval
398	6007-PLN-AGE-25-52-4060	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
399	6007-PLN-AGE-25-52-4061	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
400	6007-PLN-AGE-25-52-4062	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
401	6007-PLN-AGE-25-52-4063	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
402	6007-PLN-AGE-25-52-4064	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
404	6007-PLN-AGE-25-52-4065 6007-PLN-AGE-25-52-4066	Alpha - Steam Turbine Gen. Foundation. Details  Alpha - Steam Turbine Gen. Foundation. Details	Drawing Drawing	5	CIVIL -1	VENDOR VENDOR	Approval Approval
405	6007-PLN-AGE-25-52-4060	Alpha Steam Turbine Gen. Foundation. Details Alpha Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
405	6007-PLN-AGE-25-52-4068	Alpha - Steam Turbine Gen. Foundation. Details  Alpha - Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval
407	6007-PLN-AGE-25-52-4069	Alpha Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval
408	6007-PLN-AGE-25-52-4070	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval
409	6007-PLN-AGE-25-52-4071	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval
410	6007-PLN-AGE-25-52-4072	Alpha - Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval
411	6007-PLN-AGE-25-52-4073	Alpha - Anchor Bolts Coordinates Foundation Plan	Drawing	1	CIVIL -1	VENDOR	Approval
412	6007-PLN-AGE-25-52-8000	Beta - Steam Turbine Gen. Foundation Cover Sheet	Drawing	4	CIVIL -1	VENDOR	Approval
413	6007-PLN-AGE-25-52-8020	Beta - Steam Turbine Gen. Foundation General Notes	Drawing	6	CIVIL -1	VENDOR	Approval
414 415	6007-PLN-AGE-25-52-8040 6007-PLN-AGE-25-52-8041	Beta - Steam Turbine Gen. Foundation. Foundation Plan  Beta - Steam Turbine Gen. Foundation. Foundation Elev.	Drawing Drawing	5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
416	6007-PLN-AGE-25-52-8041 6007-PLN-AGE-25-52-8060	Beta - Steam Turbine Gen, Foundation, Foundation Elev.  Beta - Steam Turbine Gen, Foundation, Details	Drawing Drawing	5	CIVIL -1	VENDOR	Approval
417	6007-PLN-AGE-25-52-8060	Beta - Steam Turbine Gen. Poundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
418	6007-PLN-AGE-25-52-8062	Beta - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
419	6007-PLN-AGE-25-52-8063	Beta - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
420	6007-PLN-AGE-25-52-8064	Beta - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
421	6007-PLN-AGE-25-52-8065	Beta - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
422	6007-PLN-AGE-25-52-8066	Beta - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
423	6007-PLN-AGE-25-52-8067	Beta - Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
424	6007-PLN-AGE-25-52-8068	Beta - Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval
425	6007-PLN-AGE-25-52-8069	Beta - Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval
426 427	6007-PLN-AGE-25-52-8070 6007-PLN-AGE-25-52-8071	Beta - Steam Turbine Gen. Foundation. Details Beta - Steam Turbine Gen. Foundation. Details	Drawing Drawing	4	CIVIL -1	VENDOR VENDOR	Approval Approval
427	6007-PLN-AGE-25-52-8071 6007-PLN-AGE-25-52-8072	Beta - Steam Turbine Gen. Foundation. Details  Beta - Steam Turbine Gen. Foundation. Details	Drawing	4	CIVIL -1	VENDOR	Approval Approval
429	6007-PLN-AGE-25-52-8072	Deta - Social Turbine Sent. Poundation. Deta - Social Turbine Sent - Anchor Bolts Coordinates Foundation Plan	Drawing	1	CIVIL -1	VENDOR	Approval
430	6007-CAL-AGE-25-52-4000	Calculation report for Steam Turbine-Generator Found. Alpha	Calculation	5	CIVIL -1	VENDOR	Approval
431	6007-CAL-AGE-25-52-8000	Calculation report for Steam Turbine-Generator Found, Beta	Calculation	5	CIVIL -1	VENDOR	Approval
432	6007-PLN-GFG-00-50-C451	Alpha West Fencing Plan	Drawing	5	CIVIL -1	VENDOR	Approval
433	6007-PLN-GFG-00-50-C452	Alpha East Fencing Plan	Drawing	4	CIVIL -1	VENDOR	Approval
434	6007-PLN-GFG-00-50-C453	Beta East/West Fencing Plan	Drawing	4	CIVIL -1	VENDOR	Approval
435	6007-PLN-AGE-25-52-4040	Alpha – Steam Turbine Gen. Foundation. Foundation Plan	Drawing	6	CIVIL -1	VENDOR	Approval
436	6007-PLN-AGE-25-52-4062	Alpha – Steam Turbine Gen. Foundation. Details	Drawing	6	CIVIL -1	VENDOR	Approval
437	6007-PLN-AGE-25-52-4063	Alpha – Steam Turbine Gen. Foundation. Details	Drawing	6	CIVIL -1	VENDOR	Approval
438 439	6007-PLN-AGE-25-52-4068	Alpha – Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-4069 6007-PLN-AGE-25-52-4070	Alpha – Steam Turbine Gen. Foundation. Details  Alpha – Steam Turbine Gen. Foundation. Details	Drawing Drawing	5	CIVIL -1	VENDOR VENDOR	Approval
				1 5	t CIVIL - I	VENDUK	Approval
440 441	6007-PLN-AGE-25-52-4071	Alpha – Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval

Complianc	e No.:	GEN-2			1		<u> </u>
Job : Date: 12/0	4/13	Mojave Solar Project  Description: Civil Master Drawing List					
Line No.	Sheet No.	Description  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
443	6007-PLN-AGE-25-52-8040	Beta – Steam Turbine Gen. Foundation. Foundation Plan	Drawing	6	CIVIL -1	VENDOR	Approval
444	6007-PLN-AGE-25-52-8068	Beta – Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
445	6007-PLN-AGE-25-52-8069	Beta – Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
446	6007-PLN-AGE-25-52-8070	Beta – Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
447	6007-PLN-AGE-25-52-8071	Beta – Steam Turbine Gen. Foundation. Details	Drawing	5	CIVIL -1	VENDOR	Approval
448	6007-PLN-AGE-25-52-8073	Beta – Anchor Bolts Coordinates Foundation Plan	Drawing	2	CIVIL -1	VENDOR	Approval
449 450	6007-CAL-AGE-57-54-6277 6007-PLN-AGE-57-54-6900	Calculations	Calculation Drawing	4 5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
450 451	6007-PLN-AGE-57-54-6900	Cover Sheet General Notes	Drawing Drawing	5	CIVIL -1	VENDOR	Approval Approval
452	6007-PLN-AGE-57-54-6902	Plan Views	Drawing	5	CIVIL -1	VENDOR	Approval
453	6007-PLN-AGE-57-54-6903	Plan Views Details	Drawing	5	CIVIL -1	VENDOR	Approval
454	6007-PLN-AGE-57-54-6904	Elevation of Frame A & B	Drawing	5	CIVIL -1	VENDOR	Approval
455	6007-PLN-AGE-57-54-6905	Elevation of Fraame 1 to 5	Drawing	5	CIVIL -1	VENDOR	Approval
456	6007-PLN-AGE-57-54-6906	Connection Details for Frame A & B	Drawing	5	CIVIL -1	VENDOR	Approval
457	6007-PLN-AGE-57-54-6907	Connection Details for Frame 1 to 5	Drawing	5	CIVIL -1	VENDOR	Approval
458	6007-PLN-AGE-57-54-6908	Connection Details for Plan at EL 2064'-3" & 2070'-3"	Drawing	5	CIVIL -1	VENDOR	Approval
459	6007-PLN-AGE-57-54-6909	Staircase & Baseplate Details	Drawing	5	CIVIL -1	VENDOR	Approval
460 461	6007-CAL-AGE-57-54-6700	Calculation Report	Calculation Drawing	0	CIVIL -1	VENDOR	Approval
462	6007-PLN-AGE-57-54-6700 6007-PLN-AGE-57-54-6701	Cover Sheet General Notes	Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
462	6007-PLN-AGE-57-54-6702	General Notes Plan View	Drawing	0	CIVIL -1	VENDOR	Approval
464	6007-PLN-AGE-57-54-6703	riant view & Details	Drawing	0	CIVIL -1	VENDOR	Approval
465	6007-PLN-AGE-57-54-6704	Elevation A & B	Drawing	0	CIVIL -1	VENDOR	Approval
466	6007-PLN-AGE-57-54-6705	Elevation of Frame 1 to 5	Drawing	0	CIVIL -1	VENDOR	Approval
467	6007-PLN-AGE-57-54-6706	Staircase & Base plate Details	Drawing	0	CIVIL -1	VENDOR	Approval
468	6007-PLN-AGE-57-54-6707	Connection Detail	Drawing	0	CIVIL -1	VENDOR	Approval
469	6007-PLN-AGE-57-54-6708	Connection Detail	Drawing	0	CIVIL -1	VENDOR	Approval
470	6007-PLN-AGE-57-54-6709	Connection Detail	Drawing	0	CIVIL -1	VENDOR	Approval
471 472	6007-TMT-AGE-ATE-0993	AG Transmittal  Min LTT pins support foundations in DCV areas. Alpha Diagram	Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
472	6007-CAL-AGE-57-52-4950-R03 6007-LIS-AGE-58-52-2401-R03	Main HTF pipe support foundations in PSV areas. Alpha Plant  Coordiantes list for Main HTF pipe support foundations in PSV areas. Alpha plant	Calculation List	3	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
473	6007-PLN-AGE-57-52-2600-R03	Coordantes is croit waith Fire pipe support foundations in F29 areas. Applia plant. Alpha Plant. HTF Pipes support foundations in F2V areas. Cover sheet	Drawing	3	CIVIL -1	VENDOR	Approval
475	6007-PLN-AGE-57-52-2601-R03	Alpha Plant. HTT Pipes support foundations in PSV areas. General Notes	Drawing	3	CIVIL -1	VENDOR	Approval
476	6007-PLN-AGE-57-52-2602-R03	Alpha Plant. HTF Pipes support foundations in PSV areas. Foundations plan & coordinates	Drawing	3	CIVIL -1	VENDOR	Approval
477	6007-PLN-AGE-57-52-2603-R03	Alpha Plant. HTF Pipes support foundations in PSV areas. Sections and details I	Drawing	3	CIVIL -1	VENDOR	Approval
478	6007-PLN-AGE-57-52-2604-R03	Alpha Plant. HTF Pipes support foundations in PSV areas. Sections and details II	Drawing	3	CIVIL -1	VENDOR	Approval
479	6007-PLN-AGE-57-52-2605-R03	Alpha Plant. HTF Pipes support foundations in PSV areas. Sections and details III	Drawing	3	CIVIL -1	VENDOR	Approval
480	6007-CAL-AGE-58-52-2400-R03	Calculation report for Central plant. HTF main pipe support foundation. Alpha plant	Calculation	3	CIVIL -1	VENDOR	Approval
481	6007-LIS-AGE-58-52-2400-R03	Coordiantes list for Central plant. HTF main pipe support foundation. Alpha plant	List	3	CIVIL -1	VENDOR	Approval
482	6007-PLN-AGE-58-52-2400-R03	Central Plant, Main HTF Pipes Support Foundations. Cover sheet	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
483 484	6007-PLN-AGE-58-52-2401-R02 6007-PLN-AGE-58-52-2402-R02	Central Plant, Main HTT Pipes Support Foundations. General Notes	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
485	6007-PLN-AGE-58-52-2402-R02	Central Plant, Main HTF Pipes Support Foundations. Foundations plan Central Plant, Main HTF Pipes Support Foundations. Sections & details I	Drawing	3	CIVIL -1	VENDOR	Approval Approval
486	6007-PLN-AGE-58-52-2404-R03	Central Plant, Main HTF Pipes Support Foundations. Sections & details II	Drawing	3	CIVIL -1	VENDOR	Approval
487	6007-CAL-AGE-58-52-2405 R02	Calculation report for Central plant. HTF main sleepres-pipes supp. II. Alpha plant	Calculation	2	CIVIL -1	VENDOR	Approval
488	6007-LIS-AGE-58-52-2405_R02	Coordinates list for Central plant. HTF main sleepres-pipes supp. II. Alpha plant	List	2	CIVIL -1	VENDOR	Approval
489	6007-PLN-AGE-58-52-2405-R02	Central Plant, Main HTF Pipes Support Foundations II. Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
490	6007-PLN-AGE-58-52-2405-R02	Central Plant, Main HTF Pipes Support Foundations II. General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
491	6007-PLN-AGE-58-52-2407-R02	Central Plant, Main HTF Pipes Support Foundations II. Foundations plan	Drawing	2	CIVIL -1	VENDOR	Approval
492	6007-PLN-AGE-58-52-2408-R02	Central Plant, Main HTF Pipes Support Foundations II. Sections & details	Drawing	2	CIVIL -1	VENDOR	Approval
493 494	6007-CAL-AGE-58-52-2410-R02	Calculation report for Central Plant, HTF Mian Sleepers-Pipes Supp. III. Alpha Plant	Calculation	2	CIVIL -1	VENDOR	Approval
494	6007-LIS-AGE-58-52-2410-R02 6007-PLN-AGE-58-52-2410-R02	Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant Central Plant, Main HTF Pipes Support Foundations III. Cover sheet	List Drawing	2 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
495	6007-PLN-AGE-58-52-2411-R02	Central Flant, Main HT ripes Support Foundations ill. Cover sirect Central Plant, Main HT Pipes Support Foundations Ill. General Notes	Drawing	2	CIVIL -1	VENDOR	Approval Approval
497	6007-PLN-AGE-58-52-2411-R02	Central Plant, Main HTF Pipes Support Foundations III. General Notes  Central Plant, Main HTF Pipes Support Foundations III. General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
498	6007-PLN-AGE-58-52-2413-R02	Central Plant, Main HTF Pipes Support Foundations III. Sections & details	Drawing	2	CIVIL -1	VENDOR	Approval
499	6007-PLN-AGE-58-52-2414-R02	Central Plant, Main HTF Pipes Support Foundations III. Sections & details II	Drawing	2	CIVIL -1	VENDOR	Approval
500	6007-PLN-AGE-58-52-2415-R02	Central Plant, Main HTF Pipes Support Foundations III. Sections & details III	Drawing	2	CIVIL -1	VENDOR	Approval
501	6007-CAL-AGE-57-52-6277	Calculation Report for DrainageChannel Crossing Pipe Support Steel Truss Foundations Far West	Calculation	4	CIVIL -1	VENDOR	Approval
502	6007-PLN-AGE-57-52-6900	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Cover Sheet	Drawing	7	CIVIL -1	VENDOR	Approval
503	6007-PLN-AGE-57-52-6901	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations General Notes	Drawing	6	CIVIL -1	VENDOR	Approval
504	6007-PLN-AGE-57-52-6902	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Elevation, Plan & Sections for Column 1 to 5	Drawing	7	CIVIL -1	VENDOR	Approval
505 506	6007-PLN-AGE-57-52-6903 6007-PLN-AGE-57-52-6904	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Plan, Section and Details for Column 2,3 & 4  Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Plan, Section and Details for Column 1 & 5	Drawing Drawing	7	CIVIL -1	VENDOR VENDOR	Approval Approval
506	6007-PLN-AGE-57-52-6905	Urainage Channel Crossing Far West Field Beta, HT ir ripe Support Steel Hruss Foundations Fain, Section and Details for Column 1 & 5  Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Elevation, Plan & Sections for Column C11-C20	Drawing	7	CIVIL -1	VENDOR	Approval
508	Sketch STGF	Diamage Channel Clossing Fair West Field Beta, THE Fig. Support Steel Hoss Foundations Devation, Finance Sections for Column CT FC20  Sketch STGF	Drawing	na	CIVIL -1	VENDOR	Approval
509	6007-PLN-AGE-25-52-4041	Field Alpha Steam Generator Foundation Elevations (View Only)	Drawing	3	CIVIL -1	VENDOR	Approval
510	RFI 0005	Steam Generator Turbine Foundations	Drawing	na	CIVIL -1	VENDOR	Approval
511	RFI 0006	Steam Generator Turbine Foundations	Drawing	na	CIVIL -1	VENDOR	Approval
512	S1	Abengoa Solar Elevator 3-15-13	Drawing	n.a.	CIVIL -1	VENDOR	Approval
513	6007-PLN-WSI-00-00-A001	Abengoa Solar Architectural 3-15-13	Drawing	n.a.	CIVIL -1	VENDOR	Approval
514	6007-PLN-WSI-42-73-M001	Abengoa Solar Mechanical 3-15-13	Drawing	n.a.	CIVIL -1	VENDOR	Approval
515	6007-PLN-WSI-29-82-P001	Abengoa Solar Plumbing 3-15-13	Drawing	n.a.	CIVIL -1	VENDOR	Approval
516 517	6007-PLN-ATM-18-53-F1.0	Abengoa Solar Foundation Plans 3-15-13	Drawing Drawing	n.a. n.a.	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	LIG-1C C13025	Abengoa T24 Electrical 3-15-13	Drawing Drawing	n.a. n.a.	CIVIL -1	VENDOR VENDOR	Approval
	C13023	Abengoa T 24 Mech & Envl 3-15-13	· ·			VENDOR	Approval Approval
518	C13025	HVAC Heating & Cooling Calcs					
518 519 520	C13025 6007-PLN-WSI-27-31-E001	HVAC_Heating_&_Cooling_Calcs Abengoa Solar E-001 3-15-13	Drawing Drawing	n.a. n.a.	CIVIL -1 CIVIL -1	VENDOR	Approval

Complianc	e No.:	GEN-2					
Job : Date: 12/0	4/13	Mojave Solar Project  Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
522	6007-PLN-WSI-27-31-E003	Abengoa Solar E-003 3-15-13	Drawing	n.a.	CIVIL -1	VENDOR	Approval
523	6007-PLN-WSI-27-31-E004	Abengoa Solar E-004 3-15-13	Drawing	n.a.	CIVIL -1	VENDOR	Approval
524	6007-PLN-WSI-27-31-E005	Abengoa Solar E-005 3-15-13	Drawing	n.a.	CIVIL -1	VENDOR	Approval
525	6007-PLN-AGE-11-50-0000-R04 6007-PLN-AGE-11-50-0001-R04	Effluent water line. Alpha plant. Cover sheet	Drawing	4	CIVIL -1	VENDOR	Approval
526 527	6007-PLN-AGE-11-50-0001-R04 6007-PLN-AGE-11-50-0002-R04	Effluent water line. Alpha plant. General Notes	Drawing Drawing	4	CIVIL -1	VENDOR VENDOR	Approval
528	6007-PLN-AGE-11-50-0002-R04	Effluent water line. Alpha plant. Plan 1 Effluent water line. Alpha plant. Plan 2	Drawing	4	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
529	6007-PLN-AGE-11-50-0003-R04	Effluent water line. Alpha plant. Plan 3	Drawing	4	CIVIL -1	VENDOR	Approval
530	6007-PLN-AGE-11-50-0005-R04	Effluent water line. Alpha plant. Cross sections	Drawing	4	CIVIL -1	VENDOR	Approval
531	6007-PLN-AGE-11-50-0006-R04	Effluent water line. Alpha plant. Details	Drawing	4	CIVIL -1	VENDOR	Approval
532	6007-PLN-GFG-00-50-C551	Alpha Site plan Evaporation ponds/Bioremediation facilities.	Drawing	4	CIVIL -1	VENDOR	Approval
533	6007-PLN-GFG-00-50-C552	Alpha Site, Grading and Drainage Plan, Evaporation ponds/Bioremediation facilities	Drawing	4	CIVIL -1	VENDOR	Approval
534	6007-PLN-GFG-00-50-C554	Alpha Site Details, Evaporation ponds/ Bioremediation facilities	Drawing	5	CIVIL -1	VENDOR	Approval
535	6007-PLN-GFG-00-50-C555	Alpha site, Details 2, Evaporation ponds/ bioremediation facilities.	Drawing	4	CIVIL -1	VENDOR	Approval
536 537	6007-PLN-GFG-00-50-C556 6007-PLN-GFG-00-50-C604	Alpha site, Bioremediation facilities. Evaporation ponds/Bioremediation facilities.	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
537	6007-CAL-AGE-58-52-6400-R02	Alpha site, Evaporation ponds, Force main Evaporation ponds/Bioremediation facilities.	Calculation	2	CIVIL -1	VENDOR	Approval
539	6007-LIS-AGE-58-52-6400-R01	Calculation Report for HTF pipe supports foundations South Beta Plant  Coordiantes List for Central Plant South. HTF main pipe supports	List	1	CIVIL -1	VENDOR	Approval
540	6007-PI N-AGE-58-52-6400-R03	Beta Central Plant, HTF Pipe Support Foundations. Cover Sheet	Drawing	3	CIVIL -1	VENDOR	Approval
541	6007-PLN-AGE-58-52-6401-R03	Beta Central Plant, HTF Pipe Support Foundations. General Notes	Drawing	3	CIVIL -1	VENDOR	Approval
542	6007-PLN-AGE-58-52-6402-R03	Beta Central Plant, HTF Pipe Support Foundations. Foundation Plan	Drawing	3	CIVIL -1	VENDOR	Approval
543	6007-PLN-AGE-58-52-6404-R03	Beta Central Plant, HTF Pipe Support Foundations. Sections and Details I	Drawing	3	CIVIL -1	VENDOR	Approval
544	6007-CAL-AGE-23-52-4000	Beta Central Plant, HTF Pipe Support Foundations. Sections and Details II	Calculation	3	CIVIL -1	VENDOR	Approval
545	6007-CAL-AGE-23-52-4000	Calculation Report for Exitation Transformer Foundation. Alpha Plant	Calculation	1	CIVIL -1	VENDOR	Approval
546	6007-CAL-AGE-23-52-8000	Calculation Report for Exitation Transformer Foundation. Beta Plant	Calculation	1	CIVIL -1	VENDOR	Approval
547 548	6007-PLN-AGE-23-52-4000_Rev 01 6007-PLN-AGE-23-52-4020_Rev 01	Alpha. Exitation Transformer #33 Foundation. Cover Sheet Alpha. Exitation Transformer #33 Foundation. General Notes	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval Approval
548	6007-PLN-AGE-23-52-4020_Rev 01	Alpha. Exitation Transformer #33 Foundation. General Notes  Alpha. Exitation Transformer #33 Foundation. Foundation Plan & details	Drawing Drawing	1	CIVIL -1	VENDOR	Approval
550	6007-PLN-AGE-23-52-4040_Rev 01	Repta: Exitation Transformer #33 Foundation. Cover Sheet  Beta: Exitation Transformer #33 Foundation. Cover Sheet	Drawing	1	CIVIL -1	VENDOR	Approval
551	6007-PLN-AGE-23-52-8020 Rev 01	Beta: Exitation Transformer #33 Foundation. General Notes	Drawing	1	CIVIL -1	VENDOR	Approval
552	6007-PLN-AGE-23-52-8040_Rev 01	Beta. Exitation Transformer #33 Foundation. Fouindation Plan & details	Drawing	1	CIVIL -1	VENDOR	Approval
553	6007-LIS-AGE-57-52-6601-R02	Main HTF pipe support foundations in PSV areas. Beta Plant	List	2	CIVIL -1	VENDOR	Approval
554	6007-PLN-AGE-57-52-6600-R02	Main HTF pipe support foundations in PSV areas. Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
555	6007-PLN-AGE-57-52-6601-R02	Main HTF pipe support foundations in PSV areas. General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
556	6007-PLN-AGE-57-52-6602-R02	Main HTF pipe support foundations in PSV areas.East & West area foundations plan	Drawing	2	CIVIL -1	VENDOR	Approval
557 558	6007-PLN-AGE-57-52-6603-R02	Main HTF pipe support foundations in PSV areas.North & South area foundations plan	Drawing	2	CIVIL -1	VENDOR	Approval
558	6007-PLN-AGE-57-52-6604-R02 6007-PLN-AGE-57-52-6605-R02	Main HTF pipe support foundations in PSV areas Sections & details I	Drawing Drawing	2 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
560	6007-PLN-AGE-57-52-6605-R02	Main HTF pipe support foundations in PSV areas. Sections & details II  Main HTF pipe support foundations in PSV areas. Sections & details III	Drawing	2	CIVIL -1	VENDOR	Approval
561	6007-PLN-AGE-57-52-6607-R02	Main HTF pipe support foundations in PSV areas. Sections & details III  Main HTF pipe support foundations in PSV areas. Sections & details IV	Drawing	2	CIVIL -1	VENDOR	Approval Approval
562	6007-PLN-AGE-57-52-6608-R02	Main HTF pipe support foundations in PSV areas, Sections & details V	Drawing	2	CIVIL -1	VENDOR	Approval
563	6007-PLN-AGE-57-52-6609-R02	Main HTF pipe support foundations in PSV areas. Sections & details VI	Drawing	2	CIVIL -1	VENDOR	Approval
564	6007-PLN-AGE-57-52-6610-R02	Main HTF pipe support foundations in PSV areas.Sections & details VII	Drawing	2	CIVIL -1	VENDOR	Approval
565	6007-PLN-AGE-57-52-6611-R00	Main HTF pipe support foundations in PSV areas. Sections & details VIII	Drawing	0	CIVIL -1	VENDOR	Approval
566	6007-PLN-GFG-00-50-C551	Alpha Site plan	Drawing	4	CIVIL -1	VENDOR	Approval
567	6007-PLN-GFG-00-50-C552	Alpha Site, Grading and Drainage Plan	Drawing	4	CIVIL -1	VENDOR	Approval
568	6007-PLN-GFG-00-50-C554	Alpha Site Details 1	Drawing	5	CIVIL -1	VENDOR	Approval
569 570	6007-PLN-GFG-00-50-C555 6007-PLN-GFG-00-50-C556	Alpha site, Details 2 Alpha site, Bioremediation facilities	Drawing Drawing	4	CIVIL -1	VENDOR VENDOR	Approval
571	6007-PLN-GFG-00-50-C556	Alpha site, Evaporation ponds, Force main	Drawing	3	CIVIL -1	VENDOR	Approval Approval
572	6007-PLN-AGE-29-55-4000	Alpha site, evaporation points, roice main Cover Sheet	Drawing	6	CIVIL -1	VENDOR	Approval
573	6007-PLN-AGE-29-55-4020	General notes	Drawing	6	CIVIL -1	VENDOR	Approval
574	6007-PLN-AGE-29-55-4040	underground plan	Drawing	6	CIVIL -1	VENDOR	Approval
575	6007-PLN-AGE-29-55-4060	Details	Drawing	6	CIVIL -1	VENDOR	Approval
576	6007-PLN-AGE-29-55-4065	Details	Drawing	6	CIVIL -1	VENDOR	Approval
577	6007-PLN-AGE-00-50-S001	General civil and Structural notes	Drawing	3	CIVIL -1	VENDOR	Approval
578	6007-CAL-AGE-58-52-2400-R04	Central plant, HTF Main Sleepers-Pipes Support Foundations. Alpha plant	Calculation	4	CIVIL -1	VENDOR	Approval
579	6007-LIS-AGE-58-52-2400-R03	Central plant, HTF Main Sleepers-Pipes Support Foundations. Alpha plant	List	3	CIVIL -1	VENDOR	Approval
580 581	6007-PLN-AGE-58-52-2400-R03 6007-PLN-AGE-58-52-2401-R03	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations. Cover Sheet	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
581	6007-PLN-AGE-58-52-2401-R03 6007-PLN-AGE-58-52-2402-R02	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations. General Notes  Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations. Foundations plan	Drawing  Drawing	2	CIVIL -1	VENDOR	Approval Approval
582	6007-PLN-AGE-58-52-2402-R02	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations. Foundations plan  Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations. Sections and details I	Drawing	4	CIVIL -1	VENDOR	Approval
584	6007-PLN-AGE-58-52-2404-R04	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations. Sections and details II	Drawing	4	CIVIL -1	VENDOR	Approval
585	6007-PLN-AGE-58-52-2415-R03	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations. Sections and details II	Drawing	3	CIVIL -1	VENDOR	Approval
586	6007-CAL-AGE-58-52-2405-R03	Central plant, HTF Main Sleepers-Pipes Supp. II. Alpha plant	Calculation	3	CIVIL -1	VENDOR	Approval
587	6007-LIS-AGE-58-52-2405_R02	Central plant, HTF Main Sleepers-Pipes Supp. II. Alpha plant	List	2	CIVIL -1	VENDOR	Approval
588	6007-PLN-AGE-58-52-2405-R02	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations II. Cover Sheet	Drawing	2	CIVIL -1	VENDOR	Approval
589	6007-PLN-AGE-58-52-2406-R03	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations II. General Notes	Drawing	3	CIVIL -1	VENDOR	Approval
590	6007-PLN-AGE-58-52-2407-R02	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations II. Foundations plan	Drawing	2	CIVIL -1	VENDOR	Approval
591 592	6007-PLN-AGE-58-52-2408-R03 6007-CAL-AGE-58-52-2410-R03	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations II. Sections and details	Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
592	6007-CAL-AGE-58-52-2410-R03 6007-LIS-AGE-58-52-2410-R02	Central plant, HTF Main Sleepers-Pipes Supp. III. Alpha plant Central plant, HTF Main Sleepers-Pipes Supp. III. Alpha plant	Calculation List	3	CIVIL -1	VENDOR	Approval Approval
593	6007-PLN-AGE-58-52-2410-R02	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations III. Cover Sheet	Drawing	2	CIVIL -1	VENDOR	
594	6007-PLN-AGE-58-52-2411-R03	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations III. Cover Sneet  Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations III. General Notes	Drawing	3	CIVIL -1	VENDOR	Approval Approval
596	6007-PLN-AGE-58-52-2411-R02	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations III. General voices	Drawing	2	CIVIL -1	VENDOR	Approval
597	6007-PLN-AGE-58-52-2413-R03	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations III. Sections and details I	Drawing	3	CIVIL -1	VENDOR	Approval
598	6007-PLN-AGE-58-52-2414-R03	Mojave solar project. Alpha plant. Central plant, Main HTF Pipes support foundations III. Sections and details II	Drawing	3	CIVIL -1	VENDOR	Approval
599	6007-CAL-AGE-57-52-4950-R03	Main HTF Pipes Support Foundations in PSV areas. Alpha plant	Calculation	3	CIVIL -1	VENDOR	Approval
	6007-LIS-AGE-58-52-2401-R03.pdf			3	CIVIL -1	VENDOR	

	e No.:	GEN-2					
Job : Date: 12/0	4/13	Mojave Solar Project  Description: Civil Master Drawing List			+	1	
Line No.	Sheet No.	Description  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
601	6007-PLN-AGE-57-52-2600-R03.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Cover Sheet	Drawing	3	CIVIL -1	VENDOR	Approval
602	6007-PLN-AGE-57-52-2601-R04.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. General Notes.	Drawing	4	CIVIL -1	VENDOR	Approval
603	6007-PLN-AGE-57-52-2602-R03.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Foundations plan & coordinates.	Drawing	3	CIVIL -1	VENDOR	Approval
604 605	6007-PLN-AGE-57-52-2603-R04.pdf 6007-PLN-AGE-57-52-2604-R04.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Sections & details I  Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Sections & details II	Drawing	4	CIVIL -1	VENDOR	Approval
606	6007-PLN-AGE-57-52-2605-R04.pdf	Mojave solar project. Alpha plant. HTP Pipes support foundations in PSV Areas. Sections & details II  Mojave solar project. Alpha plant. HTP Pipes support foundations in PSV Areas. Sections & details III	Drawing Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
607	6007-PLN-AGE-58-52-2485	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
608	6007-PLN-AGE-58-52-2486	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
609	6007-PLN-AGE-58-52-2487	Basin layout	Drawing	2	CIVIL -1	VENDOR	Approval
610	6007-PLN-AGE-58-52-2488	Sections & staircase details	Drawing	2	CIVIL -1	VENDOR	Approval
611	6007-PLN-AGE-58-52-2489	Sump and trench details	Drawing	2	CIVIL -1	VENDOR	Approval
612	6007-PLN-AGE-58-52-2490	Pump A-MP-204A foundation plan, sections & details	Drawing	2	CIVIL -1	VENDOR	Approval
613 614	6007-PLN-AGE-58-52-2491 6007-PLN-AGE-58-52-2492	Tank A-MV-206A foundation plan, sections & details	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
615	6007-CAL-AGE-58-52-2485	Pedestal details & coordinates Overflow basin calc report	Calculation	1	CIVIL -1	VENDOR	Approval Approval
616	6007-CAL-AGE-58-52-2483	Overnow basin care report Pumo report	Calculation	1	CIVIL -1	VENDOR	Approval
617	6007-PLN-AGE-58-52-6485	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
618	6007-PLN-AGE-58-52-6486	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
619	6007-PLN-AGE-58-52-6487	Basin layout	Drawing	2	CIVIL -1	VENDOR	Approval
620	6007-PLN-AGE-58-52-6488	Sections & staircase details	Drawing	2	CIVIL -1	VENDOR	Approval
621	6007-PLN-AGE-58-52-6489	Sump and trench details	Drawing	2	CIVIL -1	VENDOR	Approval
622	6007-PLN-AGE-58-52-6490	Pump A-MP-204A foundation plan, sections & details	Drawing	2	CIVIL -1	VENDOR	Approval
623	6007-PLN-AGE-58-52-6491	Tank A-MV-206A foundation plan, sections & details	Drawing	2	CIVIL -1	VENDOR	Approval
624	6007-PLN-AGE-58-52-6492 6007-CAL-AGE-58-52-6485	Pedestal details & coordinates	Drawing Calculation	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
626	6007-CAL-AGE-58-52-6485 6007-CAL-AGE-58-52-6490	Overflow basin calc report	Calculation	1	CIVIL -1	VENDOR	Approval
627	6007-PLN-AGE-18-52-4200	Pump report Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval Approval
628	6007-PLN-AGE-18-52-4220	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
629	6007-PLN-AGE-18-52-4240	Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
630	6007-CAL-AGE-18-52-4200	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
631	6007-PLN-AGE-18-52-8200	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
632	6007-PLN-AGE-18-52-8220	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
633	6007-PLN-AGE-18-52-8240	Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
634	6007-CAL-AGE-18-52-8200	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
635	6007-PLN-AGE-18-52-4100 6007-PLN-AGE-18-52-4120	Cover sheet	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
636 637	6007-PLN-AGE-18-52-4120 6007-PLN-AGE-18-52-4140	General notes Foundation drawings	Drawing Drawing	1 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
638	6007-CAL-AGE-18-52-4140	roundation drawings Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
639	6007-CAL-AGE-18-52-4100	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
640	6007-PLN-AGE-18-52-8120	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
641	6007-PLN-AGE-18-52-8140	Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
642	6007-CAL-AGE-18-52-8100	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
643	6007-PLN-AGE-18-52-4200	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
644	6007-PLN-AGE-18-52-4220	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
645 646	6007-PLN-AGE-18-52-4240 6007-CAL-AGE-18-52-4200	Foundation drawings  Calc report	Drawing  Calculation	2 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
647	6007-CAL-AGE-18-52-4200 6007-PI N-AGE-18-52-8200	Cate report	Calculation  Drawing	2	CIVIL -1	VENDOR	Approval
648	6007-PLN-AGE-18-52-8220	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
649	6007-PLN-AGE-18-52-8240	General mules Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
650	6007-CAL-AGE-18-52-8200	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
651	6007-PLN-AGE-18-52-4300	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
652	6007-PLN-AGE-18-52-4320	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
653	6007-PLN-AGE-18-52-4340	Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
654	6007-CAL-AGE-18-52-4300	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
655 656	6007-PLN-AGE-18-52-8300	Cover sheet	Drawing	1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
657	6007-PLN-AGE-18-52-8320 6007-PLN-AGE-18-52-8340	General notes Foundation drawings	Drawing Drawing	1 2	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
658	6007-CAL-AGE-18-52-8340	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
659	6007-PLN-AGE-41-52-4000	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
660	6007-PLN-AGE-41-52-4020	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
661	6007-PLN-AGE-41-52-4040	Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
662	6007-CAL-AGE-41-52-4000	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
663	6007-PLN-AGE-41-52-8000	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
664	6007-PLN-AGE-41-52-8020	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
665 666	6007-PLN-AGE-41-52-8040 6007-CAL-AGE-41-52-8000	Foundation drawings	Drawing Calculation	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
667	6007-PLN-AGE-16-52-4000	Calc report Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval Approval
668	6007-PLN-AGE-16-52-4000	Cover sneet General notes	Drawing	1	CIVIL -1	VENDOR	Approval
669	6007-PLN-AGE-16-52-4040	Foundation drawings	Drawing	1	CIVIL -1	VENDOR	Approval
670	6007-CAL-AGE-16-52-4010	Calc report	Calculation	0	CIVIL -1	VENDOR	Approval
671	6007-PLN-AGE-16-52-8000	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
672	6007-PLN-AGE-16-52-8020	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-16-52-8040	Foundation drawings	Drawing	1	CIVIL -1	VENDOR	Approval
673	6007-CAL-AGE-16-52-8010	Calc report	Calculation	0	CIVIL -1	VENDOR	Approval
674							
674 675	6007-PLN-AGE-40-52-4100-R02	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
674 675 676	6007-PLN-AGE-40-52-4100-R02 6007-PLN-AGE-40-52-4120-R02	Cover sheet General notes	Drawing	2	CIVIL -1	VENDOR	Approval
674 675	6007-PLN-AGE-40-52-4100-R02	Cover sheet					

Complianc	e No.:	GEN-2				oxdot	
Job :	4/12	Mojave Solar Project  Descriptions Civil Master Drawing List					
Date: 12/0		Description: Civil Master Drawing List			Applicable	Vendor	D *
Line No.	Sheet No.	Description	Type of Document	Revision Number	Condition of	Supplied or	Reason for Submittal
	5007 014 455 40 50 44 40 000				Certification	EOR	
680 681	6007-PLN-AGE-40-52-4143-R00 6007-PLN-AGE-40-52-4144-R00	Extra top reinforcement  Extra bottom reinforcement	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
682	6007-PLN-AGE-40-52-4144-R00	Mat reinforcement details	Drawing	0	CIVIL -1	VENDOR	Approval
683	6007-PLN-AGE-40-52-41-5-R00	Drainage	Drawing	0	CIVIL -1	VENDOR	Approval
684	6007-PLN-AGE-40-52-4160-R00	Pier and rack support anchor layout	Drawing	0	CIVIL -1	VENDOR	Approval
685	6007-PLN-AGE-40-52-4161-R00	Pier and rack support anchor details	Drawing	0	CIVIL -1	VENDOR	Approval
686	6007-PLN-AGE-40-52-4162-R00	Anchor bolts. Assemblies and details	Drawing	0	CIVIL -1	VENDOR	Approval
687	6007-PLN-AGE-40-52-4163-R00	Skid and bench support layout	Drawing	0	CIVIL -1	VENDOR	Approval
688	6007-PLN-AGE-40-52-4164-R00	Skid support details	Drawing	0	CIVIL -1	VENDOR	Approval
689	6007-PLN-AGE-40-52-4173-R00	Skid support layout	Drawing	0	CIVIL -1	VENDOR	Approval
690	6007-CAL-AGE-40-52-4000-R00	WTP foundation calc report	Calculation	2	CIVIL -1	VENDOR	Approval
691 692	6007-PLN-AGE-40-52-8100-R02 6007-PLN-AGE-40-52-8120-R02	Cover sheet General notes	Drawing Drawing	2 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
693	6007-PLN-AGE-40-52-8120-R02	Arrangment plan view	Drawing	2	CIVIL -1	VENDOR	Approval Approval
694	6007-PLN-AGE-40-52-8141-R02	Autangment pair view Mat bottom reinforcement	Drawing	2	CIVIL -1	VENDOR	Approval
695	6007-PLN-AGE-40-52-8142-R02	Mat top reinforcement	Drawing	2	CIVIL -1	VENDOR	Approval
696	6007-PLN-AGE-40-52-8143-R00	Extra top reinforcement	Drawing	0	CIVIL -1	VENDOR	Approval
697	6007-PLN-AGE-40-52-8144-R00	Extra bottom reinforcement	Drawing	0	CIVIL -1	VENDOR	Approval
698	6007-PLN-AGE-40-52-8145-R00	Mat reinforcement details	Drawing	0	CIVIL -1	VENDOR	Approval
699	6007-PLN-AGE-40-52-8150-R00	Drainage	Drawing	0	CIVIL -1	VENDOR	Approval
700	6007-PLN-AGE-40-52-8160-R00	Pier and rack support anchor layout	Drawing	0	CIVIL -1	VENDOR	Approval
701	6007-PLN-AGE-40-52-8161-R00	Pier and rack support anchor details	Drawing	0	CIVIL -1	VENDOR	Approval
702	6007-PLN-AGE-40-52-8162-R00	Anchor bolts. Assemblies and details	Drawing	0	CIVIL -1	VENDOR	Approval
703 704	6007-PLN-AGE-40-52-8163-R00 6007-PLN-AGE-40-52-8164-R00	Skid and bench support layout	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
704	6007-PLN-AGE-40-52-8164-R00 6007-PLN-AGE-40-52-8173-R00	Skid support details Skid support layout	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
705	6007-CAL-AGE-40-52-8000-R00	Skia support layout WTP foundation cale report	Calculation	2	CIVIL -1	VENDOR	Approval
707	6007-CAL-AGE-40-52-8000-R00	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
708	6007-PLN-AGE-16-52-4040	Foundation drawings	Drawing	<u> </u>	CIVIL -1	VENDOR	Approval
709	6007-PLN-AGE-16-52-8000	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
710	6007-PLN-AGE-16-52-8040	Foundation drawings	Drawing	1	CIVIL -1	VENDOR	Approval
711	6007-PLN-AGE-18-52-4300	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
712	6007-PLN-AGE-18-52-4340	Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
713	6007-PLN-AGE-18-52-8300	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
714	6007-PLN-AGE-18-52-8340	Foundation drawings	Drawing	2	CIVIL -1	VENDOR	Approval
715	6007-PLN-GFG-50-C400	Cover Sheet	Drawing	0	CIVIL -1	VENDOR	Approval
716	6007-PLN-GFG-50-C401	General Notes, Legend and Abbreviations	Drawing	0	CIVIL -1	VENDOR	Approval
717	6007-PLN-GFG-50-C402	Grading and Drainage Plan 1	Drawing	0	CIVIL -1	VENDOR	Approval
718	6007-PLN-GFG-50-C403	Grading and Drainage Plan 2	Drawing	0	CIVIL -1	VENDOR	Approval
719	6007-PLN-GFG-50-C404	Details Control of the Control of th	Drawing	0	CIVIL -1	VENDOR	Approval
720	6007-PLN-GFG-50-C405 6007-PLN-GFG-50-C406	Site Sections	Drawing	0	CIVIL -1	VENDOR	Approval
721 722	6007-PLN-GFG-50-C406	Water Pollution Control Plan 1 Water Pollution Control Plan 2	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
723	Eng Temp Trailers G&D Memo	Eng Temp Trailers G&D Memo	Drawing	0	CIVIL -1	VENDOR	Approval Approval
724	6007-PLN-GFG-00-50-C735	Alpha West Laydown Area	Drawing	4	CIVIL -1	VENDOR	Approval
725	6007-PLN-GFG-00-50-C736	Beta Island Temporary Facilities	Drawing	8	CIVIL -1	VENDOR	Approval
726	6007-PLN-GFG-00-50-C738	Medical Trailer Location Plan	Drawing	0	CIVIL -1	VENDOR	Approval
727	6007-CAL-AGE-57-52-2310-R05	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	5	CIVIL -1	VENDOR	Approval
728	6007-CAL-AGE-57-52-2320-R03	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	3	CIVIL -1	VENDOR	Approval
729	6007-CAL-AGE-57-52-2330-R02	Calculation report for vertical loops steel frame foundations North West, Alpha Plant	Calculation	2	CIVIL -1	VENDOR	Approval
730	6007-CAL-AGE-57-52-2340-R02	Calculation report for vertical loops steel frame foundations West, Alpha Plant	Calculation	2	CIVIL -1	VENDOR	Approval
731	6007-CAL-AGE-57-52-6320-R03	Calculation report for vertical loops steel frame foundations West, Beta Plant	Calculation	3	CIVIL -1	VENDOR	Approval
732	6007-CAL-AGE-57-52-6330_R03	Calculation report for vertical loops steel frame foundations North, Beta Plant	Calculation	3	CIVIL -1	VENDOR	Approval
733	6007-CAL-AGE-57-52-6340-R03	Calculation report for vertical loops steel frame foundations Far West, Beta Plant	Calculation	3	CIVIL -1	VENDOR	Approval
734 735	6007-CAL-AGE-58-52-3600-R02 6007-CAL-AGE-58-52-6410-R02	Calculation report for vertical loops steel frame foundations Central Plant, Alpha Plant	Calculation	2	CIVIL -1	VENDOR VENDOR	Approval
		Calculation report for vertical loops steel frame foundations Central Plant North, Beta Plant	Calculation	2 4			Approval
736 737	6007-PLN-AGE-57-52-2310-R04 6007-PLN-AGE-57-52-2311-R04	Cover sheet for vertical loops steel frame foundations North East, Alpha Plant General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
737	6007-PLN-AGE-57-52-2311-R04	ANEFO1. Plan and details for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CIVIL -1	VENDOR	Approval Approval
739	6007-PLN-AGE-57-52-2312-R03	Cover sheet for vertical loops steel frame foundations North East, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
740	6007-PLN-AGE-57-52-2320-R02	General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
741	6007-PLN-AGE-57-52-2322-R04	AEFO1. Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CIVIL -1	VENDOR	Approval
742	6007-PLN-AGE-57-52-2323-R04	AEFO2. Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CIVIL -1	VENDOR	Approval
743	6007-PLN-AGE-57-52-2330-R03	Cover sheet for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
744	6007-PLN-AGE-57-52-2331-R03	General notes for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
745	6007-PLN-AGE-57-52-2332-R03	ANW01.Plan and sections for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
746	6007-PLN-AGE-57-52-2333-R03	ANW02.Plan and sections for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
747	6007-PLN-AGE-57-52-2334-R03	ANW02.Details for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
748	6007-PLN-AGE-57-52-2335-R03	ANW03.Plan and details for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-57-52-2340-R02	Covert sheet for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
749	6007-PLN-AGE-57-52-2341-R02	General notes for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
750		AWF01. Plan and details for vertical loops steel frame foundations West, Alpha Plant  AWF02. Plan and details for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
750 751	6007-PLN-AGE-57-52-2342-R02		Drawing		CIVIL -1	VENDOR VENDOR	Approval Approval
750 751 752	6007-PLN-AGE-57-52-2343-R02		Drawing				
750 751 752 753	6007-PLN-AGE-57-52-2343-R02 6007-PLN-AGE-57-52-6350-R03	Cover sheet for vertical loops steel frame foundations West, Beta Plant	Drawing Drawing	3	CIVIL -1		
750 751 752 753 754	6007-PLN-AGE-57-52-2343-R02 6007-PLN-AGE-57-52-6350-R03 6007-PLN-AGE-57-52-6351-R03	Cover sheet for vertical loops steel frame foundations West, Beta Plant General notes for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
750 751 752 753	6007-PLN-AGE-57-52-2343-R02 6007-PLN-AGE-57-52-6350-R03 6007-PLN-AGE-57-52-6351-R03 6007-PLN-AGE-57-52-6352-R04	Cover sheet for vertical loops steel frame foundations West, Beta Plant General notes for vertical loops steel frame foundations West, Beta Plant BWF01. Plan and details for vertical loops steel frame foundations West, Beta Plant	Drawing Drawing	3 3 4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
750 751 752 753 754 755	6007-PLN-AGE-57-52-2343-R02 6007-PLN-AGE-57-52-6350-R03 6007-PLN-AGE-57-52-6351-R03	Cover sheet for vertical loops steel frame foundations West, Beta Plant General notes for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval

Compliance	e No.:	GEN-2			T		
Job :		Mojave Solar Project					
Date: 12/04	4/13	Description: Civil Master Drawing List			Analtaskia	Vd	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
759	6007-PLN-AGE-57-52-6373-R03	BNF02. Plan and details for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
760	6007-PLN-AGE-57-52-6390-R02	Cover sheet for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CIVIL -1	VENDOR	Approval
761	6007-PLN-AGE-57-52-6391-R03	General notes for vertical loops steel frame foundations Far West, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
762	6007-PLN-AGE-57-52-6392-R03	BFWF01. Plan and details for vertical loops steel frame foundations Far West, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
763 764	6007-PLN-AGE-57-52-6393-R03 6007-PLN-AGE-58-52-3600-R02	BFWF02. Plan and details for vertical loops steel frame foundations Far West, Beta Plant	Drawing Drawing	3	CIVIL -1	VENDOR VENDOR	Approval
765	6007-PLN-AGE-36-52-3601-R02	Cover sheet for vertical loops steel frame foundations Central Plant, Alpha Plant General notes for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
	6007-PLN-AGE-58-52-3602-R02	Foundations for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
767	6007-PLN-AGE-58-52-6410-R02	Cover sheet for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CIVIL -1	VENDOR	Approval
768	6007-PLN-AGE-58-52-6411-R02	General notes for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CIVIL -1	VENDOR	Approval
769	6007-PLN-AGE-58-52-6412-R02	Foundations I. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-52-6413-R01	Foundations II. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-50-00-2001_R00	Calcuation Report	Calculation	4	CIVIL -1	VENDOR	Approval
772	Plan Check Reply CIVIL-1-23.01		Drawing	4	CIVIL -1	VENDOR	Approval
773 774	6007-PLN-AGE-29-55-2000 6007-PLN-AGE-29-55-2001	Cover Sheet General Notes	Drawing Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
774	6007-PLN-AGE-29-55-2001	Plain View	Drawing	4	CIVIL -1	VENDOR	Approval
776	6007-PLN-AGE-29-53-2002	Frail View Sections	Drawing	4	CIVIL -1	VENDOR	Approval Approval
777	6007-PLN-AGE-29-55-2004	Details	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-2005	Details II	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-2006	Details III	Drawing	2	CIVIL -1	VENDOR	Approval
780	6007-PLN-AGE-29-55-2007	Details IV	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-2008	Details V	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-2009	Details VI	Drawing	2	CIVIL -1	VENDOR	Approval
783	6007-PLN-AGE-29-55-2010	Details VII	Drawing	2	CIVIL -1	VENDOR	Approval
784 785	6007-PLN-AGE-29-55-2011 6007-PLN-AGE-29-55-2012	Details VIII Details IX	Drawing Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
786	6007-PLN-AGE-29-55-2012 6007-PLN-AGE-29-55-2013	Details X	Drawing	2	CIVIL -1	VENDOR	Approval
787	6007-PLN-AGE-29-55-2014	Details XI	Drawing	2	CIVIL -1	VENDOR	Approval
788	6007-PLN-AGE-29-55-2015	Details XII	Drawing	2	CIVIL -1	VENDOR	Approval
789	6007-PLN-AGE-29-55-2016	Details XIII	Drawing	2	CIVIL -1	VENDOR	Approval
790	6007-PLN-AGE-00-50-S001	General civil and structural notes	Drawing	2	CIVIL -1	VENDOR	Approval
791	CIVIL-1-25.00X1 Revision List	Revision list	List	n/a	CIVIL -1	VENDOR	Approval
792	6007-PLN-AGE-29-55-4000-R08	Cover sheet	Drawing	8	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-4020_R06	General notes	Drawing	6	CIVIL -1	VENDOR	Approval
794	6007-PLN-AGE-29-55-4040-R08	Underground Plan	Drawing	8	CIVIL -1	VENDOR	Approval
795 796	6007-PLN-AGE-29-55-4060-R08 6007-PLN-AGE-29-55-4065-R02	Details Details	Drawing Drawing	8 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-00-50-S001-R03	GENERAL CIVIL STRUCTURAL NOTES	Drawing	3	CIVIL -1	VENDOR	Approval Approval
798	6007-PLN-AGE-29-55-3999 R00	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
799	6007-PLN-AGE-29-55-4001 R00	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
800	6007-PLN-AGE-29-55-4002_R00	Underground plan	Drawing	0	CIVIL -1	VENDOR	Approval
801	6007-PLN-AGE-29-55-4003_R00	Detail	Drawing	0	CIVIL -1	VENDOR	Approval
802	6007-PLN-AGE-29-55-7999_R00	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
803	6007-PLN-AGE-29-55-8001_R00	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
804	6007-PLN-AGE-29-55-8002_R00 6007-PLN-AGE-29-55-8003_R00	Underground plan  Detail	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
805 806	6007-PLN-GFG-00-50-C554SIGNED	BIOREMEDIATION ALPHA DETAILS	Drawing	5	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-GFG-00-50-C561 - SIGNED	BIOREMEDIATION ALFRA DETAILS BIOREMEDIATION ALFRA DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
	RFI#6 4 inch HDPE DR17	RF RESPONSE	Drawing	n/a	CIVIL -1	VENDOR	Approval
	6007-TMT-SUP-83-50-006	Neutron Probe Plan	Drawing	n/a	CIVIL -1	VENDOR	Approval
810	6007-TMT-SUP-83-50-007	4* HDPE DR 17 Recommendation for Neutron Probe Pipe	Drawing	n/a	CIVIL -1	VENDOR	Approval
811	RFI#7 Sand gradation table.	RFI RESPONSE	Drawing	n/a	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-57-52-6900-R08	Cover sheet	Drawing	8	CIVIL -1	VENDOR	Approval
813	6007-PLN-AGE-57-52-6901-R07	General notes	Drawing	7	CIVIL -1	VENDOR	Approval
814	6007-PLN-AGE-57-52-6902-R08	Elevation, Plan, and Sections for Columns 1 to 5	Drawing	8	CIVIL -1	VENDOR	Approval
815 816	6007-PLN-AGE-57-52-6903-R07 6007-PLN-AGE-57-52-6904-R07	Plan, Sections, and Details for Columns 2, 3, and 4	Drawing Drawing	7	CIVIL -1	VENDOR	Approval
816 817	6007-PLN-AGE-57-52-6904-R07 6007-PLN-AGE-57-52-6905-R08	Plan, Sections, and Details for Columns 1 and 5 Plan, Sections, and Details for Columns C11-C20	Drawing Drawing	8	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-CAL-AGE-57-52-6905-R06	Frair, sections, and details for Columns CTT-CZO  CALCULATIONS	Calculation	6	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-2000-R05	Cover sheet	Drawing	5	CIVIL -1	VENDOR	Approval
820	6007-PLN-AGE-29-55-2001sheet1-2-R05	General Notes Sheet - Concrete	Drawing	5	CIVIL -1	VENDOR	Approval
821	6007-PLN-AGE-29-55-2001sheet1-2-R05	General Notes Sheet - Steel	Drawing	5	CIVIL -1	VENDOR	Approval
822	6007-PLN-AGE-29-55-2002-R04	Plan View	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-2003-R04	Sections	Drawing	4	CIVIL -1	VENDOR	Approval
824	6007-PLN-AGE-29-55-2004-R04	Details I	Drawing	4	CIVIL -1	VENDOR	Approval
825	6007-PLN-AGE-29-55-2005-R04	Details II	Drawing Drawing	4	CIVIL -1	VENDOR	Approval Approval
826	6007-PLN-AGE-29-55-2006-R04	Details III Details IV	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
277	6007-PLNLAGE-20-55-2007-R02		Drawing	2	CIVIL -1	VENDOR	Approval
827 828	6007-PLN-AGE-29-55-2007-R02 6007-PLN-AGF-29-55-2008-R02	Detaik V				A FLADOU	
827 828 829	6007-PLN-AGE-29-55-2007-R02 6007-PLN-AGE-29-55-2008-R02 6007-PLN-AGE-29-55-2009-R02	Details V Details VI		2	CIVIL -1	VENDOR	Approval
828 829	6007-PLN-AGE-29-55-2008-R02 6007-PLN-AGE-29-55-2009-R02	Details VI	Drawing Drawing	2 2	CIVIL -1 CIVIL -1		Approval Approval
828 829	6007-PLN-AGE-29-55-2008-R02		Drawing			VENDOR VENDOR VENDOR	Approval
828 829 830 831 832	6007-PLN-AGE-29-55-2008-R02 6007-PLN-AGE-29-55-2009-R02 6007-PLN-AGE-29-55-2010-R02 6007-PLN-AGE-29-55-2011-R02 6007-PLN-AGE-29-55-2012-R04	Details VI Details VII	Drawing Drawing	2	CIVIL -1 CIVIL -1 CIVIL -1	VENDOR	
828 829 830 831 832 833	6007-PIN-AGE-29-55-2008-R02	Detaik VI Detaik VII Detaik VIII	Drawing Drawing Drawing Drawing Drawing Drawing Drawing	2	CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1	VENDOR VENDOR VENDOR VENDOR	Approval Approval
828 829 830 831 832 833	6007-PIN-AGE-29-55-2008-R02 6007-PIN-AGE-29-55-2008-R02 6007-PIN-AGE-29-55-2010-R02 6007-PIN-AGE-29-55-2011-R02 6007-PIN-AGE-29-55-2012-R04 6007-PIN-AGE-29-55-2013-R02 6007-PIN-AGE-29-55-2013-R03	Detaik VI Detaik VII Detaik VIII Detaik IX Detaik IX Detaik X Detaik X	Drawing Drawing Drawing Drawing	2 2 4	CIVIL -1 CIVIL -1 CIVIL -1	VENDOR VENDOR VENDOR VENDOR VENDOR	Approval Approval Approval
828 829 830 831 832 833 834 835	6007-PIN-AGE-29-55-2008-R02 6007-PIN-AGE-29-55-2009-R02 6007-PIN-AGE-29-55-2011-R02 6007-PIN-AGE-29-55-2011-R02 6007-PIN-AGE-29-55-2011-R04 6007-PIN-AGE-29-55-2013-R02 6007-PIN-AGE-29-55-2013-R03 6007-PIN-AGE-29-55-2013-R03	Detaik VI Detaik VII Detaik VIII Detaik VIII Detaik XV Detaik X Detaik X Detaik XI	Drawing	2 2 4 2	CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1	VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR	Approval Approval Approval Approval
828 829 830 831 832 833 834 835 836	6007-PIN-AGE-29-55-2008-R02 6007-PIN-AGE-29-55-2008-R02 6007-PIN-AGE-29-55-2010-R02 6007-PIN-AGE-29-55-2011-R02 6007-PIN-AGE-29-55-2012-R04 6007-PIN-AGE-29-55-2013-R02 6007-PIN-AGE-29-55-2013-R03	Detaik VI Detaik VII Detaik VIII Detaik IX Detaik IX Detaik X Detaik X	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	2 2 4 2 3	CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1	VENDOR VENDOR VENDOR VENDOR VENDOR	Approval Approval Approval Approval Approval

Compliance	e No.:	GEN-2					
Job : Date: 12/04	4/12	Mojave Solar Project					
Line No.	Sheet No.	Description Civil Master Drawing List  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
838	6007-CAL-AGE-57-52-2310-R05	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	5	CIVIL -1	VENDOR	Approval
839	6007-CAL-AGE-57-52-2320-R03	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	3	CIVIL -1	VENDOR	Approval
840	6007-CAL-AGE-57-52-2330-R02	Calculation report for vertical loops steel frame foundations North West, Alpha Plant	Calculation	2	CIVIL -1	VENDOR	Approval
841	6007-CAL-AGE-57-52-2340-R02	Calculation report for vertical loops steel frame foundations West, Alpha Plant	Calculation	2	CIVIL -1	VENDOR	Approval
842	6007-CAL-AGE-57-52-6320-R03	Calculation report for vertical loops steel frame foundations West, Beta Plant	Calculation	3	CIVIL -1	VENDOR	Approval
843	6007-CAL-AGE-57-52-6330_R03	Calculation report for vertical loops steel frame foundations North, Beta Plant	Calculation	3	CIVIL -1	VENDOR	Approval
844	6007-CAL-AGE-57-52-6340-R03	Calculation report for vertical loops steel frame foundations Far West, Beta Plant	Calculation	3	CIVIL -1	VENDOR	Approval
845 846	6007-CAL-AGE-58-52-3600-R02 6007-CAL-AGE-58-52-6410-R02	Calculation report for vertical loops steel frame foundations Central Plant, Alpha Plant	Calculation Calculation	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
847	6007-CAL-AGE-58-52-6410-R02	Calculation report for vertical loops steel frame foundations Central Plant North, Beta Plant  Cover sheet for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CIVIL -1	VENDOR	Approval Approval
848	6007-PLN-AGE-57-52-2311-R04	General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CIVIL -1	VENDOR	Approval
849	6007-PLN-AGE-57-52-2312-R05	ANEFO1. Plan and details for vertical loops steel frame foundations North East, Alpha Plant	Drawing	5	CIVIL -1	VENDOR	Approval
850	6007-PLN-AGE-57-52-2320-R02	Cover sheet for vertical loops steel frame foundations North East, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
851	6007-PLN-AGE-57-52-2321-R03	General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
852	6007-PLN-AGE-57-52-2322-R04	AEF01.Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CIVIL -1	VENDOR	Approval
853	6007-PLN-AGE-57-52-2323-R04	AEF02. Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CIVIL -1	VENDOR	Approval
854	6007-PLN-AGE-57-52-2330-R03	Cover sheet for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
855 856	6007-PLN-AGE-57-52-2331-R03 6007-PLN-AGE-57-52-2332-R03	General notes for vertical loops steel frame foundations North West, Alpha Plant	Drawing Drawing	3	CIVIL -1	VENDOR	Approval
857	6007-PLN-AGE-57-52-2332-R03	ANW01.Plan and sections for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval Approval
858	6007-PLN-AGE-57-52-2333-R03	ANWO2.Plan and sections for vertical loops steel frame foundations North West, Alpha Plant  ANWO2.Details for vertical loops steel frame foundations North West. Alpha Plant	Drawing	3	CIVIL -1	VENDOR VENDOR	Approval
859	6007-PLN-AGE-57-52-2335-R03	ANW03.Plan and details for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CIVIL -1	VENDOR	Approval
860	6007-PLN-AGE-57-52-2340-R02	Covert sheet for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
861	6007-PLN-AGE-57-52-2341-R02	General notes for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
862	6007-PLN-AGE-57-52-2342-R02	AWF01. Plan and details for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
863	6007-PLN-AGE-57-52-2343-R02	AWF02. Plan and details for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
864	6007-PLN-AGE-57-52-6350-R03	Cover sheet for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
865	6007-PLN-AGE-57-52-6351-R03	General notes for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
866 867	6007-PLN-AGE-57-52-6352-R04 6007-PLN-AGE-57-52-6370-R03	BWF01. Plan and details for vertical loops steel frame foundations West, Beta Plant	Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
868	6007-PLN-AGE-57-52-6371-R03	Cover sheet for vertical loops steel frame foundations North, Beta Plant General notes for vertical loops steel frame foundations North, Beta Plant	Drawing Drawing	3	CIVIL -1	VENDOR	Approval Approval
869	6007-PLN-AGE-57-52-6371-R03	BNF01. Plan and details for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
870	6007-PLN-AGE-57-52-6373-R03	BNF02. Plan and details for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
871	6007-PLN-AGE-57-52-6390-R02	Cover sheet for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CIVIL -1	VENDOR	Approval
872	6007-PLN-AGE-57-52-6391-R03	Cover sheet for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
873	6007-PLN-AGE-57-52-6392-R03	General notes for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
874	6007-PLN-AGE-57-52-6393-R03	Foundations I. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	3	CIVIL -1	VENDOR	Approval
875	6007-PLN-AGE-58-52-3600-R02	Foundations II. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CIVIL -1	VENDOR	Approval
876	6007-PLN-AGE-58-52-3601-R02	General notes for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CIVIL -1	VENDOR	Approval
877	6007-PLN-AGE-58-52-3602-R02 6007-PLN-AGE-58-52-6410-R02	BFWF01. Plan and details for vertical loops steel frame foundations Far West, Beta Plant	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR	Approval
878 879	6007-PLN-AGE-58-52-6411-R02	BFWF02. Plan and details for vertical loops steel frame foundations Far West, Beta Plant  Cover sheet for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CIVIL -1	VENDOR VENDOR	Approval Approval
880	6007-PLN-AGE-58-52-6412-R02	General notes for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CIVIL -1	VENDOR	Approval
881	6007-PLN-AGE-58-52-6413-R01	Foundations for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	1	CIVIL -1	VENDOR	Approval
882	6007-PLN-AGE-74-54-2020	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
883	6007-PLN-AGE-74-54-2021	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
884	6007-PLN-AGE-74-54-2022	Plan, section & details	Drawing	2	CIVIL -1	VENDOR	Approval
885	6007-PLN-AGE-74-54-2023	Plan, section & details	Drawing	2	CIVIL -1	VENDOR	Approval
886	6007-CAL-AGE-74-54-2020	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
887	6007-PLN-AGE-74-54-6020	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
888 889	6007-PLN-AGE-74-54-6021	General notes  Plan cocting 8 details	Drawing	1	CIVIL -1	VENDOR	Approval
889	6007-PLN-AGE-74-54-6022 6007-PLN-AGE-74-54-6023	Plan, section & details Plan. section & details	Drawing Drawing	1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
890	6007-PLN-AGE-74-54-6023 6007-CAL-AGE-74-54-6020	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval Approval
892	6007-PLN-AGE-58-54-3500-R01	Cover sheet Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
893	6007-PLN-AGE-58-54-3501-R02	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
894	6007-PLN-AGE-58-54-3502-R02	Plan view	Drawing	1	CIVIL -1	VENDOR	Approval
895	6007-PLN-AGE-58-54-3503-R02	Sections & Details	Drawing	1	CIVIL -1	VENDOR	Approval
896	6007-CAL-AGE-58-54-3500-R02	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
897	6007-PLN-AGE-58-54-7500-R01	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
898	6007-PLN-AGE-58-54-7501-R02 6007-PLN-AGE-58-54-7502-R02	General notes	Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
899 900	6007-PLN-AGE-58-54-7502-R02 6007-PLN-AGE-58-54-7503-R02	Plan view Sections & Details	Drawing Drawing	1	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
900	6007-PLN-AGE-58-54-7503-R02 6007-CAL-AGE-58-54-7500-R02	Secuons & Details Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
902	6007-CAL-AGE-58-54-7500-R02	Calculation report Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
903	6007-PLN-AGE-58-52-3501-R02	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
904	6007-PLN-AGE-58-52-3502-R02	Plan view & Details	Drawing	1	CIVIL -1	VENDOR	Approval
905	6007-CAL-AGE-58-52-3500-R02	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
906	6007-PLN-AGE-58-52-7500-R01	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
907	6007-PLN-AGE-58-52-7501-R02	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
908	6007-PLN-AGE-58-52-7502-R02	Plan view & Details	Drawing	1	CIVIL -1	VENDOR	Approval
909	6007-CAL-AGE-58-52-7500-R02	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
910	6007-PLN-AGE-58-54-3550-R02	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
911 912	6007-PLN-AGE-58-54-3551-R03 6007-PLN-AGE-58-54-3552-R03	General notes Plan view & Details	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
912	6007-PLN-AGE-58-54-3552-R03 6007-CAL-AGE-58-54-3550-R02	Pian view & Details  Calculation report	Calculation	2	CIVIL -1	VENDOR	Approval Approval
012	1000' CUL-UCI- 30- 34- 3330- I/OZ	calculation report	Calculation				
913 914	6007-PLN-AGE-58-54-7550-R02	Cover sheet	Drawing	2	CIVII -1	VENDOR	
913 914 915	6007-PLN-AGE-58-54-7550-R02 6007-PLN-AGE-58-54-7551-R03	Cover sheet General notes	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval

Compliance	e No.:	GEN-2					
lob :		Mojave Solar Project					
Date: 12/0-	4/13	Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
917	6007-CAL-AGE-58-54-7550-R02	Calculation report Calculation report	Calculation	2	CIVIL -1	VENDOR	Approval
918	6007-PLN-AGE-74-52-2500-R01	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
919	6007-PLN-AGE-74-52-2501-R01	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
920	6007-PLN-AGE-74-52-2502-R01	Plan, section & details	Drawing	1	CIVIL -1	VENDOR	Approval
921	6007-CAL-AGE-74-52-2500-R01	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
922	6007-PLN-AGE-74-52-6500-R01	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
923	6007-PLN-AGE-74-52-6501-R01	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
924	6007-PLN-AGE-74-52-6502-R01	Plan, section & details	Drawing	1	CIVIL -1	VENDOR	Approval
925	6007-CAL-AGE-74-52-6500-R01 6007-PLN-AGF-74-52-2020	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
926		Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
927 928	6007-PLN-AGE-74-52-2021 6007-PLN-AGE-74-52-2022	General notes Plan. section & details	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
928	6007-CAL-AGE-74-52-2020	Flati, Section is details  Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval Approval
930	6007-CAL-AGE-74-32-2020 6007-PLN-AGE-74-52-6020	Carcination report	Drawing	0	CIVIL -1	VENDOR	Approval
931	6007-PLN-AGE-74-52-6021	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
932	6007-PLN-AGE-74-52-6022	Plan, section & details	Drawing	1	CIVIL -1	VENDOR	Approval
933	6007-CAL-AGE-74-52-6020	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
934	6007-PLN-AGE-40-52-4100-R04	Cover sheet	Drawing	4	CIVIL -1	VENDOR	Approval
935	6007-PLN-AGE-40-52-4120-R03	General notes	Drawing	3	CIVIL -1	VENDOR	Approval
936	6007-PLN-AGE-40-52-4140-R04	Arrangement plan view	Drawing	4	CIVIL -1	VENDOR	Approval
937	6007-PLN-AGE-40-52-4141-R04	Mat bottom reinforcement	Drawing	4	CIVIL -1	VENDOR	Approval
938	6007-PLN-AGE-40-52-4142-R04	Mat top reinforcement	Drawing	4	CIVIL -1	VENDOR	Approval
939	6007-PLN-AGE-40-52-4143-R02	Extra top reinforcement	Drawing	2	CIVIL -1	VENDOR	Approval
940	6007-PLN-AGE-40-52-4144-R02	Extra bottom reinforcement	Drawing	2	CIVIL -1	VENDOR	Approval
941	6007-PLN-AGE-40-52-4145-R02	Mat reinforcement details	Drawing	2	CIVIL -1	VENDOR	Approval
942	6007-PLN-AGE-40-52-4150-R02	Drainage	Drawing	2	CIVIL -1	VENDOR	Approval
943	6007-PLN-AGE-40-52-4160-R02	Pier and rack support anchor layout	Drawing	2	CIVIL -1	VENDOR	Approval
944	6007-PLN-AGE-40-52-4161-R02	Pier and rack support anchor details	Drawing	2	CIVIL -1	VENDOR	Approval
945	6007-PLN-AGE-40-52-4162-R02	Anchor bolts. Assemblies and details	Drawing	2	CIVIL -1	VENDOR	Approval
946	6007-PLN-AGE-40-52-4163-R02	Skid and bench support layout	Drawing	2	CIVIL -1	VENDOR	Approval
947	6007-PLN-AGE-40-52-4164-R02	Skid support details	Drawing	2	CIVIL -1	VENDOR	Approval
948	6007-PLN-AGE-40-52-4173-R02	Skid support layout	Drawing	2	CIVIL -1	VENDOR	Approval
949	6007-CAL-AGE-40-52-4000-R03	WTP foundation calc report	Calculation	3	CIVIL -1	VENDOR	Approval
950	6007-PLN-AGE-40-52-8100-R04	Cover sheet	Drawing	4	CIVIL -1	VENDOR	Approval
951 952	6007-PLN-AGE-40-52-8120-R03 6007-PLN-AGE-40-52-8140-R04	General notes	Drawing Drawing	3 4	CIVIL -1	VENDOR VENDOR	Approval
952	6007-PLN-AGE-40-52-8140-R04	Arrangement plan view	Drawing Drawing	4	CIVIL -1	VENDOR	Approval
954	6007-PLN-AGE-40-52-8141-R04	Mat bottom reinforcement  Mat top reinforcement	Drawing	4	CIVIL -1	VENDOR	Approval
954	6007-PLN-AGE-40-52-8142-R04	wat up remoternent  Extra top reinforcement  Extra top reinforcement	Drawing	2	CIVIL -1	VENDOR	Approval
956	6007-PLN-AGE-40-52-8144-R02	Extra bottom reinforcement	Drawing	2	CIVIL -1	VENDOR	Approval Approval
957	6007-PLN-AGE-40-52-8145-R02	Mat reinforcement details	Drawing	2	CIVIL -1	VENDOR	Approval
958	6007-PLN-AGE-40-52-8150-R02	Drainage   Prainage   Prainage	Drawing	2	CIVIL -1	VENDOR	Approval
959	6007-PLN-AGE-40-52-8160-R02	Orientage Pier and rack support anchor layout	Drawing	2	CIVIL -1	VENDOR	Approval
960	6007-PLN-AGE-40-52-8161-R02	Pier and rack support anchor details	Drawing	2	CIVIL -1	VENDOR	Approval
961	6007-PLN-AGE-40-52-8162-R02	Anchor bolts. Assemblies and details	Drawing	2	CIVIL -1	VENDOR	Approval
962	6007-PLN-AGE-40-52-8163-R02	Skid and bench support layout	Drawing	2	CIVIL -1	VENDOR	Approval
963	6007-PLN-AGE-40-52-8164-R02	Skid support details	Drawing	2	CIVIL -1	VENDOR	Approval
964	6007-PLN-AGE-40-52-8173-R02	Skid support layout	Drawing	2	CIVIL -1	VENDOR	Approval
965	6007-CAL-AGE-40-52-8000-R03	WTP foundation calc report	Calculation	3	CIVIL -1	VENDOR	Approval
966	ANCHORBOLT(318-08)_Rack	Anchor bolt Calculation Spreadsheet for WTP Rack	Drawing	0	CIVIL -1	VENDOR	Approval
967	ANCHORBOLT(318-08)_Type_1.1	Anchor bolt Calculation Spreadsheet for Type 1.1 Pedestal	Drawing	0	CIVIL -1	VENDOR	Approval
968	ANCHORBOLT(318-08)_Type_1.2	Anchor bolt Calculation Spreadsheet for Type 1.2 Pedestal	Drawing	0	CIVIL -1	VENDOR	Approval
969	ANCHORBOLT(318-08)_Type_2.0	Anchor bolt Calculation Spreadsheet for Type 2.0 Pedestal	Drawing	0	CIVIL -1	VENDOR	Approval
970	FORCES	Reactions & Moment Spreadsheet	Drawing	0	CIVIL -1	VENDOR	Approval
971	6007-CAL-LEF-12-54-0003-R5	Skids Structural Calculations	Calculation	5	CIVIL -1	VENDOR	Approval
972	6007-CAL-LEF-12-54-0004-R4	Rack StructuralCalculations	Calculation	4	CIVIL -1	VENDOR	Approval
973	6007-PLN-AGE-67-33-5403	Water Treatment Grounding System - Alpha	Drawing	0	CIVIL -1	VENDOR	Approval
974	6007-PLN-AGE-67-33-9803	Water Treatment Grounding System - Beta WKD Dieset Length (Designings)	Drawing	0	CIVIL -1	VENDOR	Approval
975 976	6007-PLN-LEF-12-03-0011 ANCHORBOLT ADDENDUM	WTP Plant Layout (Preliminary) Archerbelt Calculation	Drawing Drawing	5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
976	Content Guide	Anchorbolt Calculations Children Capter Civile	Drawing Drawing	5			Approval
977	Content Guide 6007-PI N-AGF-16-51-4000-R03	Skid Structure Calculation Content Guide  Cover sheet	Drawing Drawing	3	CIVIL -1	VENDOR VENDOR	Approval
978	6007-PLN-AGE-16-50-4000-R03	Lover sneet General notes	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
980	6007-PLN-AGE-16-54-4000-R04	General notes Foundation drawings	Drawing	4	CIVIL -1	VENDOR	Approval
981	6007-CAL-AGE-16-54-4000-R01	Calc report	Calculation	1	CIVIL -1	VENDOR	Approval
982	6007-PLN-AGE-16-51-8000-R03	Cover sheet	Drawing	3	CIVIL -1	VENDOR	Approval
983	6007-PLN-AGE-16-50-8000-R02	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
984	6007-PLN-AGE-16-54-8000-R04	Foundation drawings	Drawing	4	CIVIL -1	VENDOR	Approval
985	6007-CAL-AGE-16-54-8000-R01	Calc report	Calculation	1	CIVIL -1	VENDOR	Approval
986	6007-PLN-AGE-41-54-4000-R02	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
987	6007-PLN-AGE-41-54-4020-R02	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
988	6007-PLN-AGE-41-54-4040-R04	Foundation drawings	Drawing	4	CIVIL -1	VENDOR	Approval
989	6007-CAL-AGE-41-54-4000-R02	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
990	6007-PLN-AGE-41-54-8000-R02	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
991	6007-PLN-AGE-41-54-8020-R02	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
992	6007-PLN-AGE-41-54-8040-R04	Foundation drawings	Drawing	4	CIVIL -1	VENDOR	Approval
993	6007-CAL-AGE-41-54-8000-R02	Calc report	Calculation	2	CIVIL -1	VENDOR	Approval
		111 01 - 0 - 1		3	CD /II 1	VENDOR	Approval
994 995	6007-PLN-AGE-29-55-2014 6007-PLN-AGE-29-55-2015	Alpha Plant, Drainage purge & Oil Systems Details XI  Alpha Plant, Drainage purge & Oil Systems Details XI  Alpha Plant, Drainage purge & Oil Systems Details XII	lant, Drainage purge & Oil Systems Details XI	3	CIVIL -1 CIVIL -1	VENDOR	Appiovai

Complianc	e No.:	GEN-2					
Job :	MA 2	Majave Solar Project					
Date: 12/0	4/13	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Condition of	Supplied or	Reason for Submittal
					Certification	EOR	
996	6007-PLN-AGE-29-55-6014	Beta Plant, Drainage purge & Oil Systems Details XI	Drawing	2	CIVIL -1	VENDOR	Approval
997	6007-PLN-AGE-29-55-6015	Beta Plant, Drainage purge & Oil Systems Details XII	Drawing	2	CIVIL -1	VENDOR	Approval
998	6007-PLN-AGE-35-52-4000	Cover sheet	Drawing	3	CIVIL -1	VENDOR	Approval
999	6007-PLN-AGE-35-52-4020	General notes	Drawing	4	CIVIL -1	VENDOR	Approval
1000	6007-PLN-AGE-35-52-4040	Foundation Plans, Elevation, & Details	Drawing	5	CIVIL -1	VENDOR	Approval
1001	6007-CAL-AGE-35-52-4000	Calculation Report	Calculation Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-35-52-8000 6007-PLN-AGE-35-52-8020	Cover sheet		4	CIVIL -1 CIVIL -1	VENDOR	Approval
1003	6007-PLN-AGE-35-52-8020 6007-PLN-AGE-35-52-8040	General notes	Drawing	5		VENDOR VENDOR	Approval
1004	6007-CAL-AGE-35-52-8000	Foundation Plans, Elevation, & Details	Drawing	4	CIVIL -1 CIVIL -1	VENDOR	Approval
		Calculation Report Constitution	Calculation	6			Approval
1006	6007-PLN-AGE-58-52-2470 6007-PLN-AGE-58-52-2471	Cover sheet	Drawing Drawing	4	CIVIL -1	VENDOR VENDOR	Approval
1007	6007-PLN-AGE-58-52-2471	General notes	Drawing	6	CIVIL -1	VENDOR	Approval
1008	6007-PLN-AGE-58-52-2474	Plan Layout Detail 2	Drawing	6	CIVIL -1	VENDOR	Approval
1010	6007-PLN-AGE-58-52-2475	Detail 2	Drawing	4	CIVIL -1	VENDOR	Approval Approval
1010	6007-PLN-AGE-58-52-2476	Electrical fleater A-MA-200 foundation  Coordinates	Drawing Drawing	3	CIVIL -1	VENDOR	Approval
1011	6007-CAL-AGE-58-52-2470		Calculation	4			
1012	6007-PLN-AGE-58-52-2470	Calculation report  Cover sheet	Calculation Drawing	6	CIVIL -1	VENDOR VENDOR	Approval Approval
1013	6007-PLN-AGE-58-52-6470	General notes	Drawing Drawing	4	CIVIL -1	VENDOR	Approval
1014	6007-PLN-AGE-58-52-6472	General rotes Plan Layout	Drawing	6	CIVIL -1	VENDOR	Approval
1015	6007-PLN-AGE-58-52-6472	Pian Layout Detail 2	Drawing Drawing	6	CIVIL -1	VENDOR	Approval
1017	6007-PLN-AGE-58-52-6475	Detail 2 Electrical heater B-MX-208 foundation	Drawing	4	CIVIL -1	VENDOR	Approval
1017	6007-PLN-AGE-58-52-6476	ERCURATINESTED FWA-200 TOURIDATION COORDINATES	Drawing	3	CIVIL -1	VENDOR	Approval
1019	6007-CAL-AGE-58-52-6470	Coordinates Calculation report	Calculation	4	CIVIL -1	VENDOR	Approval
1019	6007-CAL-AGE-38-32-0470 6007-PLN-AGE-25-52-4000	Cavershet	Drawing	0	CIVIL -1	VENDOR	Approval
1020	6007-PLN-AGE-40-52-4000	Cover siece: General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1021	6007-PLN-AGE-67-52-4440	General rotes Foundation Plans, Elevation, & Details Foundation Plans, Elevation, & Details	Drawing	2	CIVIL -1	VENDOR	Approval
1023	6007-CAL-AGE-25-52-4010	Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
1024	6007-PLN-AGE-25-52-8000	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1025	6007-PLN-AGE-40-52-8020	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1026	6007-PLN-AGE-67-52-8440	Foundation Plans, Elevation, & Details	Drawing	2	CIVIL -1	VENDOR	Approval
1027	6007-CAL-AGE-25-52-8010	Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
1028	6007-PLN-AGE-40-52-4500	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
1029	6007-PLN-AGE-40-52-4520	General notes	Drawing	3	CIVIL -1	VENDOR	Approval
1030	6007-PLN-AGE-40-52-4540	Foundation Plans, Elevation, & Details	Drawing	3	CIVIL -1	VENDOR	Approval
1031	6007-CAL-AGE-40-52-4500	Calculation Report	Calculation	1	CIVIL -1	VENDOR	Approval
1032	6007-PLN-AGE-40-52-8500	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
1033	6007-PLN-AGE-40-52-8520	General notes	Drawing	3	CIVIL -1	VENDOR	Approval
1034	6007-PLN-AGE-40-52-8540	Foundation Plans, Elevation, & Details	Drawing	3	CIVIL -1	VENDOR	Approval
1035	6007-CAL-AGE-40-52-8500	Calculation Report	Calculation	1	CIVIL -1	VENDOR	Approval
1036	6007-PLN-AGE-67-52-4500	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1037	6007-PLN-AGE-67-52-4520	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
1038	6007-PLN-AGE-67-52-4540	Foundation Plans, Elevation, & Details	Drawing	3	CIVIL -1	VENDOR	Approval
1039	6007-CAL-AGE-67-52-4500	Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
1040	6007-PLN-AGE-67-52-8500	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1041	6007-PLN-AGE-67-52-8520	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
1042	6007-PLN-AGE-67-52-8540	Foundation Plans, Elevation, & Details	Drawing	3	CIVIL -1	VENDOR	Approval
1043	6007-CAL-AGE-67-52-8500	Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
1044	6007-PLN-AGE-57-52-6310	Cover sheet	Drawing	3	CIVIL -1	VENDOR	Approval
1045	6007-PLN-AGE-57-52-6311	General notes	Drawing	3	CIVIL -1	VENDOR	Approval
1046	6007-PLN-AGE-57-52-6312	BSF01. Plan and details	Drawing	4	CIVIL -1	VENDOR	Approval
1047	6007-PLN-AGE-57-52-6313	BSF02. Plan and details	Drawing	3	CIVIL -1	VENDOR	Approval
1048	6007-PLN-AGE-57-52-6314	BSF03. Plan and details	Drawing	3	CIVIL -1	VENDOR	Approval
1049	6007-CAL-AGE-57-52-6310	Calculation report	Calculation	3	CIVIL -1	VENDOR	Approval
1050	6007-PLN-AGE-12-51-4001	Cover sheet	Drawing	4	CIVIL -1	VENDOR	Approval
1051	6007-PLN-AGE-12-50-4001	General notes	Drawing	4	CIVIL -1	VENDOR	Approval
1052	6007-PLN-AGE-12-57-4001	Architectural definitions - Floor plan	Drawing	4	CIVIL -1	VENDOR	Approval
1053	6007-PLN-AGE-12-57-4002	Architectural definitions - Roof and utility support plans	Drawing	4	CIVIL -1	VENDOR	Approval
1054	6007-PLN-AGE-12-57-4003	Architectural definitions - Exterior elevations-sheet 1	Drawing	4	CIVIL -1	VENDOR	Approval
1055	6007-PLN-AGE-12-57-4004	Architectural definitions - Exterior elevations-sheet 2	Drawing	4	CIVIL -1	VENDOR	Approval
1056	6007-PLN-AGE-12-57-4005	Architectural definitions - Building sections	Drawing	4	CIVIL -1	VENDOR	Approval
1057	6007-PLN-AGE-12-57-4006	Architectural definitions - Schedules&details	Drawing	4	CIVIL -1	VENDOR	Approval
1058	6007-PLN-AGE-12-57-4007	Architectural definitions - Details	Drawing	3	CIVIL -1	VENDOR	Approval
1059	6007-PLN-AGE-12-57-4008	Architectural definitions - Dimensions plan view.	Drawing	0	CIVIL -1	VENDOR	Approval
1060	6007-PLN-AGE-12-57-4009	Architectural definitions - Equipment definition and location.	Drawing	0	CIVIL -1	VENDOR	Approval
1061	6007-PLN-AGE-12-51-8001	Cover sheet	Drawing	4	CIVIL -1	VENDOR	Approval
1062	6007-PLN-AGE-12-50-8001	General notes	Drawing	4	CIVIL -1	VENDOR	Approval
1063	6007-PLN-AGE-12-57-8001	Architectural definitions - Floor plan	Drawing	4	CIVIL -1	VENDOR	Approval
1064	6007-PLN-AGE-12-57-8002	Architectural definitions - Roof and utility support plans	Drawing	4	CIVIL -1	VENDOR	Approval
1065	6007-PLN-AGE-12-57-8003	Architectural definitions - Exterior elevations-sheet 1	Drawing	4	CIVIL -1	VENDOR	Approval
1066	6007-PLN-AGE-12-57-8004	Architectural definitions - Exterior elevations-sheet 2	Drawing	4	CIVIL -1	VENDOR	Approval
1067	6007-PLN-AGE-12-57-8005	Architectural definitions - Building sections	Drawing	4	CIVIL -1	VENDOR	Approval
1068	6007-PLN-AGE-12-57-8006	Architectural definitions - Schedules&details	Drawing	4	CIVIL -1	VENDOR	Approval
1069	6007-PLN-AGE-12-57-8007	Architectural definitions - Details	Drawing	3	CIVIL -1	VENDOR	Approval
1070	6007-PLN-AGE-12-57-8008	Architectural definitions - Dimensions plan view.	Drawing	0	CIVIL -1	VENDOR	Approval
1071	6007-PLN-AGE-12-57-8009	Architectural definitions - Equipment definition and location.	Drawing	0	CIVIL -1	VENDOR	Approval
1072	6007-PLN-AGE-58-52-3550	Cover sheet	Drawing	3	CIVIL -1	VENDOR	Approval
1073	6007-PLN-AGE-58-52-3552	Plan view & Details	Drawing	5 4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-CAL-AGE-58-52-3550	Calculation report	Calculation				Approval

Compliance	e No.:	GEN-2					
Job :		Mojave Solar Project					
Date: 12/04	4/13	Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1075	6007-PLN-AGE-58-52-7550	Cover sheet	Drawing	3	CIVIL -1	VENDOR	Approval
1076	6007-PLN-AGE-58-52-7552	Plan view & Details	Drawing	5	CIVIL -1	VENDOR	Approval
1077	6007-CAL-AGE-58-52-7550 6007-PLN-AGE-58-54-3552	Calculation report	Calculation	4	CIVIL -1	VENDOR	Approval
1078 1079	6007-CAL-AGE-58-54-3550	Plan view & Details	Drawing	3	CIVIL -1	VENDOR	Approval
1079	6007-PLN-AGE-58-54-7552	Calculation report Plan view & Details	Calculation Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1080	6007-CAL-AGE-58-54-7550	rain view a Decaris Calculation report	Calculation	3	CIVIL -1	VENDOR	Approval
1082	6007-PLN-AGE-12-52-4500	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
1083	6007-PLN-AGE-12-52-4520	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
1084	6007-PLN-AGE-12-52-4540	Plan	Drawing	3	CIVIL -1	VENDOR	Approval
1085	6007-PLN-AGE-12-52-4560	MP-409 Pump foundation Details	Drawing	3	CIVIL -1	VENDOR	Approval
1086	6007-PLN-AGE-12-52-4561	MP-444 Pump foundation Details	Drawing	3	CIVIL -1	VENDOR	Approval
1087	6007-PLN-AGE-12-52-4562	MP-409 Pump foundation Details	Drawing	3	CIVIL -1	VENDOR	Approval
1088	6007-CAL-AGE-12-52-4500	Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
1089 1090	6007-PLN-AGE-12-52-8500 6007-PLN-AGE-12-52-8520	Cover sheet General notes	Drawing Drawing	2 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1090	6007-PLN-AGE-12-52-8520 6007-PLN-AGE-12-52-8540	Plan	Drawing	3	CIVIL -1	VENDOR	Approval
1091	6007-PLN-AGE-12-52-8540	MP-409 Pump foundation Details	Drawing	3	CIVIL -1	VENDOR	Approval Approval
1093	6007-PLN-AGE-12-52-8561	MP-444 Pump foundation Details	Drawing	3	CIVIL -1	VENDOR	Approval
1094	6007-PLN-AGE-12-52-8562	MP-409 Pump foundation Details	Drawing	3	CIVIL -1	VENDOR	Approval
1095	6007-CAL-AGE-12-52-8500	Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
1096	6007-PLN-AGE-50-00-S003	Handrails, stairways and grating details	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-50-00-S003	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1098	6007-PLN-AGE-25-52-4000	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1099	6007-PLN-AGE-40-52-4020	General note s	Drawing	1 3	CIVIL -1	VENDOR	Approval
1100	6007-PLN-AGE-67-52-4440 6007-CAL-AGE-25-52-4010	Foundation Plan s, Elevation, & Detail s  Calculation Report	Drawing Calculation	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1101	6007-PLN-AGE-25-52-4010	Cover sheet	Calculation Drawing	1	CIVIL -1	VENDOR	Approval
1102	6007-PLN-AGE-40-52-8020	General note s	Drawing	1	CIVIL -1	VENDOR	Approval
1104	6007-PLN-AGE-67-52-8440	Foundation Plan s, Elevation, & Detail s	Drawing	3	CIVIL -1	VENDOR	Approval
1105	6007-CAL-AGE-25-52-8010	Calculation Report	Calculation	3	CIVIL -1	VENDOR	Approval
1106	6007-PLN-AGE-58-52-2476	Coordinates	Drawing	4	CIVIL -1	VENDOR	Approval
1107	6007-PLN-AGE-58-52-6476	Coordinates	Drawing	4	CIVIL -1	VENDOR	Approval
1108	6007-PLN-AGE-29-55-2002	Plan View	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-55-2013	Detail X	Drawing	3	CIVIL -1	VENDOR	Approval
1110	6007-PLN-AGE-29-55-2014	Detail XI	Drawing	4	CIVIL -1	VENDOR	Approval
1111	6007-PLN-AGE-29-55-2015 6007-PLN-AGE-29-55-6002	Detail XII Plan View	Drawing Drawing	5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1113	6007-PLN-AGE-29-55-6014	Detail XI	Drawing	4	CIVIL -1	VENDOR	Approval
1114	6007-PLN-AGE-29-55-6015	Detail XII	Drawing	4	CIVIL -1	VENDOR	Approval Approval
1115	6007-PLN-AGE-67-52-4540 Rev4	Field Alpha MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CIVIL -1	VENDOR	Approval
1116	6007-PLN-AGE-67-52-8540 Rev4	Field Beta MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CIVIL -1	VENDOR	Approval
1117	6007-PLN-AGE-58-54-2325	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
1118	6007-PLN-AGE-58-54-2326	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
1119	6007-PLN-AGE-58-54-2327	Platform 1. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1120	6007-PLN-AGE-58-54-2328 6007-PLN-AGE-58-54-2329	Platform 1. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1121	6007-PLN-AGE-58-54-2329 6007-PLN-AGE-58-54-2330	Platform 2. Structure steel, frames Platform 2. Structure steel, frames					Approval
1122	6007-PLN-AGE-58-54-2331		Drawing	2	CIVIL -1	VENDOR	
			Drawing	2	CIVIL -1	VENDOR	Approval Approval
27		Platform 3. Structure steel, frames	Drawing Drawing		CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1125	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333		Drawing	2 2	CIVIL -1	VENDOR	Approval Approval
1125 1126	6007-PLN-AGE-58-54-2332	Platform 3. Structure steel, frames Platform 3. Structure steel, frames	Drawing Drawing Drawing	2 2 2	CIVIL -1 CIVIL -1 CIVIL -1	VENDOR VENDOR VENDOR	Approval
1126 1127	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	2 2 2 2 2 2 2	CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1 CIVIL -1	VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR	Approval Approval Approval
1126 1127 1128	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2336	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames	Drawing	2 2 2 2 2 2	CIVIL -1	VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR	Approval Approval Approval Approval Approval Approval Approval
1126 1127 1128 1129	6007-PIN-AGE-58-54-2332 6007-PIN-AGE-58-54-2333 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2336 6007-CAI-AGE-58-54-2325	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report	Drawing Calculation	2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR VENDOR	Approval Approval Approval Approval Approval Approval Approval Approval Approval
1126 1127 1128 1129 1130	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2325 6007-PLN-AGE-58-54-6325	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet	Drawing Calculation Drawing	2 2 2 2 2 2 2 2 1	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2336 6007-CAL-AGE-58-54-2325 6007-PLN-AGE-58-54-6325 6007-PLN-AGE-58-54-6325	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes	Drawing Calculation Drawing	2 2 2 2 2 2 2 2 1 1 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132	6007-PLN-AGE-S8-54-2332 6007-PLN-AGE-S8-54-2333 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-2336 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6326 6007-PLN-AGE-S8-54-6327	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes General notes Platform 1. Structure steel, frames	Drawing	2 2 2 2 2 2 2 2 1	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2336 6007-CAL-AGE-58-54-2325 6007-PLN-AGE-58-54-6325 6007-PLN-AGE-58-54-6327 6007-PLN-AGE-58-54-6327 6007-PLN-AGE-58-54-6327	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames	Drawing Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134	6007-PIN-AGE-58-54-2332 6007-PIN-AGE-58-54-2333 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2336 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6326 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6327	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 5. Structure steel, frames	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Calculation Drawing Drawing Calculation Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134	6007-PIN-AGE-58-54-2332 6007-PIN-AGE-58-54-2333 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2325 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6328 6007-PIN-AGE-58-54-6328 6007-PIN-AGE-58-54-6328	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames	Drawing Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135	6007-PIN-AGE-58-54-2332 6007-PIN-AGE-58-54-2333 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2336 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6326 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6327	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136	6007-PLN-AGE-S8-54-2332 6007-PLN-AGE-S8-54-2333 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-2336 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6326 6007-PLN-AGE-S8-54-6327 6007-PLN-AGE-S8-54-6328 6007-PLN-AGE-S8-54-6328 6007-PLN-AGE-S8-54-6338	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames	Drawing Calculation Drawing	2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139	6007-PIN-AGE-S8-54-6332 6007-PIN-AGE-S8-54-2334 6007-PIN-AGE-S8-54-2334 6007-PIN-AGE-S8-54-2335 6007-PIN-AGE-S8-54-2335 6007-PIN-AGE-S8-54-2336 6007-PIN-AGE-S8-54-6325 6007-PIN-AGE-S8-54-6325 6007-PIN-AGE-S8-54-6326 6007-PIN-AGE-S8-54-6327 6007-PIN-AGE-S8-54-6328 6007-PIN-AGE-S8-54-6331 6007-PIN-AGE-S8-54-6331 6007-PIN-AGE-S8-54-6331 6007-PIN-AGE-S8-54-6331 6007-PIN-AGE-S8-54-6331	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames	Drawing Calculation Drawing	2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2336 6007-PLN-AGE-58-54-2325 6007-PLN-AGE-58-54-6325 6007-PLN-AGE-58-54-6327 6007-PLN-AGE-58-54-6328 6007-PLN-AGE-58-54-6328 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6333	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Caculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140	6007-PLN-AGE-S8-54-2332 6007-PLN-AGE-S8-54-2333 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6326 6007-PLN-AGE-S8-54-6326 6007-PLN-AGE-S8-54-6327 6007-PLN-AGE-S8-54-6327 6007-PLN-AGE-S8-54-6338 6007-PLN-AGE-S8-54-6338 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6333 6007-PLN-AGE-S8-54-6333	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames	Drawing Calculation Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141	6007-PLN-AGE-88-54-2332 6007-PLN-AGE-88-54-2333 6007-PLN-AGE-88-54-2333 6007-PLN-AGE-88-54-2334 6007-PLN-AGE-88-54-2335 6007-PLN-AGE-88-54-2335 6007-PLN-AGE-88-54-6325 6007-PLN-AGE-88-54-6325 6007-PLN-AGE-88-54-6327 6007-PLN-AGE-88-54-6327 6007-PLN-AGE-88-54-6329 6007-PLN-AGE-88-54-6329 6007-PLN-AGE-88-54-6330 6007-PLN-AGE-88-54-6331 6007-PLN-AGE-88-54-6331 6007-PLN-AGE-88-54-6332 6007-PLN-AGE-88-54-6334 6007-PLN-AGE-88-54-6334 6007-PLN-AGE-88-54-6335	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-6325 6007-PLN-AGE-58-54-6325 6007-PLN-AGE-58-54-6326 6007-PLN-AGE-58-54-6326 6007-PLN-AGE-58-54-6327 6007-PLN-AGE-58-54-6328 6007-PLN-AGE-58-54-6328 6007-PLN-AGE-58-54-6330 6007-PLN-AGE-58-54-6330 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6333 6007-PLN-AGE-58-54-6333 6007-PLN-AGE-58-54-6333 6007-PLN-AGE-58-54-6335 6007-PLN-AGE-58-54-6335 6007-PLN-AGE-58-54-6335	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143	6007-PIN-AGE-88-54-2332 6007-PIN-AGE-88-54-2333 6007-PIN-AGE-88-54-2333 6007-PIN-AGE-88-54-2334 6007-PIN-AGE-88-54-2335 6007-PIN-AGE-88-54-2335 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6326 6007-PIN-AGE-88-54-6327 6007-PIN-AGE-88-54-6327 6007-PIN-AGE-88-54-6329 6007-PIN-AGE-88-54-6330 6007-PIN-AGE-88-54-6331	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 6. Structure steel, frames Platform 6. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Calculation Drawing	2 2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144	6007-PIN-AGE-58-54-2332 6007-PIN-AGE-58-54-2333 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2325 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6328 6007-PIN-AGE-58-54-6328 6007-PIN-AGE-58-54-6330 6007-PIN-AGE-58-54-6331 6007-PIN-AGE-58-54-6331 6007-PIN-AGE-58-54-6331 6007-PIN-AGE-58-54-6334 6007-PIN-AGE-58-54-6335 6007-PIN-AGE-58-54-6335 6007-PIN-AGE-58-54-6335 6007-PIN-AGE-58-54-6335 6007-PIN-AGE-58-54-6335 6007-PIN-AGE-58-54-6335 6007-PIN-AGE-58-54-6335	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 8. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145	6007-PIN-AGE-88-54-2332 6007-PIN-AGE-88-54-2333 6007-PIN-AGE-88-54-2333 6007-PIN-AGE-88-54-2335 6007-PIN-AGE-88-54-2335 6007-PIN-AGE-88-54-2335 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6326 6007-PIN-AGE-88-54-6327 6007-PIN-AGE-88-54-6327 6007-PIN-AGE-88-54-6327 6007-PIN-AGE-88-54-6330 6007-PIN-AGE-88-54-6330 6007-PIN-AGE-88-54-6331 6007-PIN-AGE-88-54-6331 6007-PIN-AGE-88-54-6331 6007-PIN-AGE-88-54-6334 6007-PIN-AGE-88-54-6334 6007-PIN-AGE-88-54-6336 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure steel, frames Platform 1. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing Calculation Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1144	6007-PLN-AGE-58-54-2332 6007-PLN-AGE-58-54-2333 6007-PLN-AGE-58-54-2334 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-2335 6007-PLN-AGE-58-54-6325 6007-PLN-AGE-58-54-6325 6007-PLN-AGE-58-54-6327 6007-PLN-AGE-58-54-6327 6007-PLN-AGE-58-54-6328 6007-PLN-AGE-58-54-6328 6007-PLN-AGE-58-54-6330 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6331 6007-PLN-AGE-58-54-6336 6007-PLN-AGE-60-52-4140 6007-PLN-AGE-40-52-4140 6007-PLN-AGE-40-52-4141	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145	6007-PLN-AGE-S8-54-2332 6007-PLN-AGE-S8-54-2333 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6326 6007-PLN-AGE-S8-54-6327 6007-PLN-AGE-S8-54-6327 6007-PLN-AGE-S8-54-6328 6007-PLN-AGE-S8-54-6330 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6326	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing Calculation Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1144 1145	6007-PLN-AGE-88-54-2332 6007-PLN-AGE-88-54-2333 6007-PLN-AGE-88-54-2333 6007-PLN-AGE-88-54-2333 6007-PLN-AGE-88-54-2335 6007-PLN-AGE-88-54-2335 6007-PLN-AGE-88-54-6325 6007-PLN-AGE-88-54-6325 6007-PLN-AGE-88-54-6326 6007-PLN-AGE-88-54-6327 6007-PLN-AGE-88-54-6328 6007-PLN-AGE-88-54-6328 6007-PLN-AGE-88-54-6328 6007-PLN-AGE-88-54-6330 6007-PLN-AGE-88-54-6331 6007-PLN-AGE-88-54-6331 6007-PLN-AGE-88-54-6331 6007-PLN-AGE-88-54-6331 6007-PLN-AGE-88-54-6335 6007-PLN-AGE-88-54-6336 6007-PLN-AGE-88-54-6335 6007-PLN-AGE-88-54-6336 6007-PLN-AGE-88-54-6336 6007-PLN-AGE-88-54-6336 6007-PLN-AGE-88-54-6336 6007-PLN-AGE-88-54-63414 6007-PLN-AGE-88-52-4141	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure steel, frames Platform 9. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1144 1145	6007-PLN-AGE-S8-54-2332 6007-PLN-AGE-S8-54-2333 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2334 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-2335 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6325 6007-PLN-AGE-S8-54-6326 6007-PLN-AGE-S8-54-6327 6007-PLN-AGE-S8-54-6327 6007-PLN-AGE-S8-54-6328 6007-PLN-AGE-S8-54-6330 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6331 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6335 6007-PLN-AGE-S8-54-6326	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing Calculation Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval
1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149	6007-PIN-AGE-58-54-2332 6007-PIN-AGE-58-54-2333 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2334 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2335 6007-PIN-AGE-58-54-2325 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6325 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6327 6007-PIN-AGE-58-54-6328 6007-PIN-AGE-58-54-6328 6007-PIN-AGE-58-54-6328 6007-PIN-AGE-58-54-6330 6007-PIN-AGE-58-54-6331 6007-PIN-AGE-58-54-6331 6007-PIN-AGE-58-54-6331 6007-PIN-AGE-58-54-6335 6007-PIN-AGE-88-54-6335 6007-PIN-AGE-88-54-6335 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-54-6325 6007-PIN-AGE-88-52-4140 6007-PIN-AGE-40-52-4141 6007-PIN-AGE-40-52-4141	Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Calculation Report Cover sheet General notes Platform 1. Structure steel, frames Platform 2. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 3. Structure steel, frames Platform 4. Structure steel, frames Platform 5. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 6. Structure steel, frames Platform 7. Structure steel, frames Platform 8. Structure steel, frames Platform 9. Structure	Drawing	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIVIL -1	VENDOR	Approval

Compliance	e No.:	GEN-2					
lob : Date: 12/04	4/12	Mojave Solar Project  Description: Civil Master Drawing List					
Line No.	Sheet No.	Description CVIII Maker Drawing List  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1154	6007-PLN-AGE-40-52-4163	Skid and bench supports layout	Drawing	3	CIVIL -1	VENDOR	Approval
1155	6007-PLN-AGE-40-52-4164	Skid support details	Drawing	3	CIVIL -1	VENDOR	Approval
1156	6007-PLN-AGE-40-52-4173	Skid support lay out	Drawing	3	CIVIL -1	VENDOR	Approval
1157	6007-PLN-AGE-40-52-8100	Cover Sheet	Drawing	5	CIVIL -1	VENDOR	Approval
1158	6007-PLN-AGE-40-52-8140	Foundation Plan	Drawing	5	CIVIL -1	VENDOR	Approval
1159	6007-PLN-AGE-40-52-8141	Mat Bottom	Drawing	5	CIVIL -1	VENDOR	Approval
1160	6007-PLN-AGE-40-52-8142 6007-PLN-AGE-40-52-8143	Mat Top	Drawing Drawing	3	CIVIL -1	VENDOR VENDOR	Approval
1161	6007-PLN-AGE-40-52-8143	Extra Top Extra Bottom	Drawing Drawing	3	CIVIL -1	VENDOR	Approval Approval
1163	6007-PLN-AGE-40-52-8144	Mat Reinforcement details	Drawing	3	CIVIL -1	VENDOR	Approval
1164	6007-PLN-AGE-40-52-8150	Wat removed and Drainage	Drawing	3	CIVIL -1	VENDOR	Approval
1165	6007-PLN-AGE-40-52-8160	Pier and Rack anchor layout	Drawing	3	CIVIL -1	VENDOR	Approval
1166	6007-PLN-AGE-40-52-8161	Pier and Rack support details	Drawing	3	CIVIL -1	VENDOR	Approval
1167	6007-PLN-AGE-40-52-8162	Anchor rods. Assemblies and details.	Drawing	3	CIVIL -1	VENDOR	Approval
1168	6007-PLN-AGE-40-52-8163	Skid and bench supports layout	Drawing	3	CIVIL -1	VENDOR	Approval
1169	6007-PLN-AGE-40-52-8164	Skid support details	Drawing	3	CIVIL -1	VENDOR	Approval
1170 1171	6007-PLN-AGE-40-52-8173	Skid support lay out	Drawing	3	CIVIL -1	VENDOR	Approval
1177	6007-PLN-MBS-18-52-0001 6007-PLN-MBS-18-52-0002	FOUNDATION PLAN FOUNDATION DETAILS & NOTES	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
1173	6007-PLN-MBS-18-52-0002	FOUNDATION DETAILS & NOTES FOUNDATION DETAILS (STATES)	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1174	6007-CAL-MBS-18-52-0001	FOUNDATION CALCULATIONS FOUNDATION CALCULATIONS	Calculation	2	CIVIL -1	VENDOR	Approval
1175	6007-PLN-MBS-18-57-0001	MODULAR ELEVATOR COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
1176	6007-PLN-MBS-18-57-0002	GENERAL NOTES & ABBREVIATIONS	Drawing	1	CIVIL -1	VENDOR	Approval
1177	6007-PLN-MBS-18-57-0003	FOUNDATION PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
1178	6007-PLN-MBS-18-57-0004	FOUNDATION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1179	6007-PLN-MBS-18-57-0005	HOISTWAY ROOF PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
1180	6007-PLN-MBS-18-57-0006	HOISTWAY & ROOF DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1181	6007-PLN-MBS-18-57-0007 6007-PLN-MBS-18-57-0008	HOISTWAY CROSS SECTIONS HOISTWAY DETAILS	Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
1182	6007-PLN-MBS-18-57-0008	HOIS IWAY DETAILS  MISCELLAMPOOLS DETAILS	Drawing Drawing	1	CIVIL -1	VENDOR	Approval Approval
1184	6007-PLN-MBS-18-57-0009	WINGLELEVIEUD DE L'ARLES HOISTWAY WALL PANELS HOISTWAY WALL PANELS	Drawing	1	CIVIL -1	VENDOR	Approval
1185	6007-PLN-MBS-18-57-0011	MODULAR EQUIPMENT ROOM	Drawing	1	CIVIL -1	VENDOR	Approval
1186	6007-PLN-MBS-18-57-0012	RAIL & POWER UNIT DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1187	6007-PLN-MBS-18-57-0013	ELEVATOR DATA	Drawing	1	CIVIL -1	VENDOR	Approval
1188	6007-PLN-MBS-18-57-0014	ELEVATOR LATOUT	Drawing	1	CIVIL -1	VENDOR	Approval
1189	6007-PLN-MBS-18-57-0015	ELEVATOR CAB	Drawing	1	CIVIL -1	VENDOR	Approval
1190	6007-PLN-MBS-18-57-0016	ACCESS COMPLIANCE	Drawing	1	CIVIL -1	VENDOR	Approval
1191	6007-CAL-MBS-18-57-0001	ELEVATOR CALCULATIONS ELEVATOR CALCULATIONS	Calculation	1	CIVIL -1	VENDOR	Approval
1192	6007-PLN-MBS-18-57-0001	COVER SHEET & BUILDING DATA	Drawing	1	CIVIL -1	VENDOR	Approval
1193	6007-PLN-MBS-18-57-0002 6007-PLN-MBS-18-57-0003	FLOOR PLAN (1st STORY) FLOOR PLAN (2nd STORY)	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval Approval
1194	6007-PLN-MBS-18-57-0003	FLOOR FLAN (2018 3/OKT) GENERAL NOTES & DETAILS GENERAL NOTES & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1196	6007-PLN-MBS-18-57-0005	DELINITION TO THE DELINING PLANT (1st STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1197	6007-PLN-MBS-18-57-0006	REFLECTED CEILING PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1198	6007-PLN-MBS-18-57-0007	REFLECTED CEILING NOTES & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1199	6007-PLN-MBS-18-57-0008	EXTERIOR ELEVATIONS	Drawing	1	CIVIL -1	VENDOR	Approval
1200	6007-PLN-MBS-18-57-0009	EXTERIOR ELEVATIONS	Drawing	1	CIVIL -1	VENDOR	Approval
1201	6007-PLN-MBS-18-57-0010	ROOF PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
1202	6007-PLN-MBS-18-57-0011	MISC. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1203	6007-PLN-MBS-18-57-0012 6007-PLN-MBS-18-57-0013	MISC. DETAILS  MISC. DETAILS	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
1204	6007-PLN-MBS-18-57-0013	IMISC. DETAILS  IST. STORY ROOF FRAMING PLAN	Drawing Drawing	1	CIVIL -1	VENDOR	Approval Approval
1205	6007-PLN-MBS-18-57-0014	131. 310AT ROUP FRAINING PLAN  ZND. STORY ROOF FRAINING PLAN  ZND. STORY ROOF FRAINING PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
1207	6007-PLN-MBS-18-57-0016	LADDER DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1208	6007-PLN-MBS-18-60-0001	MECHANICAL LEGEND, NOTES & SCHEDULES	Drawing	1	CIVIL -1	VENDOR	Approval
1209	6007-PLN-MBS-18-60-0002	MECHANICAL PLAN (1st STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1210	6007-PLN-MBS-18-60-0003	MECHANICAL PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1211	6007-PLN-MBS-18-60-0004	MECHANICAL DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1212	6007-PLN-MBS-18-82-0001	PLUMBING SUPPLY RISER DIAGRAMS	Drawing	1	CIVIL -1	VENDOR	Approval
1213	6007-PLN-MBS-18-82-0002	PLUMBING WASTE RISER DIAGRAMS RUMBING WASTE OF TABLE	Drawing	1	CIVIL -1	VENDOR	Approval
1214	6007-PLN-MBS-18-82-0003 6007-PLN-MBS-18-82-0004	PLUMBING NOTES & DETAILS 2nd STORY PLUMBING	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
1216	6007-PLN-MBS-18-82-0004 6007-PLN-MBS-18-54-0001	ZNG STORY PLUMBING  COVER SHET & BUILDING DATA	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
1217	6007-PLN-MBS-18-54-0001	COVER STEEL & BUILDING DATA OVERALI STRUCTURAL KEY PLAN (LOWER STORY)	Drawing	2	CIVIL -1	VENDOR	Approval
1218	6007-PLN-MBS-18-54-0003	STRUCTURAL KEY PLANS (LOWER STORY)  STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1219	6007-PLN-MBS-18-54-0004	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1220	6007-PLN-MBS-18-54-0005	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1221	6007-PLN-MBS-18-54-0006	OVERALL STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1222	6007-PLN-MBS-18-54-0007	STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1223	6007-PLN-MBS-18-54-0008	TYPICAL TRANSVERSE CROSS SECTION TYPICAL JUNE TRANSVERSE CROSS SECTION	Drawing	0	CIVIL -1	VENDOR	Approval
1224	6007-PLN-MBS-18-54-0009 6007-PLN-MBS-18-54-0010	TYPICAL LONGITUDINAL CROSS SECTION TYPICAL FLOOR FRAMING DESIGN	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
1225	6007-PLN-MBS-18-54-0010 6007-PLN-MBS-18-54-0011	TYPICAL FLOOR FRAMING DESIGN   TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1225	6007-PLN-MBS-18-54-0012	ITYPLAL FLOOR FRAMING DESIGN   AXLE & HITCH DESIGN   AXLE A PROPERTY   AVERAGE   AXLE A PROPERTY   AXLE A PROPERTY	Drawing	0	CIVIL -1	VENDOR	Approval
1228	6007-PLN-MBS-18-54-0012	WALL FAMING	Drawing	2	CIVIL -1	VENDOR	Approval
1229	6007-PLN-MBS-18-54-0014	ROOF FRAMING PLAN & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1230	6007-PLN-MBS-18-54-0015	ROOF FRAMING PLAN & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-MBS-18-54-0016	ROOF FRAMING PLAN & DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1231							

Compliance	e No.:	GEN-2					
Job :		Mojave Solar Project					
Date: 12/0	4/13	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Condition of Certification	Supplied or EOR	Reason for Submittal
1233	6007-PLN-MBS-18-54-0018	INTERIOR STAIR CONSTRUCTION	Drawing	0	CIVIL -1	VENDOR	Approval
1234	6007-PLN-MBS-18-54-0019	EXTERIOR STAIR CONSTRUCTION	Drawing	2	CIVIL -1	VENDOR	Approval
1235	6007-PLN-MBS-18-40-0001	ELECTRICAL POWER PLAN (1sT STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1236	6007-PLN-MBS-18-40-0002	ELECTRICAL POWER PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1237	6007-PLN-MBS-18-40-0003	ELECTRICAL LIGHTING PLAN (1st STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1238	6007-PLN-MBS-18-40-0004	ELECTRICAL LIGHTING PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1239	6007-PLN-MBS-18-40-0005	ELECTRICAL NOTES, DETAILS, SINGLE LINE DIAGRAM & PANEL SCHEDULES	Drawing	1	CIVIL -1	VENDOR	Approval
1240	6007-CAL-MBS-18-60-001	TITLE-24 MECHANICAL & ENVELOPE CALCS	Calculation	0	CIVIL -1	VENDOR	Approval
1241	6007-CAL-MBS-18-54-001	STRUCTURAL CALCULATIONS	Calculation	2	CIVIL -1	VENDOR	Approval
1242	6007-CAL-MBS-18-40-001	TITLE 24 ELECTRICAL CALCS	Calculation	0	CIVIL -1	VENDOR	Approval
1243	6007-PLN-AGE-29-55-2002	Plan View	Drawing	5	CIVIL -1	VENDOR	Approval
1244	6007-PLN-AGE-29-55-2013	Detail X	Drawing	3	CIVIL -1	VENDOR	Approval
1245	6007-PLN-AGE-29-55-2014	Detail XI	Drawing	4	CIVIL -1	VENDOR	Approval
1246	6007-PLN-AGE-29-55-2015	Detail XII	Drawing	4	CIVIL -1	VENDOR	Approval
1247	6007-PLN-AGE-29-55-6002	Plan View	Drawing	5	CIVIL -1	VENDOR	Approval
1248	6007-PLN-AGE-29-55-6014	Detail XI	Drawing	4	CIVIL -1	VENDOR	Approval
1249	6007-PLN-AGE-29-55-6015	Detail XII	Drawing	4	CIVIL -1	VENDOR	Approval
1250	6007-PLN-AGE-67-52-4540 Rev4	Field Alpha MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CIVIL -1	VENDOR	Approval
1251	6007-PLN-AGE-67-52-8540 Rev4	Field Beta MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CIVIL -1	VENDOR	Approval
1252	6007-CAL-AGE-40-52-4500	Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
1253	6007-PLN-AGE-40-52-4500	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
1254	6007-PLN-AGE-40-52-4520 6007-PLN-AGE-40-52-4540	General notes	Drawing	3	CIVIL -1	VENDOR	Approval
		Foundation details	Drawing	3	CIVIL -1	VENDOR	Approval
1256 1257	6007-CAL-AGE-40-52-8500 6007-PLN-AGE-40-52-8500	Calculation Report	Calculation Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
1257	6007-PLN-AGE-40-52-8500 6007-PLN-AGE-40-52-8520	Cover sheet General notes	Drawing Drawing	2	CIVIL -1 CIVIL -1		Approval
1258				3		VENDOR	Approval
1259	6007-PLN-AGE-40-52-8540 6007-PLN-AGE-58-54-2325	Foundation details	Drawing Drawing	3	CIVIL -1	VENDOR VENDOR	Approval
1260	6007-PLN-AGE-58-54-2325 6007-PLN-AGE-58-54-2326	Cover sheet General notes	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
1262	6007-PLN-AGE-58-54-2327	General notes Platform 1. Structure steel, frames		2	CIVIL -1	VENDOR	Approval
1263	6007-PLN-AGE-58-54-2328	Fration 1. Structure steet, frames Platform 1. Structure steet, frames	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
1264	6007-PLN-AGE-58-54-2329		Drawing	2	CIVIL -1	VENDOR	
1264	6007-PLN-AGE-58-54-2330	Platform 2. Structure steel, frames  Platform 2. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1265	6007-PLN-AGE-58-54-2331	Piatrom 2. Structure steel, frames Platform 3. Structure steel frames  Platform 3. Structure steel frames	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-54-2332	Fration 3. Structure steet, frames Platform 3. Structure steet, frames	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1268	6007-PLN-AGE-58-54-2333	Patform 4. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	
1269	6007-PLN-AGE-58-54-2334	Patform 4. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1270	6007-PLN-AGE-58-54-2335	Platform 5. Structure steel, mines	Drawing	2	CIVIL -1	VENDOR	Approval
1270	6007-PLN-AGE-58-54-2336	Patform 5. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1272	6007-CAL-AGE-58-54-2325	Tautom 3. Student steel, manies Calculation Report	Calculation	1	CIVIL -1	VENDOR	Approval
1273	6007-PLN-AGE-58-54-6325	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
1274	6007-PLN-AGE-58-54-6326	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
1275	6007-PLN-AGE-58-54-6327	Platform 1. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1276	6007-PLN-AGE-58-54-6328	Platform 1. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1277	6007-PLN-AGE-58-54-6329	Platform 2. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1278	6007-PLN-AGE-58-54-6330	Platform 2. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1279	6007-PLN-AGE-58-54-6331	Platform 3. Structure steel. frames	Drawing	2	CIVIL -1	VENDOR	Approval
1280	6007-PLN-AGE-58-54-6332	Platform 3. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1281	6007-PLN-AGE-58-54-6333	Platform 4 Structure steel frames	Drawing	2	CIVII -1	VENDOR	Approval
1282	6007-PLN-AGE-58-54-6334	Platform 4. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1283	6007-PLN-AGE-58-54-6335	Platform 5. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1284	6007-PLN-AGE-58-54-6336	Platform 5. Structure steel, frames	Drawing	2	CIVIL -1	VENDOR	Approval
1285	6007-CAL-AGE-58-54-6325	Calculation Report	Calculation	1	CIVIL -1	VENDOR	Approval
1286	6007-PLN-AGE-40-52-4100	Cover Sheet	Drawing	5	CIVIL -1	VENDOR	Approval
1287	6007-PLN-AGE-40-52-4140	Foundation Plan	Drawing	5	CIVIL -1	VENDOR	Approval
1288	6007-PLN-AGE-40-52-4141	Mat Bottom	Drawing	5	CIVIL -1	VENDOR	Approval
1289	6007-PLN-AGE-40-52-4142	Mat Top	Drawing	5	CIVIL -1	VENDOR	Approval
1290	6007-PLN-AGE-40-52-4143	Extra Top	Drawing	3	CIVIL -1	VENDOR	Approval
1291	6007-PLN-AGE-40-52-4144	Extra Bottom	Drawing	3	CIVIL -1	VENDOR	Approval
1292	6007-PLN-AGE-40-52-4145	Mat Reinforcement details	Drawing	3	CIVIL -1	VENDOR	Approval
1293	6007-PLN-AGE-40-52-4150	Drainage	Drawing	3	CIVIL -1	VENDOR	Approval
1294	6007-PLN-AGE-40-52-4160	Pier and Rack anchor layout	Drawing	3	CIVIL -1	VENDOR	Approval
1295	6007-PLN-AGE-40-52-4161	Pier and Rack support details	Drawing	3	CIVIL -1	VENDOR	Approval
1296	6007-PLN-AGE-40-52-4162	Anchor rods. Assemblies and details.	Drawing	3	CIVIL -1	VENDOR	Approval
1297	6007-PLN-AGE-40-52-4163	Skid and bench supports layout	Drawing	3	CIVIL -1	VENDOR	Approval
1298	6007-PLN-AGE-40-52-4164	Skid support details	Drawing	3	CIVIL -1	VENDOR	Approval
1299	6007-PLN-AGE-40-52-4173	Skid support lay out	Drawing	3	CIVIL -1	VENDOR	Approval
1300	6007-PLN-AGE-40-52-8100	Cover Sheet	Drawing	5	CIVIL -1	VENDOR	Approval
1301	6007-PLN-AGE-40-52-8140	Foundation Plan	Drawing	5	CIVIL -1	VENDOR	Approval
1302	6007-PLN-AGE-40-52-8141	Mat Bottom	Drawing	5	CIVIL -1	VENDOR	Approval
1303	6007-PLN-AGE-40-52-8142	Mat Top	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8143	Extra Top	Drawing	3	CIVIL -1	VENDOR	Approval
1305	6007-PLN-AGE-40-52-8144	Extra Bottom	Drawing	3	CIVIL -1	VENDOR	Approval
1306	6007-PLN-AGE-40-52-8145	Mat Reinforcement details	Drawing	3	CIVIL -1	VENDOR	Approval
1307	6007-PLN-AGE-40-52-8150	Drainage	Drawing	3	CIVIL -1	VENDOR	Approval
1308	6007-PLN-AGE-40-52-8160	Pier and Rack anchor layout	Drawing	3	CIVIL -1	VENDOR	Approval
1309	6007-PLN-AGE-40-52-8161	Pier and Rack support details	Drawing	3	CIVIL -1	VENDOR	Approval
		Anchor rods. Assemblies and details.	Drawing	3	CIV/II 1	VENDOR	Approval
1310 1311	6007-PLN-AGE-40-52-8162 6007-PLN-AGE-40-52-8163	ARICHO TOUS. ASSEMBLINES and details. Skid and bench supports layout	Drawing Drawing	3	CIVIL -1	VENDOR	Approval

Compliance	No.:	GEN-2					
Job :		Mojave Solar Project					
Date: 12/04	M/13	Description: Civil Master Drawing List			Applicable	Vender	
Line No.	Sheet No.	Description	Type of Document	Revision	Applicable Condition of	Vendor Supplied or	Reason for
LINE 140.	SILECTING.	Description	Type of bocument	Number	Certification	EOR	Submittal
1312	6007-PLN-AGE-40-52-8164	Skid support details	Drawing	3	CIVIL -1	VENDOR	Approval
1313	6007-PLN-AGE-40-52-8173	Skid support lay out	Drawing	3	CIVIL -1	VENDOR	Approval
1314	6007-PLN-AGE-16-52-4000	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
1315	6007-PLN-AGE-16-52-4020 6007-PLN-AGE-16-52-4040	General notes Foundation plan and details	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1317	6007-PLN-AGE-16-52-8000	roundation pair and details Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1318	6007-PLN-AGE-16-52-8000	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
1319	6007-PLN-AGE-16-52-8040	Foundation plan and details	Drawing	3	CIVIL -1	VENDOR	Approval
1320	6007-CAL-AGE-16-54-4000-R02.pdf	Calculation report	Calculation	2	CIVIL -1	VENDOR	Approval
1321	6007-PLN-AGE-16-54-4000-R05.pdf	Structure details	Drawing	5	CIVIL -1	VENDOR	Approval
1322	6007-CAL-AGE-16-54-8000-R02.pdf	Calculation report	Calculation	2	CIVIL -1	VENDOR	Approval
1323	6007-PLN-AGE-16-54-8000-R05.pdf	Structure details	Drawing	5	CIVIL -1	VENDOR	Approval
1324	6007-PLN-AGE-58-54-3502	Plan view	Drawing	3	CIVIL -1	VENDOR	Approval
1325	6007-PLN-AGE-58-54-3503	Sections & Details	Drawing	3	CIVIL -1	VENDOR	Approval
1326 1327	6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7503	Plan view Section: 8. Details	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1328	6007-PLN-AGE-58-52-7502	Sections & Details Plan view & Details	Drawing	3	CIVIL -1	VENDOR	Approval Approval
1329	6007-PLN-AGE-58-54-3575	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1330	6007-PLN-AGE-58-54-3576	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1331	6007-PLN-AGE-58-54-3577	Plan view	Drawing	0	CIVIL -1	VENDOR	Approval
1332	6007-PLN-AGE-58-54-3578	Sections	Drawing	0	CIVIL -1	VENDOR	Approval
1333	6007-CAL-AGE-58-54-3575	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1334	6007-PLN-AGE-58-54-7575	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1335	6007-PLN-AGE-58-54-7576 6007-PLN-AGE-58-54-7577	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1336 1337	6007-PLN-AGE-58-54-7577 6007-PLN-AGE-58-54-7578	Plan view Sections	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
1337	6007-CAL-AGE-58-54-7575	Sections Calculation report	Drawing Calculation	0	CIVIL -1	VENDOR	Approval Approval
1339	6007-PLN-AGE-74-54-2020.pdf	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1340	6007-PLN-AGE-74-54-2021.pdf	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1341	6007-PLN-AGE-74-54-2022.pdf	Plan & base plate details	Drawing	0	CIVIL -1	VENDOR	Approval
1342	6007-PLN-AGE-74-54-2023.pdf	Elevations	Drawing	0	CIVIL -1	VENDOR	Approval
1343	6007-PLN-AGE-74-54-2024.pdf	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1344	6007-PLN-AGE-74-54-2025.pdf	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1345	6007-PLN-AGE-74-54-6020.pdf	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1346	6007-PLN-AGE-74-54-6021.pdf 6007-PLN-AGE-74-54-6022.pdf	General notes	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
1347	6007-PLN-AGE-74-54-6022.pdf	Plan & base plate details Elevations	Drawing	0	CIVIL -1	VENDOR	Approval Approval
1349	6007-PLN-AGE-74-54-6024.pdf	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1350	6007-PLN-AGE-74-54-6025.pdf	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1351	6007-PLN-AGE-25-32-4311	Cable Tray System. Central Plant	Drawing	Re v0	CIVIL -1	VENDOR	Approval
1352	6007-PLN-AGE-25-32-4312	Cable Tray System. Central Plant	Drawing	Re v0	CIVIL -1	VENDOR	Approval
1353	6007-PLN-AGE-25-32-8705	Cable Tray System. Beta Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1354	6007-PLN-AGE-25-32-8706	Cable Tray System. Beta Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1355	6007-PLN-AGE-25-32-8707	Cable Tray System. Beta Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1356	6007-PLN-AGE-25-32-8708	Cable Tray System. Beta Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1357 1358	6007-PLN-AGE-25-32-8709 6007-PLN-AGE-25-32-8710	Beta Site Building 22 Beta Site Building 22	Drawing Drawing	Re v4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1358	6007-PLN-AGE-25-32-8710 6007-PLN-AGE-25-32-8711	Beta Site Building 22	Drawing	Re v0	CIVIL -1	VENDOR	Approval Approval
1360	6007-PLN-AGE-58-32-6201 SHEET 1	Deta Duraning 2.2  Cable Tray System. Beta Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1361	6007-PLN-AGE-58-32-6201 _SHEET 2	Cable Tray System. Beta Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1362	6007-PLN-AGE-58-32-8601	Cable Tray System. Beta Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1363	6007-PLN-AGE-58-32-8602SHEET 1	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1364	6007-PLN-AGE-58-32-8602 _SHEET 10	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1365	6007-PLN-AGE-58-32-8602 _SHEET 11	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1366	6007-PLN-AGE-58-32-8602 _SHEET 12	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1367	6007-PLN-AGE-58-32-8602 _SHEET 13	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1368	6007-PLN-AGE-58-32-8602 _SHEET 14 6007-PLN-AGE-58-32-8602 _SHEET 15	Cable Tray System. Beta Plant	Drawing Drawing	Re v5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1369	6007-PLN-AGE-58-32-8602 _SHEET 15	Cable Tray System. Beta Plant Cable Tray System. Beta Plant	Drawing  Drawing	Re v5	CIVIL -1	VENDOR	Approval Approval
1371	6007-PLN-AGE-58-32-8602 SHEET 3	Cable Tray System. Beta Flant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1372	6007-PLN-AGE-58-32-8602 _SHEET 4	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1373	6007-PLN-AGE-58-32-8602 _SHEET 5	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1374	6007-PLN-AGE-58-32-8602_SHEET 6	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1375	6007-PLN-AGE-58-32-8602 _SHEET 7	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1376	6007-PLN-AGE-58-32-8602 _SHEET 8	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1377	6007-PLN-AGE-58-32-8602 _SHEET 9	Cable Tray System. Beta Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1378 1379	6007-PLN-AGE-58-32-8611 SHEET 1	Cable Tray System. Beta Plant	Drawing Drawing	Re v4	CIVIL -1	VENDOR	Approval
1379	6007-PLN-AGE-58-32-8611 _SHEET 2 6007-PLN-AGE-58-32-8611 SHEET 3	Cable Tray System. Beta Plant Cable Tray System. Beta Plant	Drawing Drawing	Re v4 Re v4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1380	6007-PLN-AGE-58-32-8611 _SHEET 4	Cable Tray System. Beta Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1382	6007-PLN-AGE-58-32-8611 _SHEET 5	Cable Tray System. Beta Flant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1383	6007-PLN-AGE-67-32-8621 _ Sheet 1	Cable Tray System. Beta Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1384	6007-PLN-AGE-67-32-8621 _ Sheet 2	Cable Tray System. Beta Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1385	6007-PLN-AGE-67-32-8621 _ Sheet 3	Cable Tray System. Beta Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1386	6007-PLN-AGE-67-32-8621 _ Sheet 4	Cable Tray System. Beta Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1387	6007-PLN-AGE-67-32-8803	Cable Tray System. Beta Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1388	6007-PLN-AGE-67-32-8804	Cable Tray System. Beta Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1389	6007-PLN-AGE-67-32-8805 6007-PLN-AGE-67-32-8806	Beta Site Building 26	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1390		Beta Site Building 26	Drawing	Re v4	CIVIL -1	VENDOR	Approval

oh ·	No.:	GEN-2 Majous Color Project			1		
ob : Date: 12/04	l //13	Mojave Solar Project  Description: Civil Master Drawing List			+		
Line No.	Sheet No.	Description  Description	Type of Document	Revision Number	Applicable Condition of	Vendor Supplied or	Reason for Submittal
1391	6007-PLN-AGE-67-32-8807	Beta Site Building 26	Drawing	Re vO	Certification CIVIL -1	EOR VENDOR	Approval
1392	6007-PLN-AGE-25-32-4305	Cable Tray System. Alpha Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1393	6007-PLN-AGE-25-32-4306	Cable Tray System. Alpha Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1394	6007-PLN-AGE-25-32-4307	Cable Tray System. Alpha Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1395	6007-PLN-AGE-25-32-4308	Cable Tray System. Alpha Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1396	6007-PLN-AGE-25-32-4309	Alpha Site Building 22. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1397	6007-PLN-AGE-25-32-4310	Cable Tray System. Alpha	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1398 1399	6007-PLN-AGE-25-32-4311 _Sh1 6007-PLN-AGE-25-32-4312 _Sh2	Cable Tray y System. Central	Drawing	Re v0 Re v0	CIVIL -1	VENDOR VENDOR	Approval
1400	6007-PLN-AGE-25-32-4312 _ Sn2	Cable Tray y System. Central Plant Alpha Site Building 22. Alpha	Drawing Drawing	Re vu Rev1	CIVIL -1	VENDOR	Approval Approval
1400	6007-PLN-AGE-58-32-2201_Sh1	Cable Tray y System. Alpha	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1402	6007-PLN-AGE-58-32-2201 Sh2	Cable Tray y System. Alpha Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1403	6007-PLN-AGE-58-32-4201	Cable Tray System. Alpha Plant	Drawing	Rev4	CIVIL -1	VENDOR	Approval
1404	6007-PLN-AGE-58-32-4202_SHEET 1	Cable Tray System. <sup>Central</sup> SHEET Plant Cable Tray <sup>System. Al</sup> p <sup>ha</sup> Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1405	6007-PLN-AGE-58-32-4202 SHEET 10	Cable Tray <sup>System. Al</sup> p <sup>ha</sup> Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1406	6007-PLN-AGE-58-32-4202 SH EET 11	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1407	6007-PLN-AGE-58-32-4202 SH EET 12	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1408	6007-PLN-AGE-58-32-4202 SH EET 13	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1409	6007-PLN-AGE-58-32-4202 SH EET 14	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1410	6007-PLN-AGE-58-32-4202 SH EET 15 6007-PLN-AGE-58-32-4202 SH EET 16	Cable Tray System. Alpha Plant	Drawing Drawing	Re v5	CIVIL -1	VENDOR VENDOR	Approval Approval
1411	6007-PLN-AGE-58-32-4202 SH EET 16	Cable Tray System. Alpha Plant Cable Tray System. Alpha Plant	Drawing Drawing	Re v5	CIVIL -1	VENDOR	Approval
1413	6007-PLN-AGE-58-32-4202 SHEET 3	Cable Tray System. Appliar lant  Cable Tray System. Central Plant	Drawing	Rev	CIVIL -1	VENDOR	Approval
1414	6007-PLN-AGE-58-32-4202 SHEET 4	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1415	6007-PLN-AGE-58-32-4202 SHEET 5	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1416	6007-PLN-AGE-58-32-4202 SHEET 6	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1417	6007-PLN-AGE-58-32-4202 SHEET 7	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1418	6007-PLN-AGE-58-32-4202 SHEET 8	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1419	6007-PLN-AGE-58-32-4202 SHEET 9	Cable Tray System. Alpha Plant	Drawing	Re v5	CIVIL -1	VENDOR	Approval
1420	6007-PLN-AGE-58-32-4211 SHEET 1 6007-PLN-AGE-58-32-4211 SHEET 2	Cable Tray System. Alpha Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1421	6007-PLN-AGE-58-32-4211 SHEET 2	Cable Tray System. Alpha Plant Cable Tray System. Alpha Plant	Drawing Drawing	Re v4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1423	6007-PLN-AGE-58-32-4211 SHEET 4	Cable Tray System. Alpha Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1424	6007-PLN-AGE-58-32-4211 SHEET 5	Cable Tray System. Alpha Plant	Drawing	Re v4	CIVIL -1	VENDOR	Approval
1425	6007-PLN-AGE-67-32-4221_ Sheet 1	Cable Tray System. Alpha Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1426	6007-PLN-AGE-67-32-4221_ Sheet 2	Cable Tray System. Alpha Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1427	6007-PLN-AGE-67-32-4221_ Sheet 3	Cable Tray System. Alpha Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1428	6007-PLN-AGE-67-32-4221_ Sheet 4	Cable Tray System. Central Plant	Drawing	Re v3	CIVIL -1	VENDOR	Approval
1429	6007-PLN-AGE-67-32-4403	Cable Tray System. Alpha Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1430	6007-PLN-AGE-67-32-4404	Cable Tray System. Alpha Plant	Drawing	Re v2	CIVIL -1	VENDOR	Approval
1431 1432	6007-PLN-AGE-67-32-4405 6007-PLN-AGE-67-32-4406	Alpha Site Building 26. Alpha Plant	Drawing Drawing	Re v4 Re v4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1432	6007-PLN-AGE-67-32-4407	Alpha Site Building 26. Alpha Plant Cable Tray System. Alpha Plant	Drawing	Re v0	CIVIL -1	VENDOR	Approval Approval
1433	6007-PLN-AGE-74-54-2040	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1435	6007-PLN-AGE-74-54-2041	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1436	6007-PLN-AGE-74-54-2042	Plan & base plate details	Drawing	0	CIVIL -1	VENDOR	Approval
1437	6007-PLN-AGE-74-54-2043	Elevations	Drawing	0	CIVIL -1	VENDOR	Approval
1438	6007-PLN-AGE-74-54-2044	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1439	6007-PLN-AGE-74-54-2045	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1440	6007-CAL-AGE-74-54-2020	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1441	6007-PLN-AGE-74-54-6040	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1442 1443	6007-PLN-AGE-74-54-6041 6007-PLN-AGE-74-54-6042	General notes Plan & base plate details	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1443	6007-PLN-AGE-74-54-6043	Elevations	Drawing	0	CIVIL -1	VENDOR	
1445	6007-PLN-AGE-74-54-6044	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval Approval
1446	6007-PLN-AGE-74-54-6045	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1447	6007-CAL-AGE-74-54-6020	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1448	6007-CAL-CTS-58-52-1200	Calculation	Calculation	1	CIVIL -1	VENDOR	Approval
1449	6007-PLN-CTS-58-52-1200	GENERAL STRUCTURAL NOTES AND DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1450	6007-PLN-CTS-58-52-1201	FOUNDATION PLANS	Drawing	2	CIVIL -1	VENDOR	Approval
1451	6007-CAL-CTS-58-52-5200	Calculation	Calculation	1	CIVIL -1	VENDOR	Approval
1452	6007-PLN-CTS-58-52-5200	GENERAL STRUCTURAL NOTES AND DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1453 1454	6007-PLN-CTS-58-52-5201 6007-PLN-AGE-74-54-2040	FOUNDATION PLANS Cover sheet	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
1454	6007-PLN-AGE-74-54-2040	Cover sneet General notes	Drawing	0	CIVIL -1	VENDOR	Approval Approval
1456	6007-PLN-AGE-74-54-2041	Plan & base plate details	Drawing	0	CIVIL -1	VENDOR	Approval
1457	6007-PLN-AGE-74-54-2042	Elevations	Drawing	0	CIVIL -1	VENDOR	Approval
1458	6007-PLN-AGE-74-54-2044	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1459	6007-PLN-AGE-74-54-2045	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1460	6007-CAL-AGE-74-54-2020	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1461	6007-PLN-AGE-74-54-6040	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1462	6007-PLN-AGE-74-54-6041	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1463	6007-PLN-AGE-74-54-6042	Plan & base plate details	Drawing	0	CIVIL -1	VENDOR	Approval
1405	6007-PLN-AGE-74-54-6043	Elevations	Drawing  Drawing	0	CIVIL -1 CIVIL -1	VENDOR	Approval
1464			Drawing	0			Approval
1464 1465	6007-PLN-AGE-74-54-6044	Connection details				VENDOR	
1464 1465 1466	6007-PLN-AGE-74-54-6045	Connection details	Drawing	0	CIVIL -1	VENDOR	Approval
1464 1465							

Compliance	e No.:	GEN-2					
lob:	442	Mojave Solar Project					
Date: 12/0-	4/13	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Condition of Certification	Supplied or	Reason for Submittal
1470	MojaveFoundation20130531_S1.1	Mat Foundation Plan - Alpha and Beta Site	letter	1	CIVIL -1	VENDOR	Approval
1471	MojaveFoundation20130531_S2.1	Floor Framing Plan - Alpha and Beta Site	letter	1	CIVIL -1	VENDOR	Approval
1472	MojaveFoundation20130531_S3.1	Foundation Details	letter	1	CIVIL -1	VENDOR	Approval
1473	6007-PLN-AGE-35-52-4040	Foundation Plans, Elevation, & Details	Drawing	6	CIVIL -1	VENDOR	Approval
1474	6007-PLN-AGE-35-52-8040	Foundation Plans, Elevation, & Details	Drawing	6	CIVIL -1	VENDOR	Approval
1475	6007-PLN-AGE-29-55-3999_R01	Cover Sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1476	6007-PLN-AGE-29-55-4002_R01	Underground plan	Drawing	1	CIVIL -1	VENDOR	Approval
1477	6007-PLN-AGE-29-55-4003_R01	Details	Drawing	1	CIVIL -1	VENDOR	Approval
1478	6007-PLN-AGE-29-55-7999_R01	Cover Sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1479	6007-PLN-AGE-29-55-8002_R01	Underground plan	Drawing	1	CIVIL -1	VENDOR	Approval
1480	6007-PLN-AGE-29-55-8003_R01	Details	Drawing	1	CIVIL -1	VENDOR	Approval
1481 1482	6007-CAL-AGE-58-54-3575	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1482	6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3576	Cover sheet	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
1484	6007-PLN-AGE-58-54-3577	General notes Connections plan view	Drawing		CIVIL -1	VENDOR	Approval Approval
1485	6007-PLN-AGE-58-54-3577	Connections pain view  Connections	Drawing	2	CIVIL -1	VENDOR	
1486	6007-CAL-AGE-58-54-7575	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval Approval
1487	6007-PLN-AGE-58-54-7575	Calculation report Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1488	6007-PLN-AGE-58-54-7576		Drawing	1	CIVIL -1	VENDOR	
1489	6007-PLN-AGE-58-54-7576	General notes Connections plan view	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1489	6007-PLN-AGE-58-54-7577	Connections plan view  Connections sections	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1491	6007-CAL-AGE-16-54-4020 R00.pdf	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1492	6007-PLN-AGE-16-54-4020-R00.pdf	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1493	6007-PLN-AGE-16-54-4021-R01.pdf	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
1494	6007-PLN-AGE-16-54-4022-R00.pdf	Connections	Drawing	0	CIVIL -1	VENDOR	Approval
1495	6007-PLN-AGE-16-54-4023-R01.pdf	Connections. Details 1	Drawing	1	CIVIL -1	VENDOR	Approval
1496	6007-PLN-AGE-16-54-4024-R01.pdf	Connections. Details 2	Drawing	1	CIVIL -1	VENDOR	Approval
1497	6007-CAL-AGE-16-54-8020_R00.pdf	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1498	6007-PLN-AGE-16-54-8020-R00.pdf	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1499	6007-PLN-AGE-16-54-8021-R01.pdf	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
1500	6007-PLN-AGE-16-54-8022-R00.pdf	Connections	Drawing	0	CIVIL -1	VENDOR	Approval
1501	6007-PLN-AGE-16-54-8023-R01.pdf	Connections. Details 1	Drawing	1	CIVIL -1	VENDOR	Approval
1502	6007-PLN-AGE-16-54-8024-R01.pdf	Connections. Details 2	Drawing	1	CIVIL -1	VENDOR	Approval
1503	FoundationCalcs_20130529_s_ds2	Structural Calculations	Calculation	1	CIVIL -1	VENDOR	Approval
1504	MojaveFoundation20130531_S01_ds	General Structures notes	letter	1	CIVIL -1	VENDOR	Approval
	MojaveFoundation20130531_S11_ds	Mat Foundation Plan - Alpha and Beta Site	letter	1	CIVIL -1	VENDOR	Approval
1506	MojaveFoundation20130531_S21_ds	Floor Framing Plan - Alpha and Beta Site	letter	1	CIVIL -1	VENDOR	Approval
1507	MojaveFoundation20130531_S31_ds	Foundation Details	letter	1	CIVIL -1	VENDOR	Approval
1508	6007-PLN-AGE-11-50-0002	Plan 1	Drawing	5	CIVIL -1	VENDOR	Approval
1509	6007-PLN-AGE-11-50-0003	Plan 2	Drawing	5	CIVIL -1	VENDOR	Approval
1510	6007-PLN-AGE-11-50-0004	Plan 3	Drawing	5	CIVIL -1	VENDOR	Approval
1511	6007-PLN-AGE-29-50-6200	Cover Sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1512	6007-PLN-AGE-29-50-6201	General Notes	Drawing	1	CIVIL -1	VENDOR	Approval
1513	6007-PLN-AGE-29-50-6202	Plan 1	Drawing	1	CIVIL -1	VENDOR	Approval
1514	6007-PLN-AGE-29-50-6203	Plan 2	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-29-50-6204	Plan 3	Drawing	1	CIVIL -1	VENDOR	Approval
1516	6007-PLN-AGE-29-50-6205	Plan 4	Drawing	1	CIVIL -1	VENDOR	Approval
1517	6007-PLN-AGE-29-50-6206	Cross section and details	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-1300_R2s	Alpha Site Generator Mat Slab. General and Structural Notes	Drawing	2	CIVIL -1	VENDOR	Approval
1519	6007-PLN-CTS-58-52-1301_R2s	Alpha Site Generator Mat Slab. Foundation Plans	Drawing	2	CIVIL -1	VENDOR	Approval
1520	6007-PLN-CTS-58-52-1302_R2s	Alpha Site Generator Mat Slab. Structural Details	Drawing	2	CIVIL -1	VENDOR	Approval
1521	6007-PLN-CTS-58-52-5300_R2s	Beta Site Generator Mat Slab. General and Structural Notes	Drawing	2	CIVIL -1	VENDOR	Approval
1522	6007-PLN-CTS-58-52-5301_R2s	Beta Site Generator Mat Slab. Foundation Plans	Drawing	2	CIVIL -1	VENDOR	Approval
1523	6007-PLN-CTS-58-52-5302_R2s	Beta Site Generator Mat Slab. Structural Details	Drawing	2	CIVIL -1	VENDOR	Approval
1524	6007-PLN-CTS-53-52-1500_R1s	Alpha. Cooling Tower Chemical Feed System. General Structural Notes	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-53-52-1501_R1s	Alpha. Cooling Tower Chemical Feed System. Foundation Plan	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-53-52-5500_R1s 6007-PLN-CTS-53-52-5501_R1s	Beta. Cooling Tower Chemical Feed System. General Structural Notes	Drawing Drawing	1	CIVIL -1	VENDOR	Approval
1527 1528		Beta. Cooling Tower Chemical Feed System. Foundation Plan		1 7	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-57-54-2200 6007-PLN-AGE-57-54-2200	Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field	Calculation Drawing	- / -	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1529	6007-PLN-AGE-57-54-2200 6007-PLN-AGE-57-54-2201		Drawing	5	CIVIL -1	VENDOR	Approval
1530	6007-PLN-AGE-57-54-2201	General notes. Structural Steel Frames. North-East field Frames and details I. Structural Steel Frames. North-East field	Drawing		CIVIL -1	VENDOR	Approval Approval
1531	6007-PLN-AGE-57-54-2202 6007-CAI-AGE-57-54-2210	Calc report. Structural Steel Frames. Rortn-East field	Calculation	6	CIVIL -1	VENDOR	
	6007-CAL-AGE-57-54-2210 6007-PLN-AGE-57-54-2210	Cover sheet. Structural Steel Frames. East field	Drawing	3	CIVIL -1	VENDOR	Approval Approval
1533	6007-PLN-AGE-57-54-2210	General notes - Structural Steel Frames - East field	Drawing	7	CIVIL -1	VENDOR	Approval
1535	6007-PLN-AGE-57-54-2211	Frames and details I. Structural Steel Frames. East field	Drawing	6	CIVIL -1	VENDOR	Approval
1536	6007-PLN-AGE-57-54-2212	Frames and details II. Structural Steel Frames. East field	Drawing	6	CIVIL -1	VENDOR	Approval
1537	6007-CAL-AGE-57-54-2220	Calc report. Structural Steel Frames. North-West field	Calculation	6	CIVIL -1	VENDOR	Approval
1538	6007-PLN-AGE-57-54-2220	Cover sheet. Structural Steel Frames. North-West field	Drawing	5	CIVIL -1	VENDOR	Approval
1539	6007-PLN-AGE-57-54-2220	General notes. Structural Steel Frames. North-West field	Drawing	7	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-57-54-2222	Frames and details I. Structural Steel Frames. North-West field	Drawing	6	CIVIL -1	VENDOR	Approval
1541	6007-PLN-AGE-57-54-2222	Frames and details II. Structural Steel Frames. North-West field	Drawing	6	CIVIL -1	VENDOR	Approval
1542	6007-PLN-AGE-57-54-2224	Frames and details III. Structural Steel Frames. North-West field	Drawing	6	CIVIL -1	VENDOR	Approval
1543	6007-CAL-AGE-57-54-2230	Calc report. Structural Steel Frames. West field	Calculation	6	CIVIL -1	VENDOR	Approval
1544	6007-PLN-AGE-57-54-2230	Cover sheet. Structural Steel Frames. West field	Drawing	7	CIVIL -1	VENDOR	Approval
1545	6007-PLN-AGE-57-54-2230	General notes Structural Steel Frames West field	Drawing	6	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-57-54-2232	Frames and details I. Structural Steel Frames. West field	Drawing	5	CIVIL -1	VENDOR	Approval
1546							
1340	6007-PLN-AGE-57-54-2232	Frames and details II. Structural Steel Frames. West field	Drawing	5	CIVIL -1	VENDOR	Approval

Compliance	e No.:	GEN-2					
Job : Date: 12/0-	4/13	Mojave Solar Project  Description: Civil Master Drawing List					
Line No.	Sheet No.	Description Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
	6007-PLN-AGE-57-54-4950	Cover sheet. Structural Steel Frames. PSV East field	Drawing	2	CIVIL -1	VENDOR	Approval
1550	6007-PLN-AGE-57-54-4951	General notes. Structural Steel Frames. PSV East field	Drawing	4	CIVIL -1	VENDOR	Approval
1551	6007-PLN-AGE-57-54-4952	Frames and details I. Structural Steel Frames. PSV East field	Drawing	3	CIVIL -1	VENDOR	Approval
1552 1553	6007-CAL-AGE-58-54-3600 6007-PLN-AGE-58-54-3600	Calc report. Structural Steel Frames. North Central Plant	Calculation	4	CIVIL -1	VENDOR	Approval
1554	6007-PLN-AGE-58-54-3600	Cover sheet. Structural Steel Frames. North Central Plant General notes. Structural Steel Frames. North Central Plant	Drawing Drawing	5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1555	6007-PLN-AGE-58-54-3602	Frames and details I. Structural Steel Frames. North Central Plant	Drawing	3	CIVIL -1	VENDOR	Approval
1556	6007-CAL-AGE-57-54-6220	Calc report. Structural Steel Frances. North field	Calculation	4	CIVIL -1	VENDOR	Approval
1557	6007-PLN-AGE-57-54-6260	Cover sheet. Structural Steel Frames. North field	Drawing	1	CIVIL -1	VENDOR	Approval
1558	6007-PLN-AGE-57-54-6261	General notes. Structural Steel Frames. North field	Drawing	4	CIVIL -1	VENDOR	Approval
1559	6007-PLN-AGE-57-54-6262	Frames and details I. Structural Steel Frames. North field	Drawing	2	CIVIL -1	VENDOR	Approval
1560	6007-PLN-AGE-57-54-6263	Frames and details II. Structural Steel Frames. North field	Drawing	1	CIVIL -1	VENDOR	Approval
1561	6007-PLN-AGE-57-54-6264	Frames and details III. Structural Steel Frames. North field	Drawing	2	CIVIL -1	VENDOR	Approval
1562 1563	6007-CAL-AGE-57-54-6200	Calc report. Structural Steel Frames. South field	Calculation	4	CIVIL -1	VENDOR	Approval
1564	6007-PLN-AGE-57-54-6200 6007-PLN-AGE-57-54-6201	Cover sheet. Structural Steel Frames. South field  General notes. Structural Steel Frames. South field	Drawing Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1565	6007-PLN-AGE-57-54-6201	General ribes, Structural seer Frames, South field Frames and details I, Structural Steel Frames, South field	Drawing	2	CIVIL -1	VENDOR	Approval
1566	6007-PLN-AGE-57-54-6203	Frames and details II. Structural Steel Frames. South field	Drawing	1	CIVIL -1	VENDOR	Approval
1567	6007-PLN-AGE-57-54-6204	Frames and details III. Structural Steel Frames. South field	Drawing	2	CIVIL -1	VENDOR	Approval
1568	6007-PLN-AGE-57-54-6205	Frames and details IV. Structural Steel Frames. South field	Drawing	2	CIVIL -1	VENDOR	Approval
1569	6007-CAL-AGE-57-54-6210	Calc report. Structural Steel Frames. West field	Calculation	5	CIVIL -1	VENDOR	Approval
1570	6007-PLN-AGE-57-54-6240	Cover sheet. Structural Steel Frames. West field	Drawing	2	CIVIL -1	VENDOR	Approval
1571	6007-PLN-AGE-57-54-6241	General notes. Structural Steel Frames. West field	Drawing	4	CIVIL -1	VENDOR	Approval
1572 1573	6007-PLN-AGE-57-54-6242	Frames and details I. Structural Steel Frames. West field	Drawing	4	CIVIL -1	VENDOR VENDOR	Approval
	6007-CAL-AGE-57-54-6230 6007-PLN-AGE-57-54-6280	Calc report. Structural Steel Frames. Far West field	Calculation	5	CIVIL -1		Approval
1574 1575	6007-PLN-AGE-57-54-6280 6007-PLN-AGE-57-54-6281	Cover sheet. Structural Steel Frames. Far West field  General notes. Structural Steel Frames. Far West field	Drawing Drawing	1 4	CIVIL -1	VENDOR VENDOR	Approval Approval
1576	6007-PLN-AGE-57-54-6282	General ribes, Structural steer Frames, Far West field Frames and details I, Structural Steel Frames, Far West field	Drawing	4	CIVIL -1	VENDOR	Approval
1577	6007-PLN-AGE-57-54-6283	Frames and details II. Structural Steel Frames, Far West field	Drawing	4	CIVIL -1	VENDOR	Approval
1578	6007-CAL-AGE-57-54-7950	Calc report. Structural Steel Frames. PSV East field	Calculation	4	CIVIL -1	VENDOR	Approval
1579	6007-PLN-AGE-57-54-7950	Cover sheet. Structural Steel Frames. PSV East field	Drawing	1	CIVIL -1	VENDOR	Approval
1580	6007-PLN-AGE-57-54-7951	General notes. Structural Steel Frames. PSV East field	Drawing	3	CIVIL -1	VENDOR	Approval
1581	6007-PLN-AGE-57-54-7952	Frames and details I. Structural Steel Frames. PSV East field	Drawing	2	CIVIL -1	VENDOR	Approval
1582	6007-CAL-AGE-57-54-7960	Calc report. Structural Steel Frames. PSV West field	Calculation	5	CIVIL -1	VENDOR	Approval
1583	6007-PLN-AGE-57-54-7960	Cover sheet. Structural Steel Frames. PSV West field	Drawing	2	CIVIL -1	VENDOR	Approval
1584 1585	6007-PLN-AGE-57-54-7961 6007-PLN-AGE-57-54-7962	General notes. Structural Steel Frames. PSV West field	Drawing Drawing	4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1586	6007-CAL-AGE-58-54-6405	Frames and details I. Structural Steel Frames. PSV West field  Calc report. Structural Steel Frames. South Central Plant	Calculation	4	CIVIL -1	VENDOR	Approval Approval
1587	6007-PLN-AGE-58-54-6400	Cover sheet. Structural Steel Frames. South Central Plant	Drawing	2	CIVIL -1	VENDOR	Approval
1588	6007-PLN-AGE-58-54-6401	General notes. Structural Steel Frames. South Central Plant	Drawing	4	CIVIL -1	VENDOR	Approval
1589	6007-PLN-AGE-58-54-6402	Frames and details I. Structural Steel Frames. South Central Plant	Drawing	3	CIVIL -1	VENDOR	Approval
1590	6007-CAL-AGE-58-54-6410	Calc report. Structural Steel Frames. North Central Plant	Calculation	3	CIVIL -1	VENDOR	Approval
1591	6007-PLN-AGE-58-54-6410	Cover sheet. Structural Steel Frames. North Central Plant	Drawing	4	CIVIL -1	VENDOR	Approval
1592	6007-PLN-AGE-58-54-6411	General notes. Structural Steel Frames. North Central Plant	Drawing	4	CIVIL -1	VENDOR	Approval
1593	6007-PLN-AGE-58-54-6412	Frames and details I. Structural Steel Frames. North Central Plant	Drawing	5	CIVIL -1	VENDOR	Approval
1594 1595	6007-PLN-AGE-58-54-6413 6007-CAL-AGE-67-52-4600	Frames and details II. Structural Steel Frames. North Central Plant	Drawing Calculation	5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1595	6007-PLN-AGE-67-52-4600	Calculations report  Cover Sheet	Drawing	1	CIVIL -1	VENDOR	Approval Approval
1590	6007-PLN-AGE-67-52-4600	Cover sirect General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1598	6007-PLN-AGE-67-52-4640	Plan	Drawing	1	CIVIL -1	VENDOR	Approval
1599	6007-PLN-AGE-67-52-4641	Pipping support coordinates	Drawing	1	CIVIL -1	VENDOR	Approval
1600	6007-PLN-AGE-67-52-4642	Detais Detais	Drawing	1	CIVIL -1	VENDOR	Approval
1601	6007-PLN-AGE-67-52-4643	Anchor bolts	Drawing	0	CIVIL -1	VENDOR	Approval
1602	6007-CAL-AGE-67-52-8600	Calculations report	Calculation	0	CIVIL -1	VENDOR	Approval
1603	6007-PLN-AGE-67-52-8600	Cover Sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1604	6007-PLN-AGE-67-52-8620	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1605 1606	6007-PLN-AGE-67-52-8640 6007-PLN-AGE-67-52-8641	Plan	Drawing Drawing	1	CIVIL -1	VENDOR	Approval
1606	6007-PLN-AGE-67-52-8641 6007-PLN-AGE-67-52-8642	Pipping support coordinates  Details	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval Approval
1608	6007-PLN-AGE-67-52-8643	Details Anchor bolts	Drawing	0	CIVIL -1	VENDOR	Approval
1609	6007-CAL-AGE-16-54-4020	Anctor bots Calculations report	Calculation	0	CIVIL -1	VENDOR	Approval
1610	Input Data and Joint Forces Alpha	Input Data and Joint Forces Alpha	letter	0	CIVIL -1	VENDOR	Approval
1611	6007-PLN-AGE-16-54-4020	Cover Sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1612	6007-PLN-AGE-16-54-4021	General notes	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-16-54-4022	Connections	Drawing	1	CIVIL -1	VENDOR	Approval
1614	6007-PLN-AGE-16-54-4023	Details 1	Drawing	2	CIVIL -1	VENDOR	Approval
1615 1616	6007-PLN-AGE-16-54-4024	Details 2	Drawing	2	CIVIL -1	VENDOR	Approval
1616	6007-CAL-AGE-16-54-8020	Calculations report	Calculation letter	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1617	Input Data and Joint Forces Beta 6007-PLN-AGE-16-54-8020	Input Data and Joint Forces Beta  Cover Sheet	letter Drawing	0	CIVIL -1	VENDOR	Approval
1618	6007-PLN-AGE-16-54-8020	Cover Sheet General notes	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
1620	6007-PLN-AGE-16-54-8022	General notes Connections	Drawing	1	CIVIL -1	VENDOR	Approval
1621	6007-PLN-AGE-16-54-8023	Connections Details 1  Details 1	Drawing	2	CIVIL -1	VENDOR	Approval
1622	6007-PLN-AGE-16-54-8024	Details 2	Drawing	2	CIVIL -1	VENDOR	Approval
1623	6007-CAL-AGE-25-52-4600	Calculations report	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-4600	Cover Sheet	Drawing	1	CIVIL -1	VENDOR	Approval
1625	6007-PLN-AGE-25-52-4620	General Notes	Drawing	1	CIVIL -1	VENDOR	Approval
1.000	6007-PLN-AGE-25-52-4640	Plans and details	Drawing	2	CIVIL -1	VENDOR	Approval
1626 1627	6007-CAL-AGE-25-52-8600	Calculations report	Calculation	0	CIVIL -1	VENDOR	

Compliance	No.:	GEN-2					
Job :		Mojave Solar Project					
Date: 12/04	W13	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Condition of	Supplied or	Reason for Submittal
	5007 0111 455 05 50 0500			Number	Certification	EOR	
	6007-PLN-AGE-25-52-8600 6007-PLN-AGE-25-52-8620	Cover Sheet General Notes	Drawing Drawino	1	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-25-52-8640	Plans and details	Drawing	2	CIVIL -1	VENDOR	Approval
1631	6007-CAL-AGE-25-54-4160	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4160	Cover Sheet	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4161	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4162	Plans and elevations	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4163	Connections details	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4164	Connections details	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-25-54-4260 6007-PLN-AGE-25-54-4260	Calculation report Cover Sheet	Calculation Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-25-54-4261	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4262	Plans	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4263	Elevations	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4264	Connections details	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-4265	Connections details	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-25-54-8160	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8160	Cover Sheet	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8161 6007-PLN-AGE-25-54-8162	General notes Plans and elevations	Drawing Drawino	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-25-54-8163	Connections details	Drawing	0	CIVIL -1	VENDOR	Approval Approval
1010	6007-PLN-AGE-25-54-8164	Connections details	Drawing	0	CIVIL -1	VENDOR	Approval
1650	6007-CAL-AGE-25-54-8260	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1651	6007-PLN-AGE-25-54-8260	Cover Sheet	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8261	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8262	Plans	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8263	Elevations Community of the Inc.	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8264 6007-PLN-AGE-25-54-8265	Connections details Connections details	Drawing Drawino	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-CAL-AGE-00-52-4080	Connections details Calculation report	Drawing Calculation	0	CIVIL -1	VENDOR	Approval Approval
	6007-CAL-AGE-00-32-4080	Cover Sheet	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-4081	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1660	6007-PLN-AGE-00-52-4082	Foundations plan I	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-4083	Foundations plan II	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-4084	Coordinates	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-4085	Sections and details	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-00-52-8080 6007-PLN-AGE-00-52-8080	Calculation report Cover Sheet	Calculation Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-00-52-8080 6007-PLN-AGE-00-52-8081	General notes	Drawing Drawing	0	CIVIL -1	VENDOR	Approval Approval
1667	6007-PLN-AGE-00-52-8082	Foundations plan I	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-8083	Foundations plan II	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-8084	Coordinates	Drawing	1	CIVIL -1	VENDOR	Approval
1670	6007-PLN-AGE-00-52-8085	Sections and details I	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-8086	Sections and details II	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-67-54-4700	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-54-4700 6007-PLN-AGE-67-54-4720	Cover sheet	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-67-54-4720 6007-PLN-AGE-67-54-4740	General notes	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-67-54-4740	Plan view Details	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
	6007-CAL-AGE-67-54-8700	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
1678	6007-PLN-AGE-67-54-8700	Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-54-8720	General notes	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-54-8740	Plan view	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-54-8741	Details	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-4600_R00.pdf 6007-PLN-AGE-00-52-4601_R00.pdf	Cover sheet	Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-00-52-4601_R00.pdf 6007-PLN-AGE-00-52-4602_R00.pdf	General notes	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-00-52-4603_R00.pdf	Foundation plan I	Drawing	0	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-AGE-00-52-4604_R00.pdf	Foundation plan III	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-4605_R00.pdf	Coordinates	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-4606_R00.pdf	Sections and details	Drawing	0	CIVIL -1	VENDOR	Approval
1689	6007-CAL-AGE-00-52-4600-R00.pdf	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-4600_R00.pdf	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-4601_R00.pdf	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-4602_R00.pdf	Steel plan I	Drawing Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-4603_R00.pdf 6007-PLN-AGE-00-54-4604_R00.pdf	Steel plan II Steel plan III	Drawing Drawino	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-00-54-4604_R00.pdf	Coordinates I	Drawing	0	CIVIL -1	VENDOR	Approval
1696	6007-PLN-AGE-00-54-4606 R00.pdf	Coordinates II	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-4607_R00.pdf	Coordinates III	Drawing	0	CIVIL -1	VENDOR	Approval
1698	6007-PLN-AGE-00-54-4608_R00.pdf	Sections and details I	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-4609_R00.pdf	Sections and details II	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-4610_R00.pdf	Sections and details III	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-00-54-4600-R00.pdf	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-8600_R00.pdf	Cover sheet General notes	Drawing Drawino	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
						VENDOR	Approval
1703	6007-PLN-AGE-00-52-8601_R00.pdf						Approvat
1703 1704	6007-PLN-AGE-00-52-8601_R00.pdf 6007-PLN-AGE-00-52-8602_R00.pdf 6007-PLN-AGE-00-52-8603_R00.pdf	Foundation plan I  Foundation plan II	Drawing Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval

Compliance	e No.:	GEN-2					
Job :		Mojave Solar Project					
Date: 12/04	4/13	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Condition of Certification	Supplied or EOR	Reason for Submittal
1707	6007-PLN-AGE-00-52-8605_R00.pdf	Coordinates	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-8606_R00.pdf	Sections and details	Drawing	0	CIVIL -1	VENDOR	Approval
1709	6007-CAL-AGE-00-52-8600-R00.pdf	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-8600_R00.pdf	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-8601_R00.pdf	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-8602_R00.pdf 6007-PLN-AGE-00-54-8603_R00.pdf	Steel plan I Steel plan II	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-00-54-8603_R00.pdf	Steel plan III	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-8605_R00.pdf	Sieer pain iii	Drawing	0	CIVIL -1	VENDOR	Approval
1716	6007-PLN-AGE-00-54-8606 R00.pdf	Coordinates II	Drawing	0	CIVIL -1	VENDOR	Approval
1717	6007-PLN-AGE-00-54-8607_R00.pdf	Coordinates III	Drawing	0	CIVIL -1	VENDOR	Approval
1718	6007-PLN-AGE-00-54-8608_R00.pdf	Sections and details I	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-00-54-8600-R00.pdf	Calculation report	Calculation	0	CIVIL -1	VENDOR	Approval
1720	6007-PLN-AGE-00-50-S001	General civil and structural notes	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-50-S001	General civil and structural notes	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-02-L003	Central Plant Layout Alpha Plant	Drawing	12	CIVIL -1	VENDOR	Approval
1723 1724	6007-PLN-AGE-00-02-L004 6007-PLN-CTS-58-52-1201	Central Plant Layout Beta Plant  Alpha Site Fire Protection Foundation Plans	Drawing Drawing	12	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-CTS-58-52-1201	Beta Site Fire Protection Foundation Plans	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-ATM-00-33-FPV1	Grounding Ring for Fire Protection Alpha  Grounding Ring for Fire Protection Alpha	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-ATM-00-33-FPV2	Grounding Ring for Fire Protection Beta	Drawing	0	CIVIL -1	VENDOR	Approval
1728	6007-PLN-CTS-57-52-1701_R1	FOUNDATION PLAN – BLDGS 101 AND 102	Drawing	1	CIVIL -1	VENDOR	Approval
1729	6007-PLN-CTS-57-52-1702_R1	FOUNDATION PLAN – BLDGS 103 AND 104	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-57-52-1703_R1	FOUNDATION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-57-52-6701_R1	FOUNDATION PLAN – BLDGS 105 AND 106	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-57-52-6702_R1 6007-PLN-CTS-57-52-6703_R1	FOUNDATION PLAN – BLDGS 107 AND 108	Drawing	1 1	CIVIL -1	VENDOR	Approval
		FOUNDATION PLAN – BULDG 109	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
1734	6007-PLN-CTS-57-52-6704 R1 6007-PLN-CTS-53-52-1500	FOUNDATION DETAILS  Revised Seismic Notes	Drawing	2	CIVIL -1	VENDOR	Approval Approval
	6007-CAL-CTS-53-52-1500	revised Jestine Notes Revised Calculations Revised Calculations	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-53-52-1501	City Response Letter	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-53-52-5500	Revised Seismic Notes	Drawing	2	CIVIL -1	VENDOR	Approval
1739	6007-CAL-CTS-53-52-5500	Revised Calculations	Calculation	1	CIVIL -1	VENDOR	Approval
1740	6007-CAL-CTS-53-52-5501	City Response Letter	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-1300	GENERAL STRUCTURAL NOTES	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-58-52-1300	STRUCTURAL CALCULATIONS	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-58-52-1301	STRUCTURAL RESPONSE LETTER	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-5300 6007-CAL-CTS-58-52-5300	GENERAL STRUCTURAL NOTES	Drawing	3	CIVIL -1	VENDOR	Approval
1745	6007-CAL-CTS-58-52-5300	STRUCTURAL CALCULATIONS  STRUCTURAL RESPONSE LETTER	Calculation  Calculation	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-CAL-CT5-56-52-5501	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4600	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4620	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1750	6007-PLN-AGE-67-52-4640	Plan	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4641	Piping support coordinates	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4642	Details	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4643	Anchor bolts	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-67-52-8600	Calculation report	Calculation	1	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-67-52-8600 6007-PLN-AGE-67-52-8620	Cover sheet	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-67-52-8620	General notes Plan	Drawing	2	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-AGE-67-52-8640	Pring support coordinates	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8642	Tiping support coordinates	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8643	Anchor bolts Anchor bolts	Drawing	0	CIVIL -1	VENDOR	Approval
1761	6007-PLN-AGE-25-52-4600	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-4620	General Notes	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-4640	Plan & Details	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-25-52-4600	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-8600 6007-PLN-AGE-25-52-8620	Cover sheet	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-25-52-8620 6007-PLN-AGE-25-52-8640	General Notes Plan & Details	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
1768	6007-CAL-AGE-25-52-8600	rian a Details  Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-23-32-8000 6007-PLN-AGE-58-52-2690	Carcination report  Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-52-2691	General Notes	Drawing	0	CIVIL -1	VENDOR	Approval
1771	6007-PLN-AGE-58-52-2692	Fundation , Sections & Details	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-58-52-2690	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-52-6690	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-52-6691	General Notes	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-52-6692	Fundation , Sections & Details	Drawing	1	CIVIL -1	VENDOR	Approval
1776 1777	6007-CAL-AGE-58-52-6690 6007-PLN-AGE-00-50-S001	Calculation report	Calculation Drawing	1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-00-50-5001 6007-CAL-MBS-18-60-0001	Gral. Civil and structure notes TITLE-24 MECHANICAL & ENVELOPE CALCS	Drawing Calculation	0	CIVIL -1	VENDOR	Approval Approval
1779	6007-CAL-MBS-18-54-0001	ITHE 24 WECHANICAL & ENVELOPE CALCS STRUCTURAL CALCULATIONS STRUCTURAL CALCULATIONS	Calculation	2	CIVIL -1	VENDOR	Approval
	6007-CAL-MBS-18-52-0001	FOUNDATION CALCULATIONS FOUNDATION CALCULATIONS	Calculation	2	CIVIL -1	VENDOR	Approval
	6007-CAL-MBS-18-57-0001	ELEVATOR CALCULATIONS ELEVATOR CALCULATIONS	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-CAL-MBS-18-40-0001	TITLE 24 ELECTRICAL CALCS	Calculation	0	CIVIL -1	VENDOR	Approval
1783	6007-PLN-MBS-18-40-0001	ELECTRICAL POWER PLAN (1st STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
	COO7 DINIARC 40 40 0003	ELECTRICAL POWER PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-MBS-18-40-0002 6007-PLN-MBS-18-40-0003	ELECTRICAL LIGHTING PLAN (1st STORY) ELECTRICAL LIGHTING PLAN (1st STORY)	Drawing	1	CIVIL -1	VENDOR	Approvai

Compliance	e No.:	GEN-2					
Job :	4/42	Mojave Solar Project					
Date: 12/0- Line No.	Sheet No.	Description: Civil Master Drawing List  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1786	6007-PLN-MBS-18-40-0004	ELECTRICAL LIGHTING PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1787	6007-PLN-MBS-18-40-0005	ELECTRICAL NOTES, DETAILS, SINGLE LINE DIAGRAM & PANEL SCHEDULES	Drawing	1	CIVIL -1	VENDOR	Approval
1788	6007-PLN-MBS-18-52-0001	FOUNDATION PLAN	Drawing	3	CIVIL -1	VENDOR	Approval
1789	6007-PLN-MBS-18-52-0002	FOUNDATION DETAILS	Drawing	3	CIVIL -1	VENDOR	Approval
1790	6007-PLN-MBS-18-52-0003 6007-PLN-MBS-18-52-0004	FOUNDATION DETAILS	Drawing	3	CIVIL -1	VENDOR	Approval
1791	6007-PLN-MBS-18-52-0004 6007-PLN-MBS-18-54-0001	FOUNDATION DETAILS  COVER SHEET & BUILDING DATA	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
1792	6007-PLN-MBS-18-54-0001	OVERALL STRUCTURAL KEY PLAN (LOWER STORY)	Drawing	3	CIVIL -1	VENDOR	Approval
1794	6007-PLN-MBS-18-54-0003	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1795	6007-PLN-MBS-18-54-0004	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1796	6007-PLN-MBS-18-54-0005	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1797	6007-PLN-MBS-18-54-0006	OVERALL STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1798	6007-PLN-MBS-18-54-0007	STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1799	6007-PLN-MBS-18-54-0008	TYPICAL TRANSVERSE CROSS SECTION	Drawing	0	CIVIL -1	VENDOR	Approval
1800	6007-PLN-MBS-18-54-0009	TYPICAL LONGITUDINAL CROSS SECTION	Drawing	0 2	CIVIL -1	VENDOR	Approval
1801 1802	6007-PLN-MBS-18-54-0010 6007-PLN-MBS-18-54-0011	TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CIVIL -1	VENDOR	Approval
1802	6007-PLN-MBS-18-54-0012	TYPICAL FLOOR FRAMING DESIGN AXLE & HITCH DESIGN	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
1804	6007-PLN-MBS-18-54-0012	WALL FRAMING	Drawing	2	CIVIL -1	VENDOR	Approval
1805	6007-PLN-MBS-18-54-0014	ROOF FRAMING PLAN & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1806	6007-PLN-MBS-18-54-0015	ROOF FRAMING PLAN & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
1807	6007-PLN-MBS-18-54-0016	ROOF FRAMING PLAN & DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1808	6007-PLN-MBS-18-54-0017	UPPER TO LOWER STORY CONNECTION	Drawing	0	CIVIL -1	VENDOR	Approval
1809	6007-PLN-MBS-18-54-0018	INTERIOR STAIR CONSTRUCTION	Drawing	0	CIVIL -1	VENDOR	Approval
1810	6007-PLN-MBS-18-54-0019	EXTERIOR STAIR CONSTRUCTION	Drawing	2	CIVIL -1	VENDOR	Approval
1811	6007-PLN-MBS-18-57-0001	MODULAR ELEVATOR COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
1812	6007-PLN-MBS-18-57-0001(1) 6007-PLN-MBS-18-57-0002	COVER SHEET & BUILDING DATA	Drawing Drawing	1 2	CIVIL -1	VENDOR VENDOR	Approval
1814	6007-PLN-MBS-18-57-0002 6007-PLN-MBS-18-57-0002(1)	GENERAL NOTES & ABBREVIATIONS FLOOR PLAN	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1815	6007-PLN-MBS-18-57-0003	FOUNDATION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1816	6007-PLN-MBS-18-57-0003(1)	FLOOR PLAN	Drawing	2	CIVIL -1	VENDOR	Approval
1817	6007-PLN-MBS-18-57-0004	FOUNDATION PLAN	Drawing	2	CIVIL -1	VENDOR	Approval
1818	6007-PLN-MBS-18-57-0004(1)	GENERAL NOTES & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1819	6007-PLN-MBS-18-57-0005	HOISTWAY ROOF PLAN	Drawing	2	CIVIL -1	VENDOR	Approval
1820	6007-PLN-MBS-18-57-0005(1)	REFLECTED CEILING PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
1821	6007-PLN-MBS-18-57-0006	HOISTWAY & ROOF DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1822	6007-PLN-MBS-18-57-0006(1)	REFLECTED CEILING PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
1823 1824	6007-PLN-MBS-18-57-0007 6007-PLN-MBS-18-57-0007(1)	HOISTWAY CROSS SECTIONS REFLECTED CEILING PLAN	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1825	6007-PLN-MBS-18-57-0007(1)	HOISTWAY DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1826	6007-PLN-MBS-18-57-0008(1)	EXTERIOR ELEVATIONS	Drawing	1	CIVIL -1	VENDOR	Approval
1827	6007-PLN-MBS-18-57-0009	MISCELIANEOUS DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1828	6007-PLN-MBS-18-57-0009(1)	EXTERIOR ELEVATIONS	Drawing	1	CIVIL -1	VENDOR	Approval
1829	6007-PLN-MBS-18-57-0010	HOISTWAY WALL PANELS	Drawing	2	CIVIL -1	VENDOR	Approval
1830	6007-PLN-MBS-18-57-0010(1)	ROOF PLAN	Drawing	2	CIVIL -1	VENDOR	Approval
1831	6007-PLN-MBS-18-57-0011	MODULAR EQUIPMENT ROOM	Drawing	2	CIVIL -1	VENDOR	Approval
1832	6007-PLN-MBS-18-57-0011(1)	MISC. DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1833 1834	6007-PLN-MBS-18-57-0012 6007-PLN-MBS-18-57-0012(1)	RAIL & POWER UNIT DETAILS MISC DETAILS	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
1835	6007-PLN-MBS-18-57-0012(1)	ELEVATOR DATA	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1836	6007-PLN-MBS-18-57-0013	MISC DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1837	6007-PLN-MBS-18-57-0014	ELEVATOR LATOUT	Drawing	2	CIVIL -1	VENDOR	Approval
1838	6007-PLN-MBS-18-57-0014(1)	1ST STORY ROOF FRAMING	Drawing	1	CIVIL -1	VENDOR	Approval
1839	6007-PLN-MBS-18-57-0015	ELEVATOR CAB	Drawing	2	CIVIL -1	VENDOR	Approval
1840	6007-PLN-MBS-18-57-0015(1)	2ND STORY ROOF FRAMING	Drawing	1	CIVIL -1	VENDOR	Approval
1841	6007-PLN-MBS-18-57-0016	ACCESS COMPLIANCE	Drawing	2	CIVIL -1	VENDOR	Approval
1842	6007-PLN-MBS-18-57-0016(1)	LADDER DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1843	6007-PLN-MBS-18-60-0001	MECHANICAL LEGEND, NOTES & SCHEDULES	Drawing	1	CIVIL -1	VENDOR	Approval
1844 1845	6007-PLN-MBS-18-60-0002 6007-PLN-MBS-18-60-0003	MECHANICAL PLAN (1st STORY) MECHANICAL PLAN (2nd STORY)	Drawing Drawing	1 1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1845	6007-PLN-MBS-18-60-0003 6007-PLN-MBS-18-60-0004	MECHANICAL PLAN (2nd STORY) MECHANICAL DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval Approval
1847	6007-PLN-MBS-18-82-0001	PLUMBING SUPPLY RISER DIAGRAMS	Drawing	1	CIVIL -1	VENDOR	Approval
1848	6007-PLN-MBS-18-82-0002	PLUMBING WASTE RISER DIAGRAMS	Drawing	1	CIVIL -1	VENDOR	Approval
1849	6007-PLN-MBS-18-82-0003	PLUMBING NOTES & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1850	6007-PLN-MBS-18-82-0004	2nd STORY PLUMBING	Drawing	1	CIVIL -1	VENDOR	Approval
1851	HVAC Anchorage Calc Sheet 1	NA NA	Calculation	NA	CIVIL -1	VENDOR	Approval
1852	HVAC Anchorage Calc Sheet 2	NA Six to 16	Calculation	NA	CIVIL -1	VENDOR	Approval
1853	Structural Calculations	Structural Calculations	Calculation	NA	CIVIL -1	VENDOR	Approval
1854 1855	Structural Response Title 24 Flectrical Calcs	Structural Response	Spec	NA NA	CIVIL -1	VENDOR	Approval
1855	Title 24 Electrical Calcs Title 24 Mech & Evelope Calcs	Title 24 Electrical Calcs Title 24 Mech & Evelope Calcs	Calculation Calculation	NA NA	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1857	6007-PLN-AGE-58-54-2690	Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval Approval
1858	6007-PLN-AGE-58-54-2690	General Notes	Drawing	1	CIVIL -1	VENDOR	Approval
1859	6007-PLN-AGE-58-54-2692	Structure Steel, frames	Drawing	1	CIVIL -1	VENDOR	Approval
1860	6007-PLN-AGE-58-54-2693	Structure Steel, frames	Drawing	1	CIVIL -1	VENDOR	Approval
1861	6007-PLN-AGE-58-54-2694	Structure Steel, frames	Drawing	1	CIVIL -1	VENDOR	Approval
1862	6007-PLN-AGE-58-54-2695	Structure Steel, frames and details	Drawing	1	CIVIL -1	VENDOR	Approval
1863	6007-CAL-AGE-58-54-2690	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-54-6690		Drawing	1	CIVIL -1	VENDOR	

Complianc	te No.:	GEN-2					
Job :		Mojave Solar Project  Description: Cull Master Description List			+		
Date: 12/0	14/13	Description: Civil Master Drawing List			Applicable	Vendor	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Condition of Certification	Supplied or EOR	Reason for Submittal
1865	6007-PLN-AGE-58-54-6691	General Notes	Drawing	1	CIVIL -1	VENDOR	Approval
1866	6007-PLN-AGE-58-54-6692	Structure Steel, frames	Drawing	1	CIVIL -1	VENDOR	Approval
1867	6007-PLN-AGE-58-54-6693	Structure Steel, frames	Drawing	1	CIVIL -1	VENDOR	Approval
1868	6007-PLN-AGE-58-54-6694	Structure Steel, frames	Drawing	1	CIVIL -1	VENDOR	Approval
1869	6007-PLN-AGE-58-54-6695	Structure Steel, frames and details	Drawing	1	CIVIL -1	VENDOR	Approval
1870	6007-CAL-AGE-58-54-6690	Calculation report	Calculation	1	CIVIL -1	VENDOR	Approval
1871	6007-PLN-AGE-00-50-S001	General civil and structural notes	Drawing	3	CIVIL -1	VENDOR	Approval
1872	6007-PLN-AGE-00-50-S002	Typical Ladder, Safety cage, and safety gate details	Drawing	1	CIVIL -1	VENDOR	Approval
1873	6007-PLN-AGE-00-50-S003	Typical pipe handrail, stairway and grating detail	Drawing	2	CIVIL -1	VENDOR	Approval
1874	6007-CAL-AGE-00-52-4080	Calculations report	Calculation	1	CIVIL -1	VENDOR	Approval
1875	6007-PLN-AGE-00-52-4080	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1876	6007-PLN-AGE-00-52-4081	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1877	6007-PLN-AGE-00-52-4082	Foundation Plan	Drawing	0	CIVIL -1	VENDOR	Approval
1878	6007-PLN-AGE-00-52-4083	Foundation Plan	Drawing	0	CIVIL -1	VENDOR	Approval
1879	6007-PLN-AGE-00-52-4084	Coordinates	Drawing	2	CIVIL -1	VENDOR	Approval
1880	6007-PLN-AGE-00-52-4085	Section & Details	Drawing	2	CIVIL -1	VENDOR	Approval
1881	6007-CAL-AGE-00-52-8080	Calculations report	Calculation	1	CIVIL -1	VENDOR	Approval
1882	6007-PLN-AGE-00-52-8080	Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
1883	6007-PLN-AGE-00-52-8081	General notes	Drawing	0	CIVIL -1	VENDOR	Approval
1884	6007-PLN-AGE-00-52-8082	Foundation Plan	Drawing	0	CIVIL -1	VENDOR	Approval
1885	6007-PLN-AGE-00-52-8083	Foundation Plan	Drawing	0	CIVIL -1	VENDOR	Approval
1886	6007-PLN-AGE-00-52-8084	Coordinates	Drawing	2	CIVIL -1	VENDOR	Approval
1887	6007-PLN-AGE-00-52-8085	Section & Details	Drawing	1	CIVIL -1	VENDOR	Approval
1888	6007-PLN-AGE-00-52-8086	Section & Details	Drawing	1	CIVIL -1	VENDOR	Approval
1889	6007-CAL-AGE-58-54-2050	Calc report. Overplow pipe structure. Alpha	Calculation	0	CIVIL -1	VENDOR	Approval
1890	6007-PLN-AGE-58-54-2050	Cover sheet. Overplow pipe structure. Alpha	Drawing	0	CIVIL -1	VENDOR	Approval
1891	6007-PLN-AGE-58-54-2051	General notes. Overplow pipe structure. Alpha	Drawing	0	CIVIL -1	VENDOR	Approval
1892	6007-PLN-AGE-58-54-2052	Frames and details I. Overplow pipe structure. Alpha	Drawing	0	CIVIL -1	VENDOR	Approval
1893	6007-CAL-AGE-58-54-6050	Calc report. Overplow pipe structure. Beta	Calculation	0	CIVIL -1	VENDOR	Approval
1894	6007-PLN-AGE-58-54-6050	Cover sheet. Overplow pipe structure. Beta	Drawing	0	CIVIL -1	VENDOR	Approval
1895	6007-PLN-AGE-58-54-6051	General notes. Overplow pipe structure. Beta	Drawing	0	CIVIL -1	VENDOR	Approval
1896	6007-PLN-AGE-58-54-6052	Frames and details I. Overplow pipe structure. Beta	Drawing	0	CIVIL -1	VENDOR	Approval
1897	6007-CAL-AGE-58-52-2550	Calculation report for HTF Alpha-HTF Degradation Recycle Pumps MP-221 A/B	Calculation	2	CIVIL -1	VENDOR	Approval
1898	6007-CAL-AGE-58-52-6550	Calculation report for HTF Beta-HTF Degradation Recycle Pumps MP-221 A/B	Calculation	2 2	CIVIL -1	VENDOR	Approval
1899	6007-PLN-AGE-58-52-2550 6007-PLN-AGE-58-52-2551	Cover sheet Generating Station Alpha Centeral Plant HTF/Degradation Recycle Pumps	Drawing		CIVIL -1	VENDOR VENDOR	Approval
		General notes Generating Station Alpha Centeral Plant HTF/Degradation Recycle Pumps	Drawing	2			Approval
1901	6007-PLN-AGE-58-52-2552 6007-PLN-AGE-58-52-6550	Foundation plan section and details-Alpha Central Plant HTF Degradation Recycle Pumps	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1902	6007-PLN-AGE-58-52-6551	Cover sheet Generating Station Beta Centeral Plant HTF/Degradation Recycle Pumps	Drawing	2	CIVIL -1	VENDOR	Approval
1903	6007-PLN-AGE-58-52-6552	General notes Generating Station Beta Centeral Plant HTF/Degradation Recycle Pumps  Foundation plan section and details Generating Station Beta Centeral Plant HTF/Degradation Recycle Pumps	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1905	6007-PLN-MBS-18-52-0001	FOUNDATION PLAN	Drawing	3	CIVIL -1	VENDOR	Approval
1906	6007-PLN-MBS-18-52-0001	FOUNDATION DETAILS & NOTES	Drawing	3	CIVIL -1	VENDOR	
1907	6007-PLN-MBS-18-52-0002	FOUNDATION DETAILS A NOTES	Drawing	3	CIVIL -1	VENDOR	Approval Approval
1908	6007-PLN-MBS-18-52-0004	FOUNDATION DETAILS	Drawing	3	CIVIL -1	VENDOR	Approval
1909	6007-CAL-MBS-18-52-0001	FOUNDATION CALCULATIONS	Calculation	2	CIVIL -1	VENDOR	Approval
1910	Structural Response 7-15-13	RESPONSE LETTER	Spec	NA.	CIVIL -1	VENDOR	Approval
1911	6007-PLN-MBS-18-57-0001	MODULAR ELEVATOR COVER SHEET	Drawing	2	CIVIL -1	VENDOR	Approval
1912	6007-PLN-MBS-18-57-0002	GENERAL NOTES & ABBREVIATIONS	Drawing	2	CIVIL -1	VENDOR	Approval
1913	6007-PLN-MBS-18-57-0003	FOUNDATION PLAN	Drawing	2	CIVII -1	VENDOR	Approval
1914	6007-PLN-MBS-18-57-0004	FOUNDATION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1915	6007-PLN-MBS-18-57-0005	HOISTWAY ROOF PLAN	Drawing	2	CIVIL -1	VENDOR	Approval
1916	6007-PLN-MBS-18-57-0006	HOISTWAY & ROOF DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1917	6007-PLN-MBS-18-57-0007	HOISTWAY CROSS SECTIONS	Drawing	2	CIVIL -1	VENDOR	Approval
1918	6007-PLN-MBS-18-57-0008	HOISTWAY DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1919	6007-PLN-MBS-18-57-0009	MISCELLANEOUS DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1920	6007-PLN-MBS-18-57-0010	HOISTWAY WALL PANELS	Drawing	2	CIVIL -1	VENDOR	Approval
1921	6007-PLN-MBS-18-57-0011	MODULAR EQUIPMENT ROOM	Drawing	2	CIVIL -1	VENDOR	Approval
1922	6007-PLN-MBS-18-57-0012	RAIL & POWER UNIT DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
1923	6007-PLN-MBS-18-57-0013	ELEVATOR DATA	Drawing	2	CIVIL -1	VENDOR	Approval
1924	6007-PLN-MBS-18-57-0014	ELEVATOR LATOUT	Drawing	2	CIVIL -1	VENDOR	Approval
1925	6007-PLN-MBS-18-57-0015	ELEVATOR CAB	Drawing	2	CIVIL -1	VENDOR	Approval
1926	6007-PLN-MBS-18-57-0016	ACCESS COMPLIANCE	Drawing	2	CIVIL -1	VENDOR	Approval
1927	6007-CAL-MBS-18-57-0001	ELEVATOR CALCULATIONS	Calculation	1	CIVIL -1	VENDOR	Approval
1928	105879006 L Addendum 4 master	ADENDUM TO GEOTECHNICAL STUDY	Letter	NA	CIVIL -1	VENDOR	Approval
1929	105879006 L master	ADENDUM TO GEOTECHNICAL STUDY	Letter	NA	CIVIL -1	VENDOR	Approval
1930	6007-PLN-MBS-18-60-0001	MECHANICAL LEGEND, NOTES & SCHEDULES	Drawing	1	CIVIL -1	VENDOR	Approval
1931	6007-PLN-MBS-18-60-0002	MECHANICAL PLAN (1st STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1932	6007-PLN-MBS-18-60-0003	MECHANICAL PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1933	6007-PLN-MBS-18-60-0004	MECHANICAL DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1934	6007-PLN-MBS-18-82-0001	PLUMBING SUPPLY RISER DIAGRAMS	Drawing	1	CIVIL -1	VENDOR	Approval
1935	6007-PLN-MBS-18-82-0002	PLUMBING WASTE RISER DIAGRAMS	Drawing	1	CIVIL -1	VENDOR	Approval
1936	6007-PLN-MBS-18-82-0003	PLUMBING NOTES & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1937	6007-PLN-MBS-18-82-0004	2nd STORY PLUMBING	Drawing	1	CIVIL -1	VENDOR	Approval
1938	6007-PLN-MBS-18-54-0001	COVER SHEET & BUILDING DATA	Drawing	2	CIVIL -1	VENDOR	Approval
1939	6007-PLN-MBS-18-54-0002	OVERALL STRUCTURAL KEY PLAN (LOWER STORY)	Drawing	3	CIVIL -1	VENDOR	Approval
1940	6007-PLN-MBS-18-54-0003	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1941	6007-PLN-MBS-18-54-0004	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-MBS-18-54-0005	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1942	6007-PLN-MBS-18-54-0005	OVERALL STRUCTURAL KEY PLAN (UPPER STORY)	Diawing	0	CIVIL -1	VENDOR	Approvai

Compliance	No.:	GEN-2			1		
Job : Date: 12/04	(// 2	Mojave Solar Project Description: Civil Master Drawing List					
Line No.	Sheet No.	Description  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
1944	6007-PLN-MBS-18-54-0007	STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CIVIL -1	VENDOR	Approval
1945	6007-PLN-MBS-18-54-0008	TYPICAL TRANSVERSE CROSS SECTION	Drawing	0	CIVIL -1	VENDOR	Approval
1946 1947	6007-PLN-MBS-18-54-0009 6007-PLN-MBS-18-54-0010	Typical Longitudinal Cross Section Typical Floor Framing Design	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
1947	6007-PLN-MBS-18-54-0010	TYPICAL FLOOR FRANKING DESIGN TYPICAL FLOOR FRANKING DESIGN	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1949	6007-PLN-MBS-18-54-0012	AXLE & HITCH DESIGN	Drawing	0	CIVIL -1	VENDOR	Approval
1950	6007-PLN-MBS-18-54-0013	WALL FRAMING	Drawing	2	CIVIL -1	VENDOR	Approval
1951	6007-PLN-MBS-18-54-0014	ROOF FRAMING PLAN & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
1952 1953	6007-PLN-MBS-18-54-0015 6007-PLN-MBS-18-54-0016	ROOF FRAMING PLAN & DETAILS ROOF FRAMING PLAN & DETAILS	Drawing Drawing	0 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1953	6007-PLN-MBS-18-54-0016	ROUF FRAMING PLAN & DETAILS UPPER TO LOWER STORY CONNECTION	Drawing	0	CIVIL -1	VENDOR	Approval Approval
1955	6007-PLN-MBS-18-54-0018	INTERIOR STAIR CONSTRUCTION	Drawing	0	CIVIL -1	VENDOR	Approval
1956	6007-PLN-MBS-18-54-0019	EXTERIOR STAIR CONSTRUCTION	Drawing	2	CIVIL -1	VENDOR	Approval
1957	6007-PLN-MBS-18-40-0001	ELECTRICAL POWER PLAN (1st Story)	Drawing	1	CIVIL -1	VENDOR	Approval
1958	6007-PLN-MBS-18-40-0002	ELECTRICAL POWER PLAN (2nd STORY)	Drawing	1	CIVIL -1	VENDOR	Approval
1959	6007-PLN-MBS-18-40-0003 6007-PLN-MBS-18-40-0004	ELECTRICAL LIGHTING PLAN (1st STORY) ELECTRICAL LIGHTING PLAN (2nd STORY)	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval Approval
1961	6007-PLN-MBS-18-40-0005	ELECTRICAL NOTES, DETAILS, SINGLE LINE DIAGRAM & PANEL SCHEDULES	Drawing	1	CIVIL -1	VENDOR	Approval
1962	6007-CAL-MBS-18-60-0001	TITLE-24 MECHANICAL & ENVELOPE CALCS	Calculation	0	CIVIL -1	VENDOR	Approval
1963	6007-CAL-MBS-18-54-0001	STRUCTURAL CALCULATIONS	Calculation	2	CIVIL -1	VENDOR	Approval
1964	6007-CAL-MBS-18-40-0001	TITLE 24 ELECTRICAL CALCS	Calculation	0	CIVIL -1	VENDOR	Approval
1965 1966	HVAC Anchorage Calc sheet 1 HVAC Anchorage Calc sheet 2	SEISMIC DESIGN CATEGORY SEISMIC ANCHARAGE OF HAVC UNITS	Calculation Calculation	NA NA	CIVIL -1	VENDOR VENDOR	Approval Approval
1967	Structural Calculations 4-18-13	STRUCTURAL DESIGN CALCULATIONS FOR TWO STORY COMMERCIAL MODULAR	Calculation	NA NA	CIVIL -1	VENDOR	Approval
1968	Title-24 Electrical Calcs	ABENGOA 2-STORY SOLAR FARM	Calculation	NA	CIVIL -1	VENDOR	Approval
1969	Title-24 Mech & Envelope Calcs	BUILDING ENERGY ANALYSIS REPORT	Calculation	NA	CIVIL -1	VENDOR	Approval
1970	6007-PLN-MBS-18-57-0001 [1]	Cover Sheet and Building Data	Drawing	1	CIVIL -1	VENDOR	Approval
1971 1972	6007-PLN-MBS-18-57-0002 [1] 6007-PLN-MBS-18-57-0003 [1]	Floor Plan(1st story) Floor Plan(2nd story)	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval Approval
1972	6007-PLN-MBS-18-57-0003 [1]	General Notes & Details	Drawing	1	CIVIL -1	VENDOR	Approval
1974	6007-PLN-MBS-18-57-0005 [1]	Reflected Ceiling Plan (1st story)	Drawing	1	CIVIL -1	VENDOR	Approval
1975	6007-PLN-MBS-18-57-0006 [1]	Reflected Ceiling Plan (2nd story)	Drawing	1	CIVIL -1	VENDOR	Approval
1976	6007-PLN-MBS-18-57-0007 [1]	Reflected Ceiling Notes & Details	Drawing	1	CIVIL -1	VENDOR	Approval
1977 1978	6007-PLN-MBS-18-57-0008 [1] 6007-PLN-MBS-18-57-0009 [1]	Exterior Elevations Exterior Elevations	Drawing Drawing	1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
1978	6007-PLN-MBS-18-57-0009 [1]	Exterior Elevations  Roof Plan	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1980	6007-PLN-MBS-18-57-0011 [1]	Misc. Details	Drawing	2	CIVIL -1	VENDOR	Approval
1981	6007-PLN-MBS-18-57-0012 [1]	Misc. Details	Drawing	1	CIVIL -1	VENDOR	Approval
1982	6007-PLN-MBS-18-57-0013 [1]	Misc. Details	Drawing	1	CIVIL -1	VENDOR	Approval
1983 1984	6007-PLN-MBS-18-57-0014 [1]	1st Story Roof Framing	Drawing Drawing	1	CIVIL -1	VENDOR	Approval
1984	6007-PLN-MBS-18-57-0015 [1] 6007-PLN-MBS-18-57-0016 [1]	2nd Story Roof Framing Ladder Details	Drawing	1	CIVIL -1	VENDOR VENDOR	Approval Approval
1986	6007-CAL-AGE-67-52-4600	CALCULATION REPORT FOR 401A-CWR-01-CS95-54" PIPING SUPPORT FOUND. ALPHA PLANT	Calculation	2	CIVIL -1	VENDOR	Approval
1987	6007-PLN-AGE-67-52-4600	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
1988	6007-PLN-AGE-67-52-4620	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
1989	6007-PLN-AGE-67-52-4640	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing	2	CIVIL -1	VENDOR	Approval
1990 1991	6007-PLN-AGE-67-52-4641 6007-PLN-AGE-67-52-4642	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
1991	6007-PLN-AGE-67-52-4643	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. DETAILS FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CIVIL -1	VENDOR	Approval Approval
1993	6007-CAL-AGE-67-52-8600	CALCULATION REPORT FOR 401A-CWR-01-CS95-54" PIPING SUPPORT FOUND. BETA PLANT	Calculation	2	CIVIL -1	VENDOR	Approval
1994	6007-PLN-AGE-67-52-8600	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
1995	6007-PLN-AGE-67-52-8620	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
1996 1997	6007-PLN-AGE-67-52-8640 6007-PLN-AGE-67-52-8641	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. PLAN FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing Drawing	2 2	CIVIL -1	VENDOR VENDOR	Approval
1997	6007-PLN-AGE-67-52-8642	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval Approval
1999	6007-PLN-AGE-67-52-8643	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CIVIL -1	VENDOR	Approval
2000	Plan Check Reply_STRUCT-1-30.00-PC2	Cooling Tower Piping Support Foundations	Letter	NA	CIVIL -1	VENDOR	Approval
2001	6007-CAL-AGE-67-52-4600	CALCULATION REPORT FOR 401A-CWR-01-CS95-54" PIPING SUPPORT FOUND. ALPHA PLANT	Calculation	2	CIVIL -1	VENDOR	Approval
2002	6007-PLN-AGE-67-52-4600	Field Alpha 401A-cwr-01-cs95-54 Piping Supports Foundations. Cover Sheet Field Alpha 401A-cwr-01-cs95-54 Piping Supports Foundations. General Notes	Drawing	1 0	CIVIL -1	VENDOR	Approval
2003	6007-PLN-AGE-67-52-4620 6007-PLN-AGE-67-52-4640	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
2004	6007-PLN-AGE-67-52-4641	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. PLAN FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CIVIL -1	VENDOR	Approval
2006	6007-PLN-AGE-67-52-4642	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2007	6007-PLN-AGE-67-52-4643	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CIVIL -1	VENDOR	Approval
2008	6007-CAL-AGE-67-52-8600	CALCULATION REPORT FOR 401A-CWR-01-CS95-54" PIPING SUPPORT FOUND. BETA PLANT	Calculation	2	CIVIL -1	VENDOR	Approval
2009	6007-PLN-AGE-67-52-8600 6007-PLN-AGE-67-52-8620	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing Drawing	1 0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2010	6007-PLN-AGE-67-52-8620 6007-PLN-AGE-67-52-8640	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing	2	CIVIL -1	VENDOR	Approval Approval
2012	6007-PLN-AGE-67-52-8641	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CIVIL -1	VENDOR	Approval
2013	6007-PLN-AGE-67-52-8642	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2014	6007-PLN-AGE-67-52-8643	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CIVIL -1	VENDOR	Approval
2015	Plan Check Reply_STRUCT-1-30.00-PC2	Cooling Tower Piping Support Foundations	Letter	NA .	CIVIL -1	VENDOR	Approval
2016	6007-CAL-AGE-00-52-2050 6007-PLN-AGE-00-52-2050	CALCULATION REPORT FOR I&C PANEL FOUNDATIONS. ALPHA PLANT MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. COVER SHEET	Calculation Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
2017	6007-PLN-AGE-00-52-2050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. COVER SHEET  MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2019	6007-PLN-AGE-00-52-2052	MOJAVE SOCIAL PROJECT ALPHA PLANT ISC PANELS FOUNDATIONS. GENERAL HOLES MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS FOUNDATIONS FOUNDATION PLAN	Drawing	0	CIVIL -1	VENDOR	Approval
2020	6007-PLN-AGE-00-52-2053	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2021	6007-PLN-AGE-00-52-2054	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2022	6007-CAL-AGE-00-52-6050	CALCULATION REPORT FOR I&C PANEL FOUNDATIONS. BETA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval

Compliance		GEN-2					-
lob : Date: 12/0-		Mojave Solar Project					
Line No.		Description Civil Master Drawing List Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
2023	6007-PLN-AGE-00-52-6050	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2024		MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2025	6007-PLN-AGE-00-52-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. FOUNDATION PLAN	Drawing	0	CIVIL -1	VENDOR	Approval
2026		MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2027		MOJAVE SOLAR PROJECT BETA PLANT ISC PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
2028		MOJAVE SOLAR PROJECT. ALPHA CENTRAL PLANT. CROSSING OVERFLOW & ULLAGE STRUCTURE. PLAN & BASE PLATE DETAILS MOJAVE SOLAR PROJECT. ALPHA CENTRAL PLANT. CROSSING OVERFLOW & ULLAGE STRUCTURE. ELEVATIONS	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
2029		MOJAVE SOLAR PROJECT, BETA CENTRAL PLANT, CROSSING OVERFLOW & ULLAGE STRUCTURE, PLAN & BASE PLATE DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2030		MOJAVE SOLAR PROJECT. BETA CENTRAL PLANT. CROSSING OVERFLOW & ULLAGE STRUCTURE. ELEVATIONS	Drawing	2	CIVIL -1	VENDOR	Approval
2032	Explanation letter STRUCT-1-18.02 Alpha & Beta Crossing-Over		Letter	-	CIVIL -1	VENDOR	Approval
2033		Mojave Solar Project. Alpha Field Exitation Transformer #33 Foundation. Fouindation Plan & details	Drawing	3	CIVIL -1	VENDOR	Approval
2034	6007-PLN-AGE-23-52-8040	Mojave Solar Project. Beta Exitation Transformer #33 Foundation. Fouindation Plan & details	Drawing	3	CIVIL -1	VENDOR	Approval
2035		Exitiation Transformer #33 Foundation	Letter	NA	CIVIL -1	VENDOR	Approval
2036	6007-CAL-AGE-00-52-4080	Calculation Report for Miscellaneous Foundations central Plant Alpha Calculations report	Calculation	2	CIVIL -1	VENDOR	Approval
2037		Miscellaneous Foundations central Plant Alpha Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
2038		Miscellaneous Foundations central Plant Alpha General notes  Miscellaneous Foundations central Plant Alpha Foundation Plan I	Drawing Drawing	0	CIVIL -1	VENDOR	Approval
2039		Miscellaneous Foundations central Plant Alpha Foundation Plan I Miscellaneous Foundations central Plant Alpha Foundation Plan II	Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
2040		Miscellaneous Foundations central Plant Alpha Coordinates	Drawing	2	CIVIL -1	VENDOR	Approval
2041		Wiscellaneous Foundations central Plant Alpha Section & Details	Drawing	2	CIVIL -1	VENDOR	Approval
2043	6007-CAL-AGE-00-52-8080	Calculation Report for Miscellaneous Foundations central Plant Alpha Calculations report	Calculation	2	CIVIL -1	VENDOR	Approval
2044	6007-PLN-AGE-00-52-8080	Miscellaneous Foundations central Plant Alpha Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
2045	6007-PLN-AGE-00-52-8081	Miscellaneous Foundations central Plant Alpha General notes	Drawing	0	CIVIL -1	VENDOR	Approval
2046		Miscellaneous Foundations central Plant Alpha Foundation Plan I	Drawing	0	CIVIL -1	VENDOR	Approval
2047		Miscellaneous Foundations central Plant Alpha Foundation Plan II	Drawing	0	CIVIL -1	VENDOR	Approval
2048		Miscellaneous Foundations central Plant Alpha Coordinates	Drawing	2	CIVIL -1	VENDOR	Approval
2049		Miscellaneous Foundations central Plant Alpha Section & Details I	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
2050	6007-PLN-AGE-00-52-8086 Plan Check Reply_STRUCT-1-32.00 PC2	Miscellaneous Foundations central Plant Alpha Section & Details II STRUC-1-32.00-A&B Miscellaneous Support Foundations-PC2	Letter	NA NA	CIVIL -1	VENDOR	Approval Approval
2052	6007-CAL-AGE-67-54-4700	Cakulation report for Utilities Cooling Tower Area Cable trays Support Structures Alpha Plant	Calculation	2	CIVIL -1	VENDOR	Approval
2053	6007-PLN-AGE-67-54-4700	Field Alpha Electric Tray supports structure Cover Sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2054	6007-PLN-AGE-67-54-4720	Field Alpha Electric Trays supports structure General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
2055	6007-PLN-AGE-67-54-4740	Field Alpha Electric Trays supports structure Plan View	Drawing	2	CIVIL -1	VENDOR	Approval
2056	6007-PLN-AGE-67-54-4741	Field Alpha Electric Trays supports structure Details	Drawing	3	CIVIL -1	VENDOR	Approval
2057	6007-CAL-AGE-67-54-8700	Calculation Report Utilities Cooling Tower Trays Support Structures Beta Calculation Report	Calculation	2	CIVIL -1	VENDOR	Approval
2058	6007-PLN-AGE-67-54-8700	Beta Field Electric trays supports structure Cover Sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2059	6007-PLN-AGE-67-54-8720	Field Beta Electric trays supports structure General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
2060	6007-PLN-AGE-67-54-8740 6007-PLN-AGE-67-54-8741	Field Beta Electric trays supports structure Plan View	Drawing	3	CIVIL -1	VENDOR	Approval
2062	Plan Check Reply STRUCT-1-35.00 PC1	Field Beta Electric trays supports structure Details  Plan Check Reply STRUCT-1-35.00 PC1	Drawing Letter	NA.	CIVIL -1	VENDOR VENDOR	Approval Approval
2063		Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details	Drawing	3	CIVIL -1	VENDOR	Approval
2064		Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view	Drawing	4	CIVIL -1	VENDOR	Approval
2065	6007-PLN-AGE-58-52-7502	Mojave Solar Project. Beta Plant. Electric trays support II foundation. Plan view and details	Drawing	4	CIVIL -1	VENDOR	Approval
2066	6007-PLN-AGE-58-54-7502	Mojaye Solar Project. Beta Plant. Electric trays support II steel structure. Plan view	Drawing	4	CIVIL -1	VENDOR	Approval
2067	Plan Check Reply_STRUCT-1-31.00-A&B MV-317 Exhaust Suppo	Plan Check Reply_STRUCT-1-31.00	Letter	NA	CIVIL -1	VENDOR	Approval
2068	6007-PLN-ATP-00-50-S001	General Civil and Structural Notes	Drawing	3	CIVIL -1	VENDOR	Approval
2069	6007-CAL-AGE-25-52-4600	Calculation report for MV-317 Exhaust support foundation power block Alpha Plant	Calculation	2	CIVIL -1	VENDOR	Approval
2070	6007-CAL-AGE-25-52-8600 6007-PLN-AGE-25-52-4600	Calculation report for MV-317 Exhaust support foundation power block Beta Plant	Calculation	2	CIVIL -1	VENDOR VENDOR	Approval
2071		Field Alpha MV-317 Exhaust support foundation Cover sheet	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
2072	6007-PLN-AGE-25-52-4620 6007-PLN-AGE-25-52-4640	Field Alpha MV-317 Exhaust support foundation General Notes Field Alpha MV-317 Exhaust support foundation Plan & Details	Drawing	3	CIVIL -1	VENDOR	Approval Approval
2073	6007-PLN-AGE-25-52-4600	rieu Aijina iwi-317 Exhaust support foundation riani a betaiis Field Beta MV-317 Exhaust support foundation Cover sheet	Drawing	3	CIVIL -1	VENDOR	Approval
2075	6007-PLN-AGE-25-52-8620	Field Beta MV-317 Exhaust support foundation General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-8640	Field Beta MV-317 Exhaust support foundation Plan & Details	Drawing	3	CIVIL -1	VENDOR	Approval
2077	Appendix D	Appendix D	Letter	NA	CIVIL -1	VENDOR	Approval
2078		Plan Check Reply_STRUCT-1-31.00-A&B MV-317 Exhaust Support Foundations-PC2	Letter	NA	CIVIL -1	VENDOR	Approval
2079	6007-PLN-ATP-00-50-S001	General Civil and Structural Notes	Drawing	3	CIVIL -1	VENDOR	Approval
2080	6007-CAL-AGE-25-54-4600	Calculation report for MV-317 Exhaust support structure Alpha Plant	Calculation	1	CIVIL -1	VENDOR	Approval
2081	6007-CAL-AGE-25-54-8600 6007-PLN-AGE-25-54-4600	Calculation report for MV-317 Exhaust support structure Beta Plant	Calculation Drawing	1 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2082	6007-PLN-AGE-25-54-4600 6007-PLN-AGE-25-54-4620	Field Alpha MV-317 Exhaust support structure Cover sheet Field Alpha MV-317 Exhaust support structure General Notes	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
2083	6007-PLN-AGE-25-54-4620	Field Alpha MV-317 Exhaust support structure Plan & Details Field Alpha MV-317 Exhaust support structure Plan & Details	Drawing	2	CIVIL -1	VENDOR	Approval
2085	6007-PLN-AGE-25-54-4640	Field Beta MV-317 Exhaust support structure rain a cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2086		Field Beta MV-317 Exhaust support structure General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
2087	6007-PLN-AGE-25-54-8640	Field Beta MV-317 Exhaust support structure Plan & Details	Drawing	2	CIVIL -1	VENDOR	Approval
2088	ASCE 7-05 12.9.4	Reports	Letter	NA	CIVIL -1	VENDOR	Approval
2089	Check fo welding	Check fo welding	Letter	NA	CIVIL -1	VENDOR	Approval
2090	6007-PLN-ATP-00-50-S001	General Civil and Structural Notes	Drawing	3	CIVIL -1	VENDOR	Approval
2091	6007-CAL-AGE-00-52-2000	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS, ALPHA PLANT	Calculation	3	CIVIL -1	VENDOR	Approval
2092	6007-PLN-AGE-00-52-2000 6007-PLN-AGE-00-52-2001	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. COVER SHEET MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES	Drawing Drawing	1 2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2093		MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES  MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
2094		MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS, FOUNDATION PLAN I MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS, FOUNDATION PLAN II	Drawing	2	CIVIL -1	VENDOR	
2095		MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS, FOUNDATION PLAN II MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS, FOUNDATION PLAN III	Drawing	2	CIVIL -1	VENDOR	Approval Approval
2097		MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN IV	Drawing	2	CIVIL -1	VENDOR	Approval
2098		MOJAVE SOLAR PROJECT: ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CIVIL -1	VENDOR	Approval
2099	6007-PLN-AGE-00-52-2007	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. SCICIONS & DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2100	6007-CAL-AGE-00-52-6000	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS. BETA PLANT	Calculation	3	CIVIL -1	VENDOR	Approval

Compliance	e No.:	GEN-2					
lob : Date: 12/04	M/12	Mojave Solar Project Description: Civil Master Drawing List					
Date. 12/04	4/13	Description. Civil Master Drawing List		Revision	Applicable	Vendor	Reason for
Line No.	Sheet No.	Description	Type of Document	Number	Condition of Certification	Supplied or EOR	Submittal
2102	6007-PLN-AGE-00-52-6001	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
2103	6007-PLN-AGE-00-52-6002	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I	Drawing	2	CIVIL -1	VENDOR	Approval
2104	6007-PLN-AGE-00-52-6003	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II	Drawing	2	CIVIL -1	VENDOR	Approval
2105	6007-PLN-AGE-00-52-6004	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN III	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-52-6005	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN IV	Drawing	2	CIVIL -1	VENDOR	Approval
2107	6007-PLN-AGE-00-52-6006	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN V	Drawing	2	CIVIL -1	VENDOR	Approval
2108	6007-PLN-AGE-00-52-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CIVIL -1	VENDOR	Approval
2109	6007-PLN-AGE-00-52-6008	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. SECTIONS & DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2110	6007-PLN-AGE-58-52-3500	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2111	6007-PLN-AGE-58-54-3500	Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2112	6007-PLN-AGE-58-52-3502	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details	Drawing	3	CIVIL -1	VENDOR	Approval
2113	6007-PLN-AGE-58-54-3502	Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view	Drawing	4	CIVIL -1	VENDOR	Approval
2114	6007-PLN-AGE-58-52-7500	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2115	6007-PLN-AGE-58-54-7500	Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2116	6007-PLN-AGE-58-52-7502	Mojave Solar Project. Beta Plant. Electric trays support II foundation. Plan view and details	Drawing	3	CIVIL -1	VENDOR	Approval
2117	6007-PLN-AGE-58-54-7502	Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view	Drawing	4	CIVIL -1	VENDOR	Approval
2118	Plan Check Reply_STRUCT-1-31.00-A&B MV-317 Exhaust Supp	Explanation Letter	Letter	NA	CIVIL -1	VENDOR	Approval
2119	6007-PLN-ATP-00-50-S001	General Civil and Structural Notes	Drawing	3	CIVIL -1	VENDOR	Approval
2120	6007-CAL-CTS-23-52-1600s	Calculation Report Alpha	Calculation	n/a	CIVIL -1	VENDOR	Approval
2121	6007-CAL-CTS-23-52-6600s	Calculation Report Beta	Calculation	n/a	CIVIL -1	VENDOR	Approval
2122	6007-PLN-CTS-23-52-1600_R1S	Field Alpha. Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	1	CIVIL -1	VENDOR	Approval
2123	6007-PLN-CTS-23-52-1601-R2s	Field Alpha. Transformer Foundation BLDG 22, 26, 27. Foundation Plan.	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-23-52-6600_R1s	Field Beta. Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	1	CIVIL -1	VENDOR	Approval
2125	6007-PLN-CTS-23-52-6601_R1s	Field Beta. Transformer Foundation BLDG 22, 26, 27. Foundation Plan.	Drawing	1	CIVIL -1	VENDOR	Approval
2126	B22 Transformer Location ALPHA	Transformer Location ALPHA	Letter	0	CIVIL -1	VENDOR	Approval
	B22 Transformer Location BETA	Transformer Location BETA	Letter	0	CIVIL -1	VENDOR	Approval
2128	B26 B27 Transformers Location ALPHA	Transformers Location ALPHA	Letter	0	CIVIL -1	VENDOR	Approval
2129	B26 B27 Transformers Location BETA	Transformers Location BETA	Letter	0	CIVIL -1	VENDOR	Approval
2130	6007-CAL-AGE-67-52-4700	Calculation report for Utilities. Cooling Tower area Electric trays supports foundations Alpha Plant	Calculation	1	CIVIL -1	VENDOR	Approval
2131	6007-PLN-AGE-67-52-4700	Field Alpha Electric trays supports foundation. Utilities. Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
2132	6007-PLN-AGE-67-52-4720	Field Alpha Electric trays supports foundation. Utilities. General notes	Drawing	1	CIVIL -1	VENDOR	Approval
2133	6007-PLN-AGE-67-52-4740	Field Alpha Electric trays supports foundation. Utilities. Plan view	Drawing	1	CIVIL -1	VENDOR	Approval
2134	6007-PLN-AGE-67-52-4741	Field Alpha Electric trays supports foundation. Utilities. Details	Drawing	1	CIVIL -1	VENDOR	Approval
2135	6007-PLN-AGE-67-52-4742	Field Alpha Electric trays supports foundation. Utilities. Anchor bolts	Drawing	0	CIVIL -1	VENDOR	Approval
2136	6007-CAL-AGE-67-52-8700	Calculation report for Utilities. Cooling Tower area Electric trays supports foundations Beta Plant	Calculation	1	CIVIL -1	VENDOR	Approval
2137	6007-PLN-AGE-67-52-8700	Beta Field Electric trays support foundation. Utilities. Cover sheet	Drawing	1	CIVIL -1	VENDOR	Approval
2138	6007-PLN-AGE-67-52-8720	Field Beta Electric trays support foundation. Utilities. General notes	Drawing	1	CIVIL -1	VENDOR	Approval
2139	6007-PLN-AGE-67-52-8740	Field Beta Electric trays support foundation. Utilities. Plan view	Drawing	1	CIVIL -1	VENDOR	Approval
2140	6007-PLN-AGE-67-52-8741	Field Beta Electric trays support foundation. Utilities. Details	Drawing	1	CIVIL -1	VENDOR	Approval
2141	6007-PLN-AGE-67-52-8742	Field Beta Electric trays support foundation. Utilities. Anchor bolts	Drawing	0	CIVIL -1	VENDOR	Approval
2142	6007-CAL-AGE-00-54-2050 6007-PLN-AGF-00-54-2050	CALCULATION REPORT FOR I&C PANEL STRUCTURES. ALPHA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval
2143		MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL COVER SHEET	Drawing	0		VENDOR	Approval
2144	6007-PLN-AGE-00-54-2051 6007-PLN-AGE-00-54-2052	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. GENERAL NOTES  MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL STEEL PLAN V	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2145	6007-PLN-AGE-00-54-2052			0			Approval
2146	6007-PLN-AGE-00-54-2054	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 1. SECTION & DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL ICS TYPE 2 AND 3. SECTION & DETAILS	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
2148	6007-PLN-AGE-00-54-2055		Drawing	0	CIVIL -1		
2148		MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 4. SECTION & DETAILS		0		VENDOR	Approval
2149	6007-CAL-AGE-00-54-6050 6007-PLN-AGE-00-54-6050	CALCULATION REPORT FOR I&C PANEL STRUCTURES. BETA PLANT MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. COVER SHEET	Calculation		CIVIL -1	VENDOR VENDOR	Approval
2150			Drawing Drawing	0	CIVIL -1	VENDOR	Approval
2151	6007-PLN-AGE-00-54-6051 6007-PLN-AGE-00-54-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. GENERAL NOTES  MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. STEEL PLAN V	Drawing	0	CIVIL -1	VENDOR	Approval
2152	6007-PLN-AGE-00-54-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 1. SECTION & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval Approval
2154	6007-PLN-AGE-00-54-6054	INDIANYE SOLAN PROJECT BETA PLANT INC. PANELS STEEL: ICS TITPE 1: SECTION & DETAILS MODIANY SOLAN PROJECT BETA PLANT INC. PANELS STEEL ICS TYPE 2 AND 3: SECTION & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2154	6007-PLN-AGE-00-54-6055	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 4. SECTION & DETAILS  MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 4. SECTION & DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-4700	INDUAVE SOLDAN FROJECT I BETA FLANT I BIC. FANCES STEEL. IC.S 11TE 4. SECTION & DETAILS FIELD ALPHA, ELECTRICAL TRAY'S SUPPORT FOUNDATION, POWER BLOCK, COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2157	6007-PLN-AGE-25-52-4700	FIELD ALPHALELECTRICAL TRAY'S SUPPORT FOUNDATION, OWER BLOCK, CONTROL FIELD ALPHALELECTRICAL TRAY'S SUPPORT FOUNDATION, POWER BLOCK, GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2158	6007-PLN-AGE-25-52-4720	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION, POWER BLOCK, FOUNDATION PLAN	Drawing	0	CIVIL -1	VENDOR	Approval
2159	6007-PLN-AGE-25-52-4740	FIELD ALPHA-ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK FOOTBATION FEB. FIELD ALPHA-ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK FOOTBATION FEB.	Drawing	0	CIVIL -1	VENDOR	Approval
2160	6007-PLN-AGE-25-52-4742	FIELD ALPHA-ELECTRICAL TRAYS SUPPORT FOUNDATION.FOWER BLOCK, DETAILS TYPE 2.	Drawing	0	CIVIL -1	VENDOR	Approval
2161	6007-CAL-AGE-25-52-4700	CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS FOUNDATIONS POWER BLOCK ALPHA	Calculation	0	CIVIL -1	VENDOR	Approval
2162	6007-PLN-AGE-25-52-8700	FIELD BETA-ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2163	6007-PLN-AGE-25-52-8720	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-52-8740	FIELD BETA_ELECTRICAL TRAYS SUPPORT FOUNDATION.POWER BLOCK.Structural PLAN	Drawing	0	CIVIL -1	VENDOR	Approval
2165	6007-PLN-AGE-25-52-8741	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK DETAILS TYPE 1.	Drawing	0	CIVIL -1	VENDOR	Approval
2166	6007-PLN-AGE-25-52-8742	FIELD BETA_ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK.DETAILS TYPE 2.	Drawing	0	CIVIL -1	VENDOR	Approval
2167	6007-CAL-AGE-25-52-8700	CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS FOUNDATIONS POWER BLOCK BETA	Calculation	0	CIVIL -1	VENDOR	Approval
2168	6007-PLN-AGE-25-54-4700	FIELD ALPHA.ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE.POWER BLOCK.COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2169	6007-PLN-AGE-25-54-4720	FIELD ALPHA.ELECTRICAL TRAYS SUPPORT.STEEL STRUCTURE.GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2170	6007-PLN-AGE-25-54-4740	FIELD ALPHA.ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE.STRUCTURAL PLAN VIEW	Drawing	0	CIVIL -1	VENDOR	Approval
2171	6007-PLN-AGE-25-54-4741	FIELD ALPHA.ELECTRICAL TRAYS FRAME SUPPORT 1.DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2172	6007-PLN-AGE-25-54-4742	ELECTRICAL TRAYS FRAME SUPPORT (2,3, 4). DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2173	6007-CAL-AGE-25-54-4700	CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS STEEL STRUCTURE POWER BLOCK ALPHA	Calculation	0	CIVIL -1	VENDOR	Approval
2174	6007-PLN-AGE-25-54-8700	FIELD BETA.ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE.POWER BLOCK.COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2175	6007-PLN-AGE-25-54-8720	FIELD BETA.ELECTRICAL TRAYS SUPPORT.STEEL STRUCTURE.GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2176	6007-PLN-AGE-25-54-8740	FIELD BETA.ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE.STRUCTURAL PLAN VIEW	Drawing	0	CIVIL -1	VENDOR	Approval
2177	6007-PLN-AGE-25-54-8741	FIELD BETA ELECTRICAL TRAYS FRAME SUPPORT 1.DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2178	6007-PLN-AGE-25-54-8742	ELECTRICAL TRAYS FRAME SUPPORT (2,3, 4). DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
		CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS STEEL STRUCTURE POWER BLOCK BETA	Calculation	0	CIVIL -1	VENDOR	Approval
2179	6007-CAL-AGE-25-54-8700 6007-PLN-AGE-40-52-4100-R06	CALCOLATION REPORT FOR ELECTRICAL TRATS SOFFORTS STELL STRUCTURE FOWER BLOCK BETA	Calculation		CIVIL - I		

Compliance	9 No.:	GEN-2 Mainus datar Drainet		1	1		
Job : Date: 12/04	1/13	Mojave Solar Project Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
	6007-PLN-AGE-40-52-4140-R07	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Foundation plan	Drawing	7	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-4141-R07	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Mat bottom reinforcement	Drawing	7	CIVIL -1	VENDOR	Approval
2183	6007-PLN-AGE-40-52-4142-R07	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Mat top reinforcement	Drawing	7	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-4143-R05	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Extra top reinforcement  Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Extra bottom reinforcement	Drawing	5	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-40-52-4144-R05 6007-PLN-AGE-40-52-4145-R05	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Extra bottom reinforcement  Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Mat reinforcement details	Drawing Drawing	5	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
2100	6007-PLN-AGE-40-52-4143-NO5	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Via territorient details  Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Drainage	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-4160-R05	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Plear and rack supports anchor layout	Drawing	5	CIVIL -1	VENDOR	Approval
2189	6007-PLN-AGE-40-52-4161-R04	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Pier and rack supports detail	Drawing	4	CIVIL -1	VENDOR	Approval
2190	6007-PLN-AGE-40-52-4162-R04	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Assemblies and details	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-4163-R05	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Skid and bench support layouts	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-4164-R03	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Skid supports details	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-4173-R05	Mojave Solar Project. Alpha plant. Water Treatment Building foundations. Skid supports layouts	Drawing	5	CIVIL -1	VENDOR	Approval
2194 2195	6007-PLN-AGE-40-52-8100-R06	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Cover sheet	Drawing	6	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8140-R07 6007-PLN-AGE-40-52-8141-R07	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Foundation plan Mojave Solar Project. Beta plant. Water Treatment Building foundations. Mat bottom reinforcement	Drawing Drawing	7	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-40-52-8141-R07	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Mat top reinforcement  Mojave Solar Project. Beta plant. Water Treatment Building foundations. Mat top reinforcement	Drawing	7	CIVIL -1	VENDOR	Approval
2198	6007-PLN-AGE-40-52-8143-R05	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Extra top reinforcement	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8144-R05	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Extra bottom reinforcement	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8145-R05	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Mat reinforcement details	Drawing	5	CIVIL -1	VENDOR	Approval
2201	6007-PLN-AGE-40-52-8150-R05	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Drainage	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8160-R05	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Pier and rack supports anchor layout	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8161-R04	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Pier and rack supports detail	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8162-R04 6007-PLN-AGE-40-52-8163-R05	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Assemblies and details	Drawing	4	CIVIL -1	VENDOR	Approval
2205	6007-PLN-AGE-40-52-8163-R05 6007-PLN-AGE-40-52-8164-R03	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Skid and bench support layouts	Drawing Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-40-52-8164-R05	Mojave Solar Project. Beta plant. Water Treatment Building foundations. Skid supports details  Mojave Solar Project. Beta plant. Water Treatment Building foundations. Skid supports layouts	Drawing	5	CIVIL -1	VENDOR VENDOR	Approval Approval
2207	Explanation letter_STRUCT-1-17.00	Milyake Solar Inject. Deta plant, water Treatment durining fournations. Skid supports layouts Alpha and Beta Water Treatment foundation	Letter	n/a	CIVIL -1	VENDOR	Approval
2209	6007-PLN-ATP-00-50-S001	General Civil and Structural Notes	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-67-52-4300	CALCULATION REPORT FOR WTP AREA. PIPE SUPPORT FOUNDATIONS. ALPHA PLANT	Calculation	3	CIVIL -1	VENDOR	Approval
2211	6007-PLN-AGE-67-52-4300	FIELD ALPHA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. COVER SHEET	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4320	FIELD ALPHA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
2213	6007-PLN-AGE-67-52-4340	FIELD ALPHA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. FOUNDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4341	FIELD ALPHA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. DETAILS	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4342	FIELD ALPHA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. COORDINATES	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-67-52-8300 6007-PLN-AGE-67-52-8300	CALCULATION REPORT FOR WITP AREA. PIPE SUPPORT FOUNDATIONS, BETA PLANT	Calculation Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-AGE-67-52-8300	FIELD BETA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. COVER SHEET FIELD BETA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-AGE-67-52-8320	FIELD BETA. UTILITIES WITP PIPING SUPPORT FOUNDATIONS. GOUNDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
2220	6007-PLN-AGE-67-52-8341	FIELD BETA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. DETAILS	Drawing	3	CIVIL -1	VENDOR	Approval
2221	6007-PLN-AGE-67-52-8342	FIELD BETA. UTILITIES WTP PIPING SUPPORT FOUNDATIONS. COORDINATES	Drawing	4	CIVIL -1	VENDOR	Approval
2222	Plan Check Reply_STRUCT-1-34.00	REPLY LETTER STRUC-1-34.00-PC1	REPLY LETTER STRUC-1-34.00-PC1	NA	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-00-54-2000	CALCULATION REPORT FOR ELECTRICAL PANELS STEEL STRUCTURE. ALPHA PLANT	Calculation	2	CIVIL -1	VENDOR	Approval
2224	6007-PLN-AGE-00-54-2000	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-2001	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-2002	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN I	Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
2227	6007-PLN-AGE-00-54-2003 6007-PLN-AGE-00-54-2004	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II  MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN III	Drawing Drawing	2	CIVIL -1	VENDOR	Approval Approval
	6007-PI N-AGE-00-54-2005	MOJAVE SOLAR PROJECT. ALPHA PLANT, ELECTRICAL PANELS STEEL. STEEL PLAN IV	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-2006	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. ESA TYPE 1 AND 2. SECTIONS & DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-00-54-6000	CALCULATION REPORT FOR ELECTRICAL PANELS STEEL STRUCTURE. BETA PLANT	Calculation	3	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-6000	Mojave solar project. Beta plant. Electrical panels steel. Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-6001	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-6002	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN I	Drawing	2	CIVIL -1	VENDOR	Approval
2235	6007-PLN-AGE-00-54-6003	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-6004	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL ST	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-6005	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN IV	3	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-00-54-6006 6007-PLN-AGE-00-54-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL STEEL PLAN V  MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL ESB TYPE 1 AND 2. SECTIONS & DETAILS	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-00-54-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. ESB. TPE 1 AND 2. SECTIONS & DETAILS  MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. EBSB. SECTIONS & DETAILS	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-58-52-1400	Calculationn report HTF recirculation Pump Alpha	Calculation	Rev.0	CIVIL -1	VENDOR	Approval
2242	6007-CAL-CTS-58-52-1410	Calculations report HT Main Pump Alpha	Calculation	Rev.0	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-58-52-5400	Calculationn report HTF recirculation Pump Beta	Calculation	Rev.0	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-58-52-5410	Calculationn report HTF Main Pump Beta	Calculation	Rev.0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-1400	Alpha Central Plant HTF/ Recirculation Pump A-MP-201 Anchor bolt Plan and Detail	Drawing	Rev.0	CIVIL -1	VENDOR	Approval
2246	6007-PLN-CTS-58-52-1410	Alpha Central Plant HTF/ Main Pump A-MP-200 A/B/C/D Anchor bolt Plan and Detail	Drawing	Rev.0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-5400	Beta Central Plant HTF/ Recirculation Pump A-MP-201 Anchor bolt Plan and Detail	Drawing	Rev.0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-5410 6007-CAL-CTS-58-52-1450	Beta Central Plant HTF/ Main Pump A-MP-200 A/B/C/D Anchor bolt Plan and Detail  MOJAVE SOLAR PROJECT ALPHA SITE HTF RECIRCULATION PUMP ANCHOR BOLT DESIGN	Drawing Calculation	Rev.0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
2249	6007-CAL-CTS-58-52-1450	MOJAVE SOLAR PROJECT ALPHA SITE HTF RECIRCULATION PUMP ANCHOR BOLT DESIGN  MOJAVE SOLAR PROJECT ALPHA SITE HTF MAIN PUMP ANCHOR BOLT DESIGN	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-58-52-1400	MOJAVE SOLAR PROJECT BETA SITE HTF RECIRCULATION PUMP ANCHOR BOLT DESIGN  MOJAVE SOLAR PROJECT BETA SITE HTF RECIRCULATION PUMP ANCHOR BOLT DESIGN	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-58-52-5460	MOJAYE SOLAR PROJECT BETA SITE HTF MAIN PUMP ANCHOR BOLT DESIGN	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-1450	MOJAYE GENERATING STATION ALPHA CENTRAL PLANT HTE RECIRCULATION PUMP A-MP-201 ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CIVIL -1	VENDOR	Approval
2254	6007-PLN-CTS-58-52-1460	MOJAVE GENERATING STATION ALPHA CENTRAL PLANT HTF RECIRCULATION PUMP A-MP-200 A/B/C/D ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-5450	MOJAVE GENERATING STATION BETA CENTRAL PLANT HTF RECIRCULATION PUMP A-MP-201 ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-58-52-5460	MOJAVE GENERATING STATION BETA CENTRAL PLANT HTF RECIRCULATION PUMP A-MP-200 A/B/C/D ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CIVIL -1	VENDOR	Approval
2257	6007-CAL-AGE-25-54-4600	Calculation report for MV-317 Exhaust support structure Alpha Plant	Calculation	1	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-25-54-8600	Calculation report for MV-317 Exhaust support structure Beta Plant	Calculation	1	CIVIL -1	VENDOR	Approval
2259	6007-PLN-AGE-25-54-4600	Field Alpha MV-317 Exhaust support structure Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approv

Compliance	No.:	GEN-2			1	$\Box$	
Job : Date: 12/04	M/12	Mojave Solar Project Description: Civil Master Drawing List					
Line No.	Sheet No.	Description Cvii Musice Drawing List  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or	Reason for Submittal
2260	6007-PLN-AGE-25-54-4620	Field Alpha MV-317 Exhaust support structure General Notes	Drawing	3	CIVIL -1	VENDOR	Approval
2261	6007-PLN-AGE-25-54-4640	Field Beta MV-317 Exhaust support structure Plan, Elevations & Details	Drawing	2	CIVIL -1	VENDOR	Approval
2262	6007-PLN-AGE-25-54-8600	Field Beta MV-317 Exhaust support structure Cover sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2263 2264	6007-PLN-AGE-25-54-8620 6007-PLN-AGE-25-54-8640	Field Beta MV-317 Exhaust support structure General Notes Field Beta MV-317 Exhaust support structure Plan, Elevations & Details	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
2265	ASCE 7-05 12.9.4	MV-317 Exhaust Support Structure VJ1	MV-317 Exhaust Support Structure VJ1	NA.	CIVIL -1	VENDOR	Approval Approval
2266	Check for welding	Check for welding	Check for welding	NA NA	CIVIL -1	VENDOR	Approval
2267	Cover Letter-STRUC-1-31.01-PC1	STRUCT-1-31.01-A & B MV-317 Exhaust Support structure	STRUCT-1-31.01-A & B MV-317 Exhaust Support structure	NA	CIVIL -1	VENDOR	Approval
2268	Wind Load	Wind Load	Wind Load	NA	CIVIL -1	VENDOR	Approval
2269	6007-PLN-ATP-00-50-S001	General Civil and Structural Notes	Drawing	3	CIVIL -1	VENDOR	Approval
2270	6007-INF-AGE-25-60-4001	Stress Analysis Report Power Block Alpha Plant	Stress Analysis Report Power Block Alpha Plant	1	CIVIL -1	VENDOR	Approval
2271	6007-CAL-AGE-00-52-2050	CALCULATION REPORT FOR 18C PANEL FOUNDATIONS. ALPHA PLANT	Calculation	1	CIVIL -1	VENDOR	Approval
2272	6007-PLN-AGE-00-52-2050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2273	6007-PLN-AGE-00-52-2051	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. GENERAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval
2274	6007-PLN-AGE-00-52-2052 6007-PLN-AGE-00-52-2053	MOJAVE SOLAR PROJECT ALPHA PLANT 1&C PANELS FOUNDATIONS. FOUNDATION PLAN V  MOJAVE SOLAR PROJECT ALPHA PLANT 1&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
2276	6007-PLN-AGE-00-52-2053	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS, SECTION & DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS, SECTION & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval Approval
2270	6007-CAL-AGE-00-52-6050	CALCULATION REPORT FOR I&C PANEL FOUNDATIONS. BETA PLANT	Calculation	1	CIVIL -1	VENDOR	Approval
2278	6007-PLN-AGE-00-52-6050	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2279	6007-PLN-AGE-00-52-6051	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. GENERAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval
2280	6007-PLN-AGE-00-52-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. FOUNDATION PLAN V	Drawing	1	CIVIL -1	VENDOR	Approval
2281	6007-PLN-AGE-00-52-6053	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2282	6007-PLN-AGE-00-52-6054	MOLAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2283	Comment Letter	STRUC-1-41.00-A&B Instrumentation and Control Panels Foundations	TRUC-1-41.00-A&B Instrumentation and Control Panels Foundation		CIVIL -1	VENDOR	Approval
2284	6007-CAL-AGE-67-52-4600 6007-PLN-AGE-67-52-4600	CALCULATION REPORT FOR 401A-CWR-01-CS95-54" PIPING SUPPORT FOUND. ALPHA PLANT FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Calculation Drawing	3	CIVIL -1	VENDOR VENDOR	Approval Approval
2285	6007-PLN-AGE-67-52-4600	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2287	6007-PLN-AGE-67-52-4640	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing	2	CIVIL -1	VENDOR	Approval
2288	6007-PLN-AGE-67-52-4641	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CIVIL -1	VENDOR	Approval
2289	6007-PLN-AGE-67-52-4642	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	3	CIVIL -1	VENDOR	Approval
2290	6007-PLN-AGE-67-52-4643	FIELD ALPHA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CIVIL -1	VENDOR	Approval
2291	6007-CAL-AGE-67-52-8600	CALCULATION REPORT FOR 401A-CWR-01-CS95-54" PIPING SUPPORT FOUND. BETA PLANT	Calculation	3	CIVIL -1	VENDOR	Approval
2292	6007-PLN-AGE-67-52-8600	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
2293	6007-PLN-AGE-67-52-8620	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2294	6007-PLN-AGE-67-52-8640 6007-PLN-AGE-67-52-8641	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
2295 2296	6007-PLN-AGE-67-52-8641	FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES FIELD BETA 401A-CWR-01-CS95-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing Drawing	3	CIVIL -1	VENDOR	Approval Approval
2290	6007-PLN-AGE-67-52-8643	FIELD BETA 401A-CWR-01-CS95-54 FINING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CIVIL -1	VENDOR	Approval
2298	6007-PLN-AGE-25-52-4640	Field Alpha MV-317 Exhaust support foundation Plan & Details	Drawing	4	CIVIL -1	VENDOR	Approval
2299	6007-PLN-AGE-25-52-8640	Field Beta MV-317 Exhaust support foundation Plan & Details	Drawing	4	CIVIL -1	VENDOR	Approval
2300	Checks of column	Checks of Column B2	Checks of Column B2	NA	CIVIL -1	VENDOR	Approval
2301	STRUCT-1-31.00-A&B MV-317 Exhaust Support Foundations	Cover Letter	Cover Letter	NA	CIVIL -1	VENDOR	Approval
2302	6007-CAL-AGE-58-52-2550	Calculation report for HTF-Alpha Plant - HTF/Degradation Recycle Pumps MP-221 A/B Foundations	Calculation	2	CIVIL -1	VENDOR	Approval
2303	6007-PLN-AGE-58-52-2550	Mojave Generating Station Alpha Central Plant HTF/Degradation Recycle Pumps MP-221AB -Foundations Cover Sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2304	6007-PLN-AGE-58-52-2551	Mojave Generating Station Alpha Central Plant HTF/Degradation Recycle Pumps MP-221AB -Foundations General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
2305	6007-PLN-AGE-58-52-2552 6007-CAL-AGE-58-52-6550 R02	Mojave Generating Station Alpha Central Plant HTF/Degradation Recycle Pumps MP-221AB -Foundations Plan, Sections & Details  Calculation report for HTF- Beta Plant - HTF/Degradation Recycle Pumps MP-221 A/B Foundations	Drawing Calculation	3	CIVIL -1	VENDOR VENDOR	Approval
2307	6007-PLN-AGE-58-52-6550_R02	Mojave Generating Station Beta Central Plant HTF/Degradation Recycle Pumps MP-221AB -Foundations Cover Sheet	Drawing	2	CIVIL -1	VENDOR	Approval Approval
2308	6007-PLN-AGE-58-52-6551 R02	Mojave Generating Station Beta Central Plant HTF/Degradation Recycle Pumps MP-221AB -Foundations Cover and Mojave Generating Station Beta Central Plant HTF/Degradation Recycle Pumps MP-221AB -Foundations General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
2309	6007-PLN-AGE-58-52-6552_R03	Mojave Generating Station Beta Central Plant HTF/Degradation Recycle Pumps MP-221AB -Foundations Plan, Sections & Details	Drawing	3	CIVIL -1	VENDOR	Approval
2310	Plan Check Reply_STRUCT-1-39.00 PC1	STRUC-1-39.00-A&B Degradation Pumps Foundations-PC1	STRUC-1-39.00-A&B Degradation Pumps Foundations-PC1	N/A	CIVIL -1	VENDOR	Approval
2311	6007-CAL-AGE-25-52-4800_R01	Calculation report for PB pipping Support Foundations. Alpha Plant	Calculation	1	CIVIL -1	VENDOR	Approval
2312	6007-PLN-AGE-25-52-4800-R02	Field Alpha PB pipping Support Foundations Cover Sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2313	6007-PLN-AGE-25-52-4810-R02	Field Alpha PB pipping Support Foundationss General Notes	Drawing	2	CIVIL -1	VENDOR	Approval
2314	6007-PLN-AGE-25-52-4820-R02	Field Alpha PB pipping Support Foundations Plan View	Drawing	2	CIVIL -1	VENDOR	Approval
2315	6007-PLN-AGE-25-52-4830-R02	Field Alpha PB pipping Support Foundations Footing Details	Drawing	2	CIVIL -1	VENDOR	Approval
2316	6007-PLN-AGE-25-52-4831-R02 6007-PLN-AGE-25-52-4840-R02	Field Alpha PB pipping Support Foundations Footing Details  Field Alpha PB pipping Support Foundations Coordinates	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
2317	6007-CAL-AGE-25-52-4840-R02	Field Alpha PB pipping Support Foundations Coordinates  Calculation report for PB pipping Support Foundations.Beta Plant	Calculation	1	CIVIL -1	VENDOR	Approval Approval
2319	6007-PLN-AGE-25-52-8800-R01	Field Beta PB pipping Support Foundations Cover Sheet	Drawing	2	CIVIL -1	VENDOR	Approval
2320	6007-PLN-AGE-25-52-8810-R02	Field Beta PB pipping Support Foundations Cover Sines	Drawing	2	CIVIL -1	VENDOR	Approval
2321	6007-PLN-AGE-25-52-8820-R02	Field Beta PB pipping Support Foundations Plan View	Drawing	2	CIVIL -1	VENDOR	Approval
2322	6007-PLN-AGE-25-52-8830-R02	Field Beta PB pipping Support Foundations Footing Details	Drawing	2	CIVIL -1	VENDOR	Approval
2323	6007-PLN-AGE-25-52-8831-R02	Field Beta PB pipping Support Foundations Footing Details	Drawing	2	CIVIL -1	VENDOR	Approval
2324	6007-PLN-AGE-25-52-8840-R02	Field Beta PB pipping Support Foundations Coordinates	Drawing	2	CIVIL -1	VENDOR	Approval
2325	Plan Check Reply_STRUCT-1-40.00 PC1	Plan Check Reply_STRUCT-1-40.00 PC1	Plan Check Reply_STRUCT-1-40.00 PC1	n/a	CIVIL -1	VENDOR	Approval
2326	6007-PLN-AGE-00-50-C001	Anchor rod Assemblies and details	Drawing	1	CIVIL -1	VENDOR	Approval
2327	6007-PLN-AGE-00-50-S001 6007-PLN-AGE-00-50-S002	General civil and structural notes  Typical ladder safety cage and safety gate details	Drawing Drawing	3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2328	6007-PLN-AGE-00-50-S002 6007-PLN-AGE-00-50-S003	Typical ladder, safety cage and safety gate details  Typical pipe handrail, stairway and grating detail	Drawing  Drawing	1	CIVIL -1	VENDOR	Approval Approval
2330	6007-CAL-AGE-00-50-3003	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS. ALPHA PLANT	Calculation	4	CIVIL -1	VENDOR	Approval
2331	6007-PLN-AGE-00-52-2000	MOJAYE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. COVER SHEET	Drawing	2	CIVIL -1	VENDOR	Approval
2332	6007-PLN-AGE-00-52-2001	MOJAYE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. COVENED AND THE PROJECT ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS.	Drawing	3	CIVIL -1	VENDOR	Approval
2333	6007-PLN-AGE-00-52-2002	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I	Drawing	2	CIVIL -1	VENDOR	Approval
2334	6007-PLN-AGE-00-52-2003	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II	Drawing	2	CIVIL -1	VENDOR	Approval
2335	6007-PLN-AGE-00-52-2004	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN III	Drawing	2	CIVIL -1	VENDOR	Approval
2336	6007-PLN-AGE-00-52-2005	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN IV	Drawing	2	CIVIL -1	VENDOR	Approval
2337	6007-PLN-AGE-00-52-2006	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CIVIL -1	VENDOR	Approval
2338	6007-PLN-AGE-00-52-2007	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. SECTIONS & DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval

Compliance	e No.:	GEN-2 Maisus Calor Brainet			-		
Job : Date: 12/04	1/13	Mojave Solar Project Description: Civil Master Drawing List					
Line No.	Sheet No.	Description  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
	6007-CAL-AGE-00-52-6000	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS. BETA PLANT	Calculation	4	CIVIL -1	VENDOR	Approval
2340	6007-PLN-AGE-00-52-6000	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
2341	6007-PLN-AGE-00-52-6001	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES	Drawing	3	CIVIL -1	VENDOR	Approval
2342	6007-PLN-AGE-00-52-6002 6007-PLN-AGE-00-52-6003	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
2343	6007-PLN-AGE-00-52-6003	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II  MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN III	Drawing	2	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
2344	6007-PLN-AGE-00-52-6005	MOJAVE SOLAR ROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS, TOUNDATION TEAM III MOJAVE SOLAR ROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS, TOUNDATION PLAN IV	Drawing	2	CIVIL -1	VENDOR	Approval
2346	6007-PLN-AGE-00-52-6006	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS, FOUNDATION PLAN V	Drawing	2	CIVIL -1	VENDOR	Approval
2347	6007-PLN-AGE-00-52-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CIVIL -1	VENDOR	Approval
2348	6007-PLN-AGE-00-52-6008	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. SECTIONS & DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2349	Plan Check Reply_STRUC-1-42.00	Plan Check Reply_STRUC-1-42.00	Plan Check Reply_STRUC-1-42.00	n/a	CIVIL -1	VENDOR	Approval
2350	6007-CAL-CTS-58-54-2100	MOJAVE SOLAR PROJECT ALPHA PLANT OVERFLOW PIPE STRUCTURE	Calculation	0	CIVIL -1	VENDOR	Approval
2351	6007-PLN-CTS-58-54-2100	FIELD ALPHA OVERFLOW PIPE PLATFORM. GENERAL STRUCTURAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2352	6007-PLN-CTS-58-54-2101	FIELD ALPHA OVERFLOW PIPE PLATFORM. FRAMING DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2353	6007-PLN-CTS-58-54-2102 6007-CAL-CTS-58-54-6100	FIELD ALPHA OVERFLOW PIPE PLATFORM. MOMENT FRAME ELEVATIONS  MOJAVE SOLAR PROJECT BETA PLANT OVERFLOW PIPE STRUCTURE	Drawing Calculation	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
2354	6007-CAL-CTS-58-54-6100 6007-PLN-CTS-58-54-6100	FIELD BETA OVERFLOW PIPE PLATFORM. GENERAL STRUCTURAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2356	6007-PLN-CTS-58-54-6101	FIELD BETA OVERFLOW PIPE PLATFORM: GENERAL SINGL TIONAL NOTES FIELD BETA OVERFLOW PIPE PLATFORM: FRAMING DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2357	6007-PLN-CTS-58-54-6102	FIELD BETA OVERTOW PIPE PLATFORM: MOMENT FRAME ELEVATIONS	Drawing	0	CIVIL -1	VENDOR	Approval
2358	6007-CAL-CTS-23-52-1600	Mojave Solar Project - Alpha Site Transformer Foundation and Anchorage Design Buildings 22, 26, and 27	Calculation	1	CIVIL -1	VENDOR	Approval
2359	6007-CAL-CTS-23-52-6600	Mojave Solar Project - Beta Site Transformer Foundation and Anchorage Design Buildings 22, 26, and 27	Calculation	1	CIVIL -1	VENDOR	Approval
2360	6007-PLN-CTS-23-52-1600	Field Alpha. Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	3	CIVIL -1	VENDOR	Approval
2361	6007-PLN-CTS-23-52-1601	Field Alpha. Transformer Foundation BLDG 22, 26, 27. Foundation Plan.	Drawing	3	CIVIL -1	VENDOR	Approval
2362	6007-PLN-CTS-23-52-6600	Field Beta. Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	3	CIVIL -1	VENDOR	Approval
2363	6007-PLN-CTS-23-52-6601	Field Beta. Transformer Foundation BLDG 22, 26, 27. Foundation Plan.	Drawing	3	CIVIL -1	VENDOR	Approval
2364	Plan Check Reply_STRUCT-1-43.00 6007-CAL-AGE-58-54-2300	Response Letter MOJAVE SOLAR HTF FILTER ACCESS (ALPHA)	Response Letter  Calculation	NA 0	CIVIL -1	VENDOR VENDOR	Approval Approval
2366	6007-PLN-AGE-58-54-2345	MOJAYE SOLAR PROJECT FIELD ALPHA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS	Drawing	0	CIVIL -1	VENDOR	Approval
2367	6007-PLN-AGE-58-54-2346	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FULLES AUGURDAY HEATTORMS. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2368	6007-PLN-AGE-58-54-2347	MOJAVE SOLAR PROJECT. ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2369	6007-PLN-AGE-58-54-2348	MOJAVE SOLAR PROJECT. ALPHA PLANT HTF MAIN PUMPS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2370	6007-PLN-AGE-58-54-2349	MOJAVE SOLAR PROJECT. ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2371	6007-PLN-AGE-58-54-2350	MOJAVE SOLAR PROJECT. ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2372	6007-PLN-AGE-58-54-2351	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2373	6007-PLN-AGE-58-54-2352	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2374	6007-PLN-AGE-58-54-2353	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2375	6007-PLN-AGE-58-54-2354 6007-PLN-AGE-58-54-2355	MOJAVE SOLAR PROJECT ALPHA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2376	6007-PLN-AGE-58-54-2355 6007-PLN-AGE-58-54-2356	MOJAYE SOLAR PROJECT. ALPHA PLANT HIT MAIN PUMPS HILLERS AUXILLARY PLATFORMS, PLATFORM 5. STRUCTURE STEEL, FRAMES MOJAYE SOLAR PROJECT. ALPHA PLANT HIT MAIN PUMPS HILLERS AUXILLARY PLATFORMS, PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2378	6007-PLN-AGE-58-54-2357	MOJAVE SOLAR PROJECT. ALPHA PLANT HTF MAIN PUMPS PILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  MOJAVE SOLAR PROJECT. ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval Approval
2379	6007-PLN-AGE-58-54-2358	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2380	6007-PLN-AGE-58-54-2359	MOJAVE SOLAR PROJECT. ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2381	6007-CAL-AGE-58-54-6345	MOJAVE SOLAR HTF FILTER ACCESS (BETA)	Calculation	0	CIVIL -1	VENDOR	Approval
2382	6007-PLN-AGE-58-54-6345	MOJAVE SOLAR PROJECT FIELD BETA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS	Drawing	0	CIVIL -1	VENDOR	Approval
2383	6007-PLN-AGE-58-54-6346	MOJAVE SOLAR PROJECT BETA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2384	6007-PLN-AGE-58-54-6347	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2385	6007-PLN-AGE-58-54-6348	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2386	6007-PLN-AGE-58-54-6349 6007-PLN-AGE-58-54-6350	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
2388	6007-PLN-AGE-58-54-6351	MOJAYE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES  MOJAYE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval Approval
2389	6007-PLN-AGE-58-54-6352	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 3. STRUCTURE STEEL, PRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2390	6007-PLN-AGE-58-54-6353	MOJAVE SOLAR PROJECT. BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 4, STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2391	6007-PLN-AGE-58-54-6354	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2392	6007-PLN-AGE-58-54-6355	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2393	6007-PLN-AGE-58-54-6356	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	0	CIVIL -1	VENDOR	Approval
2394	6007-PLN-AGE-58-54-6357	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2395	6007-PLN-AGE-58-54-6358	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2396	6007-PLN-AGE-58-54-6359	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2397	6007-CAL-AGE-67-54-4300 6007-PLN-AGE-67-54-4340	CALCULATION REPORT FOR WTP AREA. PIPE SUPPORT FOUNDATIONS. ALPHA PLANT FIELD ALPHA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. FOUNDATION PLANS	Calculation Drawing	5	CIVIL -1	VENDOR VENDOR	Approval
2398	6007-PLN-AGE-67-54-4340 6007-PLN-AGE-67-54-4341	FIELD ALPHA UTILITIES WITP PIPING SUPPORT FOUNDATIONS. FOUNDATION PLANS FIELD ALPHA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. DETAILS	Drawing	4	CIVIL -1	VENDOR	Approval Approval
2400	6007-PLN-AGE-67-54-4341	FIELD ALPHA UITINES WIP PIPING SUPPORT FOUNDATIONS. DETAILS FIELD ALPHA UITINES WIP PIPING SUPPORT FOUNDATIONS. CORDINATES	Drawing	5	CIVIL -1	VENDOR	Approval
2400	6007-CAL-AGE-67-54-4342	CALCULATION REPORT FOR WIT AREA. PIPE SUPPORT FOUNDATION. BETA PLANT	Calculation	4	CIVIL -1	VENDOR	Approval
2402	6007-PLN-AGE-67-54-8340	FIELD BETA UTILITIES WTP PIPING SUPPORT FOUNDATIONS, FOUNDATION PLANS	Drawing	5	CIVIL -1	VENDOR	Approval
2403	6007-PLN-AGE-67-54-8341	FIELD BETA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. DETAILS	Drawing	4	CIVIL -1	VENDOR	Approval
2404	6007-PLN-AGE-67-54-8342	FIELD BETA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. COORDINATES	Drawing	5	CIVIL -1	VENDOR	Approval
2405	Revision letter_CIVIL-1-34.00	REVISION MEMO	REVISION MEMO		CIVIL -1	VENDOR	Approval
2406	6007-CAL-AGE-67-52-4200	CALCULATION REPORT FOR UTILITIES. Cooling Tower AREA SUPPORTS FOUNDATIONS. ALPHA PLANT	Calculation	4	CIVIL -1	VENDOR	Approval
2407	6007-PLN-AGE-67-52-4200	FIELD ALPHA CT PIPING SUPPORT FOUNDATION UTILITIES COVER SHEET	Drawing	5	CIVIL -1	VENDOR	Approval
2408	6007-PLN-AGE-67-52-4220	FIELD ALPHA.CT PIPING SUPPORT FOUNDATION UTILITIES GENERAL NOTES.  GEID ALPHA CT DIPING SUBDOPT ECVINIZATION LITTI ITES DI AN VIEW.	Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
2409	6007-PLN-AGE-67-52-4240 6007-PLN-AGE-67-52-4241	FIELD ALPHA.CT PIPING SUPPORT FOUNDATION UTILITIES.PLAN VIEW. FIELD ALPHA.CT PIPING SUPPORT FOUNDATION UTILITIES.DETAILS I.	Drawing Drawing	4	CIVIL -1	VENDOR	Approval
2410	6007-PLN-AGE-67-52-4241 6007-PLN-AGE-67-52-4242	FIELD ALPHA.C.I PIPING SUPPORT FOUNDATION UTILITIES.DETAILS II. FIELD ALPHA.C.I PIPING SUPPORT FOUNDATION UTILITIES.DETAILS III.	Drawing Drawing	4	CIVIL -1	VENDOR	Approval
2411	6007-PLN-AGE-67-52-4242	FIELD ALPHA.C.T PIRING SUPPORT FOUNDATION UTILITIES. FOUNDATION & ATE INFORMATIONS I.  FIELD ALPHA.C.T PIRING SUPPORT FOUNDATION UTILITIES. FOUNDATION & ATE INFORMATIONS I.	Drawing	4	CIVIL -1	VENDOR	Approval Approval
2412	6007-PLN-AGE-67-52-4244	FIELD ALPHA-CT PIPING SUPPORT FOUNDATION UTILITIES FOUNDATION & ATE INFORMATIONS II.	Drawing	4	CIVIL -1	VENDOR	Approval
2414	6007-PLN-AGE-67-52-4245	FIELD ALPHA-CT PIPING SUPPORT FOUNDATION UTILITIES, COLUMN DETAILS.	Drawing	2	CIVIL -1	VENDOR	Approval
2415	6007-CAL-AGE-67-52-8200	CALCULATION REPORT FOR UTILITIES. Cooling Tower AREA SUPPORTS FOUNDATIONS.BETA PLANT	Calculation	4	CIVIL -1	VENDOR	Approval
2416	6007-PLN-AGE-67-52-8200	FIELD BETA.CT PIPING SUPPORT FOUNDATION UTILITIES.COVER SHEET.	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8220	FIELD BETA.CT PIPING SUPPORT FOUNDATION UTILITIES.GENERAL NOTES.	Drawing	2	CIVIL -1	VENDOR	Approval

Compliance	e No.:	GEN-2			1		
Job : Date: 12/04	4/12	Mojave Solar Project Description: Civil Master Drawing List					
Line No.	Sheet No.	Description Criti masse Diawnig List  Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
2418	6007-PLN-AGE-67-52-8240	FIELD BETA.CT PIPING SUPPORT FOUNDATION UTILITIES.PLAN VIEW.	Drawing	5	CIVIL -1	VENDOR	Approval
2419	6007-PLN-AGE-67-52-8241	FIELD BETA.CT PIPING SUPPORT FOUNDATION UTILITIES.DETAILS I.	Drawing	4	CIVIL -1	VENDOR	Approval
2420 2421	6007-PLN-AGE-67-52-8242 6007-PLN-AGE-67-52-8243	FIELD BETA.CT PIPING SUPPORT FOUNDATION UTILITIES.DETAILS III. FIELD BETA.CT PIPING SUPPORT FOUNDATION UTILITIES.FOUNDATION & PLATE INFORMATIONS I.	Drawing Drawing	5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2421	6007-PLN-AGE-67-52-8243	FIELD BETA.CT PIPING SUPPORT FOUNDATION OTILITIES, FOUNDATION & FLATE INFORMATIONS I. FIELD BETA.CT PIPING SUPPORT FOUNDATION OTILITIES, FOUNDATION & TEATE INFORMATIONS II.	Drawing	4	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-AGE-67-52-8245	FIELD BETA-CT PIPING SUPPORT FOUNDATION UTILITIES. COLUMN DETAILS.	Drawing	2	CIVIL -1	VENDOR	Approval
2424	Plan Check Reply_STRUCT-1-39.00 PC2	Revision Letter	Revision Letter	NA	CIVIL -1	VENDOR	Approval
2425	Therminol_VP-1 Red Mark	Vapour Phase Liquid Phase Heat Transfer Fluid- Calculation	Vapour Phase Liquid Phase Heat Transfer Fluid- Calculation	NA	CIVIL -1	VENDOR	Approval
2426 2427	6007-CAL-CTS-26-52-2200 6007-CAL-CTS-26-52-6200	Earthing resistor foundation and anchor design. Calculation report. Alpha plant	Calculation Calculation	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2427	6007-PLN-CTS-26-52-2200	Earthing resistor foundation and anchor design. Calculation report. Beta plant FIELD ALPHA Earthing resistor foundation. GENERAL STRUCTURAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval Approval
2429	6007-PLN-CTS-26-52-6200	FIELD Beta Earthing resistor foundation. GENERAL STRUCTURAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2430	6007-CAL-AGE-67-52-4300	Calculation report for WTP Area Pipe Support Foundations Alpha Plant	Calculation	1	CIVIL -1	VENDOR	Approval
2431	6007-PLN-AGE-67-52-4340	Field Alpha Utilities WTP Piping Support Foundations Foundation Plan	Drawing	1	CIVIL -1	VENDOR	Approval
2432	6007-PLN-AGE-67-52-4341	Field Alpha Utilites WTP Pipping Support Foundations Details	Drawing	1	CIVIL -1	VENDOR	Approval
2433 2434	6007-PLN-AGE-67-52-4342 6007-CAL-AGE-67-52-8300	Field Alpha Utilites WTP Pipping Support Foundations Coordinates  Calculation report for WTP Area Pipe Support Foundations Beta Plant	Drawing Calculation	1	CIVIL -1	VENDOR VENDOR	Approval Approval
2434	6007-PLN-AGE-67-52-8340	Field Beta Utilites WTP Pipping Support Foundations Foundation Plan	Drawing	1	CIVIL -1	VENDOR	Approval
2436	6007-PLN-AGE-67-52-8341	Field Beta Utilites WTP Pipping Support Foundations Details	Drawing	1	CIVIL -1	VENDOR	Approval
2437	6007-PLN-AGE-67-52-8342	Field Beta Utilites WTP Pipping Support Foundations Coordinates	Drawing	1	CIVIL -1	VENDOR	Approval
2438	Plan Check Reply STRUCT-1-34.00X1 PC1	STRUC-1-34.00X1, A&B WTP Area Pipping Support Foundations-PC1	Plan Check Reply STRUCT-1-34.00X1 PC1	1	CIVIL -1	VENDOR	Approval
2439 2440	6007-CAL-AGE-25-52-4700 6007-PLN-AGE-25-52-4700	Calculation report for Electric trays supports foundations. Power block. Alpha Plant FIELD ALPHA.ELECTRICAL TRAYS SUPPORT FOUNDATION.POWER BLOCK.COVER SHEET	Calculation Drawing	1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
2440	6007-PLN-AGE-25-52-4700	FIELD ALPHA.ELECTRICAL TRAYS SUPPORT FOUNDATION. FOWER BLOCK. COVER SHEET  FIELD ALPHA.ELECTRICAL TRAYS SUPPORT FOUNDATION. POWER BLOCK. GENERAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval
2442	6007-PLN-AGE-25-52-4740	FIELD ALPHA.ELECTRICAL TRAYS SUPPORT POWER BLOCK.FOUNDATION PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
2443	6007-PLN-AGE-25-52-4241	FIELD ALPHA.POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION. DETAILS FDN01 . TYPE 1.	Drawing	1	CIVIL -1	VENDOR	Approval
2444	6007-PLN-AGE-25-52-4242	FIELD ALPHA.POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION DETAILS FDN02, FDN03, FDN04. TYPE 2.	Drawing	1	CIVIL -1	VENDOR	Approval
2445	6007-CAL-AGE-25-52-8700 6007-PLN-AGE-25-52-8700	Calculation report for Electric trays supports foundations. Power block. Beta Plant  BETA FIELD. ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK. COVER SHEET	Calculation Drawing	1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2440	6007-PLN-AGE-25-52-8700	BETA FIELD . FLECTRICAL TRAYS SUPPORT FOUNDATION. POWER BLOCK, COVER SHEET FIELD BETA FLECTRICAL TRAYS SUPPORT FOUNDATION. POWER BLOCK, GENERAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval Approval
2448	6007-PLN-AGE-25-52-8740	FIELD BETA-ELECTRICAL TRAY'S SUPPORT FOUNDATION STRUCTURAL PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
2449	6007-PLN-AGE-25-52-8741	FIELD BETA. POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION.DETAILS FDN01 . TYPE 1.	Drawing	1	CIVIL -1	VENDOR	Approval
2450	6007-PLN-AGE-25-52-8742	FIELD BETA.POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION.DETAILS FDN02, FDN03, FDN04. TYPE 2.	Drawing	1	CIVIL -1	VENDOR	Approval
2451 2452	6007-CAL-AGE-25-54-4700	Calculation report for Cable trays supports structures. Alpha Plant FIELD ALPHA.ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE.COVER SHEET	Calculation Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2452	6007-PLN-AGE-25-54-4700 6007-PLN-AGE-25-54-4720	FIELD ALPHA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE. COVER SHEET  FIELD ALPHA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE. GENERAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval Approval
2454	6007-PLN-AGE-25-54-4740	FIELD ALPHA, ELECTRICAL TRAYS SUPPORT, STEEL STRUCTURE, STRUCTURAL PLAN VIEW	Drawing	0	CIVIL -1	VENDOR	Approval
2455	6007-PLN-AGE-25-54-4741	FIELD ALPHA.ELECTRICAL TRAYS FRAME SUPPORT 1. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2456	6007-PLN-AGE-25-54-4742	FIELD ALPHA.ELECTRICAL TRAYS FRAME SUPPORT (2,3&4). DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2457 2458	6007-CAL-AGE-25-54-8700	Calculation report for Cable trays supports structures. Beta Plant	Calculation Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8700 6007-PLN-AGE-25-54-8720	BETA FIELD .ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE.COVER SHEET FIELD BETA.ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE. GENERAL NOTES	Drawing	1	CIVIL -1	VENDOR VENDOR	Approval Approval
2460	6007-PLN-AGE-25-54-8740	FIELD BETA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE. STRUCTUREAL PLAN VIEW	Drawing	0	CIVIL -1	VENDOR	Approval
2461	6007-PLN-AGE-25-54-8741	FIELD BETA.ELECTRICAL TRAYS FRAME SUPPORT 1. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2462	6007-PLN-AGE-25-54-8742	FIELD BETA.ELECTRICAL TRAYS FRAME SUPPORT (2,3&4). DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2463	Plan Check Reply_STRUC-1-44.00	STRUC-1-44.00-A&B Cable Trays Support Structures-PC1	41515	na	CIVIL -1	VENDOR	Approval
2464 2465	6007-PLN-ATM-00-70-0001_SH1 6007-PLN-ATM-00-70-0001_SH2	General Instrumentation Hook-Ups Diagrams Cover General Instrumentation Hook-Ups Diagrams Index	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
2466	6007-PLN-ATM-00-70-0001_SH3	General Instrumentation Hook-Ups Diagrams Tempature Transmitter Socket Welded Connection at Elbow	Drawing	0	CIVIL -1	VENDOR	Approval
2467	6007-PLN-ATM-00-70-0001_SH5	General Instrumentation Hook-Ups Diagrams Tempature Transmitter Socket Welded Connection	Drawing	0	CIVIL -1	VENDOR	Approval
2468	6007-PLN-ATM-00-70-0001_SH6	General Instrumentation Hook-Ups Diagrams Tempature RTD CCP Mounting	Drawing	0	CIVIL -1	VENDOR	Approval
2469	6007-PLN-ATM-00-70-0001_SH7	General Instrumentation Hook-Ups Diagrams Tempature Transmitter Flanged Connection	Drawing	0	CIVIL -1	VENDOR	Approval
2470 2471	6007-PLN-ATM-00-70-0001_SH8 6007-PLN-ATM-00-70-0001_SH9	General Instrumentation Hook-Ups Diagrams Tempature Transmitter Flanged Connection at Tank/Vessel	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
2471	6007-PLN-ATM-00-70-0001_SH9	General Instrumentation Hook-Ups Diagrams Tempature Transmitter Welded Connection at Tank/Vessel  General Instrumentation Hook-Ups Diagrams Tempature Gauge Socket Welded Connection	Drawing	0	CIVIL -1	VENDOR	Approval Approval
2473	6007-PLN-ATM-00-70-0001_SH11	General Instrumentation Hook-Ups Diagrams Tempature Gauge Flanged Connection	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-ATM-00-70-0001_SH12	General Instrumentation Hook-Ups Diagrams Tempature Gauge Flanged Connection At Tank/Vessel	Drawing	0	CIVIL -1	VENDOR	Approval
2475	6007-PLN-ATM-00-70-0001_SH15	General Instrumentation Hook-Ups Diagrams Flow: Ultrasonic Transmitter Welded Connection	Drawing	0	CIVIL -1	VENDOR	Approval
2476	6007-PLN-ATM-00-70-0001_SH16	General Instrumentation Hook-Ups Diagrams Flow: Vortex Transmitter - Remote Welded Connection	Drawing Drawing	0	CIVIL -1	VENDOR	Approval
2477 2478	6007-PLN-ATM-00-70-0001_SH17 6007-PLN-ATM-00-70-0001_SH18	General Instrumentation Hook-Ups Diagrams Flow: Vortex Transmitter Flanged Connection  General Instrumentation Hook-Ups Diagrams Flow: Electromagnetic Transmitter Flanged Connection	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
2479	6007-PLN-ATM-00-70-0001_31118	General Instrumentation Hook-Ups Diagrams Flow. Electromagnetic Hairsmitter Hairged Connection  General Instrumentation Hook-Ups Diagrams Averaging Pitot Tube Flow Transmitter WeldoFlange	Drawing	0	CIVIL -1	VENDOR	Approval
2480	6007-PLN-ATM-00-70-0001_SH20	General Instrumentation Hook-Ups Diagrams Averaging Pitot Tube Flow Transmitter WeldoFlange - Remote	Drawing	0	CIVIL -1	VENDOR	Approval
2481	6007-PLN-ATM-00-70-0001_SH21	General Instrumentation Hook-Ups Diagrams Thermal Mass Flow Meter	Drawing	0	CIVIL -1	VENDOR	Approval
2482	6007-PLN-ATM-00-70-0001_SH22	General Instrumentation Hook-Ups Diagrams Flow Gauge Glass Tube Variable Area Flowmeters	Drawing	0	CIVIL -1	VENDOR	Approval
2483	6007-PLN-ATM-00-70-0001_SH25 6007-PLN-ATM-00-70-0001 SH26	General Instrumentation Hook-Ups Diagrams Level Antenna Radar Transmitter General Instrumentation Hook-Ups Diagrams Level Radar	Drawing  Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
2484	6007-PLN-ATM-00-70-0001_SH27	General Instrumentation Hook-Ups Diagrams Level Radar General Instrumentation Hook-Ups Diagrams Level Guided Wave Radar Level Transmitter	Drawing	0	CIVIL -1	VENDOR	Approval
2486	6007-PLN-ATM-00-70-0001_SH28	General Instrumentation Hook-Ups Diagrams Level Relative Pressure	Drawing	0	CIVIL -1	VENDOR	Approval
2487	6007-PLN-ATM-00-70-0001_SH29	General Instrumentation Hook-Ups Diagrams Level Differential Pressure Transmitter With Diagram Seal & Capillary	Drawing	0	CIVIL -1	VENDOR	Approval
2488	6007-PLN-ATM-00-70-0001_SH30	General Instrumentation Hook-Ups Diagrams Level Differential Pressure Transmitter With Tubing	Drawing	0	CIVIL -1	VENDOR	Approval
2489	6007-PLN-ATM-00-70-0001_SH31 6007-PLN-ATM-00-70-0001_SH32	General Instrumentation Hook-Ups Diagrams Level Gauge Manoetric Level Indicator	Drawing	0	CIVIL -1	VENDOR	Approval
2490 2491	6007-PLN-ATM-00-70-0001_SH32 6007-PLN-ATM-00-70-0001_SH33	General Instrumentation Hook-Ups Diagrams Level Gauge Magnetic/ Glass Level Indicator  General Instrumentation Hook-Ups Diagrams Level Switch Displacer for Condensate Trap with Chamber	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
2491	6007-PLN-ATM-00-70-0001_SH34	General Instrumentation Hook-Ups Diagrams Level Switch for HTF Trap with Chamber	Drawing	0	CIVIL -1	VENDOR	Approval
2493	6007-PLN-ATM-00-70-0001_SH35	General Instrumentation Hook-Ups Diagrams Level Switch Float	Drawing	0	CIVIL -1	VENDOR	Approval
2494	6007-PLN-ATM-00-70-0001_SH40	General Instrumentation Hook-Ups Diagrams HTF Pressure Transmitter With Diaphragm Seal & Capillary - Remote	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-ATM-00-70-0001_SH41	General Instrumentation Hook-Ups Diagrams HTF Pressure Transmitter With Diaphragm Seal	Drawing	0	CIVIL -1	VENDOR	Approval
2496	6007-PLN-ATM-00-70-0001 SH42	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Manifold	Drawing	0	CIVIL -1	VENDOR	Approval

Compliance	e No.:	GEN-2		$\rightarrow$	+		
Job : Date: 12/04	4/13	Mojave Solar Project Description: Civil Master Drawing List					
Line No.	Sheet No.	Description Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
2497	6007-PLN-ATM-00-70-0001_SH43	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Diaphragm Seal	Drawing	0	CIVIL -1	VENDOR	Approval
2498	6007-PLN-ATM-00-70-0001_SH44	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Diaphragm Seal Capillary - Remote	Drawing	0	CIVIL -1	VENDOR	Approval
2499	6007-PLN-ATM-00-70-0001_SH45	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Siphon & Manifold	Drawing	0	CIVIL -1	VENDOR	Approval
2500	6007-PLN-ATM-00-70-0001_SH47	General Instrumentation Hook-Ups Diagrams HTF Differential Pressure Transmitter with Diaphragm Seal & Capillary	Drawing	0	CIVIL -1	VENDOR	Approval
2501 2502	6007-PLN-ATM-00-70-0001_SH48 6007-ESP-FWE-21-74-0001	General Instrumentation Hook-Ups Diagrams Differential Pressure Transmitter with Manifold	Drawing	0 D	CIVIL -1	VENDOR VENDOR	Approval
2502		Field Instrumentation Assembly Specification Thermometer	Spec Drawing	D F	CIVIL -1 CIVIL -1	VENDOR	Approval
2503	1_pag_371A8336 1_pag_373A5011	THE THIND THE	Drawing	G	CIVIL -1	VENDOR	Approval Approval
	2_pag_371A8336		Drawing	F	CIVIL -1	VENDOR	Approval
2506	2_pag_373A5011	Water Spray Gauge	Drawing	G	CIVIL -1	VENDOR	Approval
2507	3_pag_371A8336	Turbine Instrumentation HookUps	Drawing	F	CIVIL -1	VENDOR	Approval
2508	3_pag_373A5011	LP Shell Pressure Gauge	Drawing	E	CIVIL -1	VENDOR	Approval
	4_pag_371A8336	Turbine Instrumentation HookUps	Drawing	F	CIVIL -1	VENDOR	Approval
	4_pag_373A5011	Main Steam Lead	Drawing	NA	CIVIL -1	VENDOR	Approval
2511	5_pag_373A5011	Turbine Instrumentation HookUps Turbine Instrumentation HookUps	Drawing Drawing	E	CIVIL -1	VENDOR	Approval
2512 2513	6_pag_373A5011 36_pag_6007-ESP-FWE-21-74-0001	Turbine Instrumentation HookUps Instruments Air Subheaders IA-S5	Spec	A	CIVIL -1	VENDOR VENDOR	Approval Approval
2513	37_pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-56	Spec	A	CIVIL -1	VENDOR	Approval
2515	38_pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-57	Spec	A	CIVIL -1	VENDOR	Approval
	39_pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-58	Spec	A	CIVIL -1	VENDOR	Approval
	40_pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S9	Spec	A	CIVIL -1	VENDOR	Approval
2518	41_pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S10	Spec	A	CIVIL -1	VENDOR	Approval
2519	42_pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S11	Spec	A	CIVIL -1	VENDOR	Approval
2520	104T5044_01	Instrumentation Installation	Drawing	NA	CIVIL -1	VENDOR	Approval
2521	104T5044_02	Instrumentation Installation	Drawing	NA	CIVIL -1	VENDOR	Approval
2522 2523	104T5044_03 228D5591	Instrumentation Installation Pressure Transmitter Suggested Installation	Drawing Drawing	NA NA	CIVIL -1	VENDOR VENDOR	Approval Approval
2523	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilites Area	Drawing	R2	CIVIL -1	VENDOR	Approval
2525	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilites Area	Drawing	R3	CIVIL -1	VENDOR	Approval
2526	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilites Area	Drawing	R3	CIVIL -1	VENDOR	Approval
2527	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details. MH-B5 Power Block & Utilites	Drawing	R3	CIVIL -1	VENDOR	Approval
2528	EE17.B0 CIVIL-1-24.01_Response Letter	CIVIL-1-24.01-Alpha and Beta Duct Bank Plans-PC1	Response Letter	NA	CIVIL -1	VENDOR	Approval
2529	6007-PLN-AGE-00-31-0030	Beta Plant Underground Ductbank Plans Power Block & Utilities	Drawing	R2	CIVIL -1	VENDOR	Approval
2530	888-965-3227	Electrical Vault	NA	NA	CIVIL -1	VENDOR	Approval
	337119-13	Specification for Precast Concrete Electrical Manholes and Handholes	NA .	NA	CIVIL -1	VENDOR	Approval
2532 2533	6007-PLN-AGE-58-23-0042 6007-PLN-AGE-58-23-0043	Alpha Power Block Electrical Services for North HTF Underground Crossing Tunnel	Drawing Drawing	R3 R3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2533	6007-PLN-AGE-58-40-3010 SH1	Alpha Power Block Electrical Services for South HTF Underground Crossing Tunnel  Alpha Central Plant North HTF Underground Crossing Lighting	Drawing	R4	CIVIL -1	VENDOR	Approval Approval
2535	6007-PLN-AGE-58-40-3010_311	Alpha Central Plant North HTF Underground Crossing Lighting	Drawing	R4	CIVIL -1	VENDOR	Approval
2536	6007-PLN-AGE-58-40-3011 SH1	Alpha Central Plant North HTF Underground Crossing Details Drawing	Drawing	R3	CIVIL -1	VENDOR	Approval
2537	6007-PLN-AGE-58-40-3011 SH2	Alpha Central Plant North HTF Underground Crossing Details Drawing	Drawing	R3	CIVIL -1	VENDOR	Approval
2538	6007-PLN-AGE-58-40-3020_SH1	Alpha Central Plant South HTF Underground Crossing Lighting	Drawing	R4	CIVIL -1	VENDOR	Approval
2539	6007-PLN-AGE-58-40-3020_SH2	Alpha Central Plant South HTF Underground Crossing Lighting	Drawing	R4	CIVIL -1	VENDOR	Approval
2540	6007-PLN-AGE-58-40-3021_SH1	Alpha Central Plant South HTF Underground Crossing Details Drawing	Drawing	R3	CIVIL -1	VENDOR	Approval
2541	6007-PLN-AGE-58-40-3021_SH 2	Alpha Central Plant South HTF Underground Crossing Details Drawing	Drawing	R3	CIVIL -1	VENDOR	Approval
2542 2543	Response Letter ELEC-1-18.02 6007-PLN-ATP-00-21-0001	ELEC-1-18.02 Lighting Plans for HTF Tunnels-PC1	Response Letter	NA R3	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2543	6007-PLN-ATP-20-21-0001	Electrical One-Line Diagram Symbols List  Alpha Electrical Panel PP-36212. Building #27	Drawing Drawing	R3	CIVIL -1	VENDOR	Approval
2544	6007-PLN-ATP-27-23-P536	Alpha Electrical Panle PP-36205. Building #27 Alpha Electrical Panle PP-36205. Building #27	Drawing	R11	CIVIL -1	VENDOR	Approval Approval
2546	6007-PLN-AGE-43-20-0009-1	Outdoor Lighting Panel. Single line diagram. Alpha Plant. LP-36209	Drawing	R6	CIVIL -1	VENDOR	Approval
2547	6007-PLN-AGE-43-20-0009-2	Outdoor Lighting Panel. Single line diagram. Alpha Plant. LP-36209	Drawing	R6	CIVIL -1	VENDOR	Approval
2548	6007-PLN-APT-00-00-H101-A	Hazardous Area Classification Alpha Plant Sheet #1/11	Drawing	R2	CIVIL -1	VENDOR	Approval
2549	6007-PLN-APT-00-00-H102-B	Hazardous Area Classification Beta Plant Sheet #2/11	Drawing	R2	CIVIL -1	VENDOR	Approval
2550	6007-PLN-APT-00-00-H1011-A	Hazardous Area Classification Alpha Plant Sheet #11/11	Drawing	R2	CIVIL -1	VENDOR	Approval
2551	6007-ESP-ATP-00-34-C100	Engineering Standards and Practices Specification For Electrical Construction	Spec	R3	CIVIL -1	VENDOR	Approval
2552	6007-ESP-ATP-00-32-C130	Engineering Specification and Practices For Cable and Wiring Installation	Spec	R2	CIVIL -1	VENDOR	Approval
2553 2554	6007-ESP-ATP-00-34-C135 6007-PLN-AGE-58-53-2400	Engineering Standards and Practices Specification For Wiring Device Installation	Spec Drawing	R2 R5	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2554	6007-PLN-AGE-58-54-4500	Mojave Generating Station. Alpha Plant. HTF North Underground Crossing. Cover Sheet  Mojave Generating Station. Alpha Plant. HTF North Underground Gate House Cover Sheet	Drawing	R5 R2	CIVIL -1	VENDOR	Approval Approval
2556	6007-PLN-AGE-58-53-2450	Mojave Generating Station. Alpha Plant. HTF North Underground Crossing. Cover Sheet	Drawing	R4	CIVIL -1	VENDOR	Approval
2557	6007-PLN-AGE-58-54-4510	Mojave Generating Station. Alpha Plant. HTF South Underground Crossing. Cover Sheet  Mojave Generating Station. Alpha Plant. HTF South Underground Gate House Cover Sheet	Drawing	R2	CIVIL -1	VENDOR	Approval
2558	6007-CAL-AGE-41-52-4500	Calculation report for Lube Oil Silencer structure foundation Alpha Plant	Calculation	0	CIVIL -1	VENDOR	Approval
2559	6007-CAL-AGE-41-52-8500	Calculation report for Lube Oil Silencer structure foundation Beta Plant	Calculation	0	CIVIL -1	VENDOR	Approval
2560	6007-PLN-AGE-41-52-4500	Mojave Solar Project Alpha Plant Lube Oil Silencer structure foundation Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
2561	6007-PLN-AGE-41-52-4501	Mojave Solar Project Alpha Plant Lube Oil Silencer structure foundation General Notes	Drawing	0	CIVIL -1	VENDOR	Approval
2562	6007-PLN-AGE-41-52-4502	Mojave Solar Project Alpha Plant Lube Oil Silencer structure foundation Plans & Details	Drawing	0	CIVIL -1	VENDOR	Approval
2563	6007-PLN-AGE-41-52-8500	Mojave Solar Project Beta Plant Lube Oil Silencer structure foundation Cover sheet	Drawing	0	CIVIL -1	VENDOR	Approval
2564 2565	6007-PLN-AGE-41-52-8501	Mojave Solar Project Beta Plant Lube Oil Silencer structure foundation General Notes	Drawing	0	CIVIL -1	VENDOR	Approval
2565	6007-PLN-AGE-41-52-8502 6007-PLN-ATP-00-50-5003	Mojave Solar Project Beta Plant Lube Oil Silencer structure foundation Plans & Details  Troical Bino Handrail String and Grating Details	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2565	6007-CAL-AGE-25-54-4760	Typical Pipe Handrail, Stairway, and Grating Details  CALCULATION REPORT FOR CABLE TRAYS SUPPORT STRUCTURES CONNECTIONS. ALPHA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval Approval
2568	6007-CAL-AGE-25-54-4760 6007-PLN-AGE-25-54-4760	CALCULATION REPORT FOR CABLE INATS SUPPORT STRUCTURES CONNECTIONS. AIFTIR FLAIN FIELD ALPHIA. ELECTRICAL TRAY'S UPPORT CONNECTION, POWER BLOCK, COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval
2569	6007-PLN-AGE-25-54-4761	FIELD ALPHA. ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE. GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2570	6007-PLN-AGE-25-54-4762	FIELD ALPHA, ELECTRICAL TRAYS FRAME SUPPORT 1. PLAN & ELEVATIONS	Drawing	0	CIVIL -1	VENDOR	Approval
2571	6007-PLN-AGE-25-54-4763	FIELD ALPHA. ELECTRICAL TRAYS FRAME SUPPORT (2,3 & 4). ELEVATIONS	Drawing	0	CIVIL -1	VENDOR	Approval
2572	6007-PLN-AGE-25-54-4764	FIELD ALPHA. ELECTRICAL TRAYS FRAME SUPPORT (2,3 & 4). CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2573	6007-PLN-AGE-25-54-4765	FIELD ALPHA. ELECTRICAL TRAYS FRAME SUPPORT (2,3 & 4). CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-25-54-8760	CALCULATION REPORT FOR CABLE TRAYS SUPPORT STRUCTURES CONNECTIONS. BETA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval
2575	6007-PLN-AGE-25-54-8760	FIELD BETA. ELECTRICAL TRAYS SUPPORT CONNECTION. POWER BLOCK. COVER SHEET	Drawing	0	CIVIL -1	VENDOR	Approval

Compliance	No.:	GEN-2 Majous Color Project					
Job : Date: 12/04	L 1/13	Mojave Solar Project  Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
	6007-PLN-AGE-25-54-8761	FIELD BETA. ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE, GENERAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2577 2578	6007-PLN-AGE-25-54-8762 6007-PLN-AGE-25-54-8763	FIELD BETA. ELECTRICAL TRAYS FRAME SUPPORT . PLAN & ELEVATIONS FIELD BETA. ELECTRICAL TRAYS FRAME SUPPORT (2,3 & 4). ELEVATIONS	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-25-54-8764	FIELD BETA: ELECTRICAL TRATS FRAME SUPPORT (2,3 & 4), ELEVATIONS FIELD BETA: ELECTRICAL TRAYS FRAME SUPPORT (2,3 & 4), CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-25-54-8765	FIELD BETA. ELECTRICAL TRAYS FRAME SUPPORT (2,3 & 4). CONNECTION DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-ATP-00-50-S001	GENERAL CIVIL AND STRUCTURAL NOTES	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-12-52-1800	MOJAVE SOLAR PROJECT FIELD ALPHA FILTER SLAB	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-12-52-1800 6007-PLN-CTS-12-52-1801	FIELD ALPHA. WTP FILTER SLAB. GENERAL STRUCTURAL NOTES	Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-CTS-12-52-1801 6007-PLN-CTS-12-52-1802	FIELD ALPHA. WTP FILTER SLAB. FOUNDATION PLAN FIELD ALPHA. WTP FILTER SLAB. DETAILS	Drawing Drawing	0	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-CTS-12-52-1803	FIELD ALPHA, WTF FILTER SLAB, DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2587	6007-CAL-CTS-12-52-6800	MOJAVE SOLAR PROJECT FIELD BETA FILTER SLAB	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-12-52-6800	FIELD BETA. WTP FILTER SLAB. GENERAL STRUCTURAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-12-52-6801	FIELD BETA. WTP FILTER SLAB. FOUNDATION PLAN	Drawing	0	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-12-52-6802 6007-PLN-CTS-12-52-6803	FIELD BETA. WTP FILTER SLAB. DETAILS FIELD BETA. WTP FILTER SLAB. DETAILS	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-CAL-AGE-67-52-4200	PIECU BETA: WIT FILTEN SAMO. DETAILS  CALCULATION REPORT FOR LITHITITIES COOLING TOWER AREA SUPPORT FOLINDATIONS. ALPHA PLANT	Calculation	5	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-AGE-67-52-4200	FIELD ALPHA, CT PIPING SUPPORT FOUNDATIONS UTILITIES, COVER SHEET	Drawing	5	CIVIL -1	VENDOR	Approval
2594	6007-PLN-AGE-67-52-4220	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. GENERAL NOTES	Drawing	3	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4240	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. PLAN VIEW	Drawing	6	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-4241	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS 1	Drawing	5	CIVIL -1	VENDOR	Approval
2597 2598	6007-PLN-AGE-67-52-4242 6007-PLN-AGE-67-52-4243	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS III FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION I	Drawing Drawing	6 5	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-67-52-4244	FIELD ALPHA, CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION II	Drawing	5	CIVIL -1	VENDOR	Approval
2600	6007-PLN-AGE-67-52-4245	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COLUMN DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-67-52-8200	CALCULATION REPORT FOR UTILITIES COOLING TOWER AREA SUPPORT FOUNDATIONS. BETA PLANT	Calculation	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8200	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COVER SHEET	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8220 6007-PLN-AGE-67-52-8240	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. GENERAL NOTES FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. PLAN VIEW	Drawing Drawing	6	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-AGE-67-52-8240	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. PLAN VIEW  FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS 1	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8242	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS III	Drawing	6	CIVIL -1	VENDOR	Approval
2607	6007-PLN-AGE-67-52-8243	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND PLATE INFORMATION I	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8244	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION II	Drawing	5	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-52-8245	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COLUMN DETAILS	Drawing	2 0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-67-52-4201 Plan Check Reply_STRUCT-1-47.00 PC1	CALCULATION REPORT FOR CT UTILITIES SUPPORT ANCHOR BOLTS. ALPHA AND BETA PLANT STRUC-1-47.00-A&B Cooling Tower Utilities Piping Support Foundations-PC1	Calculation 41535	NA	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-ATM-52-52-L010	Edge Meteorological Station Location and Elevation Plan	Drawing	0	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-JCE-52-52-0001	General notes	Drawing	NA	CIVIL -1	VENDOR	Approval
	6007-PLN-JCE-52-52-0002	Plans, Elevations, Sections and Details	Drawing	NA	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-23-52-1610	Mojave solar project-alpha site. Transformer foundation and anchorage design building 22	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-23-52-6610 6007-CAL-CTS-23-52-1611	MOJAVE SOLAR PROJECT-BETA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 22  ABENGOA MOJAVE SOLAR. TRANSFORMER FOUNDATION AND ANCHORAGE BUILDING 22	Calculation Calculation	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-CTS-23-52-1610	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 22. GENERAL STRUCTURAL NOTES	Drawing	4	CIVIL -1	VENDOR	Approval Approval
	6007-PLN-CTS-23-52-1611	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 22. FOUNDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
2620	6007-PLN-CTS-23-52-6610	FIELD BETA. TRANSFORMER FOUNDATION BLDG 22. GENERAL STRUCTURAL NOTES	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-23-52-6611	FIELD BETA. TRANSFORMER FOUNDATION BLDG 22. FOUNDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-CAL-ATM-23-52-1615	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 22. ALPHA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval
2623 2624	6007-CAL-ATM-23-52-6615 6007-PLN-ATM-23-52-1615	CALCULATION REPORT FOR SLAB TRANSFORMER SUPPORT IN BUILDING 22. BETA PLANT B22 TRANSFORMER LOCATION. ALPHA PLANT	Calculation Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
	6007-PLN-ATM-23-52-1615	B22 TRANSFORMER LOCATION. BETA PLANT	Drawing	0	CIVIL -1	VENDOR	Approval Approval
	Plan Check Reply_STRUC-1-43.00	STRUC-1-43.00-A&B Transformer Foundation and Anchorage Bldg. 22	Response Letter	NA	CIVIL -1	VENDOR	Approval
2627	fr3brochure	ENVIROTEMP FR3 FLUID	Response Letter	NA	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-23-52-1630	Mojave Solar Project-Alpha Site. Transformer Foundation and Anchorage Design Building 27	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-23-52-6630 6007-CAL-CTS-23-52-1631	MOJAVE SOLAR PROJECT-BETA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 27  ABENGOA MOJAVE SOLAR. TRANSFORMER FOUNDATION AND ANCHORAGE BUILDING 27.	Calculation Calculation	0	CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-CTS-23-52-1630	ABENIQUA MUJAYE SUGAI. TIANISTORMER TOUNDATION AIDA ANE, HOLMAGE BUILDING 27. FIELD ALPHA, TRANSFORMER FOUNDATION BLDG 27. GENERAL STRUCTURAL NOTES	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-23-52-1631	FIELD ALPHA TRANSFORMER FOLINDATION BLDG 27 FOLINDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
2633	6007-PLN-CTS-23-52-6630	FIELD BETA. TRANSFORMER FOUNDATION BLDG 27. GENERAL STRUCTURAL NOTES	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-23-52-6631	FIELD BETA. TRANSFORMER FOUNDATION BLDG 27. FOUNDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-CAL-ATM-23-52-1635	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 27. ALPHA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-CAL-ATM-23-52-6635 6007-PLN-ATM-23-52-1635	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 27. BETA PLANT B27 TRANSFORMER LOCATION. ALPHA PLANT	Calculation Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2638	6007-PLN-ATM-23-52-1635	B27 TRANSFORMER LOCATION, BETA PLANT	Drawing	0	CIVIL -1	VENDOR	Approval Approval
2639	Plan Check Reply_STRUC-1-43.00	STRUC-1-43.00-A&B Transformer Foundation and Anchorage Bldg. 22, 29 & 27	Response Letter	NA	CIVIL -1	VENDOR	Approval
2640	fr3brochure	ENVIROTEMP FR3 FLUID	Response Letter	NA	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-23-52-1620	Mojave Solar Project-Alpha Site. Transformer Foundation and Anchorage Design Building 26	Calculation	0	CIVIL -1	VENDOR	Approval
2642 2643	6007-CAL-CTS-23-52-6620	MOJAVE SOLAR PROJECT-BETA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 26	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-23-52-1621 6007-PLN-CTS-23-52-1620	ABENGOA MOJAVE SOLAR. TRANSFORMER FOUNDATION AND ANCHORAGE BUILDING 26. FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 26. GENERAL STRUCTURAL NOTES	Calculation Drawing	0 4	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
	6007-PLN-CTS-23-52-1620	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 26, GENERAL STRUCTORAL NOTES  FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 26. FOUNDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
2646	6007-PLN-CTS-23-52-6620	FIELD BETA. TRANSFORMER FOUNDATION BLDG 26. GENERAL STRUCTURAL NOTES	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-23-52-6621	FIELD BETA. TRANSFORMER FOUNDATION BLDG 26. FOUNDATION PLAN	Drawing	4	CIVIL -1	VENDOR	Approval
	6007-CAL-ATM-23-52-1625	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 26. ALPHA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-CAL-ATM-23-52-6625	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 26. BETA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval
	6007-PLN-ATM-23-52-1625 6007-PLN-ATM-23-52-6625	B26 TRANSFORMER LOCATION. ALPHA PLANT  B26 TRANSFORMER LOCATION. BETA PLANT	Drawing Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
2654		IDZU TIMINOLONIVIEN EUCATION, DETA FEANT	Drawing	U	CIVIL - I	VENDUK	Approval
2051	fr3brochure	ENVIROTEMP FR3 FLUID	Response Letter	NA	CIVII -1	VENDOR	Approval
2652		ENVIROTEMP FR3 FLUID  (AlpStructural Calculations for: Mojave Solar - HTF Filter Access (Alpha)	Response Letter Calculation	NA 1	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval

# ABENER TEYMA MOJAVE

Complianc	e No.:	GEN-2 Mainus Calar Brainet			+		
Job : Date: 12/0	4/13	Mojave Solar Project  Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
2655	6007-PLN-AGE-58-54-2346	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval
2656	6007-PLN-AGE-58-54-2347	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2657	6007-PLN-AGE-58-54-2348	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2658	6007-PLN-AGE-58-54-2349 6007-PLN-AGE-58-54-2350	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2659	6007-PLN-AGE-58-54-2350 6007-PLN-AGE-58-54-2351	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
2661	6007-PLN-AGE-58-54-2351	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing Drawing	1	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
2662	6007-PLN-AGE-58-54-2353	MOJAVE SOSIAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORM A. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2663	6007-PLN-AGE-58-54-2354	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2664	6007-PLN-AGE-58-54-2355	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2665	6007-PLN-AGE-58-54-2356	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2666	6007-PLN-AGE-58-54-2357	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2667	6007-PLN-AGE-58-54-2358	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2668	6007-PLN-AGE-58-54-2359	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2669	6007-PLN-AGE-58-54-2360	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2670	Structural Calculations for: Mojave Solar - HTF Filter Access (Be 6007-PLN-AGE-58-54-6345	Structural Calculations for: Mojave Solar - HTF Filter Access (Beta)	Calculation	1	CIVIL -1	VENDOR	Approval
2671 2672	6007-PLN-AGE-36-54-6346	MOJAVE SOLAR PROJECT FIELD BETA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS  MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing Drawing	1	CIVIL -1	VENDOR VENDOR	Approval Approval
2673	6007-PLN-AGE-58-54-6347	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2674	6007-PLN-AGE-58-54-6348	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2675	6007-PLN-AGE-58-54-6349	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2676	6007-PLN-AGE-58-54-6350	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2677	6007-PLN-AGE-58-54-6351	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2678	6007-PLN-AGE-58-54-6352	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2679	6007-PLN-AGE-58-54-6353	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR	Approval
2680 2681	6007-PLN-AGE-58-54-6354 6007-PLN-AGE-58-54-6355	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	1	CIVIL -1	VENDOR VENDOR	Approval
2682			Drawing Drawing	1		VENDOR	Approval
2683	6007-PLN-AGE-58-54-6356 6007-PLN-AGE-58-54-6357	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval Approval
2684	6007-PLN-AGE-58-54-6358	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2685	6007-PLN-AGE-58-54-6359	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2686	6007-PLN-AGE-58-54-6360	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2687	6007-CAL-AGE-67-52-4200	CALCULATION REPORT FOR UTILITIES COOLING TOWER AREA SUPPORTS FOUNDATIONS. ALPHA PLANT	Calculation	5	CIVIL -1	VENDOR	Approval
2688	6007-PLN-AGE-67-52-4200	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COVER SHEET	Drawing	5	CIVIL -1	VENDOR	Approval
2689	6007-PLN-AGE-67-52-4220	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. GENERAL NOTES	Drawing	4	CIVIL -1	VENDOR	Approval
2690	6007-PLN-AGE-67-52-4240	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. PLAN VIEW	Drawing	6	CIVIL -1	VENDOR	Approval
2691	6007-PLN-AGE-67-52-4241	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS 1	Drawing	6	CIVIL -1	VENDOR	Approval
2692 2693	6007-PLN-AGE-67-52-4242	FIELD ALPHA. CT PPING SUPPORT FOUNDATIONS UTILITIES. DETAILS III	Drawing	5	CIVIL -1	VENDOR	Approval
2693	6007-PLN-AGE-67-52-4243 6007-PLN-AGE-67-52-4244	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION I FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION II	Drawing Drawing	5	CIVIL -1	VENDOR VENDOR	Approval Approval
2695	6007-PLN-AGE-67-52-4245	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COLUMN DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2696	6007-CAL-AGE-67-52-8200	CALCULATION REPORT FOR UTILITIES COOLING TOWER AREA SUPPORT FOUNDATIONS. BETA PLANT	Calculation	5	CIVIL -1	VENDOR	Approval
2697	6007-PLN-AGE-67-52-8200	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COVER SHEET	Drawing	5	CIVIL -1	VENDOR	Approval
2698	6007-PLN-AGE-67-52-8220	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. GENERAL NOTES	Drawing	4	CIVIL -1	VENDOR	Approval
2699	6007-PLN-AGE-67-52-8240	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. PLAN VIEW	Drawing	6	CIVIL -1	VENDOR	Approval
2700	6007-PLN-AGE-67-52-8241	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS 1	Drawing	6	CIVIL -1	VENDOR	Approval
2701	6007-PLN-AGE-67-52-8242	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS III	Drawing	7	CIVIL -1	VENDOR	Approval
2702	6007-PLN-AGE-67-52-8243 6007-PLN-AGE-67-52-8244	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND PLATE INFORMATION I FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION II	Drawing	5	CIVIL -1	VENDOR VENDOR	Approval
2703	6007-PLN-AGE-67-52-8244 6007-PLN-AGE-67-52-8245	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION II	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
2704	6007-CAL-AGE-67-52-8245	FIELD BETA: CI PITING SUPPORT FOUNDATIONS UTILITIES. CULCUMIN DETAILS.  CALCULATION REPORT FOR CT UTILITIES SUPPORT ANCHOR BOLTS. ALPHA AND BETA PLANT	Calculation	0	CIVIL -1	VENDOR	Approval Approval
2706	6007-CAL-AGE-58-54-2700	MOJAVE SOLAR - RACK 2 SILENCER HTF STRUCTURE (ALPHA)	Calculation	2	CIVIL -1	VENDOR	Approval
2707	6007-PLN-AGE-58-54-2700	MOJAVE SOLAR PROJECT FIELD ALPHA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	Drawing	2	CIVIL -1	VENDOR	Approval
2708	6007-PLN-AGE-58-54-2701	MOJAVE SOLAR PROJECT. ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
2709	6007-PLN-AGE-58-54-2702	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2710	6007-PLN-AGE-58-54-2703	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2711	6007-PLN-AGE-58-54-2704	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2712	6007-PLN-AGE-58-54-2705	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES AND DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2713	6007-PLN-AGE-58-54-2706	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2714	6007-PLN-AGE-58-54-2707	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2715 2716	6007-PLN-AGE-58-54-2708	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS  MOJAVE SOLAR - RACK 2 SILENCER HTF STRUCTURE (BETA)	Drawing Calculation	2	CIVIL -1	VENDOR VENDOR	Approval
2716	6007-CAL-AGE-58-54-6700 6007-PLN-AGE-58-54-6700	MOJAVE SOLAR - KACK 2 SILENCER HTF STRUCTURE (BETA)  MOJAVE SOLAR PROJECT FIELD BETA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	Calculation Drawing	2	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
2717	6007-PLN-AGE-58-54-6701	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
2719	6007-PLN-AGE-58-54-6702	MOJAYE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2720	6007-PLN-AGE-58-54-6703	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2721	6007-PLN-AGE-58-54-6704	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2722	6007-PLN-AGE-58-54-6705	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES AND DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2723	6007-PLN-AGE-58-54-6706	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2724	6007-PLN-AGE-58-54-6707	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2725	6007-PLN-AGE-58-54-6708	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2726	6007-CAL-CTS-26-54-1900	MOJAVE SOLAR PROJECT-ALPHA SITE. ELECTRICAL BUS DUCT SUPPORT STRUCTURE FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. GENERAL STRUCTURAL NOTES	Calculation Drawing	0	CIVIL -1	VENDOR VENDOR	Approval
2727	6007-PLN-CTS-26-54-1900 6007-PLN-CTS-26-54-1901	FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. GENERAL STRUCTURAL NOTES  FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FOUNDATION AND FRAMING PLANS	Drawing Drawing	2	CIVIL -1	VENDOR VENDOR	Approval Approval
2728	6007-PLN-CTS-26-54-1901 6007-PLN-CTS-26-54-1902	FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FOUNDATION AND FLEVATIONS FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FRAMING PLANS FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FRAMING PLANS AND ELEVATIONS  FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FRAMING PLANS AND ELEVATIONS	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
2729	6007-PLN-CTS-26-54-1902	FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FRANCING FLANS AND ELEVATIONS FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. TYPICAL DETAILS  FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. TYPICAL DETAILS  FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. TYPICAL DETAILS	Drawing	0	CIVIL -1	VENDOR	Approval
2731	6007-PLN-CTS-26-54-1904	FIELD ALPHA, ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FOUNDATION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2732	6007-PLN-CTS-26-54-1905	FIELD ALPHA, ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FRAMING DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
		FIELD ALPHA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FRAMING DETAILS	Drawing		CIVIL -1	VENDOR	

# ABENER TEYMA MOJAVE

Compliance	e No.:	GEN-2					
Job : Date: 12/0-	1/13	Mojave Solar Project Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
	6007-CAL-CTS-26-54-6900	MOJAVE SOLAR PROJECT-BETA SITE. ELECTRICAL BUS DUCT SUPPORT STRUCTURE	Calculation	1	CIVIL -1	VENDOR	Approval
2735	6007-PLN-CTS-26-54-6900	FIELD BETA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. GENERAL STRUCTURAL NOTES	Drawing	0	CIVIL -1	VENDOR	Approval
2736	6007-PLN-CTS-26-54-6901	FIELD BETA, ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION, FOUNDATION AND FRAMING PLANS	Drawing	2	CIVIL -1	VENDOR	Approval
2737 2738	6007-PLN-CTS-26-54-6902	FIELD BETA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FRAMING PLANS AND ELEVATIONS FIELD BETA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. TYPICAL DETAILS	Drawing	2	CIVIL -1	VENDOR VENDOR	Approval
2738	6007-PLN-CTS-26-54-6903 6007-PLN-CTS-26-54-6904	FIELD BETA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. 1 PPICAL DETAILS  FIELD BETA. ELECTRICAL BUSDUCT STRUCTURE AND FOUNDATION. FOUNDATION DETAILS	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR	Approval Approval
2740	6007-PLN-CTS-26-54-6905	FIELD BETA: ELECTRICAL BUSDOUCT STRUCTURE AND FOUNDATION. FRAMING DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2741	6007-PLN-CTS-26-54-6906	FIELD BETA: ELECTRICAL BUSDOUCT STRUCTURE AND FOUNDATION. FRAMING DETAILS	Drawing	i	CIVIL -1	VENDOR	Approval
2742	6007-CAL-AGE-58-54-2345	MOJAVE SOLAR HTF FILTER ACCESS (ALPHA)	Calculation	2	CIVIL -1	VENDOR	Approval
2743	6007-PLN-AGE-58-54-2345	MOJAVE SOLAR PROJECT FIELD ALPHA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS	Drawing	2	CIVIL -1	VENDOR	Approval
2744	6007-PLN-AGE-58-54-2346	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
2745	6007-PLN-AGE-58-54-2347	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2746	6007-PLN-AGE-58-54-2348	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2747	6007-PLN-AGE-58-54-2349	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2748 2749	6007-PLN-AGE-58-54-2350 6007-PLN-AGE-58-54-2351	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2749	6007-PLN-AGE-58-54-2351 6007-PLN-AGE-58-54-2352	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval Approval
2751	6007-PLN-AGE-58-54-2353	MOJAVE SOLAR PROJECT ALPHA PLANT HE MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2752	6007-PLN-AGE-58-54-2354	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2753	6007-PLN-AGE-58-54-2355	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2754	6007-PLN-AGE-58-54-2356	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2755	6007-PLN-AGE-58-54-2357	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-58-54-2358	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2757	6007-PLN-AGE-58-54-2359	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2758	6007-PLN-AGE-58-54-2360	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2759 2760	6007-CAL-AGE-58-54-6345 6007-PLN-AGE-58-54-6345	MOJAVE SOLAR HTF FILTER ACCESS (BETA) MOJAVE SOLAR PROJECT FIELD BETA HTF MAIN PUMPSFILTERS AUXILIARY PLATFORMS. COVER SHEETS	Calculation Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval Approval
2760	6007-PLN-AGE-58-54-6345 6007-PLN-AGE-58-54-6346	MOJAVE SOLAR PROJECT FIELD BETA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS  MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing Drawing	2	CIVIL -1	VENDOR	Approval
2762	6007-PLN-AGE-58-54-6347	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2763	6007-PLN-AGE-58-54-6348	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2764	6007-PLN-AGE-58-54-6349	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2765	6007-PLN-AGE-58-54-6350	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2766	6007-PLN-AGE-58-54-6351	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2767	6007-PLN-AGE-58-54-6352	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2768	6007-PLN-AGE-58-54-6353	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2769	6007-PLN-AGE-58-54-6354	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	2	CIVIL -1	VENDOR	Approval
2770 2771	6007-PLN-AGE-58-54-6355	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL. FRAMES	Drawing Drawing	2	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2777	6007-PLN-AGE-58-54-6356 6007-PLN-AGE-58-54-6357	MOJAYE SOLAR PROJECT BETA PLANT HTF MAIN POMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  MOJAYE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2773	6007-PLN-AGE-58-54-6358	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN POWES FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN POWES FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval Approval
2774	6007-PLN-AGE-58-54-6359	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2775	6007-PLN-AGE-58-54-6360	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2776	0801 PCR 131007	REVISION LETTER	Letter	2	CIVIL -1	VENDOR	Approval
2777	6007-CAL-CTS-12-52-1800	MOJAVE SOLAR PROJECT FIELD ALPHA FILTER SLAB	Calculation	0	CIVIL -1	VENDOR	Approval
2778	6007-PLN-CTS-12-52-1800	FIELD ALPHA. WTP FILTER SLAB. GENERAL STRUCTURAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-PLN-CTS-12-52-1801	FIELD ALPHA. WTP FILTER SLAB. FOUNDATION PLAN	Drawing	1	CIVIL -1	VENDOR	Approval
2780	6007-PLN-CTS-12-52-1802	FIELD ALPHA. WTP FILTER SLAB. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2781 2782	6007-PLN-CTS-12-52-1803	FIELD ALPHA. WTP FILTER SLAB. DETAILS  MOJAVE SOLAR PROJECT FIELD BETA FILTER SLAB	Drawing Calculation	1	CIVIL -1	VENDOR VENDOR	Approval
	6007-CAL-CTS-12-52-6800 6007-PLN-CTS-12-52-6800	MIOJAVE SUBAR FROUET FIELD BEITA FILLER SLEAD FIELD BETA, WITP FILTER SLAB. GENERAL STRUCTURAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval Approval
2784	6007-PLN-CTS-12-52-6800	FIELD BETA, WIT FILTER SIAB. GENERAL STROCTORAL NOTES FIELD BETA, WIT FILTER SIAB. GENERAL STROCTORAL NOTES	Drawing	1	CIVIL -1	VENDOR	Approval
2785	6007-PLN-CTS-12-52-6802	FIELD BETA, WIT TILTER SLAB. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2786	6007-PLN-CTS-12-52-6803	FIELD BETA. WTP FILTER SLAB. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
	6007-CAL-CTS-12-52-1801	MOJAVE SOLAR PROJECT ALPHA FIELD STRUC 1-52.00-A&B-Water Filter Slabs-PC1 response letter	Calculation	0	CIVIL -1	VENDOR	Approval
2788	6007-CAL-CTS-12-52-6801	MOJAVE SOLAR PROJECT BETA FIELD STRUC 1-52.00-A&B-Water Filter Slabs-PC1 response letter	Calculation	0	CIVIL -1	VENDOR	Approval
2789	6007-CAL-AGE-21-52-2060	Calculation Report for Utilites Steam Generator Supports Foundation Columns Alpha Plant	Calculation	0	CIVIL -1	VENDOR	Approval
2790	6007-CAL-AGE-21-52-6060	Calculation Report for Utilites Steam Generator Supports Foundation Columns Beta Plant	Calculation	0	CIVIL -1	VENDOR	Approval
2791	6007-PLN-AGE-21-52-2060	Mojave Generating Station. Alpha Plant steam Generators Evaporators Foundations Columns Details II  Majave Generating Station, Beta Plant steam Generators Evaporators Foundations Columns Details II	Drawing	0	CIVIL -1	VENDOR	Approval
2792 2793	6007-PLN-AGE-21-52-6060	Mojave Generating Station. Beta Plant steam Generators Evaporators Foundations Columns Details II Water Treatment Plant Filter Grounding System Alpha Plant	Drawing Drawing	0	CIVIL -1 CIVIL -1	VENDOR VENDOR	Approval
2793	6007-PLN-ATM-67-33-2010 6007-PLN-ATM-67-33-6010	Water Treatment Plant Filter Grounding System Alpha Plant  Water Treatment Plant Filter Grounding System Beta Plant	Drawing Drawing	0	CIVIL -1	VENDOR	Approval Approval
2794	BV RESPONSE STRUC-1-52 00-PC2	Water freatment Plant Filter Grounding System Beta Plant Revision Letter	Spec	NA NA	CIVIL -1	VENDOR	Approval
2796	6007-FSP-ATP-00-50-C034	Nevision Tender process specifications  [Total Tender process specifications and the control of	Spec	2	CIVIL -1	VENDOR	Approval
2797	6007-ESP-ATP-00-00-GW001	Engineering Standards and Practices Specifications for Groundwater Well Reconnaissance and Retrofit	Spec	1	CIVIL -1	VENDOR	Approval
2798	6007-ESP-ATP-00-00-WTW001	Specification for Water Well Subcontract	Spec	0	CIVIL -1	VENDOR	Approval
2799	6007-ESP-ATP-00-50-3100	Engineering Standards and Practices Specifications for Concrete Forms and Accessories	Spec	1	CIVIL -1	VENDOR	Approval
2800	6007-ESP-ATP-00-50-3200	Engineering Standards and Practices Specifications for Concrete Reinforcement	Spec	2	CIVIL -1	VENDOR	Approval
2801	6007-ESP-ATP-00-50-5120	Engineering Standards and Practices Specifications for Structural Steel	Spec	1	CIVIL -1	VENDOR	Approval
2802	6007-ESP-ATP-00-50-C014	Engineering Standards and Practices Technical Specifications for Ready Mix Concrete Production & Delivery	Spec	0	CIVIL -1	VENDOR	Approval
2803 2804	6007-ESP-ATP-00-50-C015	Engineering Standards and Practices RFQ Particular Commercial Conditions for Ready Mix Concrete Production & Delivery  Civil Tonder Process Specifications	Spec	1	CIVIL -1	VENDOR	Approval
2804	6007-ESP-ATP-00-50-C021 6007-ESP-ATP-00-50-C022	Civil Tender Process Specifications  Engineering Standards and Practices Specifications for Flexible Pavement	Spec Spec	0	CIVIL -1	VENDOR VENDOR	Approval Approval
2805	6007-ESP-ATP-00-50-C022 6007-ESP-ATP-00-50-C024	Engineering Standards and Practices Specifications for Fiexible Pavement  Engineering Standards and Practices Specifications for Site Clearing and Rough Grading	Spec	0	CIVIL -1	VENDOR	Approval
2807	6007-ESP-ATP-00-50-C024	Engineering Standards and Practices Specifications for Site Clearing and Mough Grauning Engineering Standards and Practices Specifications for Earthwork	Spec	0	CIVIL -1	VENDOR	Approval
2808	6007-ESP-ATP-00-50-C025	Engineering Standards and Practices Specifications for Landwork Engineering Standards and Practices Specifications for Engineering Standards and Practices Specifications and Practices	Spec	0	CIVIL -1	VENDOR	Approval
	6007-ESP-ATP-00-50-C027	Engineering Standards and Practices Specifications for Fool Stabilization (Soil Cement)	Spec	0	CIVIL -1	VENDOR	Approval
2810	6007-ESP-ATP-00-50-C028	Engineering Standards and Practices Specifications for Aggregate Base Course	Spec	0	CIVIL -1	VENDOR	Approval
2811	6007-ESP-ATP-00-50-C029	Engineering Standards and Practices Specifications for Cast-in-Place Concrete	Spec	0	CIVIL -1	VENDOR	Approval
	6007-ESP-ATP-00-50-C030	Engineering Standards and Practices Specifications for Dust Control	Spec	0	CIVIL -1	VENDOR	Approval

# ABENER TEYMA MOJAVE

Compliance	e No.:	GEN-2					
lob :		Mojave Solar Project					
Date: 12/0-	4/13	Description: Civil Master Drawing List					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
2813	6007-ESP-ATP-00-50-C033	Engineering Standards and Practices Specifications for Site Fence Installation	Spec	0	CIVIL -1	VENDOR	Approval
2814	6007-ESP-ATP-00-50-D001	Engineering Standards and Practices Specifications for Demolition Construction Project Subcontract	Spec	0	CIVIL -1	VENDOR	Approval
2815	6007-ESP-ATP-65-77-0001	Specification for Video Surveillance System	Spec	0	CIVIL -1	VENDOR	Approval
2816	CIVIL-1-0.00-Civil Specitications	Revision Letter	Spec	NA	CIVIL -1	VENDOR	Approval
2817	6007-PLN-AGE-00-31-0030	Beta Plant Underground Ductbank Plans Power Block & Utilities	Drawing	2	CIVIL -1	VENDOR	Approval
2818	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	2	CIVIL -1	VENDOR	Approval
2819	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	3	CIVIL -1	VENDOR	Approval
2820	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	4	CIVIL -1	VENDOR	Approval
2821	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details, MH-B5 Power Block & Utilites	Drawing	3	CIVIL -1	VENDOR	Approval
2822	6007-PLN-AGE-58-31-1002	Underground Ductbanks General Manholes Details	Drawing	3	CIVIL -1	VENDOR	Approval
2823	CIVIL-1-24.01 Response Letter - PC2	Revision Letter	Response Letter	NA	CIVIL -1	VENDOR	Approval
2824	6007-PI N-AGE-00-52-4084	Moiave Solar Project. Alpha Plant Miscellaneous Foundations Central Plant Coordinates	Drawing	2	CIVIL -1	VENDOR	Approval
2825	6007-PLN-AGE-00-52-4085	Mojave Solar Project. Alpha Plant Miscellaneous Foundations Central Plant Section & Details  Mojave Solar Project. Alpha Plant Miscellaneous Foundations Central Plant Section & Details	Drawing	1	CIVIL -1	VENDOR	Approval
2825	6007-PLN-AGE-00-52-4085 Addendum1	Mojave Solar Project. Alpha Frant Miscellaneous Foundations Central Frant Section & Details Anchor type and diameter	Response Letter	NA	CIVIL -1	VENDOR	Approval
2826		Ancnor type and diameter Revision Letter	Response Letter Response Letter	NA NA	CIVIL -1	VENDOR	Approval Approval
	Cover Letter_Central Plant Miscellaneous Foundations			NA 2			
2828	6007-PLN-AGE-00-31-0030	Beta Plant Underground Ductbank Plans Power Block & Utilities	Drawing	2	CIVIL -1	VENDOR	Approval
2829	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	2	CIVIL -1	VENDOR	Approval
2830	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	3	CIVIL -1	VENDOR	Approval
2831	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	4	CIVIL -1	VENDOR	Approval
2832	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details. MH-B5 Power Block & Utilites	Drawing	3	CIVIL -1	VENDOR	Approval
2833	6007-PLN-AGE-58-31-1002	Underground Ductbanks General Manholes Details	Drawing	3	CIVIL -1	VENDOR	Approval
2834	CIVIL-1-24.01_Response Letter - PC2	Revision Letter	Response Letter	NA	CIVIL -1	VENDOR	Approval
2835	6007-PLN-AGE-00-52-4084	Mojave Solar Project. Alpha Plant Miscellaneous Foundations Central Plant Coordinates	Drawing	3	CIVIL -1	VENDOR	Approval
2836	6007-PLN-AGE-00-52-4085	Mojave Solar Project. Alpha Plant Miscellaneous Foundations Central Plant Section & Details	Drawing	4	CIVIL -1	VENDOR	Approval
2837	Addendum1	Anchor type and diameter	Response Letter	NA	CIVIL -1	VENDOR	Approval
2838	Cover Letter Central Plant Miscellaneous Foundations	Revision Letter	Response Letter	NA	CIVIL -1	VENDOR	Approval
2839	6007-CAL-AGE-87-52-1500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES FOUNDATION. CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIPMENT. ALPHA PLANT	Calculation	1	CIVIL -1	VENDOR	Approval
2840	6007-PLN-AGE-87-52-1500	MOJAVE SOLAR PROJECT ALPHA PLANT, BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM FOUP, FOUNDATION, COVER S	Drawing	1	CIVIL -1	VENDOR	Approval
2841	6007-PLN-AGE-87-52-1510	MOJAVE SOLAR PROJECT ALPHA PLANT. BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUP. FOUNDATION. GENERAL	Drawing	1	CIVIL -1	VENDOR	Approval
2842	6007-PLN-AGE-87-52-1520	MOJAVE SOLAR PROJECT ALPHA PLANT. BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUP. FOUNDATION. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2843	6007-CAL-AGE-87-52-9500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES FOUNDATION. CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIPMENT. BETA PLANT	Calculation	1	CIVIL -1	VENDOR	Approval
2844	6007-CAE-AGE-87-52-9300 6007-PLN-AGE-87-52-9500	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES CONCERTE SLAB FOR SPRINKLER SYSTEM EQUP. FOUNDATION. COVER SH	Drawing	1	CIVIL -1	VENDOR	Approval
2845	6007-PLN-AGE-87-52-9510	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUI. FOUNDATION. GENERAL	Drawing	1	CIVIL -1	VENDOR	Approval
2846	6007-PLN-AGE-87-52-9510	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUP. FOUNDATION. DETAILS	Drawing	1	CIVIL -1	VENDOR	Approval
2847	Plan Check Reply STRUCT-1-17.01 PC1	REVISION LETTER	Response Letter	NA	CIVIL -1	VENDOR	Approval
	6007-PLN-AGE-67-33-0002	REVISION LETTER UTILITIES, GROUNDING DETAILS.	Drawing	INA 0	CIVIL -1	VENDOR	
2848 2849		UTILITIES. GROUNDING DETAILS. CALCULATION REPORT FOR RACK 1 REVISION NON STRUCTURAL. ALPHA AND BETA Plant		0	CIVIL -1	VENDOR	Approval
	6007-CAL-AGE-58-54-3400		Calculation	4			Approval
2850	6007-CAL-AGE-87-52-1500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES. Concrete slab for Sprinkler system equipment ALPHA PLANT	Calculation	2	CIVIL -1	VENDOR	Approval
2851	6007-PLN-AGE-87-52-1500	MOJAVE SOLAR PROJECT. ALPHA PLANT. BIOREMEDIATION FACILITIES. Concrete slab for Sprinkler system equip. COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
2852	6007-PLN-AGE-87-52-1510	MOJAVE SOLAR PROJECT.ALPHA PLANT. BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip.GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
2853	6007-PLN-AGE-87-52-1520	MOJAVE SOLAR PROJECT ALPHA PLANT. BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2854	6007-CAL-AGE-87-52-9500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES. Concrete slab for Sprinkler system equipment Beta PLANT	Calculation	2	CIVIL -1	VENDOR	Approval
2855	6007-PLN-AGE-87-52-9500	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. COVER SHEET	Drawing	1	CIVIL -1	VENDOR	Approval
2856	6007-PLN-AGE-87-52-9510	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. GENERAL NOTES	Drawing	2	CIVIL -1	VENDOR	Approval
2857	6007-PLN-AGE-87-52-9520	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. DETAILS	Drawing	2	CIVIL -1	VENDOR	Approval
2858	6007-PLN-AGE-67-33-0002	UTILITIES, GROUNDING DETAILS.	Drawing	0	CIVIL -1	VENDOR	Approval
2859	Calculation Data Sheet for IMFO Tank	POLY PROCESSING COMPANY. CALCULATION DATA SHEET FOR IMFO TANK.	Calculation	0	CIVIL -1	VENDOR	Approval
2860	Tank Drawing	6100 GALLON UPRIGHT TANK	Response Letter	Ğ	CIVIL -1	VENDOR	Approval
2861	PPC Catalog Revised Oct13	POLY PROCESSING CATALOG FOR CHEMICAL STORAGE TANK SYSTEM AND ACCESSORIES	Response Letter	n/a	CIVIL -1	VENDOR	Approval
2862	Plan Check Reply STRUCT-1-17.01 PC2	CVIL-1-17.01-Bioremediation Facility Slab-PC2	Response Letter	n/a	CIVIL -1	VENDOR	Approval
2002	JUNEAU CHECK REDIV_STRUCT-1-17.01 PCZ	CIVIC 1-17.01-biolemeulauon raciilty 3idb-FCZ	nesponse certer	IVa	CIVIL *1	VENDOR	Approvai

escription: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1	6007-PLN-ATP-00-21-0001	Electrical One-Line Diagram Symbol List	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
2	6007-PLN-ATP-00-21-0001	Overall One-Line Diagram-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
3	6007-PLN-ATP-18-52-R101	Selectrical Layou Building #2.2 Main Electric Station-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
4	6007-PLN-ATP-18-52-R102	Electrical Layout Building #27 HTT Station-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
5	6007-PLN-ATP-18-52-R103	Electrical Layout Building #26 Cooling Water Station-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
6	6007-PLN-ATP-18-52-R104	Electrical Layout Building #13 STG1 Station-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
7	6007-PLN-ATP-18-52-R106	Building Layout 101 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
8	6007-PLN-ATP-18-52-R107	Building Layout 102 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
9	6007-PLN-ATP-18-52-R108	Building Layout 103 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
10	6007-PLN-ATP-18-52-R109	Building Layout 104 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
11	6007-PLN-ATP-23-21-O105	General One-Line Diagram 230KV Substation-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
12	6007-PLN-ATP-23-21-O107	General One-Line Diagram 230KV Substation Utility Interconnection-Alpha/Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
13	6007-PLN-ATP-23-21-O108	Metering And Relaying One-Line Key Plan-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
14	6007-PLN-ATP-23-21-O109	Metering And Relaying One-Line Diagram STG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
15	6007-PLN-ATP-23-21-O110	Metering And Relaying One-Line Diagram APT1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
16	6007-PLN-ATP-23-21-O113	Metering And Relaying One-Line 230 KV Transmission Line-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
17	6007-PLN-ATP-23-21-O114	Metering And Relaying Substation Trip/Close Control Logic One Line-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
18	6007-PLN-ATP-23-22-B106	DC Schematic STG1 Protection-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
19	6007-PLN-ATP-23-22-B108	DC Schematic STG1 Unit Protection-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
20	6007-PLN-ATP-23-22-B109	DC Schematic Excitation Protection STG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
21	6007-PLN-ATP-23-22-B110 6007-PLN-ATP-23-22-B116	DC Schematic Aux Power Transformer & Transmission Line Protection-Alpha Site	Drawing Drawing	NA NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor Vendor	Approval
22	6007-PLN-ATP-23-22-B116 6007-PLN-ATP-23-22-B117	AC Schematic Syncronization Bus STG1-Alpha Site DC Schematic Syncronization Bus STG1-Alpha Site		NA NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor Vendor	Approval
			Drawing				Approval
24	6007-PLN-ATP-23-38-R100	230kV Substation Layout Plan View-Alpha Site 230kV Substation Layout Plan View-Alpha Site	Drawing	NA NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor	Approval
25	6007-PLN-ATP-26-01-R100	230 KV Transmission Line Layout Plan-Alpha Site	Drawing	NA		Vendor	Approval
26	6007-PLN-ATP-26-38-R105	230 KV Substation Layout-Alpha/Beta Site  480V Single Line LVSWGR-51 Building #13-Alpha Site	Drawing	NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor	Approval
27 28	6007-PLN-ATP-27-21-0160 6007-PLN-ATP-27-21-0165	HOOV SINGE LINE LYSWOR'S Building #157-April Site 480V Single Line LYSWOR'S Building #10-Abha Site	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
29	6007-PLN-ATP-27-21-0103	HOOV SINGE-LINE LYSWIGH-54 Building #26-Alpha Site 480V Single-Line LYSWIGH-54 Building #26-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
30	6007-PLN-ATP-27-21-0170	HOVE SINGLE-LIE LYSTICATES DURINING #227-AIDEA Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
31	6007-PLN-ATP-27-21-0175	HOV single-line MCC-510 Building #27-Apina Site 480V Single-line MCC-510 Building #37-Apina Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
32	6007-PLN-ATP-27-21-0303	HOVE SINGLE-LINE MCC-541 Building #12-PADIA Site 480V Single-Line MCC-541 Building #26-Alpha Site	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
33	6007-PLN-ATP-27-21-0325	480V Single-Line MCC-361 Electrical Building #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
34	6007-PLN-ATP-27-23-P505	Flectrical Panel PP-512 Building #22-54Abha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
35	6007-PLN-ATP-27-23-P506	Electrical Panel PP-51206 Building #22-Ajpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
36	6007-PLN-ATP-27-23-P510	Electrical Panel PP-513 Building #13-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
37	6007-PLN-ATP-27-23-P511	Electrical Panel PP-51306 Building #13-Alpha Ste	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
38	6007-PLN-ATP-27-23-P515	Electrical Panel PP-531 Building #10-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
39	6007-PLN-ATP-27-23-P520	Electrical Panel PP-532 Building #10-Alpha Site	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
40	6007-PLN-ATP-27-23-P525	Electrical Panel PP-543 Building #26-Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
41	6007-PLN-ATP-27-23-P526	Electrical Panel PP-54306 Building #26-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
42	6007-PLN-ATP-27-23-P535	Electrical Panel PP-363 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
43	6007-PLN-ATP-27-23-P536	Electrical Panel PP-36307 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
44	6007-PLN-ATP-28-21-O100	One-Line Diagram 15kV Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
45	6007-PLN-ATP-28-21-O101	One-Line Diagram 15kV to 5kV VSD System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
46	6007-PLN-ATP-28-21-O102	One-Line Diagram 5kV Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
47	6007-PLN-ATP-28-21-O103	One-Line Diagram 5kV Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
48	6007-PLN-ATP-28-21-O108	230 KV Metering & Relaying Protection Zone One-Line-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
49	6007-PLN-ATP-28-21-O110	230 KV Metering & Relaying One-Line - STG1 (STG2)-Alpha (Beta) Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
50	6007-PLN-ATP-28-21-O111	230 KV Metering & Relaying One-Line - APT1(APT2)-Alpha (Beta) Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
51	6007-PLN-ATP-28-21-O112	230 KV Metering & Relaying One-Line - TL1 (TL2) Alpha (Beta) Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
52	6007-PLN-ATP-28-21-O141	Solar Field Substation 101 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
53	6007-PLN-ATP-28-21-O142	Solar Field Substation 102 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
54	6007-PLN-ATP-28-21-O143	Solar Field Substation 103 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
55	6007-PLN-ATP-28-21-O144	Solar Field Substation 104 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
56	6007-PLN-ATP-28-21-O150	General One-Line Diagram 15 kV to 480V BOP Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
57	6007-PLN-ATP-28-22-B120	AC Schematic MVSWGR-1 Main Breaker 52-0-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
58	6007-PLN-ATP-28-22-B121	DC Schematic Sheet 1 MVSWGR-1 Main Breaker 52-0-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
59	6007-PLN-ATP-28-22-B122	DC Schematic Sheet 2 MVSWGR-1 Main Breaker 52-0-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
60	6007-PLN-ATP-28-22-B125	AC Schematic DG1 Synchronizing Breaker 52-1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
61	6007-PLN-ATP-28-22-B126	DC Schematic Sheet 1 DG1 Synchronizing Breaker 52-1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
62	6007-PLN-ATP-28-22-B127	DC Schematic Sheet 2 DG1 Synchronizing Breaker 52-1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
63	6007-PLN-ATP-28-22-B128	AC & DC Schematic Diesel Generator DG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
64	6007-PLN-ATP-28-22-B129	AC Schematic Synchronizing Bus-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
65	6007-PLN-ATP-28-22-B130	DC Schematic DG1 Synchronizing Bus Sheet 1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
66 67	6007-PLN-ATP-28-22-B131	DC Schematic DG1 Synchronizing Bus Sheet 2-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
68	6007-PLN-ATP-28-22-B132	AC Schematic MVSWGR 1 Feeder Breakers 52-2 thru 52-5-Alpha Site DC Schematic Sheet 1 MVSWGR 1 Feeder Breakers 52-2 thru 52-5-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
00	6007-PLN-ATP-28-22-B133		Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
69 70	6007-PLN-ATP-28-22-B134	DC Schematic Sheet 2 MVSWGR 1 Feeder Breakers 52-2 thru 52-5-Alpha Site MXSWGC 1 Computing Schematic Albert 51:	Drawing	NA NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor Vendor	Approval
70	6007-PLN-ATP-28-22-B135	MVSWGR-1 Communication Schematic-Alpha Site	Drawing	NA			Approval
	6007-PLN-ATP-28-22-B136	MVSWGR-1 Digital Clocking Schematic-Alpha Site  AC B DC Characteristics from Date (CC) The VCD 24 Alpha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
72	6007-PLN-ATP-28-22-B140	AC & DC Schematic Variable Speed Drive VSD-31 Thru VSD-34-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

	ectrical Site Drawings List - AlphaΒ	<del>_</del>					
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
73	6007-PLN-ATP-28-22-B141	Communication Schematic Variable Speed Drive VSD-31 Thru VSD-34-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
74	6007-PLN-ATP-28-22-B145	AC & DC Schematic Variable Speed Drive VSD-44-Aloha Site	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
75	6007-PLN-ATP-28-22-B146	Communication Schematic Variable Speed Drive VSD-44-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
76	6007-PLN-ATP-28-22-B150	AC & DC Schematic Medium Voltage Switch MVS-30-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
77	6007-PLN-ATP-28-22-B153	Communication Schematic MVS-30-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
78	6007-PLN-ATP-28-22-B155	AC & DC Schematic Medium Voltage Switch MVS-51 - MVS-57-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
79	6007-PLN-ATP-28-22-B160	AC Schematic MVSWGR-4 Feeder Breaker 152-40 thru 43-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
80	6007-PLN-ATP-28-22-B161	DC Schematic MVSWGR-4 Feeder Breaker 152-40 Thru 43-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
81	6007-PLN-ATP-28-22-B162	DC Schematic Sheet 2 MVSWGR 4 Feeder Breakers 152-40 thru 152-43-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
82	6007-PLN-ATP-28-22-B163	Communication Schematic MVSWGR-4-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
83	6007-PLN-ATP-28-21-0001	Construction Temporary Power One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
84	6007-PLN-ATP-28-21-0002	Construction Temporary Power Distribution- One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
85	6007-PLN-ATP-28-21-0003	Construction Temporary Power Distribution- One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
86	6007-PLN-ATP-28-21-0004	Construction Temporary Power Distribution- One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
87	6007-PLN-ATP-28-21-P002	Construction Temporary Power Distribution Panel Schedules	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
88	6007-PLN-ATP-28-21-P003	Construction Temporary Power Distribution Panel Schedules	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
89 90	6007-PLN-ATP-28-21-P004 6007-PLN-ATP-28-21-P005	Construction Temporary Power Distribution Panel Schedules  Construction Temporary Power Distribution Panel Schedules	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
91	6007-PLN-ATP-28-21-P005	Construction Temporary Power Distribution Panel Schedules Construction Temporary Power Distribution Panel Schedules	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
92	6007-PLN-ATP-28-21-P007	Construction i emporary rower Distribution Pranet Schedules Construction Temporary Power Electrical Site Plan Construction Temporary Power Electrical Site Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
92	6007-PLN-ATP-28-21-R001 6007-PLN-ATP-28-21-R002	Construction Temporary Power for Alpha Plant Construction Temporary Power for Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval Approval
93	6007-PLN-ATP-28-21-R003	Construction Temporary Power for Bet Plant Construction Temporary Power for Bet Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
95	6007-PLN-AGE-57-33-1000	Construction Fernandia System General Details Solar Field Grounding System General Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
96	6007-PLN-AGE-57-33-1000	John Tied Grounding System General Typical Solar Collector Type 1 Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
97	6007-PLN-AGE-57-33-1002	Solar Field Grounding System General Typical Solar Collector Type 2 Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
98	6007-PLN-AGE-57-33-1004	Solar field Barrier Fence Grounding Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
99	6007-PLN-AGE-57-33-1005	Solar Field Perimeter and Wind Fence Grounding Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
100	6007-PLN-AGE-57-33-1005	Solar Field Screening Fence Grounding Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
101	6007-PLN-AGE-57-33-1007	Solar Field Grounding System General Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
102	6007-PLN-AGE-57-33-2000	Alpha Plant Solar Field General Grounding	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
103	6007-PLN-AGE-57-33-2001	Moiave, Solar Field Grounding System Cover Sheet, Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
104	6007-PLN-AGE-57-33-2002	Mojave. Solar Field Grounding System General Notes. Alpha	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
105	6007-PLN-AGE-57-33-2006	Alpha Plant. Solar Field 103 Shed for HTF Valves Panelboard Grounding Plan (East Valve Area)	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
106	6007-PLN-AGE-57-33-2101	Alpha Plant Solar Field 101 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
107	6007-PLN-AGE-57-33-2102	Alpha Plant Solar Field 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
108	6007-PLN-AGE-57-33-2103	Alpha Plant Solar Field 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
109	6007-PLN-AGE-57-33-2104	Alpha Plant Solar Field 104 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
110	6007-PLN-AGE-57-33-6000	Beta Plant Solar Field General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
111	6007-PLN-AGE-57-33-6001	Mojave. Solar Field Grounding System Cover Sheet. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
112	6007-PLN-AGE-57-33-6002	Mojave. Solar Field Grounding System General Notes. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
113	6007-PLN-AGE-57-33-6006	Beta Plant. Solar Field 109 Shed for HTF Valve Panelboard Grounding Plan (East Valve Area)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
114	6007-PLN-AGE-57-33-6007	Beta Plant. Solar Field 107 Shed for HTF Valves Panelboard Grounding Plan (North Valve Area)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
115	6007-PLN-AGE-57-33-6008	Beta Plant. Solar Field 109 Shed for HTF Valve Panelboard Grounding Plan (South Valve Area)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
116	6007-PLN-AGE-57-33-6105	Beta Plant Solar Field 105 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
117	6007-PLN-AGE-57-33-6106	Beta Plant Solar Field 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
118	6007-PLN-AGE-57-33-6107	Beta Plant Solar Field 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
119	6007-PLN-AGE-57-33-6108	Beta Plant Solar Field 108 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
120	6007-PLN-AGE-57-33-6109	Beta Plan Solar Field 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
121		BV Comment Letter ELEC 1-6.00 PC1 Abengoa Response	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
122	6007-PLN-GFG00-50-C449	Fence Detail	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
123	6007-PLN-AGE57-33-2000	GENERAL GROUNDING ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
124	6007-PLN-AGE57-33-2001	COVER SHEET ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
125	6007-PLN-AGE57-33-2002	GENERAL NOTES ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
126	6007-PLN-AGE57-33-2003	EAST VALVE AREA GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
127	6007-PLN-AGE57-33-2101	101 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
128	6007-PLN-AGE57-33-2102	102 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
129	6007-PLN-AGE57-33-2103	103 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
130	6007-PLN-AGE57-33-2104	104 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
131	6007-PLN-AGE57-33-6000	GENERAL GROUNDING BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
132	6007-PLN-AGE57-33-6001	COVER SHEET BETTA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
133	6007-PLN-AGE57-33-6002	GENERAL NOTES BETA  LACTALANCE AREA COLUMNIC DIAM DETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
134	6007-PLN-AGE57-33-6006	EAST VALVE AREA GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
135	6007-PLN-AGE57-33-6007	NORTH VALVE AREA GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
136	6007-PLN-AGE57-33-6008	SOUTH VALVE AREA GROUNDING PLAN BETA  ARE GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
137	6007-PLN-AGE57-33-6105 6007-PLN-AGE57-33-6106	105 GROUNDING PLAN BETA 106 GROUNDING PLAN BETA	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
138							

Description: Ele	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
139	C007 DIN ACEE7 22 C407	107 GROUNDING PLAN BETA				V - I -	
	6007-PLN-AGE57-33-6107		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
140	6007-PLN-AGE57-33-6108	108 GROUNDING PLAN BETA	Drawing Drawing	NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
	6007-PLN-AGE57-33-6109	109 GROUNDING PLAN BETA		NA	ELEC-1 (TYP)		
142	6007-PLN-AGE57-33-1000	GROUNDING SYSTEM GENERAL Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
143	6007-PLN-AGE57-33-1002	TYPE 1 DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
144	6007-PLN-AGE57-33-1003	TYPE 2 DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
145	6007-PLN-AGE57-33-1004	BARRIER FENCE GROUNDING DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
146	6007-PLN-AGE57-33-1005	PERIMETER AND WIND FENCE GROUNDING DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
147	6007-PLN-AGE57-33-1006	SCREENING FENCE GROUNDING DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
148	6007-PLN-AGE57-33-1007	GROUNDING SYSTEM GENERAL DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
149	6007-PLN-ATP61-33-G003	Sketch 3 Alpha DB-7 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
150	Sketch Alpha DB7 Layout 2 Print	Sketch Alpha DB7 Layout 2 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
151	Sketch Alpha DB7 Print	Sketch Alpha DB7 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
152	Sketch Alpha Trailers UDS 19,20,21 Layout 2 Print	Sketch Alpha Trailers UDS 19,20,21 Layout 2 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
153	Sketch Alpha Trailers UDS 19,20,21 Print	Sketch Alpha Trailers UDS 19,20,21 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
154	6007-PLN-AGE-21-33-1101	Steam Generation Area Grounding Package Cover sheet Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
155	6007-PLN-AGE-21-33-1111	Steam Generation Area Grounding Package General notes Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
156	6007-PLN-AGE-21-33-1501	Steam Generation Area Grounding Package Cover sheet Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
157	6007-PLN-AGE-21-33-1502	Steam Generation Area Grounding Package General notes Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
158	6007-PLN-AGE-21-33-5101	SG Grounding System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
159	6007-PLN-AGE-21-33-5111	SG Grounding System Details Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
160	6007-PLN-AGE-21-33-5112	SG Grounding System Reheater Details Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
161	6007-PLN-AGE-21-33-9501	SG Grounding System Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
162	6007-PLN-AGE-21-33-9511	SG Grounding System Details Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
163	6007-PLN-AGE57-35-0015	Solar Field %th Ruting System Detail Ruting TT Loop	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
164	6007-PLN-AGE57-35-0012	Solar Field Cable Trenching Details for Cable Routing Between CCps	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
165	6007-PLN-AGE57-35-0013	Solar Field Cable Trenching Details for Cable Routing with Basins Between CCps	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
166	6007-PLN-AGE57-35-0014	Solar Field Cable Trenching Detail MC Cable Routing Close CCPs	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
167	6007-PLN-AGE58-33-5201	Alpha Plan. HTF Overflow Tank (A-MT-204A) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
168	6007-PLN-AGE58-33-5202	Alpha Plan. HTF Overflow Tank (A-MT-204B) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
169	6007-PLN-AGE59-33-7201	Beta Plan. HTF Overflow Tank (B-MT-204A) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
170	6007-PLN-AGE59-33-7201	Beta Plan. HTF Overflow Tank (B-MT-2048) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
171	6007-PLN-AGE67-33-1421	Cooling Towers Grounding Package. Cover Sheet-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
172	6007-PLN-AGE67-33-1431	Cooling Towers Grounding Package. General Notes-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
173	6007-PLN-AGE67-33-1821	Cooling Towers Grounding Package. Cover Sheet. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
174	6007-PLN-AGE67-33-1831	Cooling Towers Grounding Package. General Notes. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
175	6007-PLN-AGE67-33-5421	Cooling Towers Grounding Plan-Alpha plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
176	6007-PLN-AGE67-33-5422	Cooling Towers Grounding Details-Alpha plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
177	6007-PLN-AGE67-33-9821	Cooling Tower grounding Plan-Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
178	6007-PLN-AGE67-33-9822	Cooling Towers Grounding Details-Beta plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
179	6007-PLN-AGE67-33-0001	Polisher Feed Tank Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
180	6007-PLN-AGE67-33-1001	Polisher feed tank Grounding Package General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
181	6007-PLN-AGE67-33-1441	Polisher feed tank Grounding Package Cover Sheet-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
182	6007-PLN-AGE67-33-1851	Polisher Feed tank Grounding Package Cover Sheet-Beta Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
183	6007-PLN-AGE67-33-5431	Polisher Feed Tank Grounding Plan-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
184	6007-PLN-AGE67-33-9831	Polisher Feed Tank Grounding Plan-Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
185	6007-PLN-AGE25-33-0001	Polished Water Tank Details	Drawing	NA	FLEC-1 (TYP)	Vendor	Approval
186	6007-PLN-AGE25-33-1001	Polished Water tank Grounding Package General Notes	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
187	6007-PLN-AGE25-33-1322	Polished Water tank Grounding Package Cover Sheet-Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
188	6007-PLN-AGE25-33-1705	Polished Water tank Grounding Package Cover Sheet-Beta Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
189	6007-PLN-AGE25-33-5322	Polished Water Tank Grounding Plan-Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
190	6007-FLN-AGE25-33-9722	Polished Water Tank Grounding Plan-Repta Plant	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
191	6007-PLN-AGE67-33-1463	Cooling Towns Blow Down Tank Grounding Package Cover Sheet Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
192	6007-PLN-AGE67-33-1463	Cooling Tower Blow Down Tank Grounding Package General Notes, Alpha Plant  Cooling Tower Blow down Tank Grounding Package General Notes, Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
193	6007-PIN-AGE67-33-1863	Cooling Tower Blow Down Tank Grounding Package General Vides_Aughra Faint  Cooling Tower Blow Down Tank Grounding Package General Vides_Aughra Faint  Cooling Tower Blow Down Tank Grounding Package General Vides_Aughra Faint	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
193	6007-PLN-AGE67-33-1873	Cooling Town Blow Down Tain Kn Grounding Package Cover area Lear Plant  Cooling Town Blow Down Tain Kn Grounding Package Cover area Plant  Cooling Town Blow Down Hank Grounding Package General Notes, beta Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
195	6007-PLN-AGE67-33-1673	Cooling Tower Blow Down Lank Grounding Patas, Agib Al Plant   Cooling Tower Blow Down Tank Grounding Details, Agib Al Plant   Cooling Tower Blow Tower Blo	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
196	6007-PLN-AGE67-33-5414	Cooling Tower Blow down Tank Grounding Plan_Alpha Plant  Cooling Tower Blow down Tank Grounding Plan_Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
196	6007-PLN-AGE67-33-5443	L-coling Tower Blow Down Tank Grounding Plan_Alpha Plant Cooling Tower Blow Down Tank Grounding Details Beta Plant			ELEC-1 (TYP)		
197	6007-PLN-AGE67-33-9814 6007-PLN-AGE67-33-9843	Cooling Tower Blow Down Tank Grounding Plan Beta Plant  Cooling Tower Blow Down Tank Grounding Plan Beta Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
198	6007-PLN-AGE67-33-9843 6007-PLN-AGE67-33-1462	Cooling Tower Blow Down Tank Grounding Man_Beta Mant Pricess Make Jin water Tank Grounding Pata_Beta Plant	Drawing Drawing	NA NA	FLEC-1 (TYP)	Vendor Vendor	Approval Approval
200	6007-PLN-AGE67-33-1462 6007-PLN-AGE67-33-1472	Process Make up water tank Grounding Package Cover Sneet_Apina Plant Process Make-up water tank Grounding Package General Notes_Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
			,				
201	6007-PLN-AGE67-33-1862	Process Make up water tank Grounding Package Cover Sheet, Beta Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
202	6007-PLN-AGE67-33-1872	Process Make-up water tank Grounding Package General Notes_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
203	6007-PLN-AGE67-33-5413	Process Make up Water tank Grounding Details, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
204	6007-PLN-AGE67-33-5442	Process Make up Water Tank Grounding Plan_Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
205	6007-PLN-AGE67-33-9813	Process Make up Water tank Grounding Details_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
206	6007-PLN-AGE67-33-9842	Process Make up Water Tank Grounding Plan_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
207	AMMC Application FO Optral DSP-1 Binder	AMMC Application FO Optral DSP-1 Binder	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
208	6007-PLN-AGE25-33-9721	Turbine/Condenser/Generator Grounding Pan Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
209	6007-PLN-AGE25-33-5321	Turbine/Condenser/Generator Grounding Pan Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
210	6007-PLN-AGE25-33-1704	Turbine/Condenser/Generator Grounding Package General Notes. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
211	6007-PLN-AGE25-33-1703	Turbine/Condenser/Generator Grounding Package Cover Sheet. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
212	6007-PLN-AGE25-33-1331	Turbine/Condenser/Generator Grounding Package General Notes. Alpha Plant	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
213	6007-PLN-AGE25-33-1321	Turbine/Condenser/Generator Grounding Package Cover Sheet. Alpha Plant	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
214	6007-PLN-AGE25-33-0002	Power Block Grounding Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
215	6007-PLN-AGE-57-31-0022	Solar Field Cable Trenching Details MC Cable Routing Close CCP's with Grounding Cable	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
216	6007-PLN-AGE-57-33-1003	Solar Field Grounding System Typical Solar Collectors Type 2 Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
217	6007-PLN-AGE-57-33-1007	Solar Field Grounding System General details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
218	6007-PLV-AGE-57-33-1007	Set a Plant Solar Field 106 Grounding Plan	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
219	6007-PLN-AGE-57-31-0021	Solar Field Cable Trenching Details for Cable Routing With Basins Between CCP's with Grounding Cable	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
220	6007-PLN-AGE-57-33-1009	Solar Field Grounding System Typical Solar Collectors Type 4 Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
221	6007-PLN-AGE-57-33-2101	John New Grounding System Typical Solar Concectors Type 4-Details Alpha Plant Solar Field 101 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
222	6007-PLN-AGE-57-33-2101	Alpha Plant Solar Field 103 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
223	6007-PLN-AGE-57-33-2103	Alpha Plant Solar Field 102 Grounding Plan	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
224	6007-PLN-AGE-57-33-6107	August Patrict Solar Freid 107 Grounding Plan Beta Plant Solar Freid 107 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	
225	6007-PLN-AGE-57-33-6107	Deta Frant Join Freu 107 stroutning Frant Beta Plant Solar Field 105 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval Approval
226	6007-PLN-AGE-57-33-6105	Deta Frant Solar Field 103 Grounding Pain  Beta Plant Solar Field 108 Grounding Pain	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-33-2104	Deta Frant Solar Field 104 Grounding Frant Albha Plant Solar Field 104 Grounding Plan					
227		11	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
228	6007-PLN-AGE-57-33-1002	Solar Field Grounding System Typical Solar Collector Type 1 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
229	6007-PLN-AGE-57-33-1008	Solar Field Grounding System Typical Solar Collector Type 3 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
230	6007-PLN-AGE-57-33-6109	Beta Plant Solar Field 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
231	6007-PLN-AGE-57-33-2000	Sketch, Alpha Grounding Layout, for Information Only.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
232	6007-PLN-AGE-57-33-6000	Sketch, Beta Grounding Layout, for Information Only.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
233	6007-CAL-AGE-57-33-2800	Solar Field Alpha Plant Grounding and Lightning Study.	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
234	6007-CAL-AGE-57-33-6800	Solar Field Beta Plant Grounding and Lightning Study.	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
235	6007-PLN-AGE-00-33-1001_R0	Pipe Rack Grounding Rack 1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
236	6007-PLN-AGE-00-33-1002_R0	Pipe Rack Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
237	6007-PLN-AGE-00-33-1003_R0	Pipe Rack Grounding Rack 3 North-South	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
238	6007-PLN-AGE-00-33-1004_R0	Pipe Rack Grounding Rack 3 West-East	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
239	6007-PLN-AGE-25-33-1321 R2	Turb Generator Cond Grounding Cover Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
240	6007-PLN-AGE-25-33-1331 R1	Turb Generator Cond Grounding Notes Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
241	6007-PLN-AGE-25-33-5301 R1	Turb Generator Cond & Aux Area Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
242	6007-PLN-AGE-25-33-5321 R2	Turb Generator Cond Grounding Plan Aloha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
243	6007-PLN-AGE-25-33-1703_R2	Turb Generator Cond Grounding Cover Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
244	6007-PLN-AGE-25-33-1704 R1	Turb Generator Cond Grounding Notes Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
245	6007-PLN-AGE-25-33-9701 R1	Turb Generator Cond. & Aux Area Grounding Plan Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
246	6007-PLN-AGE-25-33-9701_K1	Trub Generator Cond Grounding Plan Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
247	6007-PLN-AGE-57-33-1000 R2	Train Settleman Common Graduming Fair Details SF Grounding General Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
247	6007-PLN-AGE-57-33-1000_RZ	ar Grounding General Typical Solar Collector SF Grounding General Typical Solar Collector	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
249	6007-PLN-AGE-57-33-1002_K3	or Grounding General Typical Solar Collector  SF Grounding General Typical Solar Collector		NA NA	ELEC-1 (TYP)	Vendor	
	6007-PLN-AGE-57-33-1003_R3		Drawing				Approval
250		SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
251	6007-PLN-AGE-57-33-1005_R3	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
252	6007-PLN-AGE-57-33-1006_R3	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
253	6007-PLN-AGE-57-33-1007_R3	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
254	6007-PLN-AGE-57-33-1008_R0	SF Grounding Type 3 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
255	6007-PLN-AGE-57-33-1009_R0	SF Grounding Type 4 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
256	6007-CAL-AGE-57-33-2800_R1	SF Alpha Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
257	6007-CAL-AGE-57-33-6800_R1	SF Beta Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
258	6007-PLN-AGE-57-33-2000_R3	Alpha SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
259	6007-PLN-AGE-57-33-2001_R1	Alpha SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
260	6007-PLN-AGE-57-33-2002_R1	Alpha SF General Grounding Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
261	6007-PLN-AGE-57-33-2101_R5	Alpha SF 101 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
262	6007-PLN-AGE-57-33-2102_R5	Alpha SF 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
263	6007-PLN-AGE-57-33-2103_R5	Alpha SF 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
264	6007-PLN-AGE-57-33-2104_R5	Alpha SF 104 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
265	6007-PLN-AGE-57-33-6000_R3	Beta SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
266	6007-PLN-AGE-57-33-6001 R1	Beta SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
267	6007-PLN-AGE-57-33-6002 R1	Beta SF General Grounding Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
268	6007-PLN-AGE-57-33-6105 R4	Beta SF 105 Grounding Plan	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
269	6007-PLN-AGE-57-33-6106 R4	Beta St 106 Grounding Plan	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
270	6007-PLN-AGE-57-33-6107 R4	Beta SF 100 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
271	6007-PLN-AGE-57-33-6108 R4	Beta SF 108 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
272	6007-PLN-AGE-57-33-6109_R4	Beta SF 109 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
273	ELEC-1-5.03 AMMC	Mojave Solar Construction Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
274	6007-PLN-AGE-58-33-3002-1	PB HTF Underground South Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
275	6007-PLN-AGE-58-33-3002-2	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
276	6007-PLN-AGE-58-33-3010	PB HTF Underground Crossing Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
277	6007-PLN-AGE-58-33-3001-2	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
278	6007-PLN-AGE-58-33-3001-1	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
279	6007-PLN-AGE-58-33-5205_R0	Alpha PB HTF Expansion Vessel Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
280	6007-PLN-AGE-58-33-7205_R0	Beta PB HTF Expansion Vessel Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
281	Transmittal Letter	ELEC-1-4.07X1-Turbine Generator Condenser Grounding-PC1	letter	NA	ELEC-1 (TYP)	Vendor	Approval
282	6007-CAL-AGE-57-33-2800	SF Alpha Grounding and Lightning Study	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
		1 1 3 3 3			(/		

Jescription: Ele	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
283	6007-CAL-AGE-57-33-6800	SF Beta Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-CAL-AGE-57-40-0301	Short Circuit Calculation in SF	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
	Application for AMMC	Fiber Optic Cables in Solar Field.	letter	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-ESP-AGE-00-40-0300	Electrical Design Criteria	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
	Transmittal Letter	EEC-1-5.03-AMMC Application Direct Burial FO Cables Nexan SP495-PC1	letter	NA NA	ELEC-1 (TYP)	Vendor	Approval
288 289	6007-GEN-ATD-23-00-G001	Quality Control Plan Health, Safety and Environmental Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-GEN-ATD-23-00-G002 6007-ESP-ATD-23-54-E001	reant, Jarey and Christopherian rain Technical Specification for Steel Structures Technical Specification for Steel Structures	list Spec	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
291	6007-PLN-ATD-23-54-C012	Substation Take Off Structure Loading Tree (Typical)	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
292	6007-PLN-ATD-23-54-C013	Lightening Mast Loading Tree (Typical)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
293	6007-PLN-ATD-23-54-C014	CT & CVT Stand Loading Tree (Typical)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-54-C015	Disconnecting Switch Stand - Loading Tree (Typical)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-54-C017	Load Tree Typical Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-CAL-ATD-23-54-C038	Steel Load Tree Calculations	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
297	6007-INF-ATD-23-50-C001	Geotechnical Report for Mojave Substation and Transmission Line	Report	NA	ELEC-1 (TYP)	Vendor	Approval
298 299	6007-HDD-ATD-23-50-C061	Concrete Mix for the Foundations  Rebar Shop Drawing	Data	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
	6007-PLN-ATD-23-50-C061 6007-PLN-ATD-23-57-C071	revai arrup torawmig Foundation Layout Drawing	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor	Approval Approval
	6007-PLN-ATD-23-37-C071	Circuit Breakers Drawings	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
302		Capacitor Voltage Transformer Drawings			ELEC-1 (TYP)		1
302	6007-PLN-ATD-23-48-E342 6007-PLN-ATD-23-48-E343	Lightning Arestors Drawings	Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval
			Drawing	NA NA			Approval
304	6007-PLN-ATD-23-48-E341	Disconnect Switches Drawings  Current Transformer Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-48-E344		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
306	6007-INF-ATD-23-48-E0349	Current transformers excitation curves	Report	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-21-E011	Switching Single Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-21-E012	One-Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-03-E022	230kV Section A-A	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-34-E071	AC and DC Station Single Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
311 312	6007-PLN-ATD-23-34-E072 6007-PLN-ATD-23-02-E101	AC/DC Station Drawings General Insaliaton Relay House	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
313	6007-PLN-ATD-23-02-ET0T 6007-CAL-ATD-23-36-E038	Substation Lightning Protection Report	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-CAE-ATD-23-30-E038 6007-PLN-ATD-23-33-E041	Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
315	6007-PLN-ATD-23-33-E042	Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
316	6007-PLN-ATD-23-33-E048	Mojave Substations Grounding Calculations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
317	6007-PLN-ATD-23-33-051	Duct Bank and Conduit Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
318	6007-PLN-ATD-23-41-E081	Tranmssion Line Protection Panel	The state of the s	NA.	ELEC-1 (TYP)	Vendor	l
	6007-PLN-ATD-23-41-E081 6007-PLN-ATD-23-41-E082	Transformer MPT1 Protection panel	Drawing Drawing	NA NA		Vendor	Approval
320	6007-PLN-ATD-23-41-E082 6007-PLN-ATD-23-41-E083	Transformer with 11 trotection panel Transformer ATT Protection panel	Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor	Approval Approval
	6007-PLN-ATD-23-41-E083 6007-PLN-ATD-23-35-E091	Communication Drawing	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-23-35-E092	Comunication and control Panel	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
							''
323	6007-GEN-ATD-23-00-G004	Mojave Alpha & Beta Substation Project Schedule	plan	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-INF-ATD-23-07-G008	Monthly Progress Project Report - August	Report	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-INF-ATD-23-07-G009	Monthly Progress Project Report - September	Report	NA	ELEC-1 (TYP)	Vendor	Approval
326	6007-INF-ATD-23-07-G010	Monthly Progress Project Report - October	Report	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-INF-ATD-23-07-G011	Monthly Progress Project Report - November	Report	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-INF-ATD-23-07-G012	Monthly Progress Project Report - December	Report	NA	ELEC-1 (TYP)	Vendor	Approval
329	6007-INF-ATD-23-07-G013	Monthly Progress Project Report - January	Report	NA	ELEC-1 (TYP)	Vendor	Approval
330	6007-GEN-ATD-26-00-G001	Quality Control Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
331	6007-GEN-ATD-26-00-G002	Health, Safety and Environmental Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-ESP-ATD-26-48-C002	Staking Sheet	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
333	6007-PLN-ATD-26-52-C061	Direct Embed Foundation Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATD-26-52-C062	Pier Foundation Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
335	6007-ESP-ATD-26-54-C018	Technical Specification for Welded Tubular Steel Transmission Structures	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
336	6007-CAL-ATD-26-54-E038	230kV Double Circuit Tangent Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-CAL-ATD-26-54-E039	230k V 45 Degree Angle Double Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
220	6007-CAL-ATD-26-54-E040	90 Degree D.C. Tap Structure Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
338		230kV Single Circuit DE Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
339	6007-CAL-ATD-26-54-E041						
339	6007-CAL-ATD-26-54-E041 6007-CAL-ATD-26-54-E042	230k Single Circuit Delta Tangent Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
339 340		230k Single Circuit Delta Tangent Loading Tree 230KV 90 Degree Angle Loading Tree	Calculation Calculation	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
339 340 341	6007-CAL-ATD-26-54-E042	230KV 90 Degree Angle Loading Tree 230kV Degree Angle Single Circuit Loading Tree			` '		
339 340 341 342 343	6007-CAL-ATD-26-54-E042 6007-CAL-ATD-26-54-E043 6007-CAL-ATD-26-54-E044 6007-CAL-ATD-26-54-E045	230KV 90 Degree Angle Loading Tree	Calculation	NA NA NA	ELEC-1 (TYP)	Vendor	Approval
339 340 341 342 343	6007-CAL-ATD-26-54-E042 6007-CAL-ATD-26-54-E043 6007-CAL-ATD-26-54-E044	230KV 90 Degree Angle Loading Tree 230kV Degree Angle Single Circuit Loading Tree	Calculation Calculation	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval

Compliance No.: GEN-2 Job: Mojave Solar Project Date: 12/04/13

Per   Dec   Dec	Date: 12/04/1: Description: Ele	ectrical Site Drawings List - AlphaΒ						
1000000000000000000000000000000000000	Line No.		Description			Condition of	Supplied or	
Description	346	6007-PLN-ATD-26-52-C072	230kV Double Circuit Tangent, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
18   SECHARD SECS   SEC 1979   Value   Appendix   Appendix   Section   Appendix   Appe	347	6007-PLN-ATD-26-52-C073	230kV 45 Degree Angle, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
50   100			230kV 45 Degree Angles, Structure Framing Details					
September   Sept	349	6007-PLN-ATD-26-52-C075	230kV Single Circuit Delta Tangent, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
No	350	6007-PLN-ATD-26-52-C076	230kV 90 Degree Angle, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1979   1978   PSPA for by Notice Notice Notice Property for Security Notice Notice Notice Property for Security Notice Notice Property Notice Notice Property Notice Notice Property Notice Property Notice Notice Property	351	6007-PLN-ATD-26-52-C077	230kV SC Delta Tangent-Extra Shield Wires, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
State   Control of Control   Contr	352		230kV Beta Tap Structure, Structure Framing Details	Drawing	NA	FLEC-1 (TYP)	Vendor	Approval
2019-09-2019-2019-2019-2019-2019-2019-20			90 Degree D.C. Tap Structure, Structure Framing Details	Drawing	NA		Vendor	Approval
150   60/07/44/D. 24. (C. 1977)   50/07/44/D. 24. (C. 19	354		230kV Single Circuit DE, Structure Framing Details	Drawing	NA		Vendor	Approval
2021   ACCUPATED 15 COME   DOWNING   DOWNING			230kV Single Circuit DE, Structure Framing Details					
2021   ACCUPATED 15 COME   DOWNING   DOWNING	356	6007-PLN-ΔTD-26-52-C083	230kV 90 Degree Angle, Structure Framing Details	Drawing	NΔ	FLEC-1 (TYP)	Vendor	Approval
2007 PRANTS (2-5) C-5005   2007 PRANTS (2-5) C								
2007   MARTIN SCA (1986)   2007   MARTIN SCA (1986)   1							1	
100								
15   2007 C.A. A. D. P. A. C. P. C. C. A. C.	360						Vendor	
Section   Sect	361	6007-CAL-ATD-26-42-P000-LC1		Calculation	NA		Vendor	Approval
Self Cont. Am Dis Cont. Mar.   Dest Tablist Pales : The Nectors   Dest Tablist Pales								
15.5   1000 C. A. A. T. D. C. A. PROPERTY PROF. PROPERTY PROF. PROPERTY P								
150   150								
167   1697   Applications   1697   Applica								
288   000 CALAD 9-64 P003-3C   Seef Robert Prior Effection Bett   Agencial   Seef Robert Prior Effection Bett   Seef Robert Prior Effection Bett Prior See Robert								
1909   1907 CAA JUL 3-6 POPA 4   Seef Hober Price - Fine Section Steef   Approval   Seef Hober Price - Fine Section Seef   Approval   Cabaltium   SA   ELEC (1797)   Verder   Approval   Cabaltium   SA   ELEC (1797)   Verder   Approval   Seef Hober Price - Fine Section   SA   ELEC (1797)   Verder   Approval   Seef Hober Price - Fine Section   SA   ELEC (1797)   Verder   Approval   Seef Hober Price - Fine Section   SA   ELEC (1797)   Verder   Approval   Seef Hober Price - Fine Section   SA   ELEC (1797)   Verder   Approval   SA   ELEC (1797)   Verder   Approv							<del>                                     </del>	
2007 CALA ND -06 a PROMACE   Selection   No.   ILLIC (1707)   Verdor   Approval								
177   1007 PAINATO 7-26-15 (101)								
1973   1974								
274								
1975   1907								
1976   1977								
177   2007-MAN ATD-26-38-1001				· ·			11111111	
				list				
Dawing   Dawing   Dawing   Dawing   NA   ELEC-1 (TVP)   Vendor   Approval				Drawing				
1800								
1832   6007-18.ATD-26-3-3-10-004   Majore Transmostin in Execution Plan   Majore Transmostin P				Drawing		ELEC-1 (TYP)		Approval
283   6007-68-NT-26-06-0008   Monthly progress project Report August								
8007.88.ATD 2-66-0009								
Sept				_				
386								
387   5007-NN-ATD-26-06-0011   Monthly Progress Project Report - Nacember   Monthly Progress Project Report - Nacember   Report   Na.   ELEC-1 (TVP)   Vendor   Approval								
395	387	6007-INF-ATD-26-06-G011	Monthly Progress Project Report - November			ELEC-1 (TYP)	Vendor	
300								
391								
392   6007-PILN-4GE-57-33-2501-02 Rd   Forces Grounding Plan Alpha   Forces Grounding Plan Alpha   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval   App								
393   6007-PLN-AGE-57-33-2501-02 R0   Fences Grounding Plan Alpha   ELEC-1 (TYP)   Vendor   Approval								
394   6007-PLN-AGE-57-33-2501-02_R0   Fences Grounding Plan Beha   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval	393	_				ELEC-1 (TYP)		
396   6007-PIN-AGE-00-33-1001_R2   Pipe Rack Grounding Rack 1   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval				Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
397   6007-PLN-AGE-00-33-1002_R1   Ppe Rack Grounding General Details   Provided   Pro				,				
388   6007-PLN-AGE-00-33-1003_R2   Pipe Rack Grounding Rack 3 North-South   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval								
399   6007-PLN-AGE-00-33-1004_RZ   Pipe Rack Grounding Rack 3 West-East   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval								
401   6007-PLN-AGE-68-55-4000   Cover Sheet   Cover Shee	399	6007-PLN-AGE-00-33-1004_R2	Pipe Rack Grounding Rack 3 West-East	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
402   6007-PLN-AGE-29-55-2000   Cover Sheet   Drawing NA   ELEC-1 (TYP)   Vendor   Approval								1 mp. 1 m.
403   6007-PLN-AGE-29-55-2001   Geneal Notes   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval								
404   6007-PLN-AGE-29-55-2002   Plan View   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval								
405   6007-PLN-AGE-29-55-2003   Sections   Drawing NA   ELEC-1 (TYP)   Vendor   Approval								
407         6007-PIN-AGE-29-55-2005         Details II         Drawing         NA         ELEC-1 (TYP)         Vendor         Approval           408         6007-PIN-AGE-29-55-2006         Details III         Drawing         NA         ELEC-1 (TYP)         Vendor         Approval           409         6007-PIN-AGE-29-55-2007         Details IV         Drawing         NA         ELEC-1 (TYP)         Vendor         Approval           410         6007-PIN-AGE-29-55-2008         Details V         Drawing         NA         ELEC-1 (TYP)         Vendor         Approval		6007-PLN-AGE-29-55-2003		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
408         6007-PLN-AGE-29-55-2006         Details II         Drawing         NA         ELEC-1 (TYP)         Vendor         Approval           409         6007-PLN-AGE-29-55-2007         Details V         Drawing         NA         ELEC-1 (TYP)         Vendor         Approval           410         6007-PLN-AGE-29-55-2008         Drawing         NA         ELEC-1 (TYP)         Vendor         Approval								
409 6007-PLN-AGE-29-55-2007 Details V Drawing NA ELEC-1 (TYP) Vendor Approval 410 6007-PLN-AGE-29-55-2008 Details V Drawing NA ELEC-1 (TYP) Vendor Approval								
410 6007-PLN-AGE-29-55-2008 Details V Drawing NA ELEC-1 (TYP) Vendor Approval								
411 6007-PLN_AGE-29-55-2009 Details VI Drawing NA ELEC-1 (TYP) Vendor Approval	410	6007-PLN-AGE-29-55-2008			NA	ELEC-1 (TYP)		
	411	6007-PLN_AGE-29-55-2009	Details VI	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
412	6007-PLN AGE-29-55-2010	Details VII	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
413	6007-PLN_AGE-29-55-2011	Details VIII	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
414	6007-PLN_AGE-29-55-2012	Details IX	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
415	6007-PLN_AGE-29-55-2013	Details X	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
416	6007-PLN_AGE-29-55-2014	Details XI	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
417	6007-PLN_AGE-29-55-2015	Details XII	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
418	6007-PLN_AGE-29-55-2016	Details XIII	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
419	6007-PLN_AGE-29-33-2010	octura Am	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
420	6007-PLN-AGE-57-33-1004 R5	General Cwi	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
421	6007-PLN-AGE-57-33-1004_R3	or outer rene containing beauting.  Ferimeter and Wind Fence Grounding Details.	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
422	6007-PLN-AGE-57-33-1005_R5	31 retinieter and wind rence organization	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
423	6007-PLN-AGE-57-33-1006_R5	or screening rene drounding betains Fences Grounding Plan Albha Fences Grounding Plan Albha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	
		rences urounting rain Apha Fences Grounding Plan Alpha			FIFC-1 (TYP)		Approval
424 425	6007-PLN-AGE-57-33-2501-02_R1 6007-PLN-AGE-57-33-6501_R1		Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
425	6007-PLN-AGE-57-33-6501_K1 6007-PLN-AGE-67-33-5403_R0	Fences Grounding Plan Beta  Water Treatment Grounding Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
			Drawing	NA		Vendor	Approval
427	6007-PLN-AGE-67-33-9803_R0	Water Treatment Grounding Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
428	6007-PLN-AGE-67-33-0002_R0	Alpha Beta Grounding Details Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
429	6007-PLN-AGE-67-33-5403_R0	Water Treatment Grounding Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
430	6007-PLN-AGE-67-33-9803_R0	Water Treatment Grounding Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
431	6007-PLN-AGE-67-33-0002_R0	Alpha Beta Grounding Details Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
432	6007-CAL-ATD-26-54-E038.Rev 0	230kV Double Circuit Tangent – Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
433	6007-CAL-ATD-26-54-E039.Rev 0	230kV 45 Degree Angle – Double Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
434	6007-CAL-ATD-26-54-E040.Rev 0	90 Degree D.C. Tap Structure – Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
435	6007-CAL-ATD-26-54-E041.Rev 0	230 kV Single Circuit DE – Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
436	6007-CAL-ATD-26-54-E042.Rev 0	230kV Single Circuit Delta Tangent – Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
437	6007-CAL-ATD-26-54-E043.Rev 0	230kV 90 Degree Angle –Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
438	6007-CAL-ATD-26-54-E044.Rev 0	230kV 45 Degree Angle – Single Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
439	6007-CAL-ATD-26-54-F045 Rev 0	230kV Beta Tap Structure – Double Circuit Loading Tree	Calculation	NA.	ELEC-1 (TYP)	Vendor	Approval
440	6007-CAL-ATD-26-54-E047.Rev 0	230kV beta rulp statector = Double Circuit Estating rice	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
441	6007-CAL-ATD-26-54-E047-Rev 0	230k V S Delta Tangent – Extra Shield Wires – Loading Tree (Typical)	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
442	6007-ESP-ATD-26-48-C002.Rev 0	230K7 3C Dea rangem = Latin sinera vivies = Lodding free (typical) Staking Sheet	Spec	NA NA	ELEC-1 (TYP)	Vendor	Approval
443	6007-ESP-ATD-26-54-C018.Rev 1	Technical Specification for Welded Tubular Steel Transmission Structures	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
444	6007-PLN-ATD-26-51-C012.Rev 0	Plan and Profile	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
445	6007-PLN-ATD-26-51-C013.Rev 0	Plan and Profile	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
446	6007-PLN-ATD-26-51-C014.Rev 0	Plan and Profile	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
447	6007-PLN-ATD-26-52-C072.Rev 0	230kV Double Circuit Tangent – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
448	6007-PLN-ATD-26-52-C073.Rev 0	230kV 45 Degree Angle – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
449	6007-PLN-ATD-26-52-C074.Rev 0	230kV 45 Degree Angles – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
450	6007-PLN-ATD-26-52-C075.Rev 0	230kV Single Circuit Delta Tangent – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
451	6007-PLN-ATD-26-52-C076.Rev 0	230kV 90 Degree Angle – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
452	6007-PLN-ATD-26-52-C077.Rev 0	230kV SC Delta Tangent – Extra Shield Wires – Structure Fram-ing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
453	6007-PLN-ATD-26-52-C078.Rev 0	230kV Beta Tap Structure – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
454	6007-PLN-ATD-26-52-C079.Rev 0	90 Degree D.C. Tap Structure – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
455	6007-PLN-ATD-26-52-C080.Rev 0	230KV 45 Degree Angles – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
456	6007-PLN-ATD-26-52-C081.Rev 0	230kV Single Circuit DE – Structure Framing Details	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
457	6007-PIN-ATD-26-52-C082 Rev 0	230kV Single Circuit DE – Structure Framing Details	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
458	6007-PLN-ATD-26-52-C082.Rev 0	230kV 90 Degree Angle – Structure Framing Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
459	6007-PLN-ATD-26-52-C084.Rev 0	230kV Abb substation DE – Structure Framing Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
459	6007-PLN-ATD-26-52-C084.Rev 0 6007-PLN-ATD-26-52-C085.Rev 0	ZSOKY AUDIA SUSSIALON DE - STUCKURE PIATINING DEGIS  Z30KY Beta Substation DE - Structure Framino Details			ELEC-1 (TYP)		Approval
461	6007-PLN-ATD-26-52-C085.Rev 0	ZSOKY DELA SUDISTACIONI DE CASULUME FRAINING DELAIS  23 OKV DELA SUDISTACIONI DE CASULUME FRAINING DELAIS  23 OKV DELA SUDISTACIONI STATE MAST. SETEMBRO DELAIS  25 OKV DELA SUDISTACIONI DELA MAST. SETEMBRO DELAIS  26 OKT. DELA SUDISTACIONI DELA SUDISTACIONI DELAIS  26 OKT. DELA SUDISTACIONI DELA SUDISTACIONI DELAIS  27 OKV. DELA SUDISTACIONI DELA SUDISTACIONI DELAIS  27 OKT. DELA SUDISTACIONI DELA SUDISTACIONI DELAIS  28 OKT. DELAIS DE	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
462	6007-PLN-ATD-26-52-C086.Rev 0 6007-PLN-ATD-26-54-E031.Rev 0	Z-30KY beta Substation Statuc Mast – Structure Haming Details Assembly drawings, Pages 1 to 19.  Assembly drawings, Pages 1 to 19.	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
462							146.212
103	6007-PLN-ATD-26-54-E032.Rev 0	Stringing Chart	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
464	6007-PLN-ATD-26-54-E038-P005	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
465	6007-PLN-ATD-26-54-E038-P006	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
466	6007-PLN-ATD-26-54-E038-P007	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
467	6007-PLN-ATD-26-54-E038-P008	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
468	6007-PLN-ATD-26-54-E039-P010	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
469	6007-PLN-ATD-26-54-E041-P017	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
470	6007-PLN-ATD-26-54-E043-P011	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
471	6007-PLN-ATD-26-54-E044-P014	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
472	6007-PLN-ATD-26-54-E045-P015	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
473	6007-PLN-ATD-26-54-E048-P009	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
474	6007-PLN-AGE-57-21-2101_R6	Alpha SF Bldq 101 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	41386
475	6007-PLN-AGE-57-21-2102_R6	Alpha SF Bld o 102 One Line	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
476	6007-PLN-AGE-57-21-2102_R6	expira si rong i roz. Orie tine Alpha SF Bild 103 One Line	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
470		papira 31 dugi 70 Oire Line Alabia SF Bilda 104 One Line					
17.7	6007-PLN-AGE-57-21-2104_R6	the state of the s	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
478	6007-PLN-AGE-57-21-2401_R2	Alpha SF Bidg 101 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
479	6007-PLN-AGE-57-21-2402_R2	Alpha SF Bidg 102 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
480	6007-PLN-AGE-57-21-2403_R2	Alpha SF Bldg 103 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
481	6007-PLN-AGE-57-21-2404_R2	Alpha SF Bldg 104 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
482	6007-PLN-AGE-57-21-6105_R6	Beta SF Bldg 105 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
483	6007-PLN-AGE-57-21-6106_R6	Beta SF Bldg 106 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	_		-				

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
484	6007-PLN-AGE-57-21-6107 R6	Beta SF Bldg 107 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
485	6007-PLN-AGE-57-21-6108 R6	Beta SF Bildq 108 One Line	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
486	6007-PLN-AGE-57-21-6109 R6	Beta SF Bildq 109 One Line	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
487	6007-PLN-AGE-57-21-6405 R2	Beta SF Bidg 105 Panel Schedule LVSWBD	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
488	6007-PLN-AGE-57-21-6406 R2	Beta SF Bidg 106 Panel Schedule LVSWBD	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
489	6007-PLN-AGE-57-21-6407 R2	Beta SF Bidg 107 Panel Schedule LYSWBD	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
490	6007-PLN-AGE-57-21-6408 R2	Beta SF Bild 108 Panel Schedule LYSWBD	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
491	6007-PLN-AGE-57-21-6409 R2	Beta SF Bilda 109 Panel Schedule LVSWBD	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
492	6007-CAL-AGE-00-40-0011 R3	Seed in build 1997 in the Seed of Seed	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
493	6007-CAL-AGE-57-40-0500 R0	SF Fault Protections Justification Report	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
494	6007-CAE-AGE-37-40-0300_R0	an auto-roccost assumation report	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
495	6007-PLN-ATD-23-03-E021	Lagriuming protection cackadami General Arragement Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
496	6007-PLN-ATD-23-03-E021	Zaliki Serian A-A	Drawing	NA NA	FLEC-1 (TYP)	Vendor	
497	6007-PLN-ATD-23-03-E022	230k 9 St. Work Details		NA NA	ELEC-1 (TYP)	Vendor	Approval
498	6007-PLN-ATD-23-03-E023	ZSOKY DOS WOLF DEGINS One-Line Diagram	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
499	6007-PLN-ATD-23-32-E012	One-time triagram	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval Approval
500	6007-PLN-ATD-23-32-E052 6007-PLN-ATD-23-33-F042						
		Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
501	6007-PLN-ATD-23-34-E072	AC/DC Station Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
502	6007-PLN-ATD-23-02-E101	General installation relay house	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
503	6007-PLN-AGE-57-33-1004_R6	SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
504	6007-PLN-AGE-57-33-1005_R5	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
505	6007-PLN-AGE-57-33-1006_R5	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
506	6007-PLN-AGE-57-33-2501-01_R2	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
507	6007-PLN-AGE-57-33-2501-02_R2	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
508	6007-PLN-AGE-57-33-6501_R2	Fences Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
509	6007-PLN-AGE-25-36-5341_R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
510	6007-PLN-AGE-25-36-5342 R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
511	6007-PLN-AGE-25-36-5343 R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
512	6007-PLN-AGE-25-36-5344 R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
513	6007-PLN-AGE-25-36-5345 R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.5	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
514	6007-PLN-AGE-21-36-5121_R1	SG Area Lightning Protection Alpha	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
515	6007-PLN-AGE-21-36-5122 R1	SG Area Lightning Protection Alpha	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
516	6007-PLN-AGE-21-36-5122_R1	SG Area Lightning Protection Alpha	Drawing	NA NA	ELEC-1 (TYP)	vendoi	Approval
517	6007-PLN-AGE-21-36-5123_K1	3G Area Lightning Protection Alpha  SG Area Lightning Protection Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
518	6007-PLN-AGE-67-36-5444 R0	PB Lightning Protection Cooling Towers, Tanks Alpha		NA NA	ELEC-1 (TYP)		
519	6007-PLN-AGE-67-36-5444_R0	To uniming rious cuoin count given a rains supin	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
520	6007-PLN-AGE-67-36-5445_R0	water freatment Lightning Protection, Alpha.  Water Treatment Lightning Protection, Alpha.	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
							. T. F
521	6007-PLN-AGE-67-36-5441_R1	PB Lightning Protection Elec Rooms Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
522	6007-PLN-AGE-67-36-5442_R1	PB Lightning Protection Elec Rooms Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
523	6007-PLN-AGE-67-36-5447_R0	PB Lightning Protection Elec Rooms Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
524	6007-PLN-AGE-58-36-5221_R0	Alpha HTF Lightning Protection Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
525	6007-PLN-AGE-58-36-5231_R0	Alpha HTF Lightning Protection Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
526	6007-PLN-AGE-25-36-9731_R4	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
527	6007-PLN-AGE-25-36-9732_R3	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
528	6007-PLN-AGE-25-36-9733_R3	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
529	6007-PLN-AGE-25-36-9734_R3	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
530	6007-PLN-AGE-25-36-9735_R4	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.5	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
531	6007-PLN-AGE-21-36-9521_R4	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
532	6007-PLN-AGE-21-36-9522_R3	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
533	6007-PLN-AGE-21-36-9523_R3	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
534	6007-PLN-AGE-21-36-9524_R3	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
535	6007-PLN-AGE-67-36-9844 R1	PB Lightning Protection Cooling Towers, Tanks Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
536	6007-PLN-AGE-67-36-9845 R2	Water Treatment Lightning Protection. Beta.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
537	6007-PLN-AGE-67-36-9846 R2	Water Treatment Lightning Protection. Beta.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
538	6007-PLN-AGE-67-36-9841_R2	PB Lightning Protection Elec Bldg Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
539	6007-PLN-AGE-67-36-9842 R2	To Expressing Protection Elect Budg Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
540	6007-PLN-AGE-67-36-9847_R0	PR Lightning Protection Flee Bilds Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
541	6007-PLN-AGE-58-36-5231_R2	ro unimming riouscum cues diag deta HTF Lightning Protection Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
542	6007-PLN-AGE-58-36-9621_R3	ATE cignining Protection Plan  Beta HTF lightning Protection Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
543	6007-PLN-AGE-58-36-9621_R3 6007-PLN-AGE-57-21-2201_R6	peta mir ugmung rotactuon ram Alabia SF Bilda 101 One Line UPS	Drawing		ELEC-1 (TYP)	Vendor Vendor	Approval Approval
543	6007-PLN-AGE-57-21-2201_R6 6007-PLN-AGE-57-21-2202_R6	Aupha 5 F Bidg 110 Zine UPS Alpha 5 F Bidg 110 Zine UPS Alpha 5 F Bidg 10 Zine UPS	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval
	_		,				
545	6007-PLN-AGE-57-21-2203_R6	Alpha SF Bldg 103 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
546	6007-PLN-AGE-57-21-2204_R6	Alpha SF Bldg 104 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
547	6007-PLN-AGE-57-21-2214_R5	Corner Loads Power Panel Schedules Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
548	6007-PLN-AGE-57-21-2215_R5	Corner Loads Power Panel Schedules Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
549	6007-PLN-AGE-57-21-2216_R5	Panel Schedule For Outdoor Power Panels For Feeders Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
550	6007-PLN-AGE-57-21-2301_R3	Alpha SF Bldg 101 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
551	6007-PLN-AGE-57-21-2302 R3	Alpha SF Bldg 102 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
552	6007-PLN-AGE-57-21-2303 R3	Alpha SF Bldq 103 Panel Schedule UPS	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
553	6007-PLN-AGE-57-21-2304_R3	Albha 57 Bldd 104 Panel Schedule UPS	Drawing	NA.	FLEC-1 (TYP)	Vendor	Approval
554	6007-PLN-AGE-57-21-2304_R5	Alpha One-line Corner Loads	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
555	6007-PLN-AGE-57-21-2314_R0	Alpha One-Line Corner Loads	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
ررر	0007 TEATIGE 37-21-2313_R3	Proprie one and corner codes	Diawing	IN/A	LLLC-I (IIIF)	VEHIOU	Apploval

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
556	6007-PLN-AGE-57-21-2316 R4	Alpha One-Line Outdoor Power Panels For Feeders	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
557		Applia One-tine Outloor rower raises for reedes Short Circuit Study in PB		NA NA	ELEC-1 (TYP)		
558	6007-CAL-AGE-00-40-0011_R3 6007-PLN-AGE-57-21-6205_R6	SHOUL CLUSTON HERE UPS	Calculation Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
559	6007-PLN-AGE-57-21-6205_R6 6007-PLN-AGE-57-21-6206_R6	Seta 5 Ridg 105 one Line UPS Beta 5 Ridg 106 One Line UPS	Drawing	NA NA		Vendor Vendor	
560	6007-PLN-AGE-57-21-6206_R6	Deta 5 roing 100 Othe Life Or5 Beta 5 Ridg 107 One Line UPS Beta 5 Ridg 107 One Line UPS		NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval
	6007-PLN-AGE-57-21-6207_R7 6007-PLN-AGE-57-21-6208_R6		Drawing				Approval
561		Beta SF Bldg 108 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
562	6007-PLN-AGE-57-21-6209_R7	Beta SF Bldg 109 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
563	6007-PLN-AGE-57-21-6214_R5	Corner Loads Power Panel Schedules Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
564	6007-PLN-AGE-57-21-6215_R5	Corner Loads Power Panel Schedules Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
565	6007-PLN-AGE-57-21-6216_R5	Panel Schedule For Outdoor Power Panels For Feeders Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
566	6007-PLN-AGE-57-21-6305_R3	Beta SF Bldg 105 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
567	6007-PLN-AGE-57-21-6306_R3	Beta SF Bldg 106 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
568	6007-PLN-AGE-57-21-6307_R4	Beta SF Bldg 107 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
569	6007-PLN-AGE-57-21-6308_R3	Beta SF Bldg 108 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
570	6007-PLN-AGE-57-21-6309_R4	Beta SF Bldg 109 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
571	6007-PLN-AGE-57-21-6314_R5	One-Line - Beta - Corner Loads	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
572	6007-PLN-AGE-57-21-6315_R5	One-Line - Beta - Corner Loads	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
573	6007-PLN-AGE-57-21-6316_R4	One-Line For Outdoor Power Panels For Feeders Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
574	6007-PLN-AGE-57-21-6507_R3	One-Lines For Power and UPS Panels For 107 North HTF Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
575	6007-PLN-AGE-57-21-6509_R3	One-Lines For Power and UPS Panels For 109 South HTF Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
576	6007-CAL-AGE-00-40-0011_R3	Short Circuit Study in PB	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
577	6007-CAL-AGE-00-34-2051_R3	Medium Voltage Power Cable Sizing Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
578	6007-CAL-AGE-00-34-5051 R3	Medium Voltage Power Cable Sizing Beta	Calculation	NA	FLEC-1 (TYP)	Vendor	Approval
579	6007-PLN-ATP-00-21-0001 R3	Electrical One Line symbols list	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
580	6007-PLN-ATP-28-21-O100-1_R9	Alpha One Line SKV Bldg #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
581	6007-PLN-ATP-28-21-0100-1_R9	Alpha One Line 5KV Bildy #22 Alpha One Line 5KV Bildy #22 Alpha One Line 5KV Bildy #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
582		Spin one time 5KV Bidg #22 Beta One Line 5KV Bidg #22			ELEC-1 (TYP)		
583	6007-PLN-ATP-28-21-O200-1_R9	pera One Line SNV Blog #22 Beta One Line SNV Blog #22	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
584	6007-PLN-ATP-28-21-O200-2_R9 6007-PLN-ATP-28-21-O101 R9	Sets One Line SkV 916g #22 Alpha One Line SKV 915 System Bldq #27 Alpha One Line SKV 915 System Bldq #27			ELEC-1 (TYP)	Vendor Vendor	Approval
			Drawing	NA			Approval
585	6007-PLN-ATP-28-21-O201_R9	Beta One Line 5KV VSD System Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
586	6007-PLN-ATP-28-21-O102_R11	Alpha One Line 5KV Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
587	6007-PLN-ATP-28-21-O202_R11	Beta One Line 5KV Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
588	6007-PLN-ATP-00-21-0010_R12	Alpha overall One-Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
589	6007-PLN-ATP-00-21-O020_R12	Beta overall One-Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
590	6007-ESP-ATP-00-32-C110_R3	Specification For Electrical Construction - Duct Banks	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
591	6007-ESP-ATP-00-33-C105_R3	Grounding General Design Criteria	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
592	6007-ESP-ATP-00-34-C100_R3	Electrical Contractor General Scope and Criteria	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
593	6007-PLN-AGE-00-33-5001 R3	Grounding Plan - PB Alpha Over-All	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
594	6007-PLN-AGE-58-33-3202 R2	Alpha HTF grounding System plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
595	6007-PLN-AGE-00-33-9001 R3	Grounding Plan - PB Beta Over-All	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
596	6007-PLN-AGE-58-33-5602 R2	Beta HTF grounding System plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
597	6007-PLN-AGE-25-33-5301 R3	Turb Generator Cond & Aux Area Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
598	6007-PLN-AGE-25-33-9701_R3	Turb Generator Cond & Aux Area Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
599	6007-PLN-AGE-21-33-5101 R2	SG Area Grounding Plan Aloha	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
600	6007-PLN-AGE-21-33-9501 R3	SG Area Grounding Plan Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
601	6007-PLN-AGE-58-33-2001 R2	Alpha Ullage and Overflow Platform Aerial Grounding system	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
602	6007-PLN-AGE-58-33-2001_R2	August on age and decrease a continue can decomment of a continue can be continued as a con	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
603	6007-PLN-AGE-58-33-5201 R2	*Yate: require incouranty system (A-MT-2048) Grounding Plan Alpha HTP Overflow Tank (A-MT-2048) Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
604 605	6007-PLN-AGE-58-33-5202_R2	Alpha HTF Overflow Tank (A-MT-204A) Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
606	6007-PLN-AGE-58-33-6001_R2	Beta Ullage and Overflow Platform Aerial Grounding system	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-67-33-9803_R0	Water Treatment Grounding Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
607	6007-PLN-AGE-58-33-7201_R2	Beta HTF Overflow Tank (B-MT-204B) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
608	6007-PLN-AGE-58-33-7202_R2	Beta HTF Overflow Tank (B-MT-204A) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
609	6007-PLN-AGE-00-33-1001_R2	Pipe Rack Grounding Rack 1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
610	6007-PLN-AGE-00-33-1002_R1	Pipe Rack Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
611	6007-PLN-AGE-00-33-1003_R2	Pipe Rack Grounding Rack 3 North-South	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
612	6007-PLN-AGE-00-33-1004_R2	Pipe Rack Grounding Rack 3 West-East	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
613	6007-PLN-AGE-00-33-1005_R1	Pipe Rack Grounding Rack 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
614	6007-PLN-AGE-00-33-1006_R0	Pipe Rack Grounding Rack 4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
615	6007-PLN-AGE-00-33-1007 R0	Pipe Rack Grounding Rack 5	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
616	6007-PLN-AGE-58-33-3001_R1	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
617	6007-PLN-AGE-58-33-3002 R1	BB HTF Underground South Crossing Grounding	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
618	6007-PLN-AGE-67-33-5401_R0	Alpha Grounding Utilities	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
619	6007-PLN-AGE-67-33-5401_R0	Appla Grounding Utilities Alpha Grounding Utilities	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
620	6007-PLN-AGE-67-33-5402_R0 6007-PLN-AGE-67-33-9801_R0	jaipan orounain utilities Beta Groundina Utilities	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
		,	,				
621	6007-PLN-AGE-67-33-9802_R0	Beta Grounding Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
622	6007-PLN-AGE-57-33-1000_R2	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
623	6007-PLN-AGE-57-33-1007_R3	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
624	6007-PLN-AGE-57-33-1008_R0	SF Grounding Type 3 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
625	6007-PLN-AGE-57-33-2102_R5	Alpha SF 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
626	6007-PLN-AGE-57-33-2103_R6	Alpha SF 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
627	6007-PLN-AGE-57-33-6106_R4	Beta SF 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
628	6007-PLN-AGE-57-33-6107 R4	Beta SF 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
629	6007-PLN-AGE-57-33-6108 R4	Beta SF 108 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
630	6007-PLN-AGE-57-33-6109 R5	Beta SF 109 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
631	6007-PLN-AGE-57-33-1000 R2	See an 1703 Growing 1 win	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
632	6007-PLN-AGE-57-33-1000_R2	or Grounding General Typical Solar Collector	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
633	6007-PLN-AGE-57-33-1002_R3	or uncontaing General Typical Solar Collector  FF Grounding General Typical Solar Collector	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
634	6007-PLN-AGE-57-33-1003_R3	or critorium general rypical solar Collector	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
635	6007-PLN-AGE-57-33-1004_N0	To burner lenke orbitalism of the Committee of the Committee orbitalism o	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
636	6007-PLN-AGE-57-33-1005_R5	or retinition and wind retice domains betains FF Screening Fence Grounding Details FF Screening Fence Grounding Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
637	6007-PLN-AGE-57-33-1000_R3	F Grounding General Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
638	6007-PLN-AGE-57-33-1007_R3		Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
639	6007-PLN-AGE-57-33-1008_R0	SF Grounding Type 3 Details SF Grounding Type 4 Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	
							Approval
640	6007-CAL-AGE-57-33-2800_R3	SF Alpha Crounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
641	6007-CAL-AGE-57-33-6800_R3	SF Beta Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
642	6007-PLN-AGE-57-33-2000_R4	Alpha SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
643	6007-PLN-AGE-57-33-2001_R1	Alpha SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
644	6007-PLN-AGE-57-33-2002_R1	Alpha SF General Grounding Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
645	6007-PLN-AGE-57-33-2101_R5	Alpha SF 101 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
646	6007-PLN-AGE-57-33-2102_R5	Alpha SF 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
647	6007-PLN-AGE-57-33-2103_R6	Alpha SF 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
648	6007-PLN-AGE-57-33-2104_R5	Alpha SF 104 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
649	6007-PLN-AGE-57-33-6000_R4	Beta SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
650	6007-PLN-AGE-57-33-6001_R1	Beta SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
651	6007-PLN-AGE-57-33-6002 R1	Beta SF General Grounding Notes	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
652	6007-PLN-AGE-57-33-6105 R5	Beta SF 10S Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
653	6007-PLN-AGE-57-33-6106_R4	Beta SF 106 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
654	6007-PLN-AGE-57-33-6107_R4	Beta SF 107 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
655	6007-PLN-AGE-57-33-6107_R4	Ged 3 1107 Grounding Plan Beta 5 1108 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	
656		Deta Sir 100 Grounding Plan  Beta SF 100 Grounding Plan					Approval
	6007-PLN-AGE-57-33-6109_R5		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
657	6007-CAL-AGE-57-40-0301_VOID	Short Circuit Cakulation in SF	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
658	6007-CAL-AGE-00-40-0011_R3	Short Circuit Calculation in PB and SF	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
659	007-CAL-AGE-57-40-0500	Calculation report	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
660	6007-PLN-AGE-57-33-1010_R1	Beta Pipe Rack Grounding Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
661	6007-PLN-AGE-57-33-1011_R1	Beta Pipe Rack Grounding Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
662	6007-CAL-AGE-43-20-0004_R4	HTF and Parking Lighting Calc For PB Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
663	6007-CAL-AGE-43-20-0012_R4	HTF and Parking Lighting Calc For PB Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
664	6007-CAL-AGE-57-40-8001 R2	SF Lighting Calc for Drainage Channel Crossing HTF Pipes Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
665	6007-CAL-AGE-00-36-0011 R2	PB Lightning Calc Report Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
666	6007-CAL-AGE-00-36-0001 R2	PB Lightning Calc Report Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
667	6007-PLN-ATP-27-21-O160 R9	Alpha 480V One Line LVSWGR 5 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
668	6007-PLN-ATP-00-21-0012_R1	Alpha 480V One Line LVSWGR 5 Bldg #22 Overview	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
669	6007-PLN-ATP-00-21-0013 R1	Alpha 480V One Line LYSWGR 6 Bldg #22 Overview	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
670	6007-PLN-ATP-00-21-0013_K1	Aspira 490V One Line LYSWOR 6 Bldd #22 Alpha 480V One Line LYSWOR 6 Bldd #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
671	6007-PLN-ATP-27-21-0181_R6	papira roov One Line Everyor to bring #22 Alpha 480V One Line MCC 51 Bldq #22 Alpha 480V One Line MCC 51 Bldq #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
		Aupha 400V One Line WCC 31 Duig #22 Alpha 480V One Line WCC 51 Duig #22 Alpha 480V One Line MCC 62 Bldg #22					
672	6007-PLN-ATP-27-21-O335_R8		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
673	6007-PLN-ATP-27-23-P505_R8	Alpha Electrical panel PP 52 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
674	6007-PLN-ATP-27-23-P510_R8	Alpha Electrical panel PP 53 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
675	6007-PLN-ATP-27-23-P511_R8	Alpha Electrical panel PP 5307 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
676	6007-PLN-ATP-27-23-P512-1_R5	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
677	6007-PLN-ATP-27-23-P512-2_R4	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
678	6007-PLN-ATP-27-23-P570_R3	Alpha One Line DCP 362030110 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
679	6007-PLN-ATP-00-21-O023_R1	Beta 480V One Line LVSWGR 16 Bldg #22 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
680	6007-PLN-ATP-27-21-O281_R6	Beta 480V One Line LVSWGR 16 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
681	6007-PLN-ATP-27-21-O435_R8	Beta 480V One Line MCC 162 Electrical Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
682	6007-PLN-ATP-27-21-O175_R11	Alpha 480V One Line LVSWGR 36, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
683	6007-PLN-AGE-00-21-0015_R0	Alpha 480V One Line LVSWGR 36, Bldg #27 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
684	6007-PLN-AGE-27-21-P555 R2	Alpha Electrical panel DCP-362301 Bldq #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
685	6007-PLN-AGE-27-21-P556 R1	Alpha Electrical panel RP 36206 Bldq #27	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
686	6007-PLN-AGE-43-20-0009-1 R6	Squira Execution time 30-00- Line Alpha IP-36212	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
687	6007-PLN-AGE-43-20-0009-1_R6	Page 2	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
688	6007-PLN-AGE-43-20-0009-1_K6	raye z Alpha Panel PP 36212 Bldg #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
689	_	Aupha Farter   7-502   2 biug #27   Alpha Electrical Panel Ps   626, Blug #27   Alpha Electrical Panel Ps   626, Blug #27					
005	6007-PLN-ATP-27-23-P535_R9		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
690	6007-PLN-ATP-27-23-P536_R10	Alpha Panel PP 36208, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
691	6007-PLN-AGE-43-20-0017_R6	Outdoor Lighting Panel One-Line Beta LP-136212	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
692	6007-PLN-ATP-27-21-O170_R10	Alpha 480V One Line LVSWGR 403 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
693	6007-PLN-ATP-00-21-O011_R0	Alpha 480V One Line LVSWGR 401 Bldg #26 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
694	6007-PLN-ATP-27-21-O325_R10	Alpha 480V One Line MCC 4031 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
695	6007-PLN-ATP-27-21-O340_R9	Alpha 480V One Line MCC 4032, MCC 4034, MCC 4035 & MCC 4036. Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
696	6007-PLN-ATP-27-23-O525-1_R10	Alpha Electrical panel PP-4013 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
697	6007-PLN-ATP-27-23-O525-2_R10	Page 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
698	6007-PLN-ATP-27-23-O525-3_R10	Page 3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
699	6007-PLN-ATP-27-23-P527_R4	Alpha Electrical Lighting Panel LP 401301 Bldg #26	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
		1 1 J J =					

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
700	6007-PLN-ATP-27-21-O270 R10	Beta 480V One Line LVSWGR 1403 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
701	6007-PLN-ATP-00-21-0021 R0	Beta 480V One Line LVSWGR 1401 Bldg #26 Overview	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
702	6007-PLN-ATP-27-21-O425_R10	Beta 480V One Line MCC 14031 Bldg #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
703	6007-PLN-ATP-27-21-O440 R9	Beta 480V One Line MCC 14032, MCC 14034, MCC 14035 & MCC 14036. Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
704	6007-PLN-ATP-27-23-P625-1 R9	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
705	6007-PLN-ATP-27-23-P625-2_R3	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
706	6007-PLN-ATP-27-23-P625-3_R4	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
707	6007-PLN-ATP-27-23-P627_R4	Beta Electrical Lighting Panel LP 401301 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
708	6007-PLN-ATP-27-23-P506-1_R3	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
709	6007-PLN-ATP-27-23-P506-2_R3	Page 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
710	6007-PLN-ATP-27-23-P507_R2	Alpha Water Treatment Panel PP-5202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
711	6007-PLN-ATP-27-23-P576	Fire Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
712	6007-PLN-ATP-27-23-P676	Fire Protection System Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
713 714	6007-PLN-ATP-28-21-0100-2 6007-PLN-ATP-28-21-0200-2	MVSWGR-1 signed Alpha Plant MVSWGR-2 signed Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
714	6007-PLN-ATP-08-21-0200-2 6007-PLN-ATP-00-21-0012 R1	INVSWUK-r.2 signed seta Plant Alpha Site Overview of USWGR-5 Building #22 Alpha Site Overview of USWGR-5 Building #22	Drawing	NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor	Approval
716	6007-PLN-ATP-00-21-0012_K1 6007-PLN-ATP-00-21-0013_R1	Aupha Site Overview of USSWOR-6 Building #22 Alpha Site Overview of USSWOR-6 Building #22 Alpha Site Overview of USSWOR-6 Building #22	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
717	6007-PLN-ATP-00-21-0013_KT	Auphra site: Overview on LVSWORS-6 building #22 Alpha 480V Single-Line LVSWORS-6 building #22 Alpha 480V Single-Line LVSWORS-6 building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
718	6007-PLN-ATP-27-21-0160_R9	Alpha 480V Single-Line LVSWGR-6 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
719	6007-PLN-ATP-27-21-0181_R0	Aspina 460V single-Line MCC-51 Building #22 Alpha 480V single-Line MCC-51 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
720	6007-PLN-ATP-27-21-0335_R8	Alpha 480V Single-Line MCC-62 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
721	6007-PLN-ATP-27-23-P505_R8	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
722	6007-PLN-ATP-27-23-P510 R8	Alpha Electrical Panel PP-53 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
723	6007-PLN-ATP-27-23-P511_R8	Alpha Electrical Panel PP-5304 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
724	6007-PLN-ATP-27-23-P512-1_R5	Alpha Electrical Lighting Panel LP-5305 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
725	6007-PLN-ATP-27-23-P512-2_R4	Alpha Electrical Lighting Panel LP-5305 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
726	6007-PLN-ATP-27-23-P570_R3	Alpha One-Line Diagram DCP-362030110 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
727	6007-PLN-ATP-00-21-0023_R1	Beta Site Overview Of LVSWGR-16 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
728	6007-PLN-ATP-27-21-O281_R6	Beta 480V Single-Line LVSWGR-16 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
729	6007-PLN-ATP-27-21-O435_R8	Beta 480V Single-Line MCC-162 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
730	6007-PLN-AGE-00-21-0015_R0	Alpha Site Overview Of LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
731	6007-PLN-ATP-27-21-O175_R11	Alpha 480V Single-Line LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
732 733	6007-PLN-AGE-27-21-P555_R2	Alpha One-Line Diagram DCP-3620301 Building #27 Alpha Receptacle Panel RP-36206 Electrical Room 27	Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor	Approval
734	6007-PLN-AGE-27-21-P556_R1 6007-PLN-AGE-43-20-0009-1 R6	septia neceptates armen in-15000 necetical mount 27 Outdoor Lighting Panel Single Line Diagram, Alpha Plant, LP-36209	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
735	6007-PLN-AGE-43-20-0009-1_R6	Outdoor Lighting Panel Single Line Diagram, Alpha Plant, IP-36209	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
736	6007-PLN-ATP-27-21-P528 R2	Albha Electrical Panel PP-36212 Building #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
737	6007-PLN-ATP-27-23-P535 R9	Alpha Electrical Panel PP-362 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
738	6007-PLN-ATP-27-23-P536 R10	Alpha Electrical Panel PP-36205 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
739	6007-PLN-AGE-43-20-0017-1_R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, LP-136209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
740	6007-PLN-AGE-43-20-0017-2_R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, LP-136209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
741	6007-PLN-ATP-00-21-O011_R0	Alpha Site Overview Of LVSWGR-401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
742	6007-PLN-ATP-27-21-O170_R10	Alpha Site 480V Single-Line LVSWGR-401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
743	6007-PLN-ATP-27-21-O325_R10	Alpha Site 480V Single-Line MCC-4011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
744	6007-PLN-ATP-27-21-O340_R9	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
745	6007-PLN-ATP-27-23-P525-1_R10	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
746	6007-PLN-ATP-27-23-P525-2_R3	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
747	6007-PLN-ATP-27-23-P525-3_R4	Alpha Electrical Panel PP-4013 & PP-4013 6 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
748 749	6007-PLN-ATP-27-23-P527_R4	Alpha Electrical Lighting Panel LP-401301 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
749 750	6007-PLN-ATP-00-21-O021_R0	Beta Site Overview Of LVSWGR-1401 Building #26 Beta 480V Single-Line LVSWGR-1401 Building #26	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
750 751	6007-PLN-ATP-27-21-0270_R10 6007-PLN-ATP-27-21-0425_R10	seta 480V Single-Line LVSYWG-1401 Building #Z6 Beta 480V Single-Line MCC-14011 Building #Z6 Beta 480V Single-Line MCC-14011 Building #Z6	Drawing Drawing	NA NA	FLEC-1 (TYP)	Vendor Vendor	Approval Approval
752	6007-PLN-ATP-27-21-0425_RT0 6007-PLN-ATP-27-21-0440 R9	Deta 450V Single-Line MCC-14011 Bullantig #26 Beta 450V Single-Line MCC-14012 Bullantig #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
753	6007-PLN-ATP-27-21-0440_R9 6007-PLN-ATP-27-23-P625-1 R9	Deta 400V strijge-tine MCC-14012 & Dulloring #26 Beta Electrical Panel PP-14013 & PP-14013 & Bruilding #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
754	6007-PLN-ATP-27-23-P625-2 R3	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
755	6007-PLN-ATP-27-23-P625-3 R4	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
756	6007-PLN-ATP-27-23-P627_R4	Beta Electrical Lighting Panel LP-1401 301 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
757	6007-PLN-ATP-27-23-P506-1_R3	Alpha Electrical Panel PP-5201 Water Treatment Area	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
758	6007-PLN-ATP-27-23-P506-2_R3	Alpha Electrical Panel PP-5201 water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
759	6007-PLN-ATP-27-23-P507_R2	Alpha Electrical Panel PP-5202 Water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
760	6007-PLN-AGE-57-40-1010_R2	Beta SF Pipe Rack Lighting at Cross w/Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
761	6007-PLN-AGE-57-40-1011_R2	Beta SF Pipe Rack Lighting at Cross w/Drainage Channel Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
762	6007-PLN-AGE-57-40-1012_R2	Beta SF Pipe Rack Lighting at Cross w/Drainage Channel Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
763	6007-PLN-AGE-57-31-2301_R2	Alpha SF 101 Detail For South-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
764	6007-PLN-AGE-57-31-2302_R2	Alpha SF 101 Detail For North-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
765	6007-PLN-AGE-57-31-2303_R2	Alpha SF 103 Detail For North-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
766	6007-PLN-AGE-57-31-2304_R2	Alpha SF 104 Detail For South-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
767	6007-PLN-AGE-57-31-2305_R1	Alpha SF 102 Detail for North East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
768	6007-PLN-AGE-57-31-2306_R1	Alpha SF 102 Detail for South East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
769	6007-PLN-AGE-57-31-2307_R1	Alpha SF 103 Detail for North West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
770	6007-PLN-AGE-57-31-2308_R1	Alpha SF 104 Detail for North East Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
771	6007-PLN-AGE-57-31-2309_R1	Alpha SF 103 Detail for South West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Description: Ele	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
772	6007-PLN-AGE-57-31-3101_R0	Alpha SF 101 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
773	6007-PLN-AGE-57-31-3102-R0	Alpha SF 102 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NΔ	FLEC-1 (TYP)	Vendor	Approval
774	6007-PLN-AGE-57-31-3103 R0	Alpha SF 103 Trenching Plan For Electrical Bidg & Transformer Pad	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
775	6007-PLN-AGE-57-31-3104-R0	Alpha SF 104 Trenching Plan For Electrical Bidg & Transformer Pad	Drawing	NA.	FLEC-1 (TYP)	Vendor	Approval
776	6007-PLN-AGE-57-31-6301_R2	Beta SF 105 Detail For North-West Corner	Drawing	NA.	FLEC-1 (TYP)	Vendor	Approval
777	6007-PLN-AGE-57-31-6302_R2	Beta SF 107 Detail For North-East Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
778	6007-PLN-AGE-57-31-6303 R2	Beta SF 109 Detail For South-East Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
779	6007-PLN-AGE-57-31-6304_R2	Beta SF 108 Detail For South-West Corner	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
780	6007-PLN-AGE-57-31-6311_R1	Beta SF 105 Detail For South-West Corner	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
781	6007-PLN-AGE-57-31-6312_R1	Beta SF 105 Detail For South-East Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
782	6007-PLN-AGE-57-31-6313 R1	Beta SF 105 Detail For North-East Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
783	6007-PLN-AGE-57-31-6314_R1	Beta SF 106 Detail For North-West Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
784	6007-PLN-AGE-57-31-7105 R0	Beta SF 105 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
785	6007-PLN-AGE-57-31-7105_R0	Beta SF 106 Trenching Plan for Electrical Bidg & Transformer Pad	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
786	6007-PLN-AGE-57-31-7100_R0	Beta SF 107 Trenching Plan For Electrical Bidg & Transformer Pad	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
787	6007-PLN-AGE-57-31-7107_R0	Beta SF 108 Trenching Plan for Electrical Bidg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
788	6007-PLN-AGE-57-31-7108_R0	Deta 51 100 Tienching Plan for Electrical Bid & Transformer Pad Beta 51 109 Tienching Plan for Electrical Bid & Transformer Pad	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
		Deta Sin Over Welter Welte Area Beta Sin Over Water Welte Area Beta Sin Over Welter Welte Area	,				
789	6007-PLN-AGE-57-31-8207-1_R2		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
790	6007-PLN-AGE-57-31-8207-2_R2	Beta SF 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
791	6007-PLN-AGE-25-32-4305	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
792	6007-PLN-AGE-25-32-4306	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
793	6007-PLN-AGE-25-32-4307	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
			,				
794	6007-PLN-AGE-25-32-4308	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
795	6007-PLN-AGE-25-32-4309	Alpha Site Building 22. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
796	6007-PLN-AGE-25-32-4310	Cable Tray System. Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
797	6007-PLN-AGE-25-32-4311_Sh1	Cable Tray y System. Central	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	_	***					
798	6007-PLN-AGE-25-32-4312 _ Sh2	Cable Tray y System. Central Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
799	6007-PLN-AGE-25-32-4313	Alpha Site Building 22. Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
800	6007-PLN-AGE-58-32-2201_Sh1	Cable Tray y System. Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
801	6007-PLN-AGE-58-32-2201_Sh2	Cable Tray y System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
802	6007-PLN-AGE-58-32-4201	Cable Tray System. Alpha Plant		NA NA		Vendor	- ''
			Drawing		ELEC-1 (TYP)		Approval
803	6007-PLN-AGE-58-32-4202_SHEET 1	Cable Tray System. Central SHEET Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
804	6007-PLN-AGE-58-32-4202 SHEET 10	Cable Tray System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
805	6007-PLN-AGE-58-32-4202 SH EET 11	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
806	6007-PLN-AGE-58-32-4202 SH EET 12	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
807	6007-PLN-AGE-58-32-4202 SH EET 13	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
808	6007-PLN-AGE-58-32-4202 SH EET 14	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
809	6007-PLN-AGE-58-32-4202 SH EET 15	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
810	6007-PLN-AGE-58-32-4202 SH EET 16	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
811	6007-PLN-AGE-58-32-4202 SH EET 2	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
812	6007-PLN-AGE-58-32-4202 SHEET 3	Cable Tray System. Central Plant	Drawing	NA.	FLEC-1 (TYP)	Vendor	Approval
813	6007-PLN-AGE-58-32-4202 SHEET 4	Cable Tray Jystem. Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
814	6007-PLN-AGE-58-32-4202 SHEET 5	Cable Tray System. Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
815	6007-PLN-AGE-58-32-4202 SHEET 6				ELEC-1 (TYP)		
816	6007-PLN-AGE-58-32-4202 SHEET 7	Cable Tray System. Alpha Plant  Cable Tray System. Alpha Plant	Drawing Drawing	NA NA	FLEC-1 (TYP)	Vendor Vendor	Approval Approval
							. 46
817	6007-PLN-AGE-58-32-4202 SHEET 8	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
818	6007-PLN-AGE-58-32-4202 SHEET 9	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
819	6007-PLN-AGE-58-32-4211 SHEET 1	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
820	6007-PLN-AGE-58-32-4211 SHEET 2	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
821	6007-PLN-AGE-58-32-4211 SHEET 3	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
822	6007-PLN-AGE-58-32-4211 SHEET 4	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
823	6007-PLN-AGE-58-32-4211 SHEET 5	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
824	6007-PLN-AGE-67-32-4221_ Sheet 1	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
825	6007-PLN-AGE-67-32-4221_ Sheet 2	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
826	6007-PLN-AGE-67-32-4221_ Sheet 3	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
827	6007-PLN-AGE-67-32-4221_ Sheet 4	Cable Tray System. Central Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
828	6007-PLN-AGE-67-32-4403	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
829	6007-PLN-AGE-67-32-4404	Cable Tray System. Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
830	6007-PLN-AGE-67-32-4405	Alpha Site Building 26. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
831	6007-PLN-AGE-67-32-4406	Alpha Site Building 26. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
832	6007-PLN-AGE-67-32-4407	Cable Tray System. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
833	6007-CAL-AGE-58-40-2001	Ullage and O verflow System Lighting Calculation. Alpha and Beta Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
834	6007-PLN-AGE-58-31-4231-R03_ Sheet 1.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
835	6007-PLN-AGE-58-31-4231-R03 Sheet 2.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
836	6007-PLN-AGE-58-31-4231-R03_Sheet 2.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA NA	ELEC-1 (TYP)	Vendor	
837	6007-PLN-AGE-58-31-4231-R03_ Sheet 4.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS			ELEC-1 (TYP) ELEC-1 (TYP)		Approval
			Drawing	NA		Vendor	Approval
838	6007-PLN-AGE-58-31-4231-R03_ Sheet 5.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
839	6007-PLN-AGE-58-31-4231-R03_ Sheet 6.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
840	6007-PLN-AGE-58-31-4241-R03_ Sheet 1.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
_							

Description: El	lectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
841	6007-PLN-AGE-58-31-4241-R03 Sheet 2.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
842	6007-PLN-AGE-58-31-4241-R03_Sheet 3.pdf	ALPHA PI ANT UNDERGROUND DUCTBANK PROFILES HT AREA	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
843	6007-PLN-AGE-58-31-4251-R02.pdf	AL PHA PI ANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
844	6007-PLN-AGE-58-31-8621-R03.pdf	BETA PLANT UNDERGROUND DUCTBANK PLANS HIF AREA	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
845	6007-PLN-AGE-58-31-8622-R03.pdf	BETA PLANT UNDERGROUND DUCTBANK PLANS PARKING AREA	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
846	6007-PLN-AGE-58-31-8623-R03.pdf	BETA PLANT UNDERGROUND DUCTBANK PLANS ROAD AREA NEAR RETENTION POND	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
847	6007-PLN-AGE-58-31-8624-R03.pdf	BETA PLANT UNDERGOUND DUCTBANK PLANS ROAD AREA NEAR RETENTION POND	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
848	6007-PLN-AGE-58-31-8641-R03_Sheet 1.pdf	BETA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
849	6007-PLN-AGE-58-31-8641-R03_Sheet 2.pdf	BETA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
850	6007-PLN-AGE-58-31-8651-R02.pdf	BETA PLANT UNDERGROUND DUCTBANK MANHOLE DETAILS	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
851	6007-PLN-AGE-58-31-8631-R03_Sheet 1 . pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
852	6007-PLN-AGE-58-31-8631-R03 Sheet 2 ndf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
853	6007-PLN-AGE-58-31-8631-R03 Sheet 3.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS.	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
854	6007-PLN-AGE-58-31-8631-R03 Sheet 4.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
855	6007-PLN-AGE-58-31-8631-R03 Sheet 5.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS.	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
856	6007-PLN-AGE-00-31-0015.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
857	6007-PLN-AGE-00-31-0017.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA	FLEC-1 (TYP)	Vendor	Approval
858	6007-PLN-AGE-00-31-0018.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
859	6007-PLN-AGE-00-31-0019.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
860	6007-PLN-AGE-00-31-0020.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
861	6007-PLN-AGE-00-31-0064.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
862	6007-PLN-AGE-00-31-0066 pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
863	6007-PLN-AGE-00-31-0067.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
864	6007-PLN-AGE-00-31-0068.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
865	6007-PLN-AGE-00-31-0069 pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
866	6007-PLN-AGE-00-31-0001 pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
867	6007-PLN-AGE-00-31-0002.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
868	6007-PLN-AGE-00-31-0003.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
869	6007-PLN-AGE-00-31-0004.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
870	6007-PLN-AGE-00-31-0005.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
871	6007-PLN-AGE-00-31-0006 pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
872	6007-PLN-AGE-00-31-0007.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
873	6007-PLN-AGE-00-31-0008.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
874	6007-PLN-AGE-00-31-0009.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
875	6007-PLN-AGE-00-31-0010.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
876	6007-PLN-AGE-00-31-0011.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
877	6007-PLN-AGE-00-31-0012.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
878	6007-PLN-AGE-00-31-0013.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
879	6007-PLN-AGE-00-31-0014.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
880	6007-PLN-AGE-00-31-0016.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
881	6007-PLN-AGE-00-31-0021.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
882	6007-PLN-AGE-00-31-0022.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
883	6007-PLN-AGE-00-31-0023.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
884	6007-PLN-AGE-00-31-0024.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
885	6007-PLN-AGE-00-31-0025.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
886	6007-PLN-AGE-00-31-0026.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
887	6007-PLN-AGE-00-31-0027.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
888	6007-PLN-AGE-00-31-0028.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
889	6007-PLN-AGE-00-31-0029.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
890	6007-PLN-AGE-00-31-0030.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
891	6007-PLN-AGE-00-31-0031.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
892	6007-PLN-AGE-00-31-0032.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
893	6007-PLN-AGE-00-31-0040.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
894	6007-PLN-AGE-00-31-0041.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
895	6007-PLN-AGE-00-31-0042.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
896	6007-PLN-AGE-00-31-0045.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
897	6007-PLN-AGE-00-31-0054.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
898	6007-PLN-AGE-00-31-0055.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
899	6007-PLN-AGE-00-31-0056.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
900	6007-PLN-AGE-00-31-0057.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
901	6007-PLN-AGE-00-31-0058.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
902	6007-PLN-AGE-00-31-0059.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
903	6007-PLN-AGE-00-31-0060.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
904	6007-PLN-AGE-00-31-0061.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
905	6007-PLN-AGE-00-31-0062.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
906	6007-PLN-AGE-00-31-0063.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
907	6007-PLN-AGE-00-31-0065.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
908	6007-PLN-AGE-00-31-0070.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	1ac oo 51 ooro.pai	1	Diaming	1901		rendoi	Approva

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
909	6007-PLN-AGE-00-31-0071.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
910	6007-PLN-AGE-00-31-0071-pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
911	6007-PLN-AGE-00-31-0073.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
912	6007-PLN-AGE-00-31-0074.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
913	6007-PLN-AGE-00-31-0075.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
914	6007-PLN-AGE-00-31-0076.pdf	DE 1AT DANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES  BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
915	6007-PLN-AGE-00-31-0077 pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
916	6007-PLN-AGE-00-31-0077-pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS, POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
917	6007-PLN-AGE-00-31-0079.pdf	BETA PLANT UNDERGROUND DUCT BANK DETAILS. POWER BLOCK & UTILITIES	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
918	6007-PLN-AGE-00-31-1001-R02 Sheet 1 . pdf	DUCTRANK DETAILS TRENCH TOPOLOGY	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
919	6007-PLN-AGE-00-31-1001-R02_Sheet 2. pdf	DUCTBANK DETAILS TRENCH TOPOLOGY	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
920	6007-PLN-AGE-58-31-1001-R03.pdf	UNDERGROUND DUCTBANK GENERAL CONDUITS DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
921	6007-PLN-AGE-58-31-1002-R03.pdf	UNDERGROUND DUCTBANK GENERAL MANHOLES DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
922	6007-PLN-AGE-58-31-1003-R03.pdf	UNDERGROUND DUCTBANK GENERAL PULLBOX DETAILS	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
923	6007-PLN-AGE-58-31-4221-R03.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PLANS HTF AREA	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
924	6007-PLN-AGE-58-31-4222-R03.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PLANS HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
925	6007-PLN-AGE-58-31-4223-R03.pdf	AI PHA PI ANT LINDERGROUND DUCTRANK PLANS HTF AREA	Drawing	NΔ	ELEC-1 (TYP)	Vendor	Approval
926	6007-PLN-AGE-58-31-4224-R03.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PLANS HTF AREA	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
927	6007-PLN-AGE-58-31-4224-R03.pdi	ALCHI A FLANT UNDERGROUNDED DOC IDARRE FLANT RIF AREA Alpha SF 101 Details For South-West Corner  Alpha SF 101 Details For South-West Corner	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
928	6007-PLN-AGE-57-33-2301_K3	Alpha SF 102 Details for North-West Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
929	6007-PLN-AGE-57-33-2302_R3	Alpha SF 103 Details for North-East Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
930	6007-PLN-AGE-57-33-2304 R3	Alpha SF 104 Details For South-East Corner	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
931	6007-PLN-AGE-57-33-2305_R1	Alpha SF 102 Detail for North East Corner Loads Grounding	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
932	6007-PLN-AGE-57-33-2306 R1	Alpha SF 102 Detail for South East Corner Loads Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
933	6007-PLN-AGE-57-33-2307 R1	Alpha SF 103 Detail for North West Corner Loads Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
934	6007-PLN-AGE-57-33-2308 R1	Alpha SF 104 Detail for North East Corner Loads Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
935	6007-PLN-AGE-57-33-2309 R1	Alpha SF 103 Detail for South West Corner Loads Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
936	6007-PLN-AGE-57-33-6301 R3	Beta SF 105 Details For North-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
937	6007-PLN-AGE-57-33-6302_R3	Beta SF 107 Details For North-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
938	6007-PLN-AGE-57-33-6303_R3	Beta SF 108 Details For South-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
939	6007-PLN-AGE-57-33-6304_R3	Beta SF 109 Details For South-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
940	6007-PLN-AGE-57-33-6311_R1	Beta SF 105 Details For South-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
941	6007-PLN-AGE-57-33-6312_R1	Beta SF 105 Details For South-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
942	6007-PLN-AGE-57-33-6313_R1	Beta SF 105 Details For North-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
943	6007-PLN-AGE-57-33-6314_R1	Beta SF 105 Details For North-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
944	6007-PLN-AGE-57-33-2201_R3	Alpha SF 101 Bldg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
945	6007-PLN-AGE-57-33-2202_R3	Alpha SF 102 Bldg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
946	6007-PLN-AGE-57-33-2203_R3	Alpha SF 103 Bldg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
947	6007-PLN-AGE-57-33-2204_R3	Alpha SF 104 Bidg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
948	6007-PLN-AGE-57-33-6205_R3	Beta Solar Filed 105 Bldg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
949	6007-PLN-AGE-57-33-6206_R3	Beta Solar Filed 106 Bldg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
950	6007-PLN-AGE-57-33-6207_R3	Beta Solar Filed 107 Bldg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
951	6007-PLN-AGE-57-33-6208_R3	Beta Solar Filed 108 Bildg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
952	6007-PLN-AGE-57-33-6209_R3	Beta Solar Filed 109 Bildg Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
953 954	6007-PLN-AGE-57-31-0017_R2	SF Typical Detail for Feeder Power Panel SF Collector Level III Control Box Field Connections	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
954	6007-PLN-AGE-57-45-0010_R2	or conector tever in control now rela Continectoris  SE function has Details for CCTV Camera	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
955 956	6007-PLN-AGE-57-31-0150_R1 6007-PLN-AGE-57-31-1011_R3	SF JUNCION BOX DEFINISTRY CLU Y CAMPER  SF COMPET LOAD POWER PARE I DETAILS WITH WEATHER PARE I	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
957	6007-PLN-AGE-57-31-1011_R3	SF COMER LOAD FOWER PAINED DELIAS WILLO WEARLINE SET TO SET TO SEE TO SE	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
958	6007-CAL-AGE-00-36-0001	31 Typical Details for Collier End of Power Farier Calculation Report for Power Island Area Lightning Proctection-Alpha Calculation Report for Power Island Area Lightning Proctection-Alpha	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
959	6007-CAL-AGE-00-36-0001	Calculation Report for Power Island Area Lightning Protection-Reta	Calculation	NA NA	FLEC-1 (TYP)	Vendor	Approval
960	6007-PLN-AGE-21-36-5121	SG Lightning Protection system Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
961	6007-PLN-AGE-21-36-5122	SG Lightning Protection system Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
962	6007-PLN-AGE-21-36-5123	SG Lightning Protection system Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
963	6007-PLN-AGE-21-36-5124	SG Lightning Protection system Alpha Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
964	6007-PLN-AGE-25-32-4305	Alpha Plant Central Plant Cable Tray system Power Block & SG Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
965	6007-PLN-AGE-25-36-5341	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
966	6007-PLN-AGE-25-36-5342	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
967	6007-PLN-AGE-25-36-5343	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
968	6007-PLN-AGE-25-36-5344	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
969	6007-PLN-AGE-25-36-5345	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
970	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
971	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
972	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
973	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
974	6007-PLN-AGE-58-36-5231	HTF Area Lightning Protection General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
975	6007-PLN-AGE-67-36-5441	Utilites-Lightning Protection Plan Building 26 Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
976	6007-PLN-AGE-67-36-5442	Utilites-Lightning Protection Plan Building 26 Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
977	6007-PLN-AGE-67-36-5443	Utilites-Lightning Protection Plan Building 26 Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
978	6007-PLN-AGE-67-36-5444	Water Treatment Plant Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
979	6007-PLN-AGE-67-36-5445	Water Treatment Plant Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Book   December   De	Description: Ele	ectrical Site Drawings List - AlphaΒ						
Company   Continue						Annlicable	Vendor	
Box	Line No	Sheet No.	Description					
Description   Control	LINE INO.	SHEET NO.	Description .	Document	Number			Submittal
STEEL STEE						Certification	LON	
George   Content   Conte		6007-PLN-AGE-67-36-5446		Drawing			Vendor	Approval
Section   Common								Approval
Section   1975							Vendor	Approval
Description   Common   Commo				Drawing			Vendor	Approval
Dec   Contract   15   Contract		6007-PLN-ATP-18-52-R108_R2	Bldg Layout Alpha 103SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
Control (1975)   Cont	985	6007-PLN-ATP-18-52-R109_R2		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
OCH   ADDITION   CONTROL	986	6007-PLN-ATP-18-52-R206_R2	Bldg Layout Beta 105SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
Sept	987	6007-PLN-ATP-18-52-R207_R2	Bldg Layout Beta 106SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
Dec   Dec   Prince   March	988	6007-PLN-ATP-18-52-R208_R2	Bldg Layout Beta 107SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
Process	989	6007-PLN-ATP-18-52-R209 R2		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
200   200								
Dec   Profession   Control   Contr	991						Vendor	
Dec   March (1-27-10-10-12)   Dec   Appendix   Dec   Control Section (1977)   March (1977)   M	992		Alpha Bldg 102 Conduit system Plans	Drawing			Vendor	
					NA.		Vendor	
SOCIAL MACK ST. 1972   27   Stable 189   EU Could a stable from Control Stable   SOCIAL MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189   EU Could a stable from Control   Social MACK ST. 1972   27   Stable 189	994							
Sept			1 7 7					
Page								
598   1971-1465 (2-3-73)   12   10   10   10   10   10   10   10								
DOT PRIATE (3 - 3 ) - 1   Triple   St.   Bit 18   18 Could gripe   St.   Bit 18 Could gripe   St.								
1000   2007 PARAGE \$23 F.T.PR. E. E. B. In 18 (10 Contact system Run.)   1001   1002 PARAGE \$23 F.T.PR. E. B. In 18 (10 Contact system Run.)   1003   1002 PARAGE \$23 F.T.PR. E. B. In 18 (10 Contact system Run.)   1003   1002 PARAGE \$23 F.T.PR. E. B. In 18 (10 Contact system Run.)   1003   1002 PARAGE \$23 F.T.PR. E. B. In 18 (10 Contact system Run.)   1003   1002 PARAGE \$23 F.T.PR. E. B. In 18 (10 Contact system Run.)   1003   1002 PARAGE \$23 F.T.PR. E. B. In 18 (10 Contact system Run.)   1003   1003 PARAGE \$23 F.T.PR. E. B. In 18 (10 Contact system Run.)   1003 PARAGE \$23 F.T.PR. E. B. IN				,				
				,				
Description								
DOZ PARAGES 271 275   25   Per Bigs 1975 Condut years Plant Cons. Section   Dozaving MA (10.5 (1797) World Append (1797) World Append (10.5 (1797) World Append								- ''
1005   0077918-006 577-177-750-72   Not this   106 Control system from Force Sectors								
			v /					
1099   2007-19-18-06-27-2-17-19-18-2   10-18-08-19-19-19-19-19-19-19-19-19-19-19-19-19-								Approval
1000   2007-PALAPT-00-21 (2008)   Secretar   December				Drawing	NA		Vendor	Approval
	1008	6007-PLN-AGE-57-31-7309_R2	Beta Bldg 109 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	1009	6007-PLN-ATP-00-21-0001	Electrical One-Ine Diagram Symbols List	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1012   1007/PMATP-22-1-0100	1010	6007-PLN-ATP-00-21-0010	Alpha Site Overall One-line Diagram		NA	ELEC-1 (TYP)	Vendor	Approval
1012   1007/PMATP-22-1-0100	1011	6007-PI N-ATP-00-21-0020						Approval
1013   1007/PMATP-28-21-0102	1012	6007-PIN-ATP-28-21-0100-1				FLEC-1 (TYP)		
1015   1007 PMA PT 28.21-1010								
1015   6002 PRINATE 28 1-1 OLD   September   Septemb								
1017   5007 PINATE 79.2   2.02001   Bist Overal Cine the Duggam SVC Distribution System MASWIGE 2 Building 22   Diswing N. BELC (1779)   Verdor Approval 1018   5007 PINATE 79.1   1.0201   Bist Overal Cine the Duggam SVC Distribution System MASWIGE 2 Building 22   Diswing N. BELC (1779)   Verdor Approval 1018   5007 PINATE 79.1   1.0201   Bist Overal Cine the Duggam SVC Disk MASWIGE 2 Building 22   Diswing N. BELC (1779)   Verdor Approval 1019   5007 PINATE 79.1   1.0201   Bist Overal Cine the Duggam SVC Disk MASWIGE 2 Building 22   Diswing N. BELC (1779)   Verdor Approval 1019   Diswing N. BELC (1779)   Verdor N. Bell (1								
1011   1007-PRANT-P8-21-2002   Sets Overall One-line Diagram SVV 19 Sets Vill System, MoV. 19 Sets Overall One-line Diagram SVV 19 Sets Vill System, MoV. 19 Sets Overall One-line Diagram SVV 19 Sets Vill System, MoV. 19 Sets Overall One-line Diagram SVV 19 Sets Vill System, MoV. 19 Sets Overall One-line Diagram SVV 19 Sets Vill System, MoV. 19 Sets Overall One-line Diagram SVV 19 Sets Vill System, MoV. 19 Sets Overall One-line Diagram SVV 19 Sets Vill System MoV. 19 Sets Overall One-line Diagram SVV 19 Sets Overall Diagram SVV								
1019   5007-PRANT-222-1-2021   Beta Overall One-line Diagram SNV to SNV box System MNY-128 allafang 27   Diagram 50   Di								
102   6007-PRIA ACC 5-22-1-2022   Rest Derest Bertrian Browgers in KV Orbit Planning 1969   Diawing NA   ELEC-1 (1797)   Vendor Approval	1017							
1021   1007 PRIA AGE 58-23 30043   Alba PE Electrical Serveces for North HTT Underground Crossing Turnel   1021   1007 PRIA AGE 58-23 30053   Alba PE Electrical Serveces for North HTT Underground Crossing Turnel   1022   1007 PRIA AGE 58-23 30053   Alba PE Electrical Serveces for North HTT Underground Crossing Turnel   1028   1007 PRIA AGE 58-23 30053   Alba PE Electrical Serveces for North HTT Underground Crossing Turnel Underground Crossing T								
1022   6007-PIA-AGE-58-32-3001   Apha PE Electrical Services for North HTT Underground Crossing Lighting   Diawing   NA								
1022   007-PUNAGE-58-40-3010 SH2								
1024   600-PPIAAGE-58-40-3010_5112   Alpha C PNorth HTF Undergound Crossing Justing   Dawing   NA ELEC-1 (TYP)   Vendor   Approval								
1024   6007-RNAGE-53-40-3011. St1								
1026   1026   1027   1026   1027   1026   1027				,			Vendor	Approval
1026   6007-PIAN-6E-58-40-3020, 5H1   Alpha CP South HT Underground Crossing Lighting   Drawing   NA				Drawing	NA		Vendor	Approval
1027   5007-PLN-AGE-58-40-3002 S12	1025	6007-PLN-AGE-58-40-3011_SH2	Alpha CP North HTF Underground Crossing Details Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1028   5007-PLAGE-58-40-3021_SH1	1026	6007-PLN-AGE-58-40-3020_SH1		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
10.29   6007-PLNA6E-58-40-3021 SH 2   Alpha CP South HTF Underground Crossing Details Drawing   Na ELEC-1 (TVP)   Vendor   Approval	1027	6007-PLN-AGE-58-40-3020_SH2	Alpha CP South HTF Underground Crossing Lighting	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1030   6007-ENA-GE-67-52-4300   Calculations report   Calculation   Na   ELEC-1 (TYP)   Vendor   Approval	1028	6007-PLN-AGE-58-40-3021_SH1	Alpha CP South HTF Underground Crossing Details Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1031   6007-PIN-AGE-67-52-4320   Genetal notes   Drawing NA   ELEC-1 (TYP)   Vendor   Approval	1029	6007-PLN-AGE-58-40-3021_SH 2	Alpha CP South HTF Underground Crossing Details Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1031   6007-PIN-AGE-67-52-4300   Cover sheet   Drawing NA	1030	6007-CAL-AGE-67-52-4300	Calculations report	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1032   6007-PIN-AGE-67-52-4320   General notes   Drawing NA   ELEC-1 (TYP)   Vendor   Approval	1031	6007-PLN-AGE-67-52-4300	Cover sheet	Drawing	NA		Vendor	
1033   5007-PLN-AGE-67-52-4340   Foundation Plan   Drawing NA   ELEC-1 (TVP)   Vendor   Approval	1032	6007-PLN-AGE-67-52-4320	General notes	Drawing	NA	ELEC-1 (TYP)	Vendor	
1034   6007-PLN-AGE-67-52-4341   Details   Drawing NA   ELEC-1 (TYP)   Vendor   Approval			Foundation Plan	Drawing	NA		Vendor	Approval
1035   6007-PLM-AGE-67-52-4342   Coordinates   Coordinates   Coordinates   Drawing   NA   ELEC-1 (TYP)   Vendor   Approval			Details					
1036   6007-CAL-AGE-67-52-8300   Calculations report   Calculation   NA   ELEC-1 (TYP)   Vendor   Approval								
1037   6007-PIN-AGE-67-52-83200   Cover sheet   Drawing NA   ELEC-1 (TYP)   Vendor   Approval				,				
1038   6007-PLN-AGE-67-52-8320   General notes   Drawing NA   ELEC-1 (TYP)   Vendor   Approval								
1039   6007-PLN-AGE-67-52-8340   Foundation Plan   Drawing NA   ELEC-1 (TYP)   Vendor   Approval								
1040   1047   1048								
1041 6007-PLN-AGE-67-52-8342 Coordinates  Drawing NA ELEC-1 (TYP) Vendor Approval 1042 6007-EN-AGE-69-40-00-40 HTF Underground Crossing Tunnel Lightning Cakulation 1043 6007-PLN-AGE-58-23-0042 Alpha Power Block Electrical Services for North HTF Underground Crossing Tunnel 1044 6007-PLN-AGE-58-23-0043 Alpha Power Block Electrical Services for South HTF Underground Crossing Tunnel 1045 6007-PLN-AGE-58-20-0049 Alpha Power Block Electrical Services for South HTF Underground Crossing Tunnel 1046 6007-PLN-AGE-58-40-2010 Alpha Central Plant Ullage Overflow Platform Lightning Layout 1047 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant North HTF Underground Crossing Lightning 1047 6007-PLN-AGE-58-40-3010_2 Alpha Central Plant North HTF Underground Crossing Lightning 1048 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Ughtning 1049 6007-PLN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3								
1042 6007-CAL-AGE-00-40-0041 HTF Underground Crossing Tunnel Lightning Cakulation 1043 6007-PLN-AGE-58-23-0042 Alpha Power Block Electrical Services for North HTF Underground Crossing Tunnel 1044 6007-PLN-AGE-58-23-0043 Alpha Power Block Electrical Services for South HTF Underground Crossing Tunnel 1045 6007-PLN-AGE-58-40-2010 Alpha Central Plant Lillage Overflow Platform Lightning Layout 1046 6007-PLN-AGE-58-40-2010 Alpha Central Plant North HTF Underground Crossing Lightning 1047 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant North HTF Underground Crossing Lightning 1048 6007-PLN-AGE-58-40-3010_2 Alpha Central Plant North HTF Underground Crossing Lightning 1049 6007-PLN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Lightning 1049 6007-PLN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Lightning 1049 6007-PLN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1059 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underg								
1043   6007-PLN-AGE-58-23-0042   Alpha Power Block Electrical Services for North HTF Underground Crossing Tunnel   Drawing NA ELEC-1 (TYP)   Vendor Approval								
1044 6007-PLN-AGE-58-23-0043 Alpha Power Block Electrical Services for South HTF Underground Crossing Tunnel Drawing NA ELEC-1 (TYP) Vendor Approval 1045 6007-PLN-AGE-58-40-2010 Alpha Central Plant Ullage Overflow Platform Lightning Layout Drawing NA ELEC-1 (TYP) Vendor Approval Nation Platform Lightning Layout Drawing NA ELEC-1 (TYP) Vendor Approval Nation Platform Lightning Nation Platform Nat								
1045 6007-PLN-AGE-58-40-2010 Alpha Central Plant Ullage Overflow Platform Lightning Layout Drawing NA ELEC-1 (TYP) Vendor Approval 1046 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant North HTF Underground Crossing Lightning Drawing NA ELEC-1 (TYP) Vendor Approval 1047 6007-PLN-AGE-58-40-3010_2 Alpha Central Plant North HTF Underground Crossing Lightning Drawing NA ELEC-1 (TYP) Vendor Approval 1048 6007-PLN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1059 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing 1050 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Lightning 1050 6007-PLN-AGE-58-40-3010_1 Alpha				,				
1046 6007-PLN-AGE-58-40-3010_1 Alpha Central Plant North HTF Underground Crossing Lightning Drawing NA ELEC-1 (TYP) Vendor Approval 1047 6007-PLN-AGE-58-40-3010_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1048 6007-PLN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1050 6007-PLN-AGE-58-40-3012_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1050 6007-PLN-AGE-58-40-3020_1 Alpha Central Plant South Underground Crossing Lightning NA ELEC-1 (TYP) Vendor Approval								
1047 6007-PLN-AGE-58-40-3010_2 Alpha Central Plant North HTF Underground Crossing Lightning Drawing NA ELEC-1 (TYP) Vendor Approval 1048 6007-PLN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval North HTF Underground Crossing Lightning NA ELEC-1 (TYP) Vendor Approval North HTF Underground Crossing Lightning NA ELEC-1 (TYP) Vendor Approval								
1048 6007-PUN-AGE-58-40-3011_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1059 6007-PUN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1050 6007-PUN-AGE-58-40-3010_1 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1050 6007-PUN-AGE-58-40-3010_1 Alpha Central Plant South Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval				,				
1049 6007-PLN-AGE-58-40-3011_2 Alpha Central Plant North HTF Underground Crossing Detail Drawing NA ELEC-1 (TYP) Vendor Approval 1050 6007-PLN-AGE-58-40-3020_1 Alpha Central Plant South Underground Crossing Lightning NA ELEC-1 (TYP) Vendor Approval	1017							
1050 6007-PUN-AGE-58-40-3020_1 Alpha Central Plant South Underground Crossing Lightning NA ELEC-1 (TYP) Vendor Approval								
								Approval
1051 6007-PLN-AGE-58-40-3020_2 Alpha Central Plant South Underground Crossing Lightning NA ELEC-1 (TYP) Vendor Approval	1050	6007-PLN-AGE-58-40-3020_1	Alpha Central Plant South Underground Crossing Lightning	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	1051	6007-PLN-AGE-58-40-3020_2	Alpha Central Plant South Underground Crossing Lightning	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Description: Ele	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1052	6007-PLN-AGE-58-40-3021 1	Alpha Central Plant South HTF Underground Crossing Detail Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1053	6007-PLN-AGE-58-40-3021_1	Alpha Central Plant South HTF Underground Crossing Detail Drawing	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1054	6007-PLN-AGE-58-40-6010	Seta Central Plant Ullage Overflow Platform Lightning Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1055	6007-PLN-AGE-67-31-2403	Utilites Area Water Treatment Lightning Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1056	6007-PLN-AGE-67-31-2404	Utilites Area Water Treatment Lightning Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1057	6007-PLN-AGE-67-31-2405	Water Treatment Area Lightning Fixture Schedule	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1058	6007-PLN-AGE-67-31-2406	Utilites Area Water Treatment Lightning Circuit Groups	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1059	6007-PLN-AGE-67-31-2407	Utilities Area Water Treatment Lightning Circuit Groups	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1060	6007-PLN-AGE-67-31-2408	Utilites Area Water Treatment Lightning Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1061	6007-PLN-AGE-67-31-2409	Utilites Area WTP Emergency Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1062	6007-PLN-AGE-67-31-2412	Utilites Area Water Treatment Lightning Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1063	6007-PLN-AGE-67-31-6804	Utilites Area Water Treatment Lightning Lyout-Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1064	6007-PLN-AGE-67-31-6807	Utilites Area Water Treatment Lightning Circuit Groups-Beta	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1064	6007-PLN-AGE-67-31-6808	Utilites Area Water Treatment Lightning Layout-Beta		NA NA	ELEC-1 (TYP)	Vendor	
1066	6007-PLN-AGE-67-31-6809	Omities Area Water Treatment upriming Layout-Beta	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval Approval
1067	6007-PLN-AGE-57-33-1004 R7	Omics Area WIT Linetgency Lighting Layourbeta SF Barrier Rece Grounding Details		NA NA	ELEC-1 (TYP)	Vendor	Approval
1067	6007-PIN-AGE-57-33-1004_R7	or barner refuse virouning betails  F Perimeter and Wind Fence Grounding Details  F F Perimeter and Wind Fence Grounding Details	Drawing Drawing		ELEC-1 (TYP)	Vendor	Approval
				NA			
1069	6007-PLN-AGE-57-33-1006_R6	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1070	6007-PLN-AGE-57-33-2501-1_R3	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1071	6007-PLN-AGE-57-33-2501-2_R3	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1072	6007-PLN-AGE-57-33-6501_R3	Fences Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1073	6007-PLN-AGE-58-40-3010_Sht 1	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1074	6007-PLN-AGE-58-40-3010_Sht 2	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1075	6007-PLN-AGE-58-40-3011_Sht 1	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1076	6007-PLN-AGE-58-40-3011_Sht 2	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1077	6007-PLN-AGE-58-40-3020_Sht 1	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1078	6007-PLN-AGE-58-40-3020_Sht 2	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1079	6007-PLN-AGE-58-40-3021_Sht 1	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1080	6007-PLN-AGE-58-40-3021 Sht 2	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1081	6007-PLN-AGE-58-23-0042	ALPHA POWER BLOCK ELECTRICAL SERVICES FOR NORTH HTF UNDERGROUND CROSSING TUNNEL	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1082	6007-PLN-AGE-58-23-0043	ALPHA POWER BLOCK ELECTRICAL SERVICES FOR SOUTH HTF UNDERGROUND CROSSING TUNNEL	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1083	6007-PLN-AGE-58-40-2010	Alpha Central Plant. Ullage Overflow Platform Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1084	6007-PLN-AGE-58-40-6010	spita Central Plant. Ullage Overflow Platform Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1085	6007-CAL-AGE-43-40-0002	Deta Centari faint, balge Overhiow rationin dynamy Layout. Lighting Calculation for WTP	Calculation	NA NA	ELEC-1 (TYP)	Vendor	Approval
1086	6007-PLN-AGE-67-31-2403	Lagrang Cascaston for Wife Water Treatment Area Lighting Layout, Alpha Plant			ELEC-1 (TYP)		
1086			Drawing	NA NA		Vendor Vendor	Approval
	6007-PLN-AGE-67-31-2404	Water Treatment Area Lighting Layout_Alpha Plant	Drawing		ELEC-1 (TYP)		Approval
1088	6007-PLN-AGE-67-31-2405	Water Treatment Area Fixture Schedule	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1089	6007-PLN-AGE-67-31-2406	Water Treatment Area Lighting Circuit Groups_Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1090	6007-PLN-AGE-67-31-2407	Water Treatment Area Lighting Circuit Groups_Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1091	6007-PLN-AGE-67-31-2408	Water Treatment Area Lighting Circuit Groups_Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1092	6007-PLN-AGE-67-31-2409	Water Treatment Area Lighting Circuit Groups_Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1093	6007-PLN-AGE-67-31-2412	Water Treatment Area Lighting Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1094	6007-PLN-AGE-67-31-2413	Water Treatment Area Lighting Layout_Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1095	6007-PLN-AGE-67-31-6803	Water Treatment Area Lighting Layout_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1096	6007-PLN-AGE-67-31-6804	Water Treatment Area Lighting Layout_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1097	6007-PLN-AGE-67-31-6806	Water Treatment Area Lighting Circuit Groups_BetaPlant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1098	6007-PLN-AGE-67-31-6807	Water Treatment Area Lighting Circuit Groups_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1099	6007-PLN-AGE-67-31-6808	Water Treatment Area Lighting Layout_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1100	6007-PLN-AGE-67-31-6809	Water Treatment Area Lighting Circuit Groups_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1101	6007-PLN-AGE-67-31-6813	Water Treatment Area Lighting Layout_Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1102	QA1 ELEC-1-14.01_PC1	Response to BV Letter on Elec-1-14.01	Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1103	6007-PLN-ATP-28-21-O100-2 R13	Alpha 5KV One Line MVSWGR 1 Bldg #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1104	6007-PLN-ATP-00-21-0012_R1	Alpha Site Overview of IV/SWGR-5 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1105	6007-PLN-ATP-00-21-0013_R1	Alpha Site Overview of LVSWGR-6 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1106	6007-PLN-ATP-00-21-0013_K1	Alpha 480V One Line LVSWGR 13 BId #22 Overview	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1107	6007-PLN-ATP-00-21-0014_K1	squin have the time testing to budy azz overview Alpha 480V One Line LYSWGR 5 Bldg #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1107	6007-PLN-ATP-27-21-0160_RT0	Aupira 460V Orie: Linie EVSVVIIGA 5 bildy #4.2 Albha 480V Single- line IVSWGR-6 Bildidin #27		NA NA	ELEC-1 (TYP)	Vendor	
1108	6007-PLN-ATP-27-21-O181_R6	Auptia 400V Single-Line LYSWOR 13 Bild #22 Alpha 480V One Line LYSWOR 13 Bild #22 Alpha 480V One Line LYSWOR 13 Bild #22	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1110	6007-PLN-ATP-27-21-O190-1_R7	AIDIN 480V ORE LINE EXSYING 13 BIOG #22 AIDIN 480V ORE LINE EXSYING 13 BIOG #22 AIDIN 480V ORE LINE EXSYING 13 BIOG #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1111	6007-PLN-ATP-27-21-O190-3_R5	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1112	6007-PLN-ATP-27-21-O190-4_R5	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1113	6007-PLN-ATP-27-21-O305_R9	Alpha 480V Single-Line MCC-51 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1114	6007-PLN-ATP-27-21-O335_R8	Alpha 480V Single-Line MCC-62 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1115	6007-PLN-ATP-27-23-P351-1_R5	Alpha Electrical Panel PP 1308 & PP 130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1116	6007-PLN-ATP-27-23-P351-2_R2	Alpha Electrical Panel PP 1308 & PP 130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1117	6007-PLN-ATP-27-23-P505 R9	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1118	6007-PLN-ATP-27-23-P510_R8	Alpha Electrical Panel PP-53 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1119	6007-PLN-ATP-27-23-P511 R8	Alpha Electrical Panel PP-5304 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1120	6007-PLN-ATP-27-23-P512-1 R5	Alpha Electrical Lighting Panel IP-5305 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1121	6007-PLN-ATP-27-23-P512-2 R4	Alpha Electrical Lighting Panel LP-5305 Building #22	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1122	6007-PLN-ATP-27-23-P530-1_R6	Alpha Electrical UPS Panel UPSP 1312 Bilda #22	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1122	6007-PLN-ATP-27-23-P530-1_R6	Aupria crectical UPS Parier UPS* 1312 Bild #22 Alpha Electrical UPS Parier UPS* 1312 Bild #22 Alpha Electrical UPS Parier UPS* 1312 Bild #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1123	0007-FEN-ATE-27-23-E33U-2_K4	Alpha Lieculical Or 3 Fallet Or 3 F 1012 Diug #22	DIAWING	NA	ELEC-1 (TYP)	veridor	Approvai

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1124	6007-PLN-ATP-27-23-P570 R3	Alpha One-Line Diagram DCP-362030110 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1125	6007-PLN-ATP-28-21-O200-2 R13	Beta One Line 5KV MVSWGR 2 Bldq #22	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1126	6007-PLN-ATP-00-21-0022 R1	Beta 480V One Line LVSWGR 15 Bldg #22 Overview	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1127	6007-PLN-ATP-00-21-0023 R1	Beta Site Overview Of LVSWGR-16 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1128	6007-PLN-ATP-00-21-0024 R1	Beta 480V One Line LVSWGR 113 Bldg #22 Overview	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1129	6007-PLN-ATP-27-21-0260_R11	Beta 480V One Line LVSWGR 15 Bidg #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1130	6007-PLN-ATP-27-21-0281 R6	Beta 480V Single-Line LVSWGR-16 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1131	6007-PLN-ATP-27-21-0291_R7	Beta 480V One Line LYSWGR 113 Bld #22	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1132	6007-PLN-ATP-27-21-O290-2 R7	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1133	6007-PLN-ATP-27-21-0290-3 R5	Beta 480V One Line LVSWGR 113 Bld #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1134	6007-PLN-ATP-27-21-0290-3_R3	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1135	6007-PLN-ATP-27-21-0405 R9	Deta 400V One Line EX3YOT 13 Blug #22  Beta 480V One Line MCC 151 Bldg #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-ATP-27-21-0403_R9	Beta 480V Single-Line MCC-162 Building #22			FLEC-1 (TYP)		
1136	6007-PLN-ATP-27-21-0435_R6	Deta Hotchical Panel PP 11308 & PP 1130806 Bildg #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1138	6007-PLN-ATP-27-23-P451-1_R5	Deta ERCUKAF Parlier P 1 1300 & PP 1 13000 B Blug #22 Beta Electrical Panel PP 1130 & PP 1130806 Blug #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
			Drawing	NA		Vendor	Approval
1139	6007-PLN-ATP-27-23-P605_R9	Beta Electrical panel PP 152 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1140	6007-PLN-ATP-27-23-P610_R8	Beta Electrical panel PP 153 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1141	6007-PLN-ATP-27-23-P611_R8	Beta Electrical panel PP 15307 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1142	6007-PLN-ATP-27-23-P612-1_R5	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1143	6007-PLN-ATP-27-23-P612-2_R4	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1144	6007-PLN-ATP-27-23-P630-1_R6	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1145	6007-PLN-ATP-27-23-P630-2_R4	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1146	6007-PLN-ATP-27-23-P670_R3	Beta Electrical Panel DCP1362030110 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1147	6007-PLN-AGE-00-21-0015 R0	Alpha Site Overview Of LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1148	6007-PLN-ATP-27-21-O175_R11	Alpha 480V Single-Line LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1149	6007-PLN-AGE-27-21-O355 R6	Alpha 480V Single-Line MCC 1303 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1150	6007-PLN-AGE-27-21-0551 R4	Alpha One Line MCC Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1151	6007-PLN-AGE-27-21-P553 R4	Alpha Electrical panel PP 1301 Bldg #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1152	6007-PLN-AGE-27-21-P555_R5	Alpha One-Line Diagram DCP-3620301 Building #27	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1153	6007-PLN-AGE-27-21-P556 R1	Alpha Receptacle Panel RP-36206 Electrical Room 27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1154	6007-PLN-AGE-27-23-P550-1 R9	regina necepitate ramen in "Joseph Lectural moon" 27 Alpha One-Line UPS-36203, Bidg #27 Alpha One-Line UPS-36203, Bidg #27 Alpha One-Line UPS-36203, Bidg #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1155	6007-PLN-AGE-27-23-P550-2_R8	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1156	6007-PLN-AGE-43-20-0009-1_R6	Outdoor Lighting Panel Single Line Diagram, Alpha Plant, LP-36209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1157	6007-PLN-AGE-43-20-0009-2_R6	Outdoor Lighting Panel Single Line Diagram, Alpha Plant, LP-36209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1158	6007-PLN-ATP-27-21-P528_R2	Alpha Electrical Panel PP-36212 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1159	6007-PLN-ATP-27-23-P535_R11	Alpha Electrical panel PP-362 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1160	6007-PLN-ATP-27-23-P536_R10	Alpha Electrical Panel PP-36205 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1161	6007-PLN-AGE-00-21-0025_R0	Beta 480V One-Line LVSWG-136, Bldg #27 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1162	6007-PLN-ATP-27-21-O275_R10	Beta 480V One-Line LVSWGR-136, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1163	6007-PLN-AGE-27-21-O455_R6	Beta 480V Single-Line MCC 11303 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1164	6007-PLN-AGE-27-21-O651 R4	Beta One Line MCC Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1165	6007-PLN-AGE-27-21-P653 R4	Beta Electrical panel PP 11301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1166	6007-PLN-AGE-27-21-P655 R4	Beta Electrical panel DCP-1362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1167	6007-PLN-AGE-27-21-P656 R1	Beta Panel RP 136206 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1168	6007-PLN-AGE-27-23-P650-1 R8	Beta One Line UPSP-11310 Bldg #27	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1169	6007-PLN-AGE-27-23-P650-2 R8	Beta One Line UPSP-11310 Bldg #27	Drawing	NA.	FLEC-1 (TYP)	Vendor	Approval
1170	6007-PLN-AGE-43-20-0017-1_R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, LP-136209	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1171	6007-PLN-AGE-43-20-0017-1_R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, P. 136209	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1177	6007-PLN-ATP-27-21-P628 R2	Beta Panel PP 136212 Bldg #27	Drawing		ELEC-1 (TYP)	Vendor Vendor	Approval
1173	6007-PLN-ATP-27-21-P628_R2 6007-PLN-ATP-27-23-P635_R10	Deta ** rainet ** 1302.12 blug #2.7  Beta ** Floritian Panel Pt 1362. Blub #2.7	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1174	6007-PLN-ATP-27-23-P635_R10 6007-PLN-ATP-27-23-P636_R9		Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
	6007-PLN-ATP-27-23-P636_R9						
1175	0007 1247111 00 21 0011_10	Alpha Site Overview Of LVSWGR-401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1176	6007-PLN-ATP-27-21-O170_R12	Alpha 480V One Line LVSWGR 401 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1177	6007-PLN-ATP-27-21-O325_R10	Alpha Site 480V Single-Line MCC-4011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1178	6007-PLN-ATP-27-21-O340_R9	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1179	6007-PLN-ATP-27-23-P525-1_R10	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1180	6007-PLN-ATP-27-23-P525-2_R3	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1181	6007-PLN-ATP-27-23-P525-3_R4	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1182	6007-PLN-ATP-27-23-P527_R4	Alpha Electrical Lighting Panel LP-401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1183	6007-PLN-ATP-27-23-P575_R2	Alpha Electrical Panel PP 13101220 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1184	6007-PLN-ATP-00-21-O021_R0	Beta Site Overview Of LVSWGR-1401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1185	6007-PLN-ATP-27-21-O270_R12	Beta 480 V One Line LVSWGR 1401 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1186	6007-PLN-ATP-27-21-O425 R10	Beta 480V Single-Line MCC-14011 Building #26	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1187	6007-PLN-ATP-27-21-0425_RT0	Beta 480V Single-Line MCC-14012 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1188	6007-PLN-ATP-27-21-0440_R9	Deta Hoot singlem McC-1913 & PP-14013 & PU-14013 & Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
		Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing				Approval
1189 1190	6007-PLN-ATP-27-23-P625-2_R3 6007-PLN-ATP-27-23-P625-3 R4			NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	
			Drawing				Approval
1191	6007-PLN-ATP-27-23-P627_R4	Beta Electrical Lighting Panel LP-1401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1192	6007-PLN-ATP-27-23-P675_R2	Beta Electrical Panel PP 113101220 Bidg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1193	6007-PLN-ATP-27-23-P506-1_R4	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1194	6007-PLN-ATP-27-23-P506-2_R5	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1195	6007-PLN-ATP-27-23-P507_R4	Alpha Water Treatment Panel PP-5202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
_							

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1196	6007-PLN-ATP-27-23-P606-1 R5	Beta Water Treatment Panel PP-15201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1190	6007-PLN-ATP-27-23-P606-1_R5	Deta Yater (reatment Pariet PF-15201 Beta Water (reatment Pariet PF-15201	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1198	6007-PLN-ATP-27-23-P607_R4	Beta Water Treatment Panel PP-15202	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1199	6007-PLN-ATP-27-21-O181_R8	Alpha 480V Single-Line LVSWGR-6 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1200	6007-PIN-ATP-27-23-P505_R10	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1201	6007-PLN-ATP-27-21-O281_R8	Beta 480V Single-Line LVSWGR-16 Building #22	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1202	6007-PLN-ATP-27-23-P605_R10	Beta Electrical panel PP 152 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1203	6007-PLN-ATP-27-21-O175_R12	Alpha 480V Single-Line LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1204	6007-PLN-AGE-27-21-P555_R6	Alpha One-Line Diagram DCP-3620301 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1205	6007-PLN-AGE-27-23-P550-1_R10	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1206	6007-PLN-AGE-27-23-P550-2_R9	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1207	6007-PLN-ATP-27-21-O275_R11	Beta 480V One-Line LVSWGR-136, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1208	6007-PLN-AGE-27-21-P655_R5	Beta Electrical panel DCP-1362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1209	6007-PLN-AGE-27-23-P650-1_R9	Beta One Line UPSP-11310 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1210	6007-PLN-AGE-27-23-P650-2_R9	Beta One Line UPSP-11310 BkJg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1211	6007-PLN-ATP-27-21-O340_R10	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1212	6007-PLN-ATP-27-21-O440_R10	Beta 480V Single-Line MCC-14012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1213	6007-PLN-ATP-27-23-P506-1_R9	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1214	6007-PLN-ATP-27-23-P506-2_R6	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1215 1216	6007-PLN-ATP-27-23-P507-1_R8 6007-PLN-ATP-27-23-P507-2 R1	Alpha Electrical Panel PP-5202 Water Treatment Area  Alpha Electrical Panel PP-5202 Water Treatment Area	Drawing	NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor Vendor	Approval
1216 1217	6007-PLN-ATP-27-23-P507-2_R1 6007-PLN-ATP-27-23-P606-1_R10	Ajpha Electrical Panel PP-520Z Water Treatment Area Beta Water Treatment Panel PP-15201 Beta Water Treatment Panel PP-15201	Drawing Drawing	NA NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor Vendor	Approval Approval
1217		Beta Water Treatment Panel PP-15201 Beta Water Treatment Panel PP-15201					
	6007-PLN-ATP-27-23-P606-2_R7		Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1219	6007-PLN-ATP-27-23-P607-1_R8	Beta Water Treatment Panel PP-15202	Drawing	NA NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor	Approval
1220	6007-PLN-ATP-27-23-P607-2_R1	Beta Water Treatment Panel PP-15202  Alpha SF 101 Bldg Grounding Plan Substation 101 Sub 001 Grounding Plan	Drawing	NA NA		Vendor	Approval
1221 1222	6007-PLN-AGE-57-33-2201_R3 6007-PLN-AGE-57-33-2202_R3	Aspina Sr: 101 bing strounding Man Substation 101 Sb bit Official Plan Alpha Sr: 102 Bildy Grounding Man Substation 102 Sub 001 Grounding Man	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1222	6007-PLN-AGE-57-33-2202_R3	pupira ar 10.2 bilg Grounding Pian Substation 10.2 bild 001 Grounding Pian Alpha St 10.2 bilg Grounding Pian Substation 10.3 bib 001 Grounding Pian Alpha St 10.3 bild Grounding Pian Substation 10.3 bib 001 Grounding Pian Alpha St 10.3 bild Grounding Pian Substation 10.3 bib 001 Grounding Pian Alpha St 10.3 bild Grounding Pian Substation 10.3 bib 001 Grounding Pian Substation Pian Substation 10.3 bib 001 Grounding Pian Substation Pian Substati	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1224	6007-PLN-AGE-57-33-2204 R3	Aspira 5 10-5 long Grounding Plan Substation 10-5 day on Grounding Plan Alpha SF 104 Bild Grounding Plan Substation 104 Sub 001 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1225	6007-PLN-AGE-57-33-6205 R3	Alpha SF 105 Bild Grounding Plan Substation 105 Sub 001 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1226	6007-PLN-AGE-57-33-6205_K3	Alpha SF 106 Bild Grounding Plan Substation 105 Sub 001 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1227	6007-PLN-AGE-57-33-6200_R3	Aspina 5 1 100 Bilg Grounding Plan Substation 107 Sub 001 Grounding Plan Alpha SF 107 Bilg Grounding Plan Substation 107 Sub 001 Grounding Plan Alpha SF 107 Bilg Grounding Plan Substation 107 Sub 001 Grounding Plan	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1228	6007-PLN-AGE-57-33-6208_R3	Alpha SF 108 Bidg Grounding Plan Substation 108 Sub 001 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1229	6007-PLN-AGE-57-33-6209_R3	Alpha SF 109 Bilg Grounding Plan Substation 109 Sub 001 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1230	ELEC-1-24.00 PC1	Solar Field Building Jayouts and Ductbanks Plans	Letter	NA NA	ELEC-1 (TYP)	Vendor	Approval
1231	6007-ESP-AGE-57-38-0001 R1	Specification for Electrical Room in Solar field	Spec	NA NA	ELEC-1 (TYP)	Vendor	Approval
1232	6007-PLN-AGE-67-31-2410	Utilities Area WTA Emergency Lighting Layout (Outdoor) Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1233	6007-PLN-AGE-67-31-2414	Utilities Area WTA Emergency Lighting Circuit Groups Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1234	6007-PLN-AGE-67-31-6810	Utilites Area WTA Emergency Lighting Layout (Outdoor) Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1235	6007-PLN-AGE-67-31-6814	Utilities Area WTA Emergency Lighting Circuit Groups Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1236	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilites Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1237	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilites Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1238	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilites Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1239	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details. MH-B5 Power Block & Utilites	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1240	6007-PLN-ATP-27-23-P576_R4	Alpha One-Line Fire Protec Sys 480V Buldg #2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1241	6007-PLN-ATP-27-23-P676_R4	Beta One-Line Fire Protec Sys 480V Buldg #2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1242	6007-PLN-AGE-25-31-0001_R3	PB area Lighting Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1243	6007-PLN-AGE-43-20-0002_R4	Outdoor Lighting Pole Details Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1244	6007-PLN-AGE-43-20-0031_R4	Outdoor Lighting System and Receptacle Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1245	6007-PLN-AGE-67-31-2411_R1	Utilities area Lighting Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1246	6007-PLN-AGE-43-20-0034_R4	Electrical Lighting Contractor Schematics, Alpha Bldg #27 & Valve Shed	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1247	6007-PLN-AGE-43-20-0035_R4	Electrical Lighting Contractor Schematics, Beta Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1248	6007-PLN-AGE-21-31-2111_R5	SG area Lighting Layout, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1249	6007-PLN-AGE-21-31-2112_R4	SG area Lighting Outdoor Layout Unit B, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1250	6007-PLN-AGE-21-31-2113_R4	SG Area Lighting Layout Unit A, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1251	6007-PLN-AGE-21-31-2114_R5	SG area outdoor Lighting Layout Reheaters, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1252	6007-PLN-AGE-21-31-2116_R1	SG area Emergency Lighting Layout, Alpha Unit A	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1253	6007-PLN-AGE-21-31-2117_R1	SG area Emergency Lighting Layout, Alpha Unit B SG area Lighting Detail. Albha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1254	6007-PLN-AGE-21-31-2121_R3	so area ugnung uetan, xipna PB area Linhino Lavout Aloha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1255 1256	6007-PLN-AGE-25-31-2301_R5 6007-PLN-AGE-25-31-2302_R3	yes area ugmung cayour xipna PB area STG AUX. Equipment Structure Lighting layout. alpha	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1256	6007-PLN-AGE-25-31-2302_R3 6007-PLN-AGE-25-31-2303_R3	r's area 31G AUX, Equipment structure Lighting layout, apina PB area 3TG AUX Equipment structure Lighting Layout Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1257	6007-PLN-AGE-25-31-2303_R3 6007-PLN-AGE-25-31-2304_R3	ro area 310 AUX Equipment Structure Lighting Layout Alpha PB area 316 AUX Equipment Structure Lighting Layout Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1258	6007-PLN-AGE-25-31-2304_R3 6007-PLN-AGE-25-31-2305_R3	re area sto Aox equipment structure lighting Layout Alpha PB area STG AOX Equipment Structure lighting Layout Alpha PB area STG AOX Equipment Structure lighting Layout Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1259	6007-PLN-AGE-25-31-2305_R3 6007-PLN-AGE-25-31-2306_R2	r's area 31G AUX equipment structure Lighting Layout Alpha PB STG Lighting Layout Alpha PB STG Lighting Layout Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1260	6007-PLN-AGE-25-31-2306_R2 6007-PLN-AGE-25-31-2307_R0	PE STO LIGHTING LAYOUT AIDTA PE LUBO CILI LIGHTING LAYOUT AIDTA	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1262	6007-PLN-AGE-25-31-2307_R0 6007-PLN-AGE-25-31-2308_R0	ro tune on coming cayou wana PB STG Aux Equipment Structure Emergency Lighting, Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1262	6007-PLN-AGE-25-31-2308_R0	re 510 Aux equipment structure emergency tighting, Aipha PB STG Emergency Lighting Layout, Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1264	6007-PLN-AGE-25-31-2309_R0 6007-PLN-AGE-25-31-2310_R2	re 319 Entergency Lighting Layout, Aspira PB Area Ferrency Lighting Layout, Albha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1265	6007-PLN-AGE-25-31-2311_R0	TB Attac Linitegrate Lighting Layout, Alpha  PB Lube Oil Emergency Lighting Layout, Alpha	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1266	6007-PLN-AGE-43-20-0008-1_R6	B Labe On Energieny Entire Book Central Plant Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1267	6007-PLN-AGE-43-20-0008-1_R6	rapina rower book. Central Plant Lighting Layout Alpha Power Block Central Plant Lighting Layout Alpha Power Block Central Plant Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1207	MOL 45 L0 0000-Z_NO	p open a contract and	Diawing		ELLE I (III)	· cuoi	pprovai

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1268	6007-PLN-AGE-43-20-0008-3 R6	Alpha Power Block Central Plant Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1269	6007-PLN-AGE-58-40-2010 R6	Alpha Central Plant Ulage Overflow Platform Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1270	6007-PLN-AGE-67-31-2401_R3	Utilities Area Lighting Layout -Standard Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1271	6007-PIN-AGE-67-31-2402 R4	Utilities Area Lighting Layout Standard Alpha	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1272	6007-PLN-AGE-67-31-2415 R1	Utilities Area Emergency Lighting Layout, Alpha	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1273	6007-PLN-AGE-21-31-6111_R5	SG Lighting Layout, Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1274	6007-PLN-AGE-21-31-6112_R4	SG Area Outdoor Lighting Layout Unit B, Beta	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1275	6007-PLN-AGE-21-31-6113 R4	SG Area Lighting Layout Unit A, Beta	Drawing	NA.	FLEC-1 (TYP)	Vendor	Approval
1276	6007-PLN-AGE-21-31-6114 R5	SG Area Outdoor Lighting Layout Reheaters, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1277	6007-PLN-AGE-21-31-6116 R1	SG Area Emergency Lighting Layout, Beta Unit A	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1278	6007-PLN-AGE-21-31-6117 R1	SG Area Emergency Lighting Layout, Beta Unit B	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1279	6007-PLN-AGE-21-31-6121_R3	SG Area Lighting Detail, Beta	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1280	6007-PLN-AGE-25-31-6701_R5	PB Area Lighting Layout Beta STG Aux	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1281	6007-PLN-AGE-25-31-6702 R3	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1282	6007-PLN-AGE-25-31-6703_R3	B Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1283	6007-PLN-AGE-25-31-6704 R3	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1284	6007-PLN-AGE-25-31-6704_R3	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-25-31-6705_R3	TO Alea 31G AOX Equipment Structure Lighting Layout Beta PB Area 5TG AOX Equipment Structure Lighting Layout Beta			FLEC-1 (TYP)		
1285 1286	6007-PLN-AGE-25-31-6706_R2	re Area sira Aux Equipment studie Lighting Layout beta PB Lube Oil Lighting Layout Beta	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1286	6007-PLN-AGE-25-31-6707_R0 6007-PLN-AGE-25-31-6708_R0	re Lube UI Lighting Layout beta.  PB Area STG Aux Equipment Structure Emergency Lighting, Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
1287	6007-PLN-AGE-25-31-6708_R0	ro Area sus Aux equipment studied energency Lightung, beta PB STG Energency Lighting Layout, Beta  PB STG Energency Lighting Layout, Beta			ELEC-1 (TYP)		
1288	6007-PLN-AGE-25-31-6709_R0 6007-PLN-AGE-25-31-6710_R1	re 510 Emergency Lighting Layout, Beta PB Area Emergency Lighting Layout, Beta	Drawing Drawing	NA NA	FIFC-1 (TYP)	Vendor Vendor	Approval Approval
1290	6007-PLN-AGE-25-31-6710_K1	ro Area Emergency Lighting Cayott, Beta PB Lube Oil Emergency Lighting Layott, Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1290	6007-PLN-AGE-25-31-6711_R0 6007-PLN-AGE-43-20-0016-1_R6	PB LUBE UI Emergency Lighting Layout, seta Beta Plant Central Plant Lighting Layout	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1291	6007-PLN-AGE-43-20-0016-1_R6 6007-PLN-AGE-43-20-0016-2_R6	jeeta Plant Central Plant Lighting Layout Beta Plant Central Plant Lighting Layout	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	
			,				Approval
1293	6007-PLN-AGE-43-20-0016-3_R6	Beta Plant Central Plant Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1294	6007-PLN-AGE-58-40-6010_R6 6007-PLN-AGE-67-31-6801_R3	Beta Central Plant Ullage Overflow Platform Lighting Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1295 1296	6007-PLN-AGE-67-31-6801_R3 6007-PLN-AGE-67-31-6802_R4	Utilities Area Lighting Layout Standard Beta Utilities Area Lighting Layout Standard Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
			Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1297	6007-PLN-AGE-67-31-6815_R1	Utilities Area Emergency Lighting Layout, Beta	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1298	6007-PLN-AGE-43-20-0032-1_R6	Alpha Central Circuit Routing and Duct Bank Details  Alpha Central Circuit Routing and Duct Bank Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1299	6007-PLN-AGE-43-20-0032-2_R6	Alpha Central Circuit Routing and Duct Bank Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1300	6007-PLN-AGE-43-20-0033-1_R6	Beta Plant Central Plant Circuit Routing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1301	6007-PLN-AGE-43-20-0033-2_R6	Beta Plant Central Plant Circuit Routing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1302	6007-PLN-AGE-43-20-0033-3_R6	Beta Plant Central Plant Circuit Routing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1303	6007-CAL-AGE-00-34-2041_R8	Low Voltage Power Cable Sizing in Central Plant (Alpha Plant)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1304	6007-CAL-AGE-00-34-5041_R8	Low Voltage Power Cable Sizing in Central Plant (Beta Plant)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1305	6007-PLN-ATP-27-21-O160_R11	Alpha 480V One Line LVSWGR 5 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1306	6007-PLN-ATP-27-21-O181_R9	Alpha 480V One Line LVSWGR 6 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1307	6007-PLN-ATP-27-21-O190-1_R8	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1308	6007-PLN-ATP-27-21-O190-2_R9	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1309	6007-PLN-ATP-27-21-O190-3_R6	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1310	6007-PLN-ATP-27-21-O305_R10	Alpha 480V One Line MCC 51 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1311	6007-PLN-ATP-27-23-P351-1_R6	Alpha Electrical Panel PP 1308 & PP 130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1312	6007-PLN-ATP-27-23-P505_R11	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1313	6007-PLN-ATP-27-23-P510_R9	Alpha Electrical panel PP 53 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1314	6007-PLN-ATP-27-23-P511_R9	Alpha Electrical Panel PP-5304 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1315	6007-PLN-ATP-27-23-P512-1_R6	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1316	6007-PLN-ATP-27-23-P512-2_R5	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1317	6007-PLN-ATP-27-23-P530-1_R7	Alpha Electrical UPS Panel UPSP 1312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1318	6007-PLN-ATP-27-23-P530-2_R5	Alpha Electrical UPS Panel UPSP 1312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1319	6007-PLN-ATP-27-23-P570_R4	Alpha One Line DCP 362030110 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1320	6007-PLN-ATP-27-21-O260_R11	Beta 480V One Line LVSWGR 15 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1321	6007-PLN-ATP-27-21-O281_R9	Beta 480V One Line LVSWGR 16 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1322	6007-PLN-ATP-27-21-O290-1_R8	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1323	6007-PLN-ATP-27-21-O290-2_R10	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1324	6007-PLN-ATP-27-21-O290-3_R6	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1325	6007-PLN-ATP-27-21-O405_R10	Beta 480V One Line MCC 151 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1326	6007-PLN-ATP-27-21-O435_R9	Beta 480V One Line MCC 162 Electrical Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1327	6007-PLN-ATP-27-23-P451-1_R6	Beta Electrical Panel PP 11308 & PP 1130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1328	6007-PLN-ATP-27-23-P605_R11	Beta Electrical panel PP 152 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1329	6007-PLN-ATP-27-23-P610_R9	Beta Electrical panel PP 153 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1330	6007-PLN-ATP-27-23-P611_R9	Beta Electrical panel PP 15304 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1331	6007-PLN-ATP-27-23-P612-1_R6	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1332	6007-PLN-ATP-27-23-P612-2_R6	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1333	6007-PLN-ATP-27-23-P630-1_R7	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1334	6007-PLN-ATP-27-23-P630-2 R5	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1335	6007-PLN-AGE-27-21-P553 R5	Alpha Electrical panel PP 1301 Bldg #27	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1336	6007-PLN-AGE-27-21-P555 R7	Alpha Electrical panel DCP-362301 Blidg #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1337	6007-PLN-AGE-27-23-P550-2 R10	papina telectrical parier DCF-20201 biolog #27 Alabia One-1 ine IJPS-36203 Bld# #77 Alabia One-1 ine IJPS-36203 Bld# #77	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1338	6007-PLN-ATP-27-21-P528_R3	rapina one cane on 5-32223, page 927 Alpha Panel PP 36212 Bld #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1339	6007-PLN-ATP-27-21-P326_R3		Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1000	0007 TERRITEZT-ZD-1000_KTZ	Propriet decement and the Society and Section 1997	Diawing	IN/A	LLLC-I (IIII)	VEHIOU	Approval

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1340	6007-PLN-ATP-27-23-P536_R11	Alpha Electrical Panel PP-36205 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1341	6007-PLN-ATP-27-23-7336_RT1	reprint acceptant internal 200 binding 27 Beta 4800 One-line LVSWGR-136, Bldd #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1342	6007-PLN-AGE-27-21-0455_R7	Beta 4809 Single-Line MCC 11303 Bldg #27	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1343	6007-PLN-AGE-27-21-P653 R5	Beta Electrical panel PP 11301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1344	6007-PLN-AGE-27-21-P655 R6	Beta Electrical panel DCP-1362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1345	6007-PLN-AGE-27-23-P650-2_R10	Beta One Line UPSP-11310 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1346	6007-PLN-ATP-27-21-P628_R3	Beta Panel PP 136212 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1347	6007-PLN-ATP-27-23-P635_R11	Beta Electrical Panel PP 1362, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1348	6007-PLN-ATP-27-21-O170_R13	Alpha Site 480V Single-Line LVSWGR 401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1349	6007-PLN-ATP-27-21-O325_R11	Alpha Site 480V Single-Line MCC 4011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1350	6007-PLN-ATP-27-21-O340_R11	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1351	6007-PLN-ATP-27-23-P525-1_R11	Alpha Electrical Panel PP 4013 & PP 401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1352	6007-PLN-ATP-27-23-P525-2_R5	Alpha Electrical Panel PP 4013 & PP 401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1353 1354	6007-PLN-ATP-27-23-P525-3_R5 6007-PLN-ATP-27-23-P527-1_R5	Alpha Electrical Panel PP 4013 & PP 401316 Bldg #26  Alpha Electrical Lighting Panel LP 401301 Bldg #26	Drawing	NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor	Approval
1354	6007-PLN-ATP-27-23-P527-1_R5 6007-PLN-ATP-27-23-P527-2 R0	Aupina circuitad Lighting Patient Let 401301 ising #26 Alpha Electrical Lighting Panel Let 401301 ising #26  [Alpha Electrical Lighting Panel Let 401301 ising #26	Drawing	NA	FLEC-1 (TYP)	Vendor	Approval
1356	6007-PLN-ATP-27-23-P527-2_R0 6007-PLN-ATP-27-23-P575_R3	Auptra crecurial Engining Patient 2* 01301 Biolg #26 Alpha Electrical Panel PT 3101220 Biolg #26  [Alpha Electrical Panel PT 3101220 Biolg #26	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1357	6007-PLN-ATP-27-23-P375_K3	Auptra checuitat marier m 1310 zo 0 000 g 200  Beta 4800 Kingle-Line LVSWGR 1401 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1358	6007-PLN-ATP-27-21-0425_R11	Beta 4800 Single-Line MCC 14011 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1359	6007-PLN-ATP-27-21-0440 R11	Deta 480V Single-Line MCC 14011 Bulloting #20 Beta 480V Single-Line MCC 14012 Bulloting #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1360	6007-PLN-ATP-27-23-P625-1 R11	Beta Electrical Panel PP-14013 & PP-14013 6 Building #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1361	6007-PLN-ATP-27-23-P625-2_R5	Beta Electrical Panel PP 14013 & PP 1401316 Bidg #26	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1362	6007-PLN-ATP-27-23-P625-3 R5	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1363	6007-PLN-ATP-27-23-P627-1_R5	Beta Electrical Lighting Panel LP 1401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1364	6007-PLN-ATP-27-23-P627-2_R1	Beta Electrical Lighting Panel LP 1401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1365	6007-PLN-ATP-27-23-P675_R3	Beta Electrical Panel PP 113101220 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1366	6007-PLN-ATP-27-23-P506-2_R8	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1367	6007-PLN-ATP-27-23-P507-2_R2	Alpha Electrical Panel PP-5202 Water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1368	6007-PLN-ATP-27-23-P606-2_R8	Beta Water Treatment Panel PP-15201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1369	6007-PLN-ATP-27-23-P607-2_R2	Beta Water Treatment Panel PP-15202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1370	6007-PLN-AGE-57-31-8307_R2	Beta SF Trenching Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1371	6007-PLN-AGE-57-40-1010_R2	Beta SF Pipe Rack Lighting System Crossing wDrainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1372 1373	6007-PLN-AGE-57-40-1011_R2	Beta SF Pipe Rack Lighting System Crossing w/Drainage Channel  Beta SF Pipe Rack Lighting System Crossing w/Drainage Channel	Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor	Approval
1374	6007-PLN-AGE-57-40-1012_R2 6007-PLN-AGE-57-31-2301 R2	Deta 3 i Pipe roak, signing 3 yasemi Crossin Worthinge Chamier Albha Plant SF 101 Detail For South-West Corner Loads Trenchina	Drawing Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1375	6007-PLN-AGE-57-31-2301_K2	Alpha Plant Sf 101 Detail For North-West Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1376	6007-PLN-AGE-57-31-2303 R2	Alpha Plant SF 103 Detail For North-East Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1377	6007-PLN-AGE-57-31-2304 R2	Alpha Plant SF 104 Detail For South-East Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1378	6007-PLN-AGE-57-31-2305 R1	Alpha Plant SF 102 Detail for North East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1379	6007-PLN-AGE-57-31-2306_R1	Alpha Plant SF 102 Detail for South East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1380	6007-PLN-AGE-57-31-2307_R1	Alpha Plant SF 103 Detail for North West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1381	6007-PLN-AGE-57-31-2308_R1	Alpha Plant SF 104 Detail for North East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1382	6007-PLN-AGE-57-31-2309_R1	Alpha Plant SF 103 Detail for South West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1383	6007-PLN-AGE-57-31-3101_R0	Alpha SF 101 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1384	6007-PLN-AGE-57-31-3102_R0	Alpha SF 102 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1385	6007-PLN-AGE-57-31-3103_R0	Alpha SF 103 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1386	6007-PLN-AGE-57-31-3104_R0	Alpha SF 104 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1387	6007-PLN-AGE-57-31-6301_R2	Beta Plant SF 105 Detail For North-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1388 1389	6007-PLN-AGE-57-31-6302_R2 6007-PLN-AGE-57-31-6303 R2	Beta Plant SF 107 Detail For North-East Corner Loads Trenching  Beta Plant SF 109 Detail For South-East Corner Loads Trenching	Drawing Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1389	6007-PLN-AGE-57-31-6303_R2 6007-PLN-AGE-57-31-6304_R2	Beta Plant S+109 betail For South-bast Comer Loads Frenching Beta Plant S+109 Detail For South-bast Comer Loads Trenching Beta Plant S+108 Detail For South-West Comer Loads Trenching	Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1390	6007-PLN-AGE-57-31-6304_R2 6007-PLN-AGE-57-31-6311_R1	seta Plant SE 108 Detail FOT South-West Corner Loads Tenching Beta Plant SE 108 Detail FOT South-West Corner Loads Tenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval Approval
1391	6007-PLN-AGE-57-31-6311_R1 6007-PLN-AGE-57-31-6312_R1	peta Plant SF 105 Detail FO SOUTH-WEST COMET LOADS TERCHING Beta Plant SF 105 Detail FO SOUTH-EAST COMET LOADS TERCHING Beta Plant SF 105 Detail FO SOUTH-EAST COMET LOADS TERCHING	Drawing	NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval
1393	6007-PLN-AGE-57-31-6312_K1	peta Plant St 105 Detail for North-Est Corner Loads Trenching  Beta Plant St 105 Detail for North-Est Corner Loads Trenching  St 105 Detail for North-Est Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1394	6007-PLN-AGE-57-31-6315_K1	Beta Plant SF 106 Detail For North-West Corner Loads Trenching	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1395	6007-PLN-AGE-57-31-7105 R0	Beta Plant SF 105 Cable Trenching Plan For Electrical Substations	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1396	6007-PLN-AGE-57-31-7106 R0	Beta Plant SF 106 Cable Trenching Plan for Electrical Substations	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1397	6007-PLN-AGE-57-31-7107_R0	Beta Plant SF 107 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1398	6007-PLN-AGE-57-31-7108_R0	Beta Plant SF 108 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1399	6007-PLN-AGE-57-31-7109_R0	Beta Plant SF 109 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1400	6007-PLN-AGE-57-31-8207-1_R2	Beta Plant SF 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1401	6007-PLN-AGE-57-31-8207-2_R4	Beta Plant SF 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1402	EE38.00 RB QA1 ELEC-1-21.00_PC1	Response Letter		NA	ELEC-1 (TYP)	Vendor	Approval
1403	6007-PLN-AGE-57-33-1004_R8	Solar Field Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1404	6007-PLN-AGE-57-33-1005_R7	Solar Field Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1405	6007-PLN-AGE-57-33-1006_R7	Solar Field Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1406	6007-PLN-AGE-57-33-2501-1_R3	Solar Field Fences Grounding Plan Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1407	6007-PLN-AGE-57-33-2501-2_R3	Solar Field Fences Grounding Plan Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1408	6007-PLN-AGE-57-33-6501_R3	Solar Field Fences Grounding Plan Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1409	Response Letter	ELEC-1-6.04X1-Fence Grounding Plans-PC4	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1410	6007-PLN-ATM-27-34-E110_R0	Alpha Plant Evaporation Pond LV Cable Layout	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1411	6007-PLN-ATM-27-34-E111_R0	Beta Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Description: El	ectrical Site Drawings List - AlphaΒ						
					Applicable	Vendor	
Line No.	Sheet No.	Description	Type of	Revision	Condition of	Supplied or	Reason for
LINE INO.	SHEET NO.	Description .	Document	Number		EOR	Submittal
					Certification	EUK	
1412	6007-ESP-ATP-00-50-C034_R1	Civil Tender Process Specification	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1413	6007-PLN-AGE-57-31-2103_R2	Alpha Plant Solar Field 103 LV & FO Cable Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1414	6007-PLN-AGE-00-33-1008_R0	Vertical HTF Pipes Loop Typical Steel Frame Support Grounding System Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1415	6007-PLN-AGE-58-33-1602_R1	HTF Area Central Plant Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1416	6007-PLN-AGE-58-33-1603 R1	Central Plant Grounding System General Details Cable Tray Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1417	6007-PLN-AGE-58-33-1604 R0	HTF Area Central Plant Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1418	6007-PLN-AGE-25-33-5301_R3	Power Block Area Grounding Plan Alpha Plant	Drawing	NA	FLEC-1 (TYP)	Vendor	Approval
1419	6007-PLN-AGE-25-33-9701_R3	Power Block Area Grounding Plan Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1420	6007-PLN-AGE-21-33-9501_R3	SG Grounding System Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1421	6007-PLN-AGE-58-33-3001-1_R1	Alpha Central Plant North HTF Underground Crossing Grounding System	Drawing	NA NA	ELEC-1 (TYP)	Vendor	
1422	6007-PLN-AGE-58-33-3001-1_K1	Aspina Central Plant North HTF Underground Crossing Grounding System Alpha Central Plant North HTF Underground Crossing Grounding System	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1423	6007-PLN-AGE-58-33-3001-2_K1	papira Central Plant South HTF Underground Crossing Grounding System Alpha Central Plant South HTF Underground Crossing Grounding System	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1423	6007-PIN-AGE-58-33-3002-1_K1	Alpha Central Plant South HTF Underground Crossing Grounding System Alpha Central Plant South HTF Underground Crossing Grounding System  Alpha Central Plant South HTF Underground Crossing Grounding System		NA NA	ELEC-1 (TYP)		Approval
1424	6007-PLN-AGE-58-33-3002-2_R1 6007-PLN-AGE-67-33-0002_R0		Drawing			Vendor	Approval
		Utilities Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1426	6007-PLN-AGE-67-33-5401_R2	Utilities Area Grounding Plan Alpha Plant. Sheet 1.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1427	6007-PLN-AGE-67-33-5402_R2	Utilities Area Grounding Plan Alpha Plant. Sheet 2.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1428	6007-PLN-AGE-67-33-9801_R2	Utilities Area Grounding Plan Beta Plant. Sheet 1.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1429	6007-PLN-AGE-67-33-9802_R2	Utilities Area Grounding Plan Beta Plant. Sheet 2.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1430	6007-PLN-AGE-57-33-1000_R2	Solar Field Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1431	6007-PLN-AGE-57-33-2102_R5	Alpha Plant Solar Field 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1432	6007-PLN-AGE-57-33-2103_R6	Alpha Plant Solar Field 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1433	6007-PLN-AGE-57-33-6106 R4	Beta Plant Solar Field 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1434	6007-PLN-AGE-57-33-6107 R4	Beta Plant Solar Field 107 Grounding Plan	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1435	6007-PIN-AGE-57-33-6108 R4	Beta Plant Solar Field 108 Grounding Plan	Drawing	NA.	FLEC-1 (TYP)	Vendor	Approval
1436	6007-PLN-AGE-57-33-6109_R5	Beta Plant Solar Field 109 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1437	6007-PLN-AGE-18-52-R101_R7	Detair ham: 30 kin Heim 109 Unduring Fishi Electrical Layout Alpha Site Bildg #22 Main Electrical Station	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1438 1439	6007-PLN-AGE-18-52-R103_R6 6007-PLN-AGE-18-52-R201_R7	Electrical Layout Alpha Site Bldg #26 Cooling Tower Station	Drawing	NA	ELEC-1 (TYP) FLEC-1 (TYP)	Vendor	Approval
		Electrical Layout Beta Site Bldg #22 Main Electrical Station	Drawing	NA		Vendor	Approval
1440	6007-PLN-AGE-18-52-R203_R6	Electrical Layout Beta Site Bldg #26 Cooling Tower Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1441	6007-PLN-AGE-18-52-R102_R9	Electrical Layout Alpha Site Bldg #27 HTF Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1442	6007-PLN-AGE-18-52-R202_R9	Electrical Layout Beta Site Bldg #27 HTF Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1443	6007-CAL-AGE-43-40-0001_R5	Lighting Calculations for Central Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1444	6007-CAL-AGE-58-40-2001_R7	Ullage and Overflow System Lighting Calculation for Alpha and Beta Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1445	6007-CAL-AGE-43-20-0004 R5	HTF and Parking Areas Lighting Calculation For Centeral Plant Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1446	6007-CAL-AGE-43-20-0012 R5	HTF and Parking Areas Lighting Calculation For Central Plant Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1447	6007-ESP-ATP-00-50-C034 R1	Civil Tender Process Specification	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1448	6007-PLN-ATM-27-34-E110 R1	Alpha Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1449	6007-PLN-AGE-57-31-2103 R2	Alpha Plant Solar Field 103 LV & FO Cables Trenching Plan	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1450	6007-PLN-ATM-27-34-F111 R1	Seta Plant Exporation Pond LV Cable Layout	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1451	6007-PLN-AGE-57-31-6105 R2	Deta Frant Evaporitori Front L'Escale Exploit Beta Plant Solar Field 105 LV & FO Cables Trenching Plan			ELEC-1 (TYP)	Vendor	
			Drawing	NA			Approval
1452	6007-PLN-AGE-57-31-3201_R3	Alpha Plant Substation 101 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1453	6007-PLN-AGE-57-31-3202_R3	Alpha Plant 102 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1454	6007-PLN-AGE-57-31-3203_R4	Alpha Plant Substation 103 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1455	6007-PLN-AGE-57-31-3204_R3	Alpha Plant Substation 104 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1456	6007-PLN-AGE-57-31-3301_R2	Alpha Plant Substation 101 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1457	6007-PLN-AGE-57-31-3302_R2	Alpha Plant Substation 102 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1458	6007-PLN-AGE-57-31-3303_R3	Alpha Plant Substation 103 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1459	6007-PLN-AGE-57-31-3304_R2	Alpha Plant Substation 104 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1460	6007-PLN-AGE-57-31-7205_R3	Beta Plant Substation 105 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1461	6007-PLN-AGE-57-31-7206_R3	Beta Plant Substation 106 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1462	6007-PLN-AGE-57-31-7207_R3	Beta Plant Substation 107 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1463	6007-PLN-AGE-57-31-7208 R3	Beta Plant Substation 108 Conduit system Plans	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
1464	6007-PLN-AGE-57-31-7209_R3	Beta Plant Substation 109 Conduit system Plans	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1465	6007-PLN-AGE-57-31-7305_R3	Beta Plant Substation 105 Conduit system Plans Cross Sectional Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1466	6007-PIN-AGE-57-31-7305_R2	Deta Frant Substation 105 Conduit system Plans Cross Sectional Details  Beta Plant Substation 106 Conduit system Plans Cross Sectional Details	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
1467	6007-PLN-AGE-57-31-7306_R2	Deta Frant Substation 107 Conduit system Plans Cross Sectional Details Beta Plant Substation 107 Conduit system Plans Cross Sectional Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
			,				
1468	6007-PLN-AGE-57-31-7308_R2	Beta Plant Substation 108 Conduit system Plans Cross Sectional Details	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1469	6007-PLN-AGE-57-31-7309_R2	Beta Plant Substation 109 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1470	6007-PLN-AGE-57-33-2201_R3	Alpha Plant. Solar Field 101 Substation 101 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1471	6007-PLN-AGE-57-33-2202_R3	Alpha Plant. Solar Field 102 Substation 102 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1472	6007-PLN-AGE-57-33-2203_R3	Alpha Plant. Solar Field 103 Substation 103 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1473	6007-PLN-AGE-57-33-2204_R3	Alpha Plant. Solar Field 104 Substation 104 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1474	6007-PLN-AGE-57-33-6205_R3	Beta Plant. Solar Field 105 Substation 105 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1475	6007-PLN-AGE-57-33-6206_R3	Beta Plant. Solar Field 106 Substation 106 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1476	6007-PLN-AGE-57-33-6207_R3	Beta Plant. Solar Field 107 Substation 107 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1477	6007-PLN-AGE-57-33-6208 R3	Beta Plant. Solar Field 108 Substation 108 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1478	6007-PLN-AGE-57-33-6209 R3	Beta Plant. Solar Field 109 Substation 109 Sub 001 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1479	SF Insignia Docs, Crown Trans_R0	Transmittal of Documents sent to BV by mail, these docs are a copy of what had been sent to the California Insignia Department of Housing and Community Development and were approved	Commetnt Letter	NA NA	FLEC-1 (TYP)	Vendor	Approval
1480	CA Modular Insignia	Scan of California Ingrina Approval for the Solar Field Buildings	Commetnt Letter	NA NA	ELEC-1 (TYP)	Vendor	Approval
1481	Cover Letter	Scan or Camorina inglina Approva for the Solar rield buildings [E36A OR BO AS ELECT-12-4.00 PC2	Commetnt Letter	NA NA	ELEC-1 (TYP)	Vendor	Approval
1481		CEOSA ON DO QAS CIECT-124.00_PC2 COoling Town Lightening Protection System					
	6007-PLN-SCT-14-62-0002		Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1483	BV RESPONSE ELEC-1-12.01X1	ELEC-1-12.01X1-A&B Cooling Tower Lightning Protection-PC1	Response Letter	NA	ELEC-1 (TYP)	Vendor	Approval

1485 6 1486 6 1487 6 1488 6 1489 6 1490 6	Sheet No.  6007-CAL-AGE-41-54-4500  6007-CAL-AGE-41-54-8500  6007-PIN-AGE-41-54-4501	Description  Calculation report for Lube Oil Silencer structure Alpha Plant  Calculation report for Lube Oil Silencer structure Beta Plant	Type of Document  Calculation  Calculation	Revision Number NA NA	Applicable Condition of Certification  ELEC-1 (TYP)	Vendor Supplied or EOR Vendor	Reason for Submittal
1485 6 1486 6 1487 6 1488 6 1489 6 1490 6	6007-CAL-AGE-41-54-8500 6007-PLN-AGE-41-54-4500	Calculation report for Lube Oil Silencer structure Beta Plant					Approval
1486 6 1487 6 1488 6 1489 6 1490 6	6007-PLN-AGE-41-54-4500		Calculation	NA	FLEC 1 (TVD)		
1487 6 1488 6 1489 6 1490 6				19/5	ELEC-1 (TYP)	Vendor	Approval
1488 6 1489 6 1490 6	6007-PLN-ΔGE-41-54-4501	Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure Cover sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1489 6 1490 6		Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1490 6	6007-PLN-AGE-41-54-4502	Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure Plans Elevations & Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-41-54-4503	Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure Connection Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1/01	6007-PLN-AGE-41-54-8500	Mojave Solar Project. Beta Plant. Lube Oil Silencer structure Cover sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1491 6	6007-PLN-AGE-41-54-8501	Mojave Solar Project. Beta Plant. Lube Oil Silencer structure General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1492 6	6007-PLN-AGE-41-54-8502	Mojave Solar Project. Beta Plant. Lube Oil Silencer structure Plans Elevations & Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1493 6	6007-ESP-ATP-00-50-C034	Civil Tender Process Specification	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1494 6	6007-PLN-ATM-27-34-E112	Alpha Plant Evaporation Ponds Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1495 6	6007-PLN-ATM-27-34-E110	Alpha Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1496 6	6007-PLN-AGE-57-31-2103	Alpha Plant Solar Field 103 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1497 6	6007-PLN-ATM-27-34-E111	Beta Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1498 6	6007-PLN-AGE-57-31-6105	Beta Plant Solar Field 105 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1499 E	EE38.10 RB QA1 ELEC-1-28.00_PC1	ELEC-1-28.00-A&B Evaporation Ponds Electrical Package – PC1	NA	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-40-1010	Solar Field, Beta Plant Pipe Rack Lighting System Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1501 6	6007-PLN-AGE-57-40-1011	Solar Field, Beta Plant Pipe Rack Lighting Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-40-1012	Solar Field, Beta Plant Pipe Rack Lighting Systems Crossing with Drainage Channel	Drawing	NA.	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2301	Alpha Plant Solar Field 101 Detail For South-West Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2302	Alpha Plant Solar Field 101 Detail for North-West Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2303	Alpha Plant Solar Field 103 Detail For North-East Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2304	Alpha Plant Solar Field 104 Detail For South-East Corner Loads Trenching  Alpha Plant Solar Field 104 Detail For South-East Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2304	papiral rant 304a Field 102 Detail For North-East Corner Loads Trenching Aloha Plant Solar Field 102 Detail For North-East Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1507	6007-PLN-AGE-57-31-2305	papira riant 30iai Tieni 102 Detail For South-East Corner Loads Trenching Albha Plant Solar Field 102 Detail For South-East Corner Loads Trenching	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2306	Apina Frant Soar Field 102 Detail for Noth-West Corner Loads Trenching Alpha Plant Soar Field 103 Detail for Noth-West Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2307 6007-PLN-AGE-57-31-2308	papira riant solar neto 103 betail ro notiti-vest comer bods rientining Albia Plant Solar field 104 betail for notiti-vest comer bods Trenching Albia Plant Solar field 104 betail for notiti-best Comer bods Trenching	Drawing	NA NA	FLEC-1 (TYP)	Vendor Vendor	Approval
1310 0	6007-PLN-AGE-57-31-2308	papira riant solar field 103 Detail for South-West Corner Loads Trenching Albha Plant Solar field 103 Detail for South-West Corner Loads Trenching	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
			,				
	6007-PLN-AGE-57-31-3101	Alpha Plant Solar Field 101 Trenching Plans For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-3102	Alpha Plant Solar Field 102 Trenching Plans For ElectricalSubstation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-3103	Alpha Plant Solar Field 103 Trenching Plans For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-3104	Alpha Plant Solar Field 104 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6301	Beta Plant Solar Field 105 Detail For North-West Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6302	Beta Plant Solar Field 107 Detail For North-East Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6303	Beta Plant Solar Field 109 Detail For South-East Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6304	Beta Plant Solar Field 108 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6311	Beta Plant Solar Field 105 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6312	Beta Plant Solar Field 105 Detail For South-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6313	Beta Plant Solar Field 105 Detail For North-East Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1523 6	6007-PLN-AGE-57-31-6314	Beta Plant Solar Field 106 Detail For North-West Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1524 6	6007-PLN-AGE-57-31-7105	Beta Plant Solar Field 105 Cable Trenching Plans For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1525 6	6007-PLN-AGE-57-31-7106	Beta Plant Solar Field 106 Cable Trenching Plans For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1526 6	6007-PLN-AGE-57-31-7107	Beta Plant Solar Field 107 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1527 6	6007-PLN-AGE-57-31-7108	Beta Plant Solar Field 108 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1528 6	6007-PLN-AGE-57-31-7109	Beta Plant Solar Field 109 Cable Trenching Plans For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-8207-1	Beta Plant Solar Field 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-8207-2	Beta Plant Solar Field 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1531 6	6007-PLN-AGE-57-31-8307	Beta Plant Solar Field Trenching Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	EE38.00 RB QA3 ELEC-1-21.00 PC2 Response Letter		Response Letter	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-4101	Aloha Plant Solar Field 101 MV & FO Cables Trenching Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-4102	Alpha Plant Solar Field 102 MV & FO Cables Trenching Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-4103	Alpha Plant Solar Field 103 MV & FO Cables Trenching Plan	Drawing	NA NA	FLEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-4103	papina riant solar field 105 MV & fO Cabes Hericining Plant Alpha Plant Solar field 104 MV & fO Cabes Trenching Plant  Alpha Plant Solar field 104 MV & fO Cabes Trenching Plant	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-4104	papina Hant solar reiot 104 kiy & rO Cabes Trenching Han Beta Plant Solar Field 105 MV & FO Cabes Trenching Plan Beta Plant Solar Field 105 MV & FO Cabes Trenching Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-8105	peter Hallt Solar Field 105 MV & FO Cables Teritring Plan  Beta Plant Solar Field 106 MV & FO Cables Teritring Plan  Beta Plant Solar Field 106 MV & FO Cables Teritring Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor Vendor	Approval
	6007-PLN-AGE-57-31-8106 6007-PLN-AGE-57-31-8107	seta Hant Solar Field 10 to MV & CL Sables Trenching Plan Beta Plant Solar Field 10 TM MV & CO Cables Trenching Plan Beta Plant Solar Field 10 TM MV & CO Cables Trenching Plan	Drawing Drawing	NA NA	FLEC-1 (TYP)	Vendor Vendor	Approval Approval
	6007-PLN-AGE-57-31-8108	Beta Plant Solar Field 108 MV & FO Cables Trenching Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-8109	Beta Plant Solar Field 109 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2101	Alpha Plant Solar Field 101 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2102	Alpha Plant Solar Field 102 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2103	Alpha Plant Solar Field 103 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-2104	Alpha Plant Solar Field 104 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6105	Beta Plant Solar Field 105 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6106	Beta Plant Solar Field 106 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-57-31-6107	Beta Plant Solar Field 107 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
		Beta Plant Solar Field 108 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1548 6	6007-PLN-AGE-57-31-6108	peta mant solal rielu 100 LV & ro Cables Henthing man	Diawing				
1548 6 1549 6	6007-PLN-AGE-57-31-6108 6007-PLN-AGE-57-21-2101	pera rianti. Sular rieta. 100 EV a ri- Cabres Tieriching rian Alpha Plant Solar field Substation 101 Single Line Diagram (101 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1548 6 1549 6 1550 6		Alpha Plant Solar Field Substation 101 Single Line Diagram (101 LVSWBD 001)	Drawing				
1548 6 1549 6 1550 6 1551 6	6007-PLN-AGE-57-21-2101 6007-PLN-AGE-57-21-2102	Alpha Plant Solar Field Substation 101 Single Line Diagram (101 LVSWBD 001) Alpha Plant Solar Field Substation 102 Single Line Diagram (102 LVSWBD 001)		NA	ELEC-1 (TYP)	Vendor Vendor Vendor	Approval Approval Approval
1548 6 1549 6 1550 6 1551 6 1552 6	6007-PLN-AGE-57-21-2101	Alpha Plant Solar Field Substation 101 Single Line Diagram (101 LVSWBD 001)	Drawing Drawing	NA NA		Vendor	Approval Approval
1548 6 1549 6 1550 6 1551 6 1552 6 1553 6	6007-PLN-AGE-57-21-2101 6007-PLN-AGE-57-21-2102 6007-PLN-AGE-57-21-2103	Alpha Plant Solar Field Substation 101 Single Line Diagram (101 LVSWBD 001) Alpha Plant Solar Field Substation 102 Single Line Diagram (102 LVSWBD 001) Alpha Plant Solar Field Substation 103 Single Line Diagram (102 LVSWBD 001) Alpha Plant Solar Field Substation 103 Single Line Diagram (103 LVSWBD 001)	Drawing Drawing Drawing	NA NA NA	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval

Description: El	ectrical Site Drawings List - AlphaΒ						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1556	6007-PLN-AGE-57-21-6107	Beta Plant Solar Field Substation 107 Single Line Diagram (107 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1557	6007-PLN-AGE-57-21-6107	Jeeu Frank Solar Field Substation 108 Single Lie Diagram (108 LVSWBD 001)  Beta Plant Solar Field Substation 108 Single Lie Diagram (108 LVSWBD 001)	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1558	6007-PLN-AGE-57-21-6108	Deta Frant Solar Field Substation 109 Single Line Diagram (109 LYSWBD 001)  Beta Plant Solar Field Substation 109 Single Line Diagram (109 LYSWBD 001)	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1559	6007-PLN-AGE-57-33-1010	Solar Field Set Plant Pipe (Grounding System Crossing with Drainage Channel	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1560	6007-PLN-AGE-57-33-1011	Solar Plant, Beta Plant Pipe Rack Grounding Details Crossing with Drainage Channel	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1561	6007-PLN-AGE-57-33-6105	Beta Plant Solar Field 105 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1562	6007-PLN-AGE-57-33-6106	Beta Plant Solar Field 106 Grounding Plan	Drawing	NA NA	ELEC-1 (TYP)	Vendor	Approval
1563	6007-PLN-AGE-57-31-2011	Alpha Plant Solar Field LV & FO Cross Sectional Cables Trenching Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1564	6007-PLN-AGE-57-31-6011	Beta Plant Solar Field LV & FO Cross Sectional Cables Trenching Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1565	6007-PLN-AGE-57-31-1011	Solar Field Corner Load Power Panel Details with Weather Station Supplying	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1566	6007-PLN-ATP-00-34-C100	Engineering Standards and Practices Specification For Electrical Construction	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1567	6007-PLN-AGE-57-52-6902	Mojave Solar Project Drainage Channel Crossing Far West Field, Beta, HTF Pipe Support steel truss Foundations Elevation, Plan & Sections for Column 1 to 5	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1568	6007-PLN-AGE-57-52-6903	Mojave Solar Project Drainage Channel Crossing Far West Field, Beta, HTF Pipe Support steel truss Foundations Plan, Section and Detail for Column 2, 3, & 4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1569	6007-PLN-AGE-57-52-6904	Mojave Solar Project Drainage Channel Crossing Far West Field, Beta, HTF Pipe Support steel truss Foundations Plan, Section and Detail for Column 1 to 5	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1570	6007-PLN-ATP-00-50-S001	General Civil & Structural Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1571	6007-PLN-ATP-18-52-R106	Building Layout Alpha Site 101 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1572	6007-PLN-ATP-18-52-R107	Building Layout Alpha Site 102 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1573	6007-PLN-ATP-18-52-R108	Building Layout Alpha Site 103 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1574	6007-PLN-ATP-18-52-R109	Building Layout Alpha Site 104 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1575	6007-PLN-ATP-18-52-R206	Building Layout Beta Site 105 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1576	6007-PLN-ATP-18-52-R207	Building Layout Beta Site 106 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1577	6007-PLN-ATP-18-52-R208	Building Layout Beta Site 107 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1578	6007-PLN-ATP-18-52-R209	Building Layout Beta Site 108 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1579	6007-PLN-ATP-18-52-R210	Building Layout Beta Site 109 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1580	6007-PLN-ATP-00-32-C130	Engineering Standards and Practices Specification For Cable and Wiring Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1581	6007-PLN-ATP-00-34-C135	Engineering Standards and Practices Specification For Wiring Device Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1582	6007-PLN-ATP-00-32-C125	Engineering Standards and Practices Specification For Cable Tray Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1583	6007-PLN-ATP-00-32-C120	Specification Standards and Practices Specifications For Rigid Conduit Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1584	6007-ESP-AGE-00-32-C110	Engineering Standards and Practices Specification For Electrical Construction Solar Field Direct Buried Cable	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1585	6007-ESP-AGE-00-34-E0309C	Specification For Low voltage cables in Solar Field	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1586	6007-ESP-AGE-00-34-E0310C	Specification For Medium voltage cables in Solar Field	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1587	6007-LIS-AGE-57-34-00323A	LV Power Cable Schedule in Solar Field (Alpha Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1588	6007-LIS-AGE-57-34-00323B	LV Power Cable Schedule in Solar Field (Beta Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1589	6007-LIS-AGE-57-34-00322A	MV Power Cable Schedule in Solar Field (Alpha Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1590	6007-LIS-AGE-57-34-00322B	MV Power Cable Schedule in Solar Field (Beta Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1591	6007-PLN-ATP-00-00-H101-A	Hazardous Area Classification Alpha Plant Sheet #1/11	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1592	6007-PLN-ATP-00-00-H102-B	Hazardous Area Classification Beta Plant Sheet #2/11	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1593	6007-ESP-AGE-00-35-0002	Engineering Specification Alpha & Beta Plants Communications Cable	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1594	6007-LIS-AGE-57-35-2020	Fiber Optic Cable Schedule in Solar Field Alpha	list	NA	ELEC-1 (TYP)	Vendor	Approval
1595	6007-LIS-AGE-57-35-6020	Fiber Optic Cable Schedule in Solar Field Beta	list	NA	ELEC-1 (TYP)	Vendor	Approval
1596	6007-PLN-AGE-00-72-0001	CCTV System General Layout. Alpha and Beta Plants	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1597	6007-PLN-AGE-57-40-0111	Solar Field Typical Corner Loads CCTV Camera & Lighting Pole Detail	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1598	6007-PLN-ATP-00-21-0001	Electrical One-Line Diagram Symbol List	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1599	6007-PLN-ATP-00-21-0020	Overall One-Line Diagram-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1600	6007-PLN-ATP-18-52-R201	Electrical Layout Building #22 Main Electrical Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1601	6007-PLN-ATP-18-52-R202	Electrical Layout Building #27 HTF Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1602	6007-PLN-ATP-18-52-R203	Electrical Layout Building #26 Cooling Water Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1603	6007-PLN-ATP-18-52-R204	Electrical Layout Building #13 STG2 Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1604	6007-PLN-ATP-18-52-R206	Building Layout 105 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1605	6007-PLN-ATP-18-52-R207	Building Layout 106 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1606	6007-PLN-ATP-18-52-R208	Building Layout 107 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1607	6007-PLN-ATP-18-52-R209	Building Layout 108 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1608	6007-PLN-ATP-18-52-R210	Building Layout 109 SUB 001 Solar Field Station 1-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1609	6007-PLN-ATP-23-21-O106	General One-Line Diagram 230kV Substation-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1610	6007-PLN-ATP-23-21-O107	General one-Line Diagram 230kV Substation Utility Interconnection-Alpha/Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1611	6007-PLN-ATP-23-21-O205	General One-Line Diagram 230kV Substation-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1612	6007-PLN-ATP-23-21-0208	Metering And Relaying One-Line Key Plan-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1613	6007-PLN-ATP-23-21-O209	Metering And Relaying One-Line Diagram STG2-Reta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1614	6007-PLN-ATP-23-21-0210	Metering And Relaying One-Line Diagram APTZ-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1615	6007-PLN-ATP-23-21-0213	Metering And Relaying One-Line 230 KV Transmission Line-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1616	6007-PLN-ATP-23-21-0214	Metering And Relaying Substation Trip/Close Control Logic One-Line-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1617	6007-PLN-ATP-23-22-B206	DC Schematic STG2 Protection-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1618	6007-PLN-ATP-23-22-B208	DC Schematic STG2 Unit Protection-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1619	6007-ESP-ATP-00-32-C110	Engineering Standards and Practices Specification For Electrical Construction	Spec	3	ELEC-1 (TYP)	Vendor	Approval
1620	6007-ESP-ATP-00-33-C105	Engineering Standards and Practices Specification For Grounding Installation	Spec	3	ELEC-1 (TYP)	Vendor	Approval
1621	6007-FSP-ATP-00-34-C100	Engineering Standards and Practices Specification For Electrical Construction	Spec	2	ELEC-1 (TYP)	Vendor	Approval
	6007-PLN-AGE-25-33-0002		-	3			- ''
1622		Power Block Grounding Details	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1623	6007-PLN-AGE-25-33-5301	Power Block Area Grounding Plan Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1624	6007-PLN-AGE-25-33-5302	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Alpha Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1625	6007-PLN-AGE-25-33-5303	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Alpha Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1020		p ower block sites 510 Most. Equipment structure Menai Grounding System. Alpha Frant	Diawing	U	ELEC-I (ITP)	vendor	Approval

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1626	6007-PLN-AGE-25-33-9701	Power Block Area Grounding Plan Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1627	6007-PLN-AGE-25-33-9702	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Beta Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1628	6007-PLN-AGE-25-33-9703	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Beta Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1629	6007-ESP-ATP-00-50-C034	Civil Tender Process Specifications	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1630	6007-CAL-AGE-00-40-0041	HTF Underground Crossing Tunnel Lighting Calculation Alpha Plant	Calculation	3	ELEC-1 (TYP)	Vendor	Approval
1631	6007-ESP-ATP-00-32-C120	Engineering Standards and Practices Specification for Rigid Conduit Installation	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1632	6007-ESP-ATP-00-32-C125	Engineering Standards and Practices Specification for Cable Tray Installation	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1633	6007-ESP-ATP-00-32-C130	Engineering Standards and Practices Specification for Cable and Wiring Installation	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S003	Specification for UPS	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S004	Specification for UPS Batteries	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S022	Specification for DC System	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S023	Specification for DC System Batteries	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-27-40-E430	Specification for Low Voltage Grounding Resistor Alpha & Beta Plants	Spec	0	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-21-22-S111	Engineering Standards and Practices Specification For UDS Steam Generation Area Scope of Work Clarifications	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-40-0110	Solar Field Typical Corner Load Lighting Pole	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-40-0111	Solar Field Typical Corner Load CCTV Camera & Lighting Pole	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-40-0112	Solar Field TV Camera Pole Detail	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-2401	Alpha Plant Solar Field LV & FO Trenching Details	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-2402	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF103	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-30-0020	Three Sided Metal Shed for HTF Valves Area Panels Solar Field 107 Beta Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-30-0022	Three Sided Metal Shed for HTF Valves Area Panels Solar Field 109 Beta Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6401	Beta Plant Solar Field LV & FO Trenching Details	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6402	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 109 North	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6403	Solar Fild Electrical Raceways Details Drawing Circuit Routing HTF SF 107	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6404	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 109 South	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-8111	Beta Plant. Detail for Cable Trench Crossing with Beta access road	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-00-33-1009	Vertical HTF Pipes Loop Typical Steel Frame Support Grounding System Detail	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1635	Duct Access SH1	Duct Access	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1636	Duct Access SH2	Duct Access	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1637	Duct Access SH3	Duct Access	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1638	6007-PLN-ATP-28-34-6001	Relocation of 12.5 Kv Line	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1639	6007-PLN-ATP-28-34-6002	Relocation of 12.5 Kv Line	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1640	6007-PLN-ATP-28-34-6003	Relocation of 12.5 Ky Line	Drawing	0	ELEC-1 (TYP)	Vendor	Approval

## ABENER TEYMA MOJAVE - Specifications List

Compliance No.: GEN-2 Job: Mojave Solar Project Date: 11/05/2013 Description: Specifications List

Description: Specifications List  Specification Number	Specification Title	Applicable Condition of Certification	Vendor Supplied or EOR	Reason For Submittal
6007-ESP-ATP- 00-30-M100	Electrical and Instrument Systems on Packaged Mechanical Equipment	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-31-C150	Electrical Construction Insulation Resistance Testing	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C110	Electrical Construction	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C120	Electrical Construction Rigid Conduit Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C122	Conduit Installation For Warehouse Only	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C125	Electrical Construction Cable Tray Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C130	Electrical Construction Cable and Wiring Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-33-C105	Electrical Construction Grounding Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-C100	General Requirements for Electrical Construction	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-C135	Electrical Construction Wiring Device Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-S061	Scope of Work-Collector Assembly Building	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-S061V	Electrical Vendor Data Requirement	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-S062	Electrical Construction Scope of Work-Warehouse Building	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-38-C115	Electrical Equipment Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E410	Liquid Filled Transformers 230 kV, 100MVA or Less	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E410V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E411	Liquid Filled Transformers 230kv, 100MVA or Less Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E412	Liquid Filled Transformers 10MVA, Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E415	Liquid Filled Transformers Above 100MVA	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E416	Liquid Filled Transformers Above 100MVA Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E420	Pad Mounted Transformer	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E420V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E421	Pad Mounted Transformer Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E422	Pad Mounted Transformer Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-S050	Construction Temporary Power Subcontract	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-47-M120	Synchronous Generator	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-47-M125	Generator Synchronization Control	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-38-S030	Substation Construction Scope of Work	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-38-S030V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-38-S050V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E330	Substation Circuit Breakers	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E330V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E331	Substation Circuit Breakers Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E340	Disconnect Switches, Instrumentation Transformers, Lightning Arrestors, and Structures	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E341	Substation Disconnect Switch Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E342	Substation Instrumentation Transformer Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E343	Substation Lightning Arrestor Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-S032	242 kV Transmission Line Scope of Work	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 26-48-S032	230 kV Transmission Line Scope of Work	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 26-48-S032V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E150	Low Voltage Variable Speed Drive Mounted Outside the MCC	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E150V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E151	Wall Mounted Low Voltage Variable Speed Drive Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E215	Low Voltage Smart Motor Control Centers	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E215V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E260	Unitized Distribution Substation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E260V	Vendor Data Requirements For Construction Panelboards	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E310	Low Voltage Switchgear	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E310V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E311	Low Voltage Switchgear Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E370	Low Voltage Bus Duct	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E370V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor Vendor	Approval
6007-ESP-ATP- 27-21-E371	Low Voltage Bus Duct Data Sheet	ELEC-1 (TYP)		Approval
6007-ESP-ATP- 27-21-E390	Low Voltage Panel Boards	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E540	Low Voltage Grounding Resistor  Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E540V 6007-ESP-ATP- 27-21-E541	Low Voltage Grounding Resistor Data Sheet	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval
6007-ESP-ATP- 28-38-E350	Medium Voltage Bus Duct	ELEC-1 (TYP)	Vendor	Approval Approval
6007-ESP-ATP- 28-38-E350V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-38-E351	Medium Voltage Iso Phase Bus Duct Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-38-E352	Medium Voltage Bus Duct Data Sheet	ELEC-1 (TYP)	Vendor	Approval
0001 FN WIL- 50-00-F005	Mediani Voltage Das Daet Data sileet	LLLC-I (IIII)	v €HuUl	~hhi oxai

## ABENER TEYMA MOJAVE - Specifications List

6007-ESP-ATP- 28-43-E160	Medium Voltage Variable Speed Drives	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E160V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-46-E161	Medium Voltage Variable Speed Drives Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E220	5kV Motor Controllers	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E220V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E221	15kV Contactors	1 /	Vendor	
		ELEC-1 (TYP)		Approval
6007-ESP-ATP- 28-43-E221V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E320	Medium Voltage Switchgear	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E320V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E321	Medium Voltage Switchgear Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E325	Medium Voltage Interrupter Switch	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E325V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E326	Medium Voltage Interrupter Switch Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E530	Medium Voltage Grounding Resistor	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E530V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E531	Medium Voltage Grounding Resistor Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E532	Medium Voltage Grounding Resistor Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-47-E130	Diesel Generator	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-47-E130V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-47-M135	Generator Synchronization Control	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 35-30-M110	Induction Motors	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 35-30-M111	Motor Data Sheet 250hp and below; 250 hp to 400 hp VSD Driven	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 35-30-M112	Motor Data Sheet 250hp and Above	ELEC-1 (TYP)	Vendor	Approval

Compliance No.: GEN-2 Job: Mojave Solar Project

Date: 12/04/13

Drawing Number	Drawing Title	Applicable Condition of Certification	Vendor Supplied or EOR	Reason For Submittal
Alpha Phase 1				
6007-PLN-ATP- 28-21-0001	Construction Temporary Power One-Line Diagram	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-21-P002	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-21-P007	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-34-R001	Construction Tempoary Power Electrical Site Plan	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-34-R002	Construction Temporary Power For Alpha Plant	ELEC-1 (TYP)	Vendor	Approval
	Construction Temporary Power One-Line Diagram Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP) ELEC-1 (TYP)	Vendor Vendor	Approval Approval
Alpha Phase 2 & Beta				
	1 ,		Vendor	- ' '
6007-PLN-ATP- 28-21-P003	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-21-P004	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-21-P005	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-34-R001	Construction Tempoary Power Electrical Site Plan	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-34-R002	Construction Temporary Power For Alpha Plant	ELEC-1 (TYP)	Vendor	Approval
6007-PLN-ATP- 28-34-R003	Construction Temporary Power For Alpha Plant	ELEC-1 (TYP)	Vendor	Approval
VIS-3				
6007-PLN-ATP- 28-34-R004	Construction Temporary Lighting Electrical Site Plan	ELEC-1 (TYP)	Vendor	Approval

6007-LIS-ATP-00-60-G127
GEN-2
Job: Mojave Solar Project
Date: 12/04/13
Description: Mechanical Master Document List
Rev 1
By: JWP
App'd: MZA

Sheet No.	Description	Type of Document	Revision Number	Vendor Supplied or EOR	Applicable Condition of Certification	Reason For Submittal	Type of Document
6007-ESP-ATP-00-00-GW001	Groundwater Well Reconnaissance & Abandonment	Spec	0	SP	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G100	Project Design Criteria	Spec	3	HED	GEN-2	Approval	Spec
5007-ESP-ATP-00-60-G103	Quantitative Risk Analysis	Spec	0	KH	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G120 6007-ESP-ATP-00-60-G121	Equipment Modeling Vendor Requirements	Spec Spec	2	CK CK	GEN-2 GEN-2	Approval Approval	Spec
5007-ESP-ATP-00-60-G121	Shipping Preparation   Required Allowable Nozzle Loads	Spec	1	CK	GEN-2	Approval	Spec Spec
6007-ESP-ATP-00-60-I100	Mineral Fiber Insulation	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-I150	Aluminum Jacket Cover for Insulaton	Spec	1	CK	GEN-2		Spec
6007-ESP-ATP-00-60-I152	Removable - Reusable Jacketing for Insulation	Spec	1	CK	GEN-2	Approval	
6007-ESP-ATP-00-60-I153	Installation of Insulation and Jacketing on Piping	Spec	1	CK	GEN-2		Spec
6007-ESP-ATP-00-60-I180	Miscellaneous Insulation Materials	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N101	Two Coat System for Low Temperature Non-Primed Carbon Steel	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N102	Two Coat System for High Temperature Non-Primed Carbon Steel	Spec	1	CK	GEN-2		Spec
5007-ESP-ATP-00-60-N103	Safety and Hazards Paint	Spec	1	UR	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N105	Hot Dip Galvanizing	Spec	1	UR	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N106	Touch-up for Galvanized Steel	Spec	1 2	UR	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N180 6007-ESP-ATP-00-60-N185	Shop Applied Paint Field Applied Paint	Spec	0	CK CK	GEN-2 GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N185	Tank Lining	Spec Spec	0	UR	GEN-2 GEN-2	Approval Approval	Spec
6007-ESP-ATP-00-60-Q101	Hydrostatic Pressure Test of Metallic Equipment	Spec	0	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-Q101	Pipe Index	Spec	2	JWP	GEN-2	Approval	
6007-ESP-ATP-00-61-G113	Safety Showers	Spec	0	SMR	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-W500	Steam Turbine Generator	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U501	Steam Turbine Generator	Spec Spec	1	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U502	Steam Turbine	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESF-ATP-00-62-U503	Turbine Generator Auxiliaries	Spec	0	GENERAL ELECTRIC	GEN-2		Spec
6007-ESP-ATP-00-62-U504	Steam Turbine Generator Instrumentation and Controls	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U505	Steam Turbine Generator Engineering Coordination and Services	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-12-62-W200	Water Treatment System	Spec	2	RS	GEN-2	Approval	Spec
6007-ESP-ATP-14-60-G176	Cooling Water Analysis	Spec	0	RS	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-P205	Cooling Tower Pumps	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-P401	CWT Pumps	Spec			GEN-2	Approval	Spec
6007-ESP-ATP-14-62-P415	Cooling Tower Auxiliary Pumps	Spec	0	WMP	GEN-2		Spec
6007-ESP-ATP-14-62-U300	Cooling Towers	Spec	1	SPX COOLING TECHNOLOGIES	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-X401	Cooling Water Tower	Spec			GEN-2		Spec
6007-ESP-ATP-15-81-S103	Fire Protection Subcontract	Spec	0	KH	GEN-2		Spec
6007-ESP-ATP-16-62-0002	Air Compressor Package	Spec	2	ZRW	GEN-2	Approval	Spec
6007-ESP-ATP-16-62-Z480	Compressed Air System	Spec		au.	GEN-2	Approval	Spec
6007-ESP-ATP-17-62-U601 6007-ESP-ATP-21-62-B315	Steam Moisture Separator (Post High Pressure Turbine)	Spec	1	CK	GEN-2 GEN-2	Approval	Spec
6007-ESP-ATP-21-62-B315	Moisture Separator	Spec	1	FLOWSERVE			Spec
6007-ESP-ATP-21-62-P208	Boiler Feedwater Pumps BFW Pumps	Spec Spec	'	FLOWSERVE	GEN-2 GEN-2	Approval Approval	Spec
6007-ESP-ATP-21-62-P306	TG Condensate Pumps	Spec			GEN-2		Spec
6007-ESP-ATP-21-62-P315	Pwr Gen Condensate Receiver Pumps	Spec			GEN-2	Approval	Spec
6007-ESP-ATP-21-62-SG01	Steam Generator Package Scope of Supply	Spec	0	FOSTER WHEELER	GEN-2		Spec
6007-ESP-ATP-21-62-U200	Auxiliary Boiler	Spec	1	KH	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-U201	Deaerators	Spec	3	STERLING	GEN-2		Spec
6007-ESP-ATP-21-62-V315	Power Gen Condensate Receiver	Spec			GEN-2	Approval	Spec
6007-ESP-ATP-21-62-X355	Boiler Blowdown Cooler	Spec	0	JWP	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-X400	Boiler Feedwater Heaters	Spec	4	FOSTER WHEELER	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-Z309	Boiler Chemical Feed System	Spec			GEN-2	Approval	Spec
6007-ESP-ATP-25-62-P301	Condensate Pump	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-P302	Reciever Pump Station	Spec	1	FLOWSERVE	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-U555	Steam Condenser Vacuum System Specification	Spec	1	CK	GEN-2		Spec
6007-ESP-ATP-25-62-U600	Steam Surface Condenser Specification	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-X313	Steam Condenser	Spec			GEN-2		Spec
6007-ESP-ATP-29-60-G175	Well Water Analysis	Spec	1	UR	GEN-2	Approval	Spec
6007-ESP-ATP-29-60-W601	Water Well Development	Spec	0	LAYNE CHRISTENSEN COMPANY	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-S112	Production Wells	Spec	2	LAYNE CHRISTENSEN COMPANY	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T201	Field Fabricated Tank	Spec	0	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T402D 6007-ESP-ATP-29-62-T424D	Raw-Fire Water Tank Cooling Tower Blow Down Tank	Spec Spec	0	PASO ROBLES TANK INC PASO ROBLES TANK INC	GEN-2 GEN-2	Approval Approval	Spec
6007-ESP-ATP-29-62-1424D	Process Water Tank	Spec Spec	0	PASO ROBLES TANK INC	GEN-2 GEN-2	Approval	Spec Spec
6007-ESP-ATP-29-62-1444D	Polisher Feed Tank	Spec Spec	0	PASO ROBLES TANK INC	GEN-2 GEN-2		Spec
6007-ESP-ATP-29-62-T453D	Polished Water Tank	Spec	0	PASO ROBLES TANK INC	GEN-2		Spec
6007-ESI-ATT-25-02-14935 6007-ESP-ATP-37-62-0001	Overhead Bridge Cranes	Spec	3	COLTON	GEN-2	Approval	Spec
6007-ESP-ATP-44-62-F206	Carbon Filters	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESF-ATP-44-62-V208	HTF Scrubbers	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-53-00-G190	Site Chemicals Storage	Spec	0	UR	GEN-2		Spec
6007-ESP-ATP-57-68-M450	Flexible Hoses for HTF Piping to/from Solar Collectors	Spec	0	ZRW	GEN-2		Spec
6007-ESP-ATP-58-62-F201	HTF Strainers	Spec	0	JWP	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-P200	Main HTF Pumps	Spec	1	FLOWSERVE	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-P201	HTF Standby Pump	Spec	0	RGTD	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-P204	HTF Fill Discharge Pump	Spec	1	RGTD	GEN-2		Spec
6007-ESP-ATP-58-62-P221	HTF Degradations Recycle Pumps	Spec	1	RGTD	GEN-2		Spec
6007-ESP-ATP-58-62-T204	HTF Overflow Tanks	Spec	1	PASO ROBLES TANK INC	GEN-2		Spec
							Spec

6007-ESP-ATP-58-62-V200	HTF Expansion Vessels	Spec 2	RGTD	GEN-2	Approval Spec
6007-ESP-ATP-58-62-V206	HTF/Steam Flash Vesssel	Spec		GEN-2	Approval Spec
6007-ESP-ATP-58-62-V207	Low Boiler Condensate Receiver Vessels	Spec 0	WMP	GEN-2	Approval Spec
6007-ESP-ATP-58-62-X205	HTF Tank Coolers	Spec 0	WMP	GEN-2	Approval Spec
6007-ESP-ATP-58-62-X206	Nitrogen Ullage Coolers	Spec 0	WMP	GEN-2	Approval Spec
6007-ESP-ATP-58-62-X208	HTF Antifreeze Heater	Spec 0	RGTD	GEN-2	Approval Spec
6007-ESP-ATP-64-62-X207	Nitrogen Electric Heater	Spec 0	SMR	GEN-2	Approval Spec
6007-ESP-ATP-64-62-Z208 6007-HDD-ATP-58-62-C103	Nitrogen System	Spec		GEN-2	Approval Spec
6007-HDD-ATP-58-62-C103	Therminol VP-1	Data Sheeet 0	HED	GEN-2	Approval Data Sheet
6007-LIS-ATP-00-60-G110	Equipment Motor List	List 1	WMP	GEN-2	Approval List
6007-LIS-ATP-00-60-G113	Equipment Parameter List	List 0	EOR/WMP	GEN-2	Approval List
6007-LIS-ATP-00-60-G114	Line List	List 0	EOR/WMP	GEN-2	Approval List
6007-LIS-ATP-00-60-G127	Mechanical Master Document List	List 0	JWP	GEN-2	Approval List
6007-LIS-ATP-00-60-G181	Vacuum Breaker List	List 0	HED	GEN-2	Approval List
6007-LIS-ATP-00-60-G182	Check Valve list	List 0	HED	GEN-2	Approval List
6007-LIS-ATP-00-60-G183	Relief and Safety Valve List	List 0	WMP	GEN-2	Approval List
6007-LIS-ATP-00-60-G184	Filter List	List 0	WMP	GEN-2	Approval List
6007-PLN-ATP-00-02-L001	Layout For Alpha Plant	Drawing 4	MJS/ERD	GFN-2	Approval Drawing
6007-PLN-ATP-00-02-L002	Layout For Beta Plant	Drawing 4	MIS/FRD	GEN-2	Approval Drawing
6007-PLN-ATP-00-02-L002	Central Plant Layout - Alpha Plant	Drawing 4	MJS/ERD	GEN-2	Approval Drawing
6007-PLN-ATP-00-02-L003	Central Plant Layout - Beta Plant Central Plant Layout - Beta Plant	Drawing 4	MJS/ERD	GEN-2	Approval Drawing  Approval Drawing
			MJS/ERD		
6007-PLN-ATP-00-02-L010	Site Plan	Drawing 2	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-00-70-I001C	Drawing Index P&ID	Drawing 2		GEN-2	Approval Drawing
6007-PLN-ATP-00-70-N001C	Nomenclature Sheet 1 P&ID	Drawing 2	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-00-70-N002C 6007-PLN-ATP-00-70-N003C	Nomenclature Sheet 2 P&ID	Drawing 1	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-00-70-N003C	Nomenclature Sheet 3 P&ID	Drawing 2	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-00-71-CL02A	Expansion System - Alpha plant Pressure & Level Control Complex Logic Diagram	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-00-71-CL03A	Total HTF Flow Control - Alpha Plant Branch Flow Balance Trim Control Complex Logic Diagram	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-00-71-CL08C	Overflow System Pressure, Temp, and Minimum Flow Control	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-21-51-0001	Steam Generation Area Layout	Drawing 0	CK	GEN-2	Approval Drawing
6007-PLN-ATP-21-71-P301C	Steam Generation - Preheater P&ID	Drawing 2	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-21-71-P302C	Steam Generation - Evaporator P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-21-71-P303C	Steam Generation - Superheater P&ID	Drawing 1	WMP/ITP	GEN-2	Approval Drawing
6007-PLN-ATP-21-71-P304C	Steam Generation - Reheaters System P&ID Steam Generation - Reheaters System P&ID	Drawing 2	WMP/JTP	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-ATP-21-71-P305C			WMP/ITP	GEN-2	
	Steam Generation - Blowdown System P&ID	Drawing 1	WMP/MIS	GEN-2	Approval Drawing
6007-PLN-ATP-21-71-P306C	Steam Generation - Sampling System P&ID	Bidwing		GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P309C	Auxiliary I.P. Steam System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P310C	HP Steam Turbine P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P311C	LP Steam Turbine P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P312C	Condensate System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P313C	Turbine Drain Flash Tank System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P315C	Condenser Air Removal System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P316C	Turbine Seal And Drain System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P317C	Boiler Feedwater Heater #5 P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P321C	LP Feedwater Heater System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P322C	Dearator System P&ID	Drawing 3	FRD	GFN-2	Approval Drawing
6007-PLN-ATP-25-71-P323C	Feedwater Fumps P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P324C	HP Feedwater Heater System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P325C	Boiler Feedwater Chemical Feed System P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P323C			WMP/MIS		
	TG Machine Monitoring System P&ID TS Label OF LEAD PROPERTY OF THE PROPERTY OF	Drawing 0 Drawing 0	WMP/MIS	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P335C	TG Lube Oil Skid P&ID			GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P336C	TG Lube Oil System P&ID		WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P340C	Cooling Water - TG Area P&ID	Drawing 2	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-25-71-P350C	Auxiliary Boiler P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-57-71-P100A	Solar Field - Alpha Plant P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-57-71-P100B	Solar Field - Beta Plant P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-57-71-P102A	Solar Field Piping Loops - Alpha Plant P&ID	Drawing 2	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-57-71-P102B	Solar Field Piping Loops - Beta Plant P&ID	Drawing 2	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-57-71-P104C	Solar Field Collector Detail - 2 Loops P&ID	Drawing 2	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P401C	Cooling Tower P&ID	Drawing 3	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P402C	Cooling Tower Chemical Feed System P&ID	Drawing 1	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P402C	Auxiliary Cooling Water System P&ID	Drawing 3	ERD	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-ATP-67-71-P410C	AUXIMATY COUNTY WATER SYSTEM FOILD RAWFIRE WATER STORAGE TANK P&ID	Drawing 3  Drawing 2	FRD	GEN-2	
6007-PLN-ATP-67-71-P410C	Central Plant Potable Water System P&ID	Drawing 2  Drawing 1	WMP/JTP	GEN-2	Approval Drawing Approval Drawing
6007-PLN-ATP-67-71-P411C			WMP/JTP WMP/JTP		
6007-PLN-ATP-67-71-P413C 6007-PLN-ATP-67-71-P414C	Magnesium Carbonate Storage, Mix and Delivery System P&ID	Drawing 1	WMP/MJS	GEN-2 GEN-2	Approval Drawing
	Sodium Carbonate Storage, Mix and Delivery System P&ID	Drawing 0	WMP/MJS WMP/MJS		Approval Drawing
6007-PLN-ATP-67-71-P415C	Lime Storage, Mix and Delivery System P&ID	Drawing 0		GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P416C	Ferric Chloride Feed System P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P424C	Cooling Tower Blowdown Tank P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P426C	CLS Parallel Reaction Tanks P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P427C	Clarifier System P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P428C	Filter Press P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P430C	Filtrate Recycle P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P431C	Sulfuric Acid P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P432C	Clearwell P&ID	Drawing 1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P433C	Multimedia Filters P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P437C	Primary Ro Pumps P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P438C	Primary RO System - Unit A P&ID	Drawing 0	WMP/MIS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P439C	Primary RO System - Unit B P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P441C	Frimary RO System - Unit C PaliD Primary RO System - Unit C PaliD	Drawing 0	WMP/MJS	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-ATP-67-71-P441C			WMP/MIS		
	Primary RO System - Unit D P&ID			GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P444C	Process Makeup Water Storage Tank P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
	Polishing Mirror RO P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
	Concentrated RO System - Unit A P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P448C					
6007-PLN-ATP-67-71-P448C 6007-PLN-ATP-67-71-P449C	Concentrated RO System - Unit B P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P446C 6007-PLN-ATP-67-71-P448C 6007-PLN-ATP-67-71-P449C 6007-PLN-ATP-67-71-P450C		Drawing 0 Drawing 0	WMP/MJS	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-ATP-67-71-P448C 6007-PLN-ATP-67-71-P449C	Concentrated RO System - Unit B P&ID			GEN-2 GEN-2 GEN-2	
6007-PLN-ATP-67-71-P448C 6007-PLN-ATP-67-71-P449C 6007-PLN-ATP-67-71-P450C	Concentrated RO System - Unit B P&ID Concentrated RO System - Unit C P&ID	Drawing 0	WMP/MJS	GEN-2	Approval Drawing

6007-PLN-ATP-67-71-P454C	RO Clean-in-Place P&ID	Drawing	0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P455C	Water: Oil Separator P&ID	Drawing	0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P456C	Waste Water Tank P&ID	Drawing	0	WMP/MJS	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P470C	Fire Protection Loop P&ID	Drawing	2	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P471C	Underground Fire Protection Loop P&ID	Drawing	1	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P480C	Compressed Air Instrument and Service P&ID	Drawing	1	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P481C	Instrument Air Distribution P&ID	Drawing	1	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-67-71-P482C 6007-PLN-ATP-67-71-P483C	Steam Gneration - Instrument Air System P&ID	Drawing	1	ERD	GEN-2	Approval Drawing
	Natural Gas Distribution P&ID	Drawing	2	ERD	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P200A	Central Plant HTF Distribution - Alpha Plant P&ID	Drawing	3	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P200B	Central Plant HTF Distribution - Beta Plant P&ID	Drawing	3	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P202A	HTF Circulation Pumps - Alpha Plant P&ID	Drawing	2	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P202B	HTF Circulation Pumps - Beta Plant P&ID	Drawing	3	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P204C	HTF Expansion System P&ID	Drawing	3	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P206C	HTF Overflow System P&ID	Drawing	3	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P208C	HTF Ullage Vent System P&ID	Drawing	3	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-71-P210C	Nitrogen Generation And Distribution P&ID	Drawing	1	ERD/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-11-F000C	Solar Field	Drawing	2	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-11-F001A	HTF-Alpha Plant	Drawing	2	WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-11-F001B 6007-PLN-ATP-68-11-F002C	HTF-Beta Plant  HTF Expansion Vent And Overflow Material Balance Tables	Drawing Drawing	2	WMP/JTP WMP/ITP	GEN-2 GEN-2	Approval Drawing
			2	WMP/ITP		Approval Drawing
6007-PLN-ATP-68-11-F003C 6007-PLN-ATP-68-11-F004C	HTF Vents and Overflow Material Balance Tables	Drawing	2	WMP/ITP	GEN-2	Approval Drawing
6007-PLN-ATP-68-11-F004C	Steam Generation	Drawing	2	WMP/JTP	GEN-2	Approval Drawing
6007 DINI ATD 69 11 F0076	Steam Turbine Generator Water Treatment	Drawing	2	WMP/JTP	GEN-2 GEN-2	Approval Drawing
6007-PLN-ATP-68-11-F007C 6007-PLN-ATP-68-11-F008C		Drawing	2	WMP/ITP		Approval Drawing
	Water Treatment Material Balance Table	Drawing	1	WMP/JTP WMP/JTP	GEN-2	Approval Drawing
6007-PLN-ATP-68-11-F009C 0187P-F1-4	Cooling Water System	Drawing	1	VVIVIP/JTP	GEN-2	Approval Drawing
	Revision Memorandum Structural Calculations		50		GEN-2	Review
0187P-F1-4 MT-204- HTF Overflow 6007-PLN-PRI-58-52-6101	Structural Calculations Alpha Plant MT-204A Cover Sheet	Drawing	3U 4	PASO ROBLES TANK INC	GEN-2 GEN-2	Review Drawing
6007-PLN-PRI-58-52-6101 6007-PLN-PRI-58-52-6102	Alpha Plant MI-204A Cover Sheet Alpha Plant MI-204A Context UTS/Standard Abbreviations	Drawing	1	PASO ROBLES TANK INC	GEN-2 GEN-2	Review Drawing Review Drawing
6007-PLN-PRI-58-52-6102 6007-PLN-PRI-58-52-6103	Alpha Hant M1-2U4A Contact U1S/Standard Abbreviations Alpha Plant M1-2U4A Central Welding Information	Drawing	1	PASO ROBLES TANK INC PASO ROBI ES TANK INC	GEN-2 GEN-2	
6007-PLN-PRI-58-52-6103		Drawing	1	PASO ROBLES TANK INC	GEN-2 GEN-2	Review Drawing Review Drawing
6007-PLN-PRI-58-52-6105	Alpha Plant MT-204A Special Inspections Alpha Plant MT-204A Inspections	Drawing	1	PASO ROBLES TANK INC	GEN-2 GEN-2	Review Drawing  Review Drawing
6007-PLN-PRI-58-52-6105	Alpha Hant Wit-204A Inspections Alpha Plant MT-204A Anchor Chair Detail	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review Drawing  Review Drawing
6007-PLN-PRI-58-52-6700	Aupha Plant MT-2048 Core State Ctale Ctale Alpha Plant MT-2048 Core State Ctale Alpha Plant MT-2048 CT	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review Drawing  Review Drawing
6007-PLN-PRI-58-52-6202	Auphra Hant, wit-2046 Cover Sheet Alpha Plant MT-2046 Cover Sheet Alpha Plant MT-2046 Contact UST/ Standard Abbreviations	Drawing	- '	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6203	Alpha Plant MT-2048 General Welding Information	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6204	Alpha Plant MT-2048 Special inspections	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6205	Aupira riam win zowa jezican inspectionis Alpha Plant MT-2048 Foundation	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6206	Alpha Plant MT-2048 Anchor Chair Details	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing  Review Drawing
6007-PLN-PRI-58-52-6301	Reta Plant MT-204A Cover Sheet	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6302	Beta Plant MT-204A Contact UST/ Standard Abbreviations	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6303	Beta Plant MT-204A General Welding Information	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6304	Beta Plant MT-204A Secial Insections	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing  Review Drawing
6007-PLN-PRI-58-52-6305	Beta Plant MT-204A Special inspection  Beta Plant MT-204A Foundation	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6306	Beta Plant MT-204A Anchor Chair Details	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6401	Beta Plant MT-204B Cover Sheet	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PI N-PRI-58-52-6402	Beta Plant MT-204B Contact UST/ Standard Abbreviations	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6403	Beta Plant MT-2048 General Welding Information	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6404	Beta Plant MT-204B Special Inspections	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6405	Beta Plant MT-204B Foundation	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-58-52-6406	Beta Plant MT-204B Anchor Chair Details	Drawing		PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-CAL-PRI-39-52-3100	Alpha Plant Structural Calculations	Calculation	3	PASO ROBLES TANK INC	GEN-2	Review calculation
6007-CAL-PRI-39-52-3200	Beta Plant Structural Calculations	Calculation	3	PASO ROBLES TANK INC	GEN-2	Review calculation
6007-PLN-PRI-39-52-3101	Alpha Plant MT-444 Foundation Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3102	Alpha Plant MT-444 Foundation Contact List/ Standard Abbreviations	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3103	Alpha Plant MT-444 Foundation General Welding Information	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3104	Alpha Plant MT-444 Foundation Special Inspections	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3105	Alpha Plant MT-444 Foundation	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3106	Alpha Plant MT-444 Foundation Anchor Chair Detail	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3201	Beta Plant MT-444 Foundation Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3202	Beta Plant MT-444 Foundation Contact List/ Standard Abbreviations	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3203	Beta Plant MT-444 Foundation General Welding Information	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3204	Beta Plant MT-444 Foundation Special Inspections	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3205	Beta Plant MT-444 Foundation	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-PRI-39-52-3206	Beta Plant MT-444 Foundation Anchor Chair Details	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review Drawing
6007-PLN-AGE-67-52-4000	Alpha Plant Cooling Towerfoundation Phase 1 Cover sheet	Drawing		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-4020	Alpha Plant Cooling Towerfoundation Phase 1 General Notes	Drawing		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-4040	Alpha Plant Cooling Towerfoundation Phase 1 Foundation plan	Drawing		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-4060	Alpha Plant Cooling Towerfoundation Phase 1 Details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-4061	Alpha Plant Cooling Towerfoundation Phase 1 Details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-8000	Beta Plant Cooling Towerfoundation Phase 1 Cover sheet	Drawing		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-8020	Beta Plant Cooling Towerfoundation Phase 1 General Notes	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-8040	Beta Plant Cooling Towerfoundation Phase 1 Foundation plan	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-67-52-8060 6007-PLN-AGE-67-52-8061	Beta Plant Cooling Towerfoundation Phase 1 Details	Drawing	1	Vendor	GEN-2	Approval Drawing
	Beta Plant Cooling Towerfoundation Phase 1 Details Alsha, Dilate Cooling Towerfoundation Phase 1	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-67-52-4000	Alpha Plant Calculation Report for Cooling Tower foundation Phase 1	Calculation	1	Vendor	GEN-2	Approval calculation
6007-CAL-AGE-67-52-8000 6007-PLN-AGE-21-52-2000	Beta Plant Calculation Report for Cooling Tower foundation Phase 1 [Field Alahas Stoam Generation Report for Cooling Tower foundations Course theory	Calculation	1	Vendor Vendor	GEN-2 GEN-2	Approval Calculation
	Field Alpha Steam GenerationReheaters Foundations. Cover sheet Field Alpha Steam GenerationReheaters Foundations Cover sheet	Drawing	_			Approval Drawing
	Field Alpha Steam GenerationReheaters Foundations. Foundation Field Alpha Steam GenerationReheaters Foundations. PiersReinforcement	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-21-52-2002		Drawing		Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-21-52-2002 6007-PLN-AGE-21-52-2005		Drowing				
6007-PLN-AGE-21-52-2002 6007-PLN-AGE-21-52-2005 6007-PLN-AGE-21-52-2006	Field Alpha Steam GenerationReheaters Foundations. PipeSupports and ColumnsReinforcement	Drawing		Vendor		Approval Drawing
6007-PLN-AGE-21-52-2002 6007-PLN-AGE-21-52-2005 6007-PLN-AGE-21-52-2006 6007-PLN-AGE-21-52-2007	Field Alpha Steam GenerationReheaters Foundations. PipeSupports and ColumnsReinforcement Field Alpha Steam GenerationReheaters Foundations. ProcessWater Drainage	Drawing		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-21-52-2002 6007-PLN-AGE-21-52-2005 6007-PLN-AGE-21-52-2006 6007-PLN-AGE-21-52-2007 6007-PLN-AGE-21-52-2008	Field Alpha Steam GenerationReheaters Foundations. PipeSupports and ColumnsReinforcement Field Alpha Steam GenerationReheaters Foundations. ProcessWater Drainage Field Alpha Steam GenerationReheaters Foundations. PiersDetails	Drawing Drawing		Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-21-52-2002 6007-PLN-AGE-21-52-2005 6007-PLN-AGE-21-52-2006 6007-PLN-AGE-21-52-2007 6007-PLN-AGE-21-52-2008 6007-PLN-AGE-21-52-2009	Field Alpha Steam GenerationReheaters Foundations. PipeSupports and ColumnsReinforcement Field Alpha Steam GenerationReheaters Foundations. ProcessWater Drainage Field Alpha Steam GenerationReheaters Foundations. PiersDetails Field Alpha Steam GenerationReheaters Foundations. PipeSupportsand Columns Details	Drawing Drawing Drawing		Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-21-52-2002 6007-PLN-AGE-21-52-2005 6007-PLN-AGE-21-52-2006 6007-PLN-AGE-21-52-2007 6007-PLN-AGE-21-52-2008	Field Alpha Steam GenerationReheaters Foundations. PipeSupports and ColumnsReinforcement Field Alpha Steam GenerationReheaters Foundations. ProcessWater Drainage Field Alpha Steam GenerationReheaters Foundations. PiersDetails	Drawing Drawing		Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing

6007-PLN-AGE-21-52-6006	Field Beta Steam GenerationReheaters Foundations. PipeSupports and ColumnsReinforcement	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-21-52-6007	Field Beta Steam GenerationReheaters Foundations. ProcessWater Drainage	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-21-52-6008	Field Alpha Steam GenerationReheaters Foundations. Details	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-21-52-6009	Field Alpha Steam GenerationReheaters Foundations. PipeSupportsand Columns Details	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-ATP-00-50-S001 6007-PLN-PRI-39-52-1101	Steam Generation AreaReheaters Foundations –General Civil and Structural Notes  COVER SHEET	Drawing Drawing	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-52-1101	CONTACT LIST/STANDARDABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-39-52-1103	GENERAL WELDING INFORMATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1104	SPECIAL INSPECTION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1105	FOUNDATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1106	ANCHOR CHAIR DETAILS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1201	COVER SHEET	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1202	CONTACT LIST/STANDARDABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1203 6007-PLN-PRI-39-52-1204	GENERAL WELDING INFORMATION SPECIAL INSPECTION	Drawing Drawing	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PIN-PRI-39-52-1204	SPECIAL INSPECTION FOUNDATION	Drawing	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-52-1206	ANCHOR CHAIR DETAILS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6101	ALPHA PLANT MT-204A COVER SHEET	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6102	ALPHA PLANT MT-204A CONTACT UST STANDARD ABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6103	ALPHA PLANT MT-204A GENERALWELDING INFORMATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6104	ALPHA PLANT MT-204A SPECIALINSPECTIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6105	ALPHA PLANT MT-204A FOUNDATION ALPHA PLANT MT-204A ANCHOR CHAIRDETAILS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6106 6007-PLN-PRI-58-52-6201	ALPHA PLANT MT-2048 COVER SHEET	Drawing Drawing	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6202	ALPHA PLANT MT-204B COVER SHEET  ALPHA PLANT MT-204B CONTACT UST /STANDARD ABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-58-52-6202	ALPHA PLANT MT-204B GENERALWELDING INFORMATION ALPHA PLANT MT-204B GENERALWELDING INFORMATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6204	ALPHA PLANT MT-204B SPECIALINSPECTIONS	Drawing	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-58-52-6205	ALPHA PLANT MT-204B FOUNDATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6206	ALPHA PLANT MT-204B ANCHOR CHAIRDETAILS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6301	BETA PLANT MT-204A COVER SHEET	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6302	BETA PLANT MT-204A CONTACT UST /STANDARD ABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6303	BETA PLANT MT-204A GENERALWELDING INFORMATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6304	BETA PLANT MT-204A SPECIALINSPECTIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6305 6007-PLN-PRI-58-52-6306	BETA PLANT MT-204A FOUNDATION BETA PLANT MT-204A ANCHOR CHAIRDETAILS	Drawing Drawing	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-58-52-6401	BETA PLANT MT-204A ANCHOR CHAIRDETAILS  BETA PLANT MT-204B COVER SHEET	Drawing	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-58-52-6402	BETA PLANT MT-2040 CONTACT UST STANDARD ABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6403	BETA PLANT MT-204B GENERALWELDING INFORMATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6404	BETA PLANT MT-204B SPECIALINSPECTIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6405	BETA PLANT MT-204B FOUNDATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-52-6406	BETA PLANT MT-204B ANCHOR CHAIRDETAILS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1101	COVER SHEET	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1102	CONTACT LIST/STANDARDABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1103 6007-PLN-PRI-39-52-1104	GENERAL WELDING INFORMATION SPECIAL INSPECTION	Drawing Drawing	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-52-1104	SPECIAL INSPECTION FOUNDATION	Drawing	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-52-1106	ANCHOR CHAIR DETAILS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1201	COVER SHEET	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1202	CONTACT LIST/STANDARDABBREVIATIONS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1203	GENERAL WELDING INFORMATION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1204	SPECIAL INSPECTION	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1205	FOUNDATION DETAILS	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-1206 6007-CAL-PRI-39-52-2100	ANCHOR CHAIR DETAILS  MT 404 Coelling Towns Plans days along structural Calculations	Drawing Calculation 3	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval calculation
6007-CAL-PRI-39-52-2100	MT -424 Cooling Tower Blow down alpha plant structural Calculations MT -424 Cooling Tower Blow down Beta plant structural Calculations	Calculation 3	Vendor	GEN-2	Approval calculation
6007-PI N-PRI-39-52-2101	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2102	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Contact list	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2103	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 General Welding Information	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2104	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Special Inspection	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2105	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Foundation	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2106	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Anchor Chair Detail	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2201	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2202 6007-PLN-PRI-39-52-2203	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Contact List/Standard Abbreviations  Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 General Welding Information	Drawing 0 Drawing 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2203	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 General Welding Information  Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Special Inspection	Drawing 0 Drawing 1	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-39-52-2204	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Foundation	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-52-2206	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Anchor Chair Detail	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-INF-PRI-39-52-1001	0187P-A1&2-MT-402 Foundation Grout Memo (DS 08-22-12)	Analysis 0	Vendor	GEN-2	Approval Report
6007-INF-PRI-39-52-3001	0187P-A1&2-MT-444 Foundation Grout Memo (DS 08-22-12)	Analysis 0	Vendor	GEN-2	Approval Report
6007-PLN-PRI-39-52-2201	Beta Plant- Foundation- Cooling Tower Blow Down B-MT-424 Cover Sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2205	Beta Plant- Foundation- Cooling Tower Blow Down B-MT-424 Foundation	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-3101 6007-PRI-PLN-39-62-3102	MT-444 Alpha Cover Sheet	Drawing 2 Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-3102 6007-PRI-PLN-39-62-3103	Contact List/Standard Abbreviations General Welding Information	Drawing 0 Drawing 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
				GEN-2	Approval Drawing
6007-PRI-PLN-39-62-3104	Special Inspections	Drawing 0	Vendor	GEN-Z	
		Drawing 0 Drawing 2	Vendor Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-3104 6007-PRI-PLN-39-62-3105 6007-PRI-PLN-39-62-3106	Special Inspections	Drawing 2 Drawing 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PRI-PLN-39-62-3104 6007-PRI-PLN-39-62-3105 6007-PRI-PLN-39-62-3106 6007-PRI-PLN-39-62-3107	Special Inspections Orientation Annular Layout Floor Layout	Drawing   2	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PRI-PLN-39-62-3104 6007-PRI-PLN-39-62-3105 6007-PRI-PLN-39-62-3106 6007-PRI-PLN-39-62-3107 6007-PRI-PLN-39-62-3108	Special Inspections Orientation Annular Layout Floor Layout Shell Details	Drawing   2	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PRI-PLN-39-62-3104 6007-PRI-PLN-39-62-3105 6007-PRI-PLN-39-62-3106 6007-PRI-PLN-39-62-3106 6007-PRI-PLN-39-62-3108 6007-PRI-PLN-39-62-3109	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout	Drawing   2	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing
5007-PRI-PIN-39-62-3104 5007-PRI-PIN-39-62-3105 5007-PRI-PIN-39-62-3106 6007-PRI-PIN-39-62-3107 6007-PRI-PIN-39-62-3108 6007-PRI-PIN-39-62-3109 6007-PRI-PIN-39-62-3110	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout Welder Identification	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-RR-PLN-39-62-3104 6007-RR-PLN-39-62-3105 6007-RR-PLN-39-62-3106 6007-RR-PLN-39-62-3107 6007-RR-PLN-39-62-3108 6007-RR-PLN-39-62-3110 6007-RR-PLN-39-62-3110 6007-RR-PLN-39-62-3110	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout Welder Identification Center Support Column	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PR-PIN-93-62-3104 6007-PR-PIN-93-62-3105 6007-PR-PIN-93-62-3105 6007-PR-PIN-93-62-3107 6007-PR-PIN-93-62-3108 6007-PR-PIN-93-62-3110 6007-PR-PIN-93-62-3111 6007-PR-PIN-93-62-3111	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout Welder Identification Center Support Column Roof Layout	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
5007-PR-PLN-39-62-3104 6007-PR-PLN-39-62-3105 6007-PR-PLN-39-62-3106 6007-PR-PLN-39-62-3107 6007-PR-PLN-39-62-3108 6007-PR-PLN-39-62-3110 6007-PR-PLN-39-62-3111 6007-PR-PLN-39-62-3111 6007-PR-PLN-39-62-3111 6007-PR-PLN-39-62-3111	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout Welder Identification Center Support Column Roof Layout Internal Rafter Layout	Drawing   2     Drawing   0     Drawing   0   Drawing   0   Drawing   0   Drawing   0   Drawing   0   Drawing   0   Drawing   0   Drawing   0   Drawing   0   Drawing   1   Drawing   Drawing   1   Drawing   1   Drawing   Drawing   Drawing   1   Drawing   1   Drawing   1   Drawing   Drawing   1   Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
5007-PRI-PLN-39-62-3104 6007-PRI-PLN-39-62-3105 6007-PRI-PLN-39-62-3105 6007-PRI-PLN-39-62-3107 6007-PRI-PLN-39-62-3108 6007-PRI-PLN-39-62-3110 6007-PRI-PLN-39-62-3111 6007-PRI-PLN-39-62-3112 6007-PRI-PLN-39-62-3112 6007-PRI-PLN-39-62-3114	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout Welder identification Center Support Column Roof Layout Internal Rafter Layout	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
5007-PRI-PLN-39-62-3104 6007-PRI-PLN-39-62-3105 6007-PRI-PLN-39-62-3106 6007-PRI-PLN-39-62-3107 6007-PRI-PLN-39-62-3108 6007-PRI-PLN-39-62-3110 6007-PRI-PLN-39-62-3111 6007-PRI-PLN-39-62-3111 6007-PRI-PLN-39-62-3111	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout Welder Identification Center Support Column Roof Layout Internal Rafter Layout	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Drawing Drawing Drawing Drawing Drawing Drawing
5007-PR-PLN-39-62-3104 5007-PR-PLN-39-62-3105 5007-PR-PLN-39-62-3106 6007-PR-PLN-39-62-3107 6007-PR-PLN-39-62-3108 6007-PR-PLN-39-62-3110 6007-PR-PLN-39-62-3110 6007-PR-PLN-39-62-3111 5007-PR-PLN-39-62-3112 5007-PR-PLN-39-62-3113 6007-PR-PLN-39-62-3113 6007-PR-PLN-39-62-3114	Special Inspections Orientation Annular Layout Floor Layout Shell Details Shell Layout Welder Identification Center Support Column Roof Layout Internal Rafter Layout Shell Nozzle Schedule Roof Nozzle Schedule	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing

F						
6007-PRI-PLN-39-62-3119	Nameplate Detail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3120	30" Roof Manway	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3121	20" Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3122	Exterior Ladder	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3123	Roof Handrail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3124	Grounding Lug	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3125	Pipe Supports	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3201	MT-444 Beta Cover Sheet	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3202	Contact List/Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3203	General Welding Information	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3204	Special Inspections	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3205	Orientation	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3206	Annular Layout	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3207	Floor Layout	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3208	Shell Details	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3209	Shell Layout	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3210	Welder Identification	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3211	Center Support Column	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3212	Roof Layout	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3213	Noon cayout Internal Rafter Layout	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3213	INTERIOR RATE LAYOU		Vendor	GEN-2		
6007-PRI-PLN-39-62-3214	Shell Nozzle Schedule  Roof Nozzle Schedule	Drawing 2 Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3216				GEN-2	Approval	Drawing
	20" Overflow	Drawing 1	Vendor		Approval	Drawing
6007-PRI-PLN-39-62-3217	8* Pump Recycle	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3218	36* Multi-Bolt Shell Manway	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3219	Nameplate Detail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3220	30" Roof Manway	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3221	20" Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3222	Exterior Ladder	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3223	Roof Handrail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3224	Grounding Lug	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3225	Pipe Supports	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4101	A-MT-451 Foundation Cover Sheet	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4102	Contact List / Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4103	General Welding Information	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4104	Special Inspections	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4105	Special rapectors Foundation	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4106	Anchor Chair Detail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-VAR-PRI-ATP-4100	AIRCRO Clair Detail  Response By Comments on MT-451 Foundations	Drawing 0	Vendor	GEN-2		Diawing
					Approval	Di
6007-PLN-PRI-39-52-4201	B-MT-451 Foundation Cover Sheet	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4202	Contact List / Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4203	General Welding Information	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4204	Special Inspections	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4205	Foundation	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4206	Anchor Chair Detail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5101	A-MT-453 Foundation Cover Sheet	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5102	Contact List / Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5103	General Welding Information	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5104	Special Inspections	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5105	Foundation	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5106	Anchor Chair Detail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-VAR-PRI-ATP-5100	Responses to BV comments for MT-453 Foundations	0	Vendor	GEN-2	Approval	, ,
6007-PLN-PRI-39-52-5201	B-MT-453 Foundation Cover Sheet	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5202	Contact List / Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5203	General Welding Information	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5204	General Westing monitorial	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5205	Special inspection [7]	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-5206	Tonkatori Archor Chair Detail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-CAL-PRI-39-52-5100	AIRCROT CHAIR DESIGNATION CHAI	Calculation 4	Vendor	GEN-2	Approval	calculation
6007-CAL-FR-39-52-5100 6007-CAL-PRI-39-52-5200		Calculation 4	Vendor	GEN-2		calculation
	B-MT-453 Structural Calculations				Approval	
6007-PRI-PLN-39-62-3101 6007-PRI-PLN-39-62-3102	MT-444 Alpha Cover Sheet	Drawing 2	Vendor	GEN-2	Approval	Drawing
	Contact List/Standard Abbreviations	Drawing 0 Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3103	General Welding Information		Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3104	Special Inspections Orientation	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3105	Orientation	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3106	Annular Layout	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3107	Floor Layout	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3108	Shell Details	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3109	Shell Layout	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3110	Welder Identification	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3111	Center Support Column	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3112	Roof Layout	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3113	Internal Rafter Layout	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3114	Shell Nozzle Schedule	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3115	Roof Nozzle Schedule	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3116	20° Overflow	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3117	8* Pump Recycle	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3118	36* Multi-Bolt Shell Manway	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3119	Nameplate Detail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3120	Nor Roof Manway	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3120	20° Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3121	20 GOSHIECK WHITE	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PI N-39-62-3123	Exterior Laduer Roof Handrail	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3124		Drawing 0	Vendor	GEN-2		
	Grounding Lug	,			Approval	Drawing
6007-PRI-PLN-39-62-3125	Pipe Supports	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3201	MT-444 Beta Cover Sheet	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3202	Contact List/Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3203	General Welding Information	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PRI-PLN-39-62-3204	Special Inspections	Drawing 0	Vendor	GEN-2	Approval	Drawing
-						

March   Marc			•				
Common   C	6007-PRI-PLN-39-62-3205	Orientation	Drawing	2	Vendor	GEN-2	Approval Drawing
Company	6007-PRI-PLN-39-62-3206					GEN-2	
Company   Comp							
Company   Comp	6007-PRI-PLN-39-62-3208			0	Vendor	GEN-2	
Company   Comp				2		GEN-2	
Section   Sect				_			
March   Marc				0			Approval Drawing
000 R. D.	6007-PRI-PLN-39-62-3212	Roof Layout		1		GEN-2	
Other   Description   Descri	6007-PRI-PLN-39-62-3213	Internal Rafter Layout		1	Vendor		Approval Drawing
Other   Description   Descri	6007-PRI-PLN-39-62-3214	Shell Nozzle Schedule	Drawing	2	Vendor	GEN-2	Approval Drawing
OFFICE   1997	6007-PRI-PLN-39-62-3215	Roof Nozzle Schedule		2	Vendor	GEN-2	Approval Drawing
Commonweight   Comm			Drawing	1		GEN-2	Approval Drawing
With the Color   With	6007-PRI-PLN-39-62-3217			1			
March   Marc	6007-PRI-PLN-39-62-3218	36" Multi-Bolt Shell Manway		0	Vendor		
Color   Deliver   Color   Co	6007-PRI-PI N-39-62-3219	Nameplate Detail		0	Vendor	GFN-2	
September   Company   Co							
Second   Second Secon	6007-PRI-PI N-39-62-3221			0			
Community   Comm				_			
Commerce   150				_			
State   Stat	6007 TRITEIN 30 62 3224					GEN 2	
Common   C							
Part	01970 C182 MT 444 Perpense To DV Tank Comments			Z		GEN 2	
2007   1907	6007 DIALDRI 20 62 4420		Drawing	6		CEN 2	
		2010 FORM DECYCLE		6			
20	04070 A402 A4T 402 Teel Decide Charact Adams (D	DIO FORM RECYCLE					
SCHEMEN   1997	U107F-A102 - W11-4UZ Tank Drawing Changes Memo (D	LOVELLEUEL  MIT 404 Alpha Court Short		U			
	0007-PRI PIN 20 62 2402		Drawing	2		GEN-Z	
Section   Sect				0			
Schedule			Drawing				
Company   Comp				0			
				2			
Control   Cont				_			
	6007-PRI-PLN-39-62-2107	Shell Details		0	Vendor	GEN-2	
1007-9611-15-02-1001	6007-PRI-PLN-39-62-2108	Shell Layout	Drawing	2	Vendor	GEN-2	Approval Drawing
Common   C	6007-PRI-PLN-39-62-2109	Welder Identification		0	Vendor		
	6007-PRI-PLN-39-62-2110	Center Support Column	Drawing	0	Vendor	GEN-2	
	6007-PRI-PLN-39-62-2111			1			
Common   C	6007-PRI-PLN-39-62-2112			1		GFN-2	
Control   Pour				2			
\$2. Personnel   \$2. Personne						GEN-2	Approval Drawing
Company 19-6-2-116   See Note See New York   Company				0		GEN-2	
Company 19-02-117		2 G William Dat Shall Manuau		0			
SOCIAMENT   Social State   Social Section   Social Sect				_			
2007-997-187-2-7210							
Departing   Depa			Drawing			GEN-2	
				_			
				_			
Spin-Pierry 19-02-2291   Mr. 142 feat Cover Sheet   Spin-2 Agenoral Drawning   Control Linearized Alaberiations   Drawning   Drawning   Control Linearized Alaberiations   Drawning				0			
Control   Cont				2		GEN-2	
Second Imperations							
Drawing   Draw				0	Vendor	GEN-2	
Description			Drawing	0		GEN-2	
				0			
December	6007-PRI-PLN-39-62-2205						Approval Drawing
Downing   Down	6007-PRI-PLN-39-62-2206					GEN-2	
Description	6007-PRI-PLN-39-62-2207	Shell Details		0		GEN-2	Approval Drawing
Description	6007-PRI-PLN-39-62-2208	Shell Layout	Drawing	2	Vendor		Approval Drawing
Description	6007-PRI-PLN-39-62-2209	Welder Identification	Drawing	0	Vendor	GEN-2	Approval Drawing
Drawing   1   Vendor   GEN-2   Approval   Drawing   1   Vendor   GEN-2	6007-PRI-PLN-39-62-2210	Center Support Column	Drawing	0	Vendor	GEN-2	
Drawing   1   Vendor   GEN-2   Approval   Drawing   2   Vendor   GEN-2   Approval   Drawing   COO-PREN   PAS-9-6-2218   Drawing   2   Vendor   GEN-2   Approval   Drawing   COO-PREN   PAS-9-6-2229   Drawing   2   Vendor   GEN-2   Approval   Drawing   COO-PREN   PAS-9-6-2229   Drawing   2   Vendor   GEN-2   Approval   Drawing   COO-PREN   PAS-9-6-2221   Roof Handail   Drawing   Drawing   Drawing   Drawing   COO-PREN   PAS-9-6-2221   Roof Handail   Drawing   Dr	6007-PRI-PLN-39-62-2211	Roof Layout		1			Approval Drawing
Drawing   2   Vendor   GFN-2   Approval   Drawing   2   Drawing   GFN-2   Approval   Drawing   GFN-2	6007-PRI-PLN-39-62-2212			1	Vendor		Approval Drawing
Drawing   1   Vendor   GFN-2   Approval   Drawing   1   Vendor   GFN-2   Approval   Drawing   0   Vendor   GFN-2   Approval   Drawing	6007-PRI-PLN-39-62-2213	Shell Nozzle Schedule	Drawing	2	Vendor	GEN-2	
Drawing   Drawing   O   Vendor   GEN-2   Approval   Drawing   O   Vend	6007-PRI-PLN-39-62-2214			1		GEN-2	
Drawing   Drawing   O   Vendor   GEN-2   Approval   Drawing   O   Vend	6007-PRI-PLN-39-62-2215			0		GEN-2	
Drawing   Draw	6007-PRI-PLN-39-62-2216						
5007-PRFN-39-62-2218   a 30° Koof Manway   0   Vendor   GEN-2   Approval   Drawing   0   Vendor   GEN-2   Approv	6007-PRI-PLN-39-62-2217		Drawing			GEN-2	
Drawing   Draw	6007-PRI-PLN-39-62-2218					GEN-2	
Exterior Ladder   Drawing   O   Vendor   GEN-2   Approval   Approval   Orawing   O   Vendor   GEN-2   Approval							
Figure   F	6007-PRI-PI N-39-62-2220					GFN-2	
G007-PRFLN-39-62-2122   Grounding Lug & Shell Repard   Drawing   2   Vendor   GEN-2   Approval   Drawing   C007-PRFLN-39-62-4102   Drawing   1   Vendor   GEN-2   Approval   Drawing   C007-PRFLN-39-62-4102   Contact List/Standard Abbreviations   Drawing   0   Vendor   GEN-2   Approval   Drawing   C007-PRFLN-39-62-4103   General Welding Information   GEN-2   Approval   Drawing   Draw				_		GEN-2	
Drawing   1   Vendor   GEN-2   Approval   Drawing		Grounding Lin & Shell Repad		2			
		MT.AS1 Abba Court Report		1			
5007-PR-PLN-39-62-4103   General Welding Information   Drawing   O   Vendor   GEN-2   Approval   O		Contact list(Standard Abhravistions		^		GEN 2	
Drawing   O   Vendor   GEN-2   Approval   O   Drawing   O   Vendor   GEN-2   Approval   O   Drawing   Drawing   O   Drawing   Drawing   Drawing   Drawing   O   Drawing   Dr						GEN 2	
Orientation   Drawing   1   Vendor   GEN-2   Approval   Aproval   Orawing   1   Vendor   GEN-2   Approval   Orawing   O   Vendor   GEN-2   Approval   Orawing   Oraw							
Floor Layout   Flor				v		GEN 2	
Drawing   O   Vendor   GEN-2   Approval   Approval   O   Drawing   O   Vendor   GEN-2   Approval   O   Drawing   Drawing   O   Drawing   O   Drawing   O   Drawing   O   Drawing   O   Drawing   O   Drawing   Drawing   Drawing   O   Drawing   Drawing   O   Drawing   Drawing   Drawing   Drawing   O   Drawing   Drawing   Drawing   O   Drawing   Drawing   O   Drawing   Drawing   Drawing   Drawing   Drawing   O   Drawing   Drawing   Drawing   O   Drawing   D				1			
Shell Layout   Drawing   1   Vendor   GEN-2   Approval   Drawing   1   Vendor   GEN-2   Approval   Drawing   1   Vendor   GEN-2   Approval   Drawing   0   Vendor   GEN-2   Approval   Drawing   D				Ú			
Drawing   O   Vendor   GEN-2   Approval   O   Drawing   O   Vendor   GEN-2   Approval   O   O   Vendor   O   O   O   O   O   O   O   O   O				_			
Drawing   Draw				1			
Drawing   1   Vendor   GEN-2   Approval   Orawing   Oraw				0		GEN-2	
Drawing   1   Vendor   GEN-2   Approval   Drawing   0   Vendor   GEN-2   Approval   Drawing   Drawin							
Shell Nozzle Schedule   Drawing   1   Vendor   GEN-2   Approval   Drawing   Drawin	6007-PRI-PLN-39-62-4111		Drawing	1			
6007-PRP-IN-39-62-4114         Roof Nozzle Schedule         Drawing         0         Vendor         GEN-2         Approval         Drawing           6007-PRP-IN-39-62-4115         a 8" Overflow         Drawing         0         Vendor         GEN-2         Approval         Drawing           6007-PRP-IN-39-62-4116         b 2" Pump Recycle         Drawing         1         Vendor         GEN-2         Approval         Drawing           6007-PRP-IN-39-62-4117         a 36" Multi-Bolt Shell Manway         Drawing         0         Vendor         GEN-2         Approval         Drawing           6007-PRP-IN-39-62-4118         Nameplate Detail         Drawing         1         Vendor         GEN-2         Approval         Drawing           6007-PRP-IN-39-62-4119         9 30" Roof Manway         Drawing         0         Vendor         GEN-2         Approval         Drawing				1		GEN-2	
5007-PRI-PLN-39-62-4115   0 8 * Overflow   Drawing   0 Vendor   GEN-2   Approval   Drawing   D	6007-PRI-PLN-39-62-4113			1			
6007-PRI-PLN-39-62-4116         Ø 2* Pump Recycle         Drawing         1         Vendor         GEN-2         Approval         Drawing           6007-PRI-PLN-39-62-4117         ø 36* Mult-Bolt Shell Manway         Drawing         0         Vendor         GEN-2         Approval         Drawing           6007-PRI-PLN-39-62-4118         Nameplate Detail         Drawing         1         Vendor         GEN-2         Approval         Drawing           6007-PRI-PLN-39-62-4119         ø 30* Roof Manway         Drawing         0         Vendor         GEN-2         Approval         Drawing	6007-PRI-PLN-39-62-4114			0			
6007-PRI-PLN-39-62-4116         Ø 2* Pump Recycle         Drawing         1         Vendor         GEN-2         Approval         Drawing           6007-PRI-PLN-39-62-4117         ø 36* Mult-Bolt Shell Manway         Drawing         0         Vendor         GEN-2         Approval         Drawing           6007-PRI-PLN-39-62-4118         Nameplate Detail         Drawing         1         Vendor         GEN-2         Approval         Drawing           6007-PRI-PLN-39-62-4119         ø 30* Roof Manway         Drawing         0         Vendor         GEN-2         Approval         Drawing	6007-PRI-PLN-39-62-4115	ø 8° Overflow	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4117	6007-PRI-PLN-39-62-4116			1			
6007-PRI-PLN-39-62-4118 Nameplate Detail Drawing 1 Vendor GEN-2 Approval Drawing 6007-PRI-PLN-39-62-4119 Ø 30* Roof Manway Drawing 0 Vendor GEN-2 Approval Drawing	6007-PRI-PLN-39-62-4117			0			
6007-PRI-PLN-39-62-4119 ø 30* Roof Manway Drawing O Vendor GEN-2 Approval Drawing	6007-PRI-PLN-39-62-4118						
6007-PRI-PIN-39-62-4120				0		GFN-2	
Durring V Killor ULW2 Approval Diawing	6007-PRI-PI N-39-62-4120			n			
	E4 23 0E 11E0	p	Diawing		*2.1001	OLIV Z	1 - Provide Total and

6007-PRI-PLN-39-62-4121	Exterior Ladder	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4122	Roof Handrail	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4123	Grounding Lug & Shell Repad	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4201	MT-451 Beta Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4202	Contact List/Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4203	General Welding Information	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4204	Special Inspections	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4205	Orientation	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4206	Floor Layout	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4207	Shell Details	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4208	Shell Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4209	Welder Identification	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4210	Center Support Column	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4211	Roof Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4212	Internal Rafter Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4213	Shell Nozzle Schedule	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4214	Roof Nozzle Schedule	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4215	ø 8" Overflow	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4216	ø 2" Pump Recycle	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4217	ø 36" Multi-Bolt Shell Manway	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4218	Nameplate Detail	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4219	ø 30" Roof Manway	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4220	ø 8" Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4221	Exterior Ladder	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PRI-PLN-39-62-4222	Roof Handrail	Drawing 0	Vendor	GFN-2	Approval Drawing
6007-PRI-PLN-39-62-4223	Grounding Lug & Shell Repad	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-VAR-PRI-ATP-1101	REVISION MEMO	Drawing 0	Vendor	GEN-2	Approval
6007-CAL-PRI-39-52-1100	ALPHA PLANT STRUCTURAL CALCULATIONS	Drawing 3	Vendor	GEN-2	Approval calculation
6007-PLN-PRI-39-52-1106	ANCHOR CHAIR DETAILS	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-52-4000	ALPHA CALCULATIONS	Drawing 0	Vendor	GEN-2	Approval calculation
6007-CAL-AGE-25-52-8000	BETA CALCULATIONS	Drawing 0	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-25-52-4000	ALPHA COVER	Drawing 0	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-25-52-4000	ALPHA GEN. NOTES	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-25-52-4020	ALPHA FOUNDATION PLAN	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-25-52-4041	ALPHA FOUNDATION FLAN ALPHA FOUNDATION ELE	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
	ALPHA DETAILS				
6007-PLN-AGE-25-52-4060	ALPHA DETAILS		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-4061 6007-PLN-AGE-25-52-4062	ALPHA DETAILS  ALPHA DETAILS		Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-25-52-4062	ALPHA DETAILS		Vendor	GEN-2	Approval Drawing
	ALPHA DETAILS				Approval Drawing
6007-PLN-AGE-25-52-4064		Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-4065 6007-PLN-AGE-25-52-4066	ALPHA DETAILS ALPHA DETAILS	Drawing 0 Drawing 0	Vendor	GEN-2 GEN-2	Approval Drawing
	ALPHA DETAILS  ALPHA DETAILS		Vendor Vendor		Approval Drawing
6007-PLN-AGE-25-52-4067				GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8000	BETA COVER	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8020 6007-PLN-AGE-25-52-8040	BETA GEN. NOTES  RETA FOUNDATION PLAN	Drawing 0 Drawing 0	Vendor	GEN-2 GEN-2	Approval Drawing
			Vendor		Approval Drawing
6007-PLN-AGE-25-52-8041	BETA FOUNDATION ELE.	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8060	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8061	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8062	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8063	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8064	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8065	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8066	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8067	BETA DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4101	A-MT-451 Tank Cover Sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4102	A-MT-451 Contact List/Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4103	A-MT-451 General Welding Information	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4104	A-MT-451 Special Inspections	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4105	A-MT-451 Nozzle Orientations	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4106	A-MT-451 Floor Layout	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4107	A-MT-451 Shell Details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4108	A-MT-451 Shell Layout	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4109	A-MT-451 Welder Identification	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4110	A-MT-451 Center Support Column	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4111	A-MT-451 Roof Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4112	A-MT-451 Internal Rafter Layout	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4113	A-MT-451 Shell Nozzle Schedule	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4114	A-MT-451 Roof Nozzle Schedule	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4115	A-MT-451 8" Overflow	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4116	A-MT-451 2 Pump Recycle	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4117	A-MT-451 36" Multi-Bolt Shell Manway	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4118	A-MT-451 Nameplate Detail	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4119	A-MT-451 30" Roof Manway	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4120	A-MT-451 8" Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4121	A-MT-451 Exterior Ladder	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4122	A-MT-451 Roof Handrail	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4123	A-MT-451 Grounding Lug & Shell Repad	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4201	B-MT-451 Tank Cover Sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4202	B-MT-451 Contact List/Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4203	B-MT-451 General Welding Information	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4204	B-MT-451 Special Inspections	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4205	B-MT-451 Nozzle Orientations	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4206	B-MT-451 Floor Layout	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4207	B-MT-451 Shell Details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4207	B-MT-451 Shell Layout	Drawing 2 Drawing 2	Vendor	GEN-2	Approval Drawing  Approval Drawing
		Drawing 2 Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-4209	B-MT-451 Welder Identification				
	B-MI-451 Velder identification B-MI-451 Center Support Column B-MI-451 Roof Layout	Drawing 2 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing

	DAT 454 have a Default with	December 2	Via dan	CEN 3	A a a a a a a a a a a a a a a a a a a a
6007-PLN-PRI-39-62-4212 6007-PLN-PRI-39-62-4213	B-MT-451 Internal Rafter Layout B-MT-451 Shell Nozzle Schedule	Drawing 2 Drawing 2	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-39-62-4213	B-MT-451 Shell Nozzle Schedule	Drawing 2 Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-4215	B-MT-451 8" Overflow	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4216	B-MT-451 2" Pump Recycle	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4217	B-MT-451 36 " Multi-Bolt Shell Manway	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4218	B-MT-451 Nameplate Detail	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4219	B-MT-451 30 * Roof Manway	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4220	B-MT-451 8" Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4221	B-MT-451 Exterior Ladder	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4222	B-MT-451 Roof Handrail	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-4223	B-MT-451 Grounding Lug & Shell Repad	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-CAL-PRI-39-62-4100	A-MT-451 Structural Calculations	Drawing 4	Vendor	GEN-2	Approval calculation
6007-CAL-PRI-39-62-4200	B-MT-451 Structural Calculations	Drawing 4	Vendor	GEN-2	Approval calculation
6007-PLN-PRI-39-62-5101	A-MT-453 Tank Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5102	A-MT-453 Contact List/Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5103	A-MT-453 General Welding Information	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5104	A-MT-453 Special Inspections	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5105	A-MT-453 Nozzle Orientations	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5106	A-MT-453 Floor Layout	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5107	A-MT-453 Shell Details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5108	A-MT-453 Shell Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5109	A-MT-453 Welder Identification	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5110	A-MT-453 Center Support Column	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5111	A-MT-453 Roof Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5112	A-MT-453 Internal Rafter Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5113	A-MT-453 Shell Nozzle Schedule	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5114	A-MT-453 Roof Nozzle Schedule	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5115	A-MT-453 8" Overflow	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5116	A-MT-453 4" Condenser Inlet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5117	A-MT-453 3" Pump Recycle	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5118	A-MT-453 36" Multi-Bolt Shell Manway	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5119	A-MT-453 Nameplate Detail	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5120	A-MT-453 30" Roof Manway	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5121	A-MT-453 8" Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5122	A-MT-453 Exterior Ladder	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5123	A-MT-453 Roof Handrail	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5124	A-MT-453 Grounding Lug	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5201	B-MT-453 Tank Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5202	B-MT-453 Contact List/Standard Abbreviations	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5203	B-MT-453 General Welding Information	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5204	B-MT-453 Special Inspections	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5205	B-MT-453 Nozzle Orientations	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5206	B-MT-453 Floor Layout	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5207	B-MT-453 Shell Details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5208	B-MT-453 Shell Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5209	B-MT-453 Welder Identification	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5210	B-MT-453 Center Support Column	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5211	B-MT-453 Roof Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5212	B-MT-453 Internal Rafter Layout	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5213	B-MT-453 Shell Nozzle Schedule	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5214	B-MT-453 Roof Nozzle Schedule	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5215	B-MT-453 8" Overflow	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5216	B-MT-453 4" Condenser Inlet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5217	B-MT-453 3* Pump Recycle	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5218	B-MT-453 36" Multi-Bolt Shell Manway	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5219	B-MT-453 Nameplate Detail	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5220	B-MT-453 30 " Roof Manway	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5221	B-MT-453 8" Gooseneck Vent	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5222	B-MT-453 Exterior Ladder	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5223	B-MT-453 Roof Handrail	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-5224	B-MT-453 Grounding Lug	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-CAL-PRI-39-52-5100	A-MT-453 Structural Calculations	Drawing 5	Vendor	GEN-2	Approval calculation
6007-CAL-PRI-39-52-5200	B-MT-453 Structural Calculations	Drawing 5	Vendor	GEN-2	Approval calculation
6007-PLN-PRI-39-52-4101	A-MT-451 Foundation Cover Sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-4105	A-MT-451 Foundation	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-4106	A-MT-451 Anchor Chair Detail	Drawing 2	Vendor	GEN-2	Approval Drawing
	A-MT-451 Foundation Cover Sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-4201				GFN-2	Approval Drawing
6007-PLN-PRI-39-52-4205	A-MT-451 Foundation	Drawing 2	Vendor		
6007-PLN-PRI-39-52-4205 6007-PLN-PRI-39-52-4206	A-MT-451 Foundation A-MT-451 Anchor Chair Detail	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-4205 6007-PLN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo	Drawing 2 Drawing 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval
6007-PLN-PRI-39-52-4205 6007-PLN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-0182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations	Drawing   2     Drawing   0	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Approval Calculation
6007-PLN-PRI-39-52-4205 6007-PLN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4200	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations	Drawing 2	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Approval Calculation Approval Calculation
6007-PLN-PRI-39-52-4205 6007-VLN-PRI-39-52-4206 6007-VAR-PRI-37-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-PLN-PRI-39-52-5101	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Foundation Cover Sheet	Drawing 2	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Approval Calculation Approval Calculation Approval Drawing
6007-PLN-PRI-39-52-4205 6007-PLN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4200 6007-PLN-PRI-39-52-5101 6007-PLN-PRI-39-52-5106	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182- MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Caculations B-MT-451 Structural Caculations A-MT-453 Anchor Chair Detail	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Drawing Approval Drawing
6007-PIN-PRI-39-52-4205 6007-PIN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-5101 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5106	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Foundation Cover Sheet	Drawing 2	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval calculation Approval calculation Approval calculation Approval Drawing Approval Drawing Approval Drawing
6007-PILN-PRI-39-52-4205 6007-PILN-PRI-39-52-4206 6007-VAR-PRI-39-52-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4200 6007-PILN-PRI-39-52-5101 6007-PILN-PRI-39-52-5101 6007-PILN-PRI-39-52-5201 6007-PILN-PRI-39-52-5201	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-0182- MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Caclustions B-MT-451 Structural Caclustions A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Calculation Approval Calculation Drawing Approval Drawing Drawing Approval Drawing Approval Drawing Approval Drawing Drawing Approval Drawing Drawing Approval Drawing
6007-PIN-PRI-39-52-4205 6007-PIN-PRI-39-52-4206 6007-VAR-PRI-AIP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5106 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5206	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-0182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail 0187P-E182 - MT-453 Foundation Drawing Changes Memo	Drawing 2   Drawing 0   Drawing 0   Drawing 1   Drawing 4   Drawing 4   Drawing 2   Drawing 0   Draw	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval calculation Approval calculation Approval Drawing
6007-FIN-PRI-39-52-4205 6007-FIN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4200 6007-FIN-PRI-39-52-5101 6007-FIN-PRI-39-52-5101 6007-FIN-PRI-39-52-5201 6007-FIN-PRI-39-52-5201 6007-FIN-PRI-39-52-5201 6007-FIN-PRI-39-52-5201 6007-VIN-PRI-39-52-5201	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail 0187P-E182 - MT-453 Foundation Towards Chair Detail 0187P-E182 - MT-453 Foundation Drawing Changes Memo A-MT-453 Structural Calculations	Drawing 2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval Drawing Approval Approval Approval Approval Approval Approval Approval Approval
6007-PIN-PRI-39-52-4205 6007-PIN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4200 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5206 6007-VAR-PRI-4TP-5101 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100	A-MT-451 Foundation  A-MT-451 Anchor Chair Detail  0187P-D182 - MT-451 Foundation Drawing Changes Memo  A-MT-451 Structural Calculations  B-MT-451 Structural Calculations  A-MT-453 Foundation Cover Sheet  A-MT-453 Anchor Chair Detail  B-MT-453 Anchor Chair Detail  0187P-E182 - MT-453 Foundation Cover Sheet  A-MT-453 Anchor Chair Detail  0187P-E182 - MT-453 Foundation Drawing Changes Memo  A-MT-453 Structural Calculations  B-MT-453 Structural Calculations	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Approval Approval Approval Approval Approval Drawing Approval Drawing Approval Drawing Approval
6007-PIN-PRI-39-52-4205 6007-PIN-PRI-39-52-4206 6007-VAR-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-5101 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5206 6007-PIN-PRI-39-52-5206 6007-VAR-PRI-39-52-5206 6007-VAR-PRI-39-52-5206 6007-CAL-PRI-39-52-5206	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Structural Calculations A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Foundation Cover Sheet B-MT-453 Anchor Chair Detail 0187P-E182 - MT-453 Foundation Drawing Changes Memo A-MT-453 Structural Calculations B-MT-453 Structural Calculations B-MT-453 Structural Calculations Fire Protection System Proposal	Drawing 2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval Drawing Approval Drawing Approval
6007-PI.N.PRI. 39-52-4205 6007-PI.N.PRI. 39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4500 6007-PI.N.PRI. 39-52-5101 6007-PI.N.PRI. 39-52-5101 6007-PI.N.PRI. 39-52-5201 6007-PI.N.PRI. 39-52-5201 6007-PI.N.PRI. 39-52-5201 6007-PI.N.PRI. 39-52-5201 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 Fire Protection System	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail 0187P-E182 - MT-453 Foundation Drawing Changes Memo A-MT-453 Structural Calculations B-MT-453 Structural Calculations Fire Protection System Proposal Fire Protection System Proposal	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval calculation Approval calculation Approval calculation Approval Drawing Drawing Approval Drawing Approval Drawing Approval Drawing Approval Approval Approval Approval Approval Approval Approval Approval A
6007-PIN-PRI-39-52-4205 6007-PIN-PRI-39-52-4206 6007-VAR-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-5101 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5201 6007-CAL-PRI-39-52-5200 6007-CAL-PRI-39-52-5200 FIRE PRI-39-52-5200	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Structural Calculations A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Foundation Cover Sheet B-MT-453 Foundation Cover Sheet B-MT-453 Structural Calculation Drawing Changes Memo A-MT-453 Structural Calculations B-MT-453 Structural Calculations Fire Protection System Proposal Fire Protection System Proposal A-MT-402 Tank Cover Sheet	Drawing 2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval calculation Approval calculation Approval calculation Approval Drawing Drawing Approval Drawing Drawing Approval Drawing Approval Approval Approval Calculation Approval Drawing
6007-PIN-PRI-39-52-4205 6007-PIN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-5101 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5206 6007-VAR-PRI-ATP-5101 6007-CAL-PRI-39-52-5100	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-453 Foundation Cover Sheet A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail 0187P-E182 - MT-453 Foundation Drawing Changes Memo A-MT-453 Structural Calculations B-MT-453 Structural Calculations Fire Protection System Proposal Fire Protection System Proposal A-MT-402 Tank Cover Sheet A-MT-402 Tank Cower Sheet A-MT-402 Tank Cower Sheet	Drawing 2   Drawing 0   Drawing 0   Drawing 4   Drawing 4   Drawing 4   Drawing 2   Drawing 2   Drawing 2   Drawing 2   Drawing 2   Drawing 2   Drawing 5   Drawing 5   Drawing 5   Drawing 5   Drawing 5   Drawing 5   Drawing 6   Drawing 6   Drawing 6   Drawing 6   Drawing 6   Drawing 7   Draw	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval
6007-PIN-PRI-39-52-4205 6007-PIN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5101 6007-PIN-PRI-39-52-5201 6007-PIN-PRI-39-52-5201 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5200 Fire Protection System Fire Protection System 6007-PIN-PRI-39-62-1101 6007-PIN-PRI-39-62-1101 6007-PIN-PRI-39-62-1104	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-452 Structural Calculations A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail 0187P-E182 - MT-453 Foundation Drawing Changes Memo A-MT-453 Structural Calculations B-MT-453 Structural Calculations Fire Protection System Proposal Fire Protection System Proposal Fire Protection System Proposal A-MT-402 Tank Cover Sheet A-MT-402 Tank Cover Sheet A-MT-402 Tank Cover Sheet	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval calculation Approval calculation Approval calculation Approval Drawing Approval Drawing Approval Drawing Approval Approval Approval Calculation Approval Drawing Approval Drawing Drawing Drawing Drawing Drawing Drawing
6007-PILN-PRI-39-52-4205 6007-PILN-PRI-39-52-4206 6007-VAR-PRI-39-52-4206 6007-CAL-PRI-39-52-4200 6007-CAL-PRI-39-52-4200 6007-CAL-PRI-39-52-5101 6007-PILN-PRI-39-52-5101 6007-PILN-PRI-39-52-5201 6007-PILN-PRI-39-52-5201 6007-VILN-PRI-39-52-5206 6007-VILN-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 FILN-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-PILN-PRI-39-52-5100 6007-PILN-PRI-39-52-5101 6007-PILN-PRI-39-62-1101 6007-PILN-PRI-39-62-1101 6007-PILN-PRI-39-62-1126 6007-PILN-PRI-39-62-1126	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-0182- MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Caculations B-MT-451 Structural Caculations A-MT-453 Structural Caculations A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail 0187P-6182- MT-453 Foundation Cover Sheet B-MT-453 Structural Caculations B-MT-453 Structural Caculations B-MT-453 Structural Caculations B-MT-453 Structural Caculations Fire Protection System Proposal Fire Protection System Proposal Fire Protection System Proposal A-MT-402 30" Roof Manway A-MT-402 30" Roof Manway A-MT-402 Sterior Manway A-MT-402 Roof Manway A-MT-402 Roof Manway A-MT-402 Roof Manway A-MT-402 Roof Manway	Drawing 2   Drawing 0   Drawing 0   Drawing 0   Drawing 4   Drawing 4   Drawing 2   Drawing 5   Drawing 5   Drawing 5   Drawing 5   Drawing 5   Drawing 6   Drawing 6   Drawing 6   Drawing 7   Draw	Vendor	GEN-2 GEN-2	Approval Drawing Approval calculation Approval calculation Approval calculation Approval calculation Drawing Approval Drawing Drawing Approval Approval Approval Approval Calculation Approval Approval Approval Approval Approval Approval Approval Approval Drawing Approval Approval Drawing Approval Drawing Approval Drawing Approval Drawing Drawing Approval Drawing Dr
6007-PILN-PRI-39-52-4205 6007-PILN-PRI-39-52-4206 6007-VAR-PRI-ATP-4101 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-CAL-PRI-39-52-4100 6007-PILN-PRI-39-52-5101 6007-PILN-PRI-39-52-5101 6007-PILN-PRI-39-52-5201 6007-PILN-PRI-39-52-5201 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-CAL-PRI-39-52-5100 6007-PILN-PRI-39-52-5100 6007-PILN-PRI-39-52-5100 6007-PILN-PRI-39-52-5100 6007-PILN-PRI-39-52-5100 6007-PILN-PRI-39-52-5100 6007-PILN-PRI-39-52-5100	A-MT-451 Foundation A-MT-451 Anchor Chair Detail 0187P-D182 - MT-451 Foundation Drawing Changes Memo A-MT-451 Structural Calculations B-MT-451 Structural Calculations A-MT-452 Structural Calculations A-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail B-MT-453 Anchor Chair Detail 0187P-E182 - MT-453 Foundation Drawing Changes Memo A-MT-453 Structural Calculations B-MT-453 Structural Calculations Fire Protection System Proposal Fire Protection System Proposal Fire Protection System Proposal A-MT-402 Tank Cover Sheet A-MT-402 Tank Cover Sheet A-MT-402 Tank Cover Sheet	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval calculation Approval calculation Approval calculation Approval Drawing Approval Drawing Approval Drawing Approval Approval Approval Calculation Approval Drawing Approval Drawing Approval Drawing Drawing Drawing Drawing

6007-PLN-PRI-39-62-1227	B-MT-402 Roof Handrail	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-VAR-PRI-ATP-1007	0187P-A1&2-MT-402 Tank Drawing Changes Memo	Drawing 0	Vendor	GEN-2	Approval
07-10078 6007-PLN-PRI-58-62-6120	Industrial Fiberglass Joint Detail No. 78 6007-PLN-PRI-58-62-6120	Drawing A Drawing 4	Vendor Vendor	GEN-2 GEN-2	Approval
					Approval Drawing
6007-PLN-PRI-58-62-6220 6007-PLN-PRI-58-62-6320	6007-PLN-PRI-58-62-6320	Drawing 4 Drawing 4	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-58-62-6320	6007-PLN-PRI-58-62-6420		Vendor	GEN-2	Approval Drawing Approval Drawing
6007-FSP-ATP-15-81-S103	0007-FS-07-02-0420 6007-FS-07-15-11-5103	Drawing 4 Spec 1	Vendor	GEN-2	
6007-MEM-ATP-15-81-S103	0007-MEM-ATP-15-81-5103		Vendor		Approval Spec
6007-PLN-PRI-58-62-6201	Alpha Plant HTF Overflow Tank A-MT-204B Cover Sheet		Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6201	Appna Hart HTF Overflow Tank A-MT-ZU4B COVET Sheet Beta Plant HTF Overflow Tank A-MT-ZU4B COVET Sheet		Vendor	GEN-2 GEN-2	
6007-PLN-PRI-58-62-6401	Beta Plant HTF Overflow Tank A-MT-204A Cover Sheet	Drawing 4 Drawing 4	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-58-62-6101	Alpha Plant HTF Overflow Tank A-MT-204A Cover Sheet	Drawing 4  Drawing 4	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-1101	A-MT-402 Tank Cover Sheet	Drawing 4  Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-1101	A-WI-402 30° Roof Manway	Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-1124	A-MT-402 Sterior Ladder	Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-1127	A-MT-402 Roof Handrail	Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-1127	B-MT-402 Tank Cover Sheet	Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-1224	B-MT-402 30° Roof Manway	Drawing 7 Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-1226	B-MT-402 Exterior Ladder	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1227	B-MT-402 Roof Handrail	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-VAR-PRI-ATP-1007	0187P-A1&2-MT-402 Tank Drawing Changes Memo	Drawing 7	Vendor	GEN-2	Approval
07-10078	Industrial Fiberglass Joint Detail No. 78	Drawing A	Vendor	GEN-2	Approval
ESN001	Engineering Substitution Notice: Diagonal Anchor Strap Assemblies	Drawing 0	Vendor	GEN-2	Approval
06-1399	Miscellaneous Plate Fabrication	Drawing 0	Vendor	GEN-2	Approval
06-25753	3/8* Anchor Plate Fabrication Counterflow Cooling Towers	Drawing 0	Vendor	GEN-2	Approval
06-25754	3/8" Anchor Plate Fabrication Counterflow Cooling Towers	Drawing 0	Vendor	GEN-2	Approval
06-25755	3/6 Anchor Plate Assembly Counterflow Cooling Towers Anchor Plate Assembly Counterflow Cooling Towers	Drawing 0	Vendor	GEN-2	Approval
FSN002	Engineering Substitution Notice: Column Anchor Clip	Drawing 0	Vendor	GEN-2	Approval
2012-28716	10 Ga. Anchor Clip Fabrication Fiberglass Counterflow Cooling Tower	Drawing 0 Drawing 0	Vendor	GEN-2 GEN-2	Approval
0187 C1&C2 - MT-444	MT-444 Tank Drawing Change Memo	Drawing 0	Vendor	GEN-2 GEN-2	Approval
6007-PLN-PRI-39-62-3101	N1-444 Tank Drawing Change memo A-MT-444 Tank Cover Sheet	Drawing 0 Drawing 4	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3101	A-MT-444 Annular Layout	Drawing 4  Drawing 4	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-3108	A-MT-444 Annuar Layout A-MT-444 Shell Details	Drawing 4  Drawing 4	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-39-62-3108	A-MT-444 Shell Layout	Drawing 4  Drawing 4	Vendor	GEN-2	
6007-PLN-PRI-39-62-3110	A-MT-444 Welder Identification		Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3111	A-MT-444 Center Support Column		Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3116	A-MT-444.24* Overflow	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3117	A-MT-444 8* Pump Recycle	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3118	A-MT-444 36 * Multi-Bolt Shell Manway	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3119	A-MT-444 Nameplate Detail	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3120	A-MT-444 30" Roof Manway	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3121	A-MT-444 20" Gooseneck Vent	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3122	A-MT-444 Exterior Ladder	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3123	A-MT-444 Roof Handrail	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3201	B-MT-444 Tank Cover Sheet	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3206	B-MT-444 Annular Layout	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3208	B-MT-444 Shell Details	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3209	B-MT-444 Shell Layout	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3210	B-MT-444 Welder Identification	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3211	B-MT-444 Center Support Column	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3216	B-MT-444 24* Overflow	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3217	B-MT-444 8" Pump Recycle	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3218	B-MT-444 36 * Multi-Bolt Shell Manway	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3219	B-MT-444 Nameplate Detail	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3220	B-MT-444 30 * Roof Manway	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3221	B-MT-444 20* Gooseneck Vent	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3222	B-MT-444 Exterior Ladder	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-3223	B-MT-444 Roof Handrail	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-84-D100	Fire Protection Underground Details	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-84-D100	Alpha Site Fire Protection Underground Plan	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1109	A-MT-402 Shell Layout	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1209	B-MT-402 Shell Layout	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1101	A-MT-402 Tank Cover Sheet	Drawing 8	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1201	B-MT-402 Tank Cover Sheet	Drawing 8	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1108	A-MT-402 Shell Details	Drawing 8	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1208	B-MT-402 Shell Details	Drawing 8	Vendor	GEN-2	Approval Drawing
0187P-A1&A2	Tank Drawing Changes Memo	Drawing 0	Vendor	GEN-2	Approval
6007-PLN-PRI-39-62-1108A	A-MT-402 Insert Plate Details	Drawing 9	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1208A	B-MT-402 Insert Plate Details	Drawing 9	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1101	A-MT-402 Cover Sheet	Drawing 9	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-62-1201	B-MT-402 Cover Sheet	Drawing 9	Vendor	GEN-2	Approval Drawing
6007-VAR-PRI-ATM-1009	MT-402 Rev 9 Tank Change Memo	Drawing 0	Vendor	GEN-2	Approval
6007-PLN-SFP-15-84-D100	Fire Protection Underground Details	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-84-U01A	Alpha Site Fire Protection Underground Plan	Drawing 4	Vendor	GEN-2	Approval Drawing
IWA 0107 01000	Response Letter to BV	Drawing WA	Vendor	GEN-2 GEN-2	Approval
0187-B1&B2	MT-424 Foundation Drawing Changes Memo	Drawing 0	Vendor		Approval
6007-CAL-PRI-39-52-2100	A-MT-424 Structural Calculations	Drawing 4	Vendor	GEN-2	Approval calculation
6007-CAL-PRI-39-52-2200	B-MT-424 Structural Calculations	Drawing 4 Drawing 2	Vendor	GEN-2	Approval calculation
6007-PLN-PRI-39-52-2101	A-MT-424 Foundation Cover Sheet		Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2106	A-MT-424 Anchor Chair Detail	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2201	B-MT-424 Foundation Cover Sheet	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-39-52-2206	B-MT-424 Anchor Chair Detail	Drawing 3	Vendor	GEN-2	Approval Drawing
0187P-C1&C2	MT-444 Foundation Drawing Changes Memo	Drawing 0	Vendor	GEN-2	Approval
6007-CAL-PRI-39-52-3100	A-MT-444 Structural Calculations	Drawing 4	Vendor	GEN-2	Approval calculation
	B-MT-444 Structural Calculation	Drawing 4	Vendor	GEN-2	Approval calculation
6007-CAL-PRI-39-52-3200					
6007-PLN-PRI-39-52-3101	A-MT-444 Foundation Cover Sheet	Drawing 3	Vendor	GEN-2	Approval Drawing
		Drawing 3 Drawing 3 Drawing 3 Drawing 3	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing

[coo7 pill ppi po co pooc	Taur use a constant		1	GEN-2	
6007-PLN-PRI-39-52-3206 0187P-F1-4	B-MT-444 Anchor Chair Detail	Drawing 3 Drawing	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval
6007-PLN-PRI-58-62-6101	HTF Overflow Tanks  Alpha Plant Htf Overflow Tank B-MT-204A Cover Sheet	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6107	Alpha Plant Htf Overflow Tank B-MT-204A Stotel Details	Drawing 5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-58-62-6117		· · · · · · · · · · · · · · · · · · ·			
6007-PLN-PRI-58-62-6118	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder Alpha Diant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing 5 Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6120	Alpha Plant Htf Overflow Tank B-MT-204A Roof Handrail		Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6201	Alpha Plant Htf Overflow Tank B-MT-204A Insulation Support	,	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6207	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Cover Sheet	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6207	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Shell Details	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6217	Alpha Plant HTF Overflow Tank B-MT-2048 Insulation Support Exterior Ladder	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6220	Alpha Plant HTF Overflow Tank 8-MT-2048 Insulation Support Roof Handrail  Beta Plant Htf Overflow Tank B-MT-204A Insulation Support	Drawing 6 Drawing 7	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6301					Approval Drawing
6007-PLN-PRI-58-62-6307	Beta Plant Htf Overflow Tank B-MT-204A Cover Sheet		Vendor	GEN-2	Approval Drawing
	Beta Plant Htf Overflow Tank B-MT-204A Shell Details	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6317	Beta Plant Htf Overflow Tank B-MT-204A Exterior Ladder	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6318	Beta Plant Htf Overflow Tank B-MT-204A Roof Handrail	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6320	Beta Plant Htf Overflow Tank B-MT-204A Insulation Support	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6401	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Cover Sheet	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6407	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Shell Details	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6417	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6418	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Roof Handrail	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6420	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support	Drawing 7	Vendor	GEN-2	Approval Drawing
0187P-F1-4 6007-PLN-PRI-58-62-6101	HTF Overflow Tanks  Alpha Plant Htf Overflow Tank B-MT-204A Cover Sheet	Drawing 7 Drawing 5	Vendor Vendor	GEN-2 GEN-2	Approval
6007-PLN-PRI-58-62-6101 6007-PLN-PRI-58-62-6107	Alpha Plant HIT Overflow Tank B-MT-204A Cover Sheet Albha Plant HIT Overflow Tank B-MT-204A Shell Details	Drawing 5 Drawing 5	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-58-62-6117	Alpha Paint IN Overflow Tank B-WI-2044 Shell Details Alpha Paint HTF Overflow Tank B-MT-2048 Insulation Support Exterior Ladder	Drawing 5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-58-62-6118	Alpha Plant Htf Overflow Tank B-MT-204A Roof Handrail	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6120	Alpha Plant Htf Overflow Tank B-MT-204A Insulation Support	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6201	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Cover Sheet	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6207 6007-PLN-PRI-58-62-6217	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Shell Details  Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing 5 Drawing 6	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-58-62-6217	Alpha Plant HTF Overflow Tank B-MT-2048 Insulation Support Roof Handrail  Alpha Plant HTF Overflow Tank B-MT-2048 Insulation Support Roof Handrail	Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-PRI-58-62-6220	Beta Plant Htf Overflow Tank B-MT-204A Insulation Support	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6301	Beta Plant Htf Overflow Tank B-MT-204A Cover Sheet	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6307	Beta Plant Htf Overflow Tank B-MT-204A Shell Details	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6317	Beta Plant Htf Overflow Tank B-MT-204A Exterior Ladder	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6318 6007-PLN-PRI-58-62-6320	Beta Plant Htf Overflow Tank B-MT-204A Roof Handrail  Beta Plant Htf Overflow Tank B-MT-204A Insulation Support	Drawing 7 Drawing 7	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6320	Beta Plant HTT UVERTION Tank B-MT-ZUMA INSUlation Support Beta Plant HTT UVERTION Tank B-MT-ZUMA INSulation Support Beta Plant HTF OverFlow Tank B-MT-ZUMB Insulation Support	Drawing 7 Drawing 5	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-PRI-58-62-6407	Beta Plant HTF Overflow Tank B-MT-2048 Insulation Support Shell Details	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6417	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6418	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Roof Handrail	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-PRI-58-62-6420	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0401 6007-PLN-FWF-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing 0 Drawing 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0402	TYPICAL DETAILS	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0001	EQUIPMENTS - BASE LOADS	Drawing H	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0002					- ''
	Structural Base Loads	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0003	Base Loads Table. Main & Auxiliary Platforms	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0004	Base Loads Table. Piping Supports	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0101	PIPE SUPPORTS BASE LOADS	Drawing E	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE. PLATES AND ANCHOR RODS	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0201	Equipments Base Loads Details	Drawing 3 Drawing 3	Vendor Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0202	Structural Base Loads Details			GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0301 6007-PLN-FWE-21-54-0302	Main Structure Main Structure Poots 1 to 7	Drawing 2 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0302	Main Structure. Bents 1 to 7  Main Structure. Bents A/M &B/N	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-FWE-21-54-0303 6007-PLN-FWE-21-54-0304	Main Structure, Bents AM 8B/N Main Structure, Ban View	Drawing 1 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0305	main structure, rian view Auxilian Structure, Platforms	Drawing 1 Drawing 2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-FWE-21-54-0306	MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing 2	Vendor	GEN-2	Approval Drawing
				GFN-2	Approval Drawing
6007-PLN-FWE-21-54-0311	Auxiliary Structure. Piping Supports -I-	Drawing 1	Vendor		
6007-PLN-FWE-21-54-0312	AUXILIÁRY STRUCTURE PIPPING SUPPORTS-2-	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321					Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351	AUXILIARY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B	Drawing 1	Vendor	GEN-2	
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352	AUXILIÁRY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing 1 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352 6007-CAL-FWE-21-61-0005	AUXILIARY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B	Drawing         1           Drawing         1           Drawing         1           Drawing         1	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PI.N-FWE-21-54-0312 6007-PI.N-FWE-21-54-0321 6007-PI.N-FWE-21-54-0351 6007-PI.N-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006	AUXILIÁRY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E	Drawing         1           Drawing         1           Drawing         1           Drawing         1           Drawing         1	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Calculation Approval calculation
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-PLN-FWE-21-61-0006 6007-PLN-FWE-21-65-6001	AUXILIARY STRUCTURE PPPNIG SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MANN STRUCTURE - DETAILS SERIAL C - D & E Feedwater and Steam Piping Stress Analysis Report HTF Oil Piping Stress Analysis Report PPING GENERAL ARRANGEMENT AND TERMINAL POINTS	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing C Drawing G	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Calculation Approval Calculation Approval Drawing Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PLN-FWE-21-65-6001 01879-F1-4	AUXILIÁRY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E Feedwater and Steam Piping Stress Analysis Report HTF Oil Piping Stress Analysis Report PiPinG GENERAL ARRANGEMENT AND TERMINAL POINTS Foundation Drawing	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing C Drawing G Drawing G	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval calculation Approval calculation Approval Drawing Approval Drawing Approval
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PLN-FWE-21-65-6001 0187F-F1-4 6007-PLN-FWE-52-65-6101	AUXILIARY STRUCTURE PIPPING SUPPORTS-2-  DRIM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Feedwater and Steam Piping Stress Analysis Report  HTF Oil Piping Stress Analysis Report  PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS  Foundation Drawing  A-MT-204A Overflow Tanks Cover Sheet Alpha	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing G Drawing G Drawing G Drawing G Drawing G Drawing 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval calculation Approval calculation Approval Drawing Approval Drawing Approval Approval Approval Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PLN-FWE-21-65-6001 0187F-F1-4 6007-PLN-FRI-58-52-6105	AUXILIARY STRUCTURE PPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MANN STRUCTURE - DETAILS SERIAL C - D & E  Feedwater and Steam Piping Stress Analysis Report  HTF Oil Piping Stress Analysis Report  PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS  Foundation Drawing  A-MT-204A Overflow Tanks Cover Sheet Alpha  A-MT-204A Overflow Tanks Foundation Modifications Alpha	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing C Drawing G Drawing G Drawing G Drawing G Drawing G Drawing 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Drawing Drawing Approval Calculation Approval calculation Approval Drawing Approval Approval Approval Approval Drawing Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PLN-FWE-21-65-6001 0187P-F1-4 6007-PLN-FWE-58-52-6101 6007-PLN-FWE-58-52-6105A	AUXILIARY STRUCTURE PIPPING SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Feedwater and Steam Piping Stress Analysis Report  HT GO IPIng Stress Analysis Report  PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS  FOUNDATION D'AWNING  A-MT-204A Overflow Tanks Cover Sheet Alpha  A-MT-204A Overflow Tanks Cover Sheet Alpha  A-MT-204A Overflow Tanks Cover Sheet Alpha	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing C Drawing G Drawing G Drawing G Drawing G Drawing G Drawing 4 Drawing 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval calculation Approval calculation Approval Drawing
6007-PN.FWE-21-54-0312 6007-PN.FWE-21-54-0321 6007-PN.FWE-21-54-0351 6007-PN.FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PN.FWE-21-65-6001 0187PE-1-4 6007-PN.FRE-88-52-6101 6007-PN.FRE-88-52-6105A 6007-PN.FRE-88-52-6201 6007-PN.FRE-88-52-6201	AUXILIARY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERILA A & B MAIN STRUCTURE - DETAILS SERILA C - D & E Feedwater and Steam Piping Stress Analysis Report HTF Oil Piping Stress Analysis Report PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS Foundation Drawing A-MT-204A Overflow Tanks Cower Sheet Alpha A-MT-204A Overflow Tanks Cower Sheet Alpha A-MT-204B Overflow Tanks Cower Sheet Alpha	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing G Drawing G Drawing G Drawing Drawing Drawing Drawing 4 Drawing 4 Drawing 4 Drawing 4 Drawing 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Drawing Drawing Drawing Approval calculation Approval Drawing Drawing Approval Drawing Approval Drawing
6007-PI.N-FWE-21-54-0312 6007-PI.N-FWE-21-54-0321 6007-PI.N-FWE-21-54-0351 6007-PI.N-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PI.N-FWE-21-65-6001 0137P-F1-4 6007-PI.N-FWE-58-52-6101 6007-PI.N-FWE-58-52-6105A	AUXILIARY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E Feedwater and Steam Piping Stress Analysis Report HTF Oil Piping Stress Analysis Report PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS Foundation Drawing A-MT-204A Overflow Tanks Cower Sheet Alpha A-MT-204A Overflow Tanks Foundation Modifications Alpha A-MT-204B Overflow Tanks Cower Sheet Alpha A-MT-204B Overflow Tanks Foundation Modifications Alpha B-MT-204B Overflow Tanks Cower Sheet Beta	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing G Drawing G Drawing G Drawing 4 Drawing 4 Drawing 4 Drawing 4 Drawing 4 Drawing 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Calculation Approval calculation Approval Calculation Approval Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PLN-FWE-21-65-6001 0187-F1-4 6007-PLN-FWE-58-52-6101 6007-PLN-FRH-58-52-6051 6007-PLN-FRH-58-52-6051	AUXILIARY STRUCTURE PIPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERILA A & B MAIN STRUCTURE - DETAILS SERILA C - D & E Feedwater and Steam Piping Stress Analysis Report HTF Oil Piping Stress Analysis Report PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS Foundation Drawing A-MT-204A Overflow Tanks Cower Sheet Alpha A-MT-204A Overflow Tanks Cower Sheet Alpha A-MT-204B Overflow Tanks Cower Sheet Alpha	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing G Drawing G Drawing G Drawing 4 Drawing 4 Drawing 4 Drawing 4 Drawing 4 Drawing 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Drawing Drawing Drawing Approval calculation Approval Drawing Drawing Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321 6007-PLN-FWE-21-54-0351 6007-PLN-FWE-21-54-0352 6007-CAL-FWE-21-61-0005 6007-CAL-FWE-21-61-0006 6007-PLN-FWE-21-65-6001 0187/F-1-4 6007-PLN-FWE-21-65-601 6007-PLN-FWE-58-52-6105A 6007-PLN-FRIS-85-25-6105A 6007-PLN-FRIS-85-25-6301 6007-PLN-FRIS-85-25-6301	AUXILIARY STRUCTURE PIPPING SUPPORTS-2-  DRIM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Feedwater and Steam Piping Stress Analysis Report  HTF Oil Piping Stress Analysis Report  PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS  Foundation Drawing  A-MT-204A Overflow Tanks Cover Sheet Alpha  A-MT-204A Overflow Tanks Cover Sheet Alpha  A-MT-204B Overflow Tanks Groundation Modifications Alpha  A-MT-204B Overflow Tanks Gover Sheet Alpha  A-MT-204B Overflow Tanks Foundation Modifications Alpha  B-MT-204A Overflow Tanks Foundation Modifications Beta  B-MT-204A Overflow Tanks Foundation Modifications Beta	Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing 1 Drawing C Drawing C Drawing G Drawing G Drawing G Drawing 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Drawing Drawing Drawing Approval calculation Approval Drawing Approval Approval Drawing Approval Drawing Drawing Approval Drawing

COOR DIAL CED AT OA DOOA			V	CCUP		In .
6007-PLN-SFP-15-84-D001	Alpha & Beta Site Fire Protection Underground Details	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0002	Structural Base Loads	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0003	Base Loads Table. Main & Auxiliary Platforms	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0004	Base Loads Table. Piping Supports	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE. PLATES AND ANCHOR RODS	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0201	Equipments Base Loads Details	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0202	Structural Base Loads Details	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0301	Main Structure	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0302	Main Structure. Bents 1 to 7	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0303	Main Structure. Bents A/M &B/N	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0304	Main Structure. Plan View	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWF-21-54-0305	Auxiliary Structure Platforms	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0306	MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0307	IMAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing 2 Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0307	INVARY STRUCTION: - FLARM VIEW- GRATING LEVELS AUXILIARY STRUCTURE. Piping Supports	Drawing 2 Drawing 1	Vendor	GEN-2		
			Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPPING SUPPORTS-2-	Didwing	Ferridor		Approval	Drawing
6007-PLN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A & B	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C - D & E	Drawing 1	Vendor	GEN-2	Approval	Drawing
2804-CAL-12-2-15-02	FWE Evaporator Rods Technical Note	Drawing 0	Vendor	GEN-2	Approval	calculation
6007-CAL-FWE-21-52-0001	Equipmement base plates, guides & anchor bolts Aci calculation	Drawing C	Vendor	GEN-2	Approval	calculation
6007-PLN-SFP-15-84-D001	Alpha and Beta Site Fire Proctection Underground Details	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-84-U01B	Beta Site Fire Protection Underground Plan	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-62-3102	A-MT-444 Annular Layout	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SCT-14-62-0117	FPS Drawing for Alpha Tower (1914FP-100)	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SCT-14-62-0211	Tr Strawing for Beta Tower (1914FF-10)  PS Drawing for Beta Tower (1914FF-10)	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SCT-14-62-0007	PS Calculations for Alpha Tower (1914FP-100A)	Drawing 0	Vendor	GEN-2	Approval	calculation
6007-CAL-SCT-14-62-0007	FPS Calculations for Aipha Tower (1914PF-100A)  FPS Calculations for Beta Tower (1914PF-100B)  FPS Calculations for Peta Tower (1914PF-100B)	Drawing 0	Vendor	GEN-2 GEN-2	Approval	calculation
6007-HDD-SCT-14-62-0007	FPS Equipment Data Alpha and Beta Towers (ME-1914)	Data Sheeet 0	Vendor	GEN-2	Approval	Data Sheet
6007-PLN-LEF-12-54-0021	Geometric Def of Rac plan detail drawings	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0022	Geometric Def of ourdoor Rac plan detail drawings	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0031	Geometric Def of Rac elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0032	Geometric Def of Rac elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0033	Geometric Def of Rac elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PI N-I FF-12-54-0034	Geometric Def of Rac elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0035	Geometric Def of Rac elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0036	Geometric Def of ourdoor Rac elevations  [Geometric Def of ourdoor Rac elevations]	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0036				GEN-2		
	Geometric Def of ourdoor Rac elevations	Drawing 2	Vendor		Approval	Drawing
6007-PLN-LEF-12-54-0038	Geometric Def of ourdoor Rac elevations	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0039	Geometric Def of ourdoor Rac elevations	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0041	Geometric Def of Rac sections	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0042	Geometric Def of Rac sections	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0043	Geometric Def of ourdoor Rac sections	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0051	Geometric Def of Rac details of construction	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0052	Geometric Def of Rac details of construction	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0053	Geometric Def of Rac details of construction	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-52-6500-R03	Calculation report for Central plant. HTF main pipe support foundation. beta plant	Drawing 3	Vendor	GEN-2	Approval	calculation
6007-LIS-AGE-58-52-6500-R03	Coordinates list for Central plant. HTF main pipe support foundation. beta plant	List 3	Vendor	GEN-2	Approval	List
6007-PLN-AGE-58-52-6500-R03		Drawing 3	Vendor	GEN-2		Drawing
6007-PLN-AGE-58-52-6501-R02	Central Plant, Main HTF Pipes Support Foundations. Cover sheet  Central Plant, Main HTF Pipes Support Foundations. Cover sheet	Drawing 2	Vendor	GEN-2	Approval Approval	Drawing
	Central Plant, Main HTF Pipes Support Foundations. General Notes					
6007-PLN-AGE-58-52-6502-R02	Central Plant, Main HTF Pipes Support Foundations. Foundations plan	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-52-6503-R03	Central Plant, Main HTF Pipes Support Foundations. Sections & details I	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-52-6504-R03	Central Plant, Main HTF Pipes Support Foundations. Sections & details II	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-52-6505-R02	Calculation report for Central plant. HTF main sleepers-pipes supp. II. beta plant	Drawing 2	Vendor	GEN-2	Approval	calculation
6007-LIS-AGE-58-52-6505-R02	Coordinates list for Central plant. HTF main sleepers-pipes supp. II. beta plant	Llst 2	Vendor	GEN-2	Approval	List
6007-PLN-AGE-58-52-6505-R02	Central Plant, Main HTF Pipes Support Foundations II. Cover sheet	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-52-6506-R02	Central Plant, Main HTF Pipes Support Foundations II. General Notes	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-52-6507-R02	Central Plant, Main HTF Pipes Support Foundations II. Foundations plan	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-52-6508-R02	Central Plant, Main HTF Pipes Support Foundations II. Sections & details	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6101	A-MT-2044 Tank Cover Sheet	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6108	A-MT-204A Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6108A	A-MT-204A Fire Protection Clip Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6121	A-MT-204A Fire Protection Cip  A-MT-204A Fire Protection Cip  A-MT-204A Fire Protection Cip	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6121	A-MI-204A FIRE PTOECCION LUIP  A-MI-204B TANK COVER Sheet	Drawing 9 Drawing 9	Vendor	GEN-2 GEN-2		
6007-PLN-PRI-58-62-6201					Approval	Drawing
	A-MT-204B Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6208A	A-MT-204B Fire Protection Clip Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6221	A-MT-204B Fire Protection Clip	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6301	B-MT-204A Tank Cover Sheet	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6308	B-MT-204A Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6308A	B-MT-204A Fire Protection Clip Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6321	B-MT-204A Fire Protection Clip	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6401	B-MT-204B Tank Cover Sheet	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6408	B-MT-204B Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6408A	B-MT-204B Fire Protection Clip Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6421	8-MT-2048 Fire Protection Clip	Drawing 9	Vendor	GEN-2	Approval	Drawing
WA	S-MY-ZOME FIRE FUNDALUNIC IND FIFE Clip Analysis Calculation Fire Clip Analysis Calculation	Drawing 9  Drawing 0	Vendor	GEN-2	Approval	Diawing
			Vendor	GEN-2 GEN-2		
N/A	Overflow Tank Changes Memo	Drawing 0			Approval	
52.1	General Circuit Breaker Platform Foundation and Framing Plans	Drawing 2	Vendor	GEN-2	Approval	
6007-PLN-PRI-58-62-6101	A-MT-204A Tank Cover Sheet	Drawing 10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6108	A-MT-204A Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6108A	A-MT-204A Fire Protection Clip Shell Layout	Drawing 10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6121	A-MT-204A Fire Protection Clip	Drawing 10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6201	A-MT-204B Tank Cover Sheet	Drawing 10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6208	A-MT-204B Shell Layout	Drawing 9	Vendor	GEN-2	Approval	Drawing
	A ATT DO DE TO THE SELECT OF T	Drawing 10	Vendor	GEN-2	Approval	
6007-PLN-PRI-58-62-6208A	A-MT-204B Fire Protection Clip Shell Layout					Drawing

6007-PLN-PRI-58-62-6221	A-MT-204B Fire Protection Clip	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6301	B-MT-204A Tank Cover Sheet	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6308	B-MT-204A Shell Layout	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6308A	B-MT-204A Fire Protection Clip Shell Layout	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6321	B-MT-204A Fire Protection Clip	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6401	B-MT-204B Tank Cover Sheet	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6408	B-MT-204B Shell Layout	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6408A	B-MT-204B Fire Protection Clip Shell Layout	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-58-62-6421	B-MT-204B Fire Protection Clip	Drawing	10	Vendor	GEN-2	Approval	Drawing
0187P-F1-4 MT-204 HTF	Fire Clip Analysis Calculation	Drawing	0	Vendor	GEN-2	Approval	
0187P-F1-4-MT-204 HTF	Fire Protection Clip Weld Design	Drawing	0	Vendor	GEN-2	Approval	
6007-CAL-FWE-21-61-0006	HTF Oil Piping Stress Analysis Report	Drawing	0	Vendor	GEN-2	Approval	calculation
6007-PLN-FWE-21-65-6001	THE ON THE PROPERTY OF THE PRO	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0102	THING CLEALES AND AND THE PROPERTY AND THE PROPERTY AND ANCHOR ROOS  PIPE SUPPORTS DETAILS BASE. PLATES AND ANCHOR ROOS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0401	FIRE SUFFORD DETAILS BASE. FLATES AND ANCHOR NOUS TYPICAL PIER HANDRAIL STAIRWAY AND RRATING DETAILS		1	Vendor	GEN-2		
		Drawing				Approval	Drawing
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0002	Structural Base Loads	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0003	Base Loads Table. Main & Auxiliary Platforms	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0004	Base Loads Table. Piping Supports	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0201	Equipments Base Loads Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0202	Structural Base Loads Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0301	Main Structure	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWF-21-54-0302	Main Structure Bents 1 to 7	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0303	Main Structure. Bents AM &B/N	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0304	Main Structure. Plan View	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0305	iviain structure, riani view Auxiliary Structure, Platforms	Drawing	4	Vendor	GEN-2		Drawing
6007-PLN-FWE-21-54-0305 6007-PLN-FWE-21-54-0306	Auxiliary Structure - Pro V - LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"		4	Vendor	GEN-2 GEN-2	Approval	
		Drawing	4			Approval	Drawing
6007-PLN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0311	Auxiliary Structure. Piping Supports -I-	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPPING SUPPORTS-2-	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A & B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C - D & E	Drawing	2	Vendor	GEN-2	Approval	Drawing
2804-CAL-12-2-15-01	Structural Engineering Design Report_13_04_05	Drawing	1	Vendor	GEN-2	Approval	calculation
2804-CAL-12-2-15-01	Infa	Drawing	0	Vendor	GEN-2	Approval	calculation
6007 -PLN -AGE -58 -52 -2485	Twa Cover sheet	Drawing	2	Vendor	GEN-2		
			2	Vendor		Approval	Drawing
6007 -PLN -AGE -58 -52 -2486	General notes	Drawing	2		GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -2487	Basin layout	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -2488	Sections & staircase details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -2489	Sump and trench details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -2490	Pump A -MP -204A foundation plan, sections & details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -2491	Tank A -MV-206A foundation plan, sections & details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -2492	Pedestal details & coordinates	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -CAL -AGE -58 -52 -2485	Overflow basin calc report	Drawing	0	Vendor	GEN-2	Approval	calculation
6007 -PLN -AGE -58 -52 -6485	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -6486	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -6487	Basin layout	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -6488	Sections & staircase details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -6489	Sections & statement extens Sump and tench details	Drawing	2	Vendor	GEN-2	Approval	Drawing
0007 -FLN -AGE -36 -32 -0469			2				Drawing
6007 -PLN -AGE -58 -52 -6490	Pump A -MP -204A foundation plan, sections & details	Drawing	2	Vendor	GEN-2 GEN-2	Approval	Drawing
6007 -PLN -AGE -58 -52 -6491	Tank A -MV-206A foundation plan, sections & details	Drawing	3	Vendor		Approval	Drawing
6007 -PLN -AGE -58 -52 -6492	Pedestal details & coordinates	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 -CAL -AGE -58 -52 -6485	Overflow basin calc report	Drawing	0	Vendor	GEN-2	Approval	calculation
6007 -CAL -AGE -58 -52 -2490	Pump foundation calc. Report	Drawing	2	Vendor	GEN-2	Approval	calculation
RESPONSES TO BV	na	Spec		Vendor	GEN-2	Approval	Spec
6007-PLN-AGE-41-52-4000-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-52-4020-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-52-4040-R03	Foundation Plan	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-41-52-4000-R04	Todadan am Calculation report	Drawing	4	Vendor	GEN-2	Approval	calculation
6007-PLN-AGE-41-52-8000-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-52-8000-R02	COVET SHEET	Drawing	2	Vendor	GEN-2		Drawing
6007-PLN-AGE-41-52-8040-R03	Seneral notes Foundation Plan	Drawing	3	Vendor	GEN-2	Approval Approval	Drawing
6007-CAL-AGE-41-52-8040-R03			4				
6007-CAL-AGE-41-52-8000-R04 6007-CAL-AGE-41-54-4000	Calculation report	Drawing Drawing	4	Vendor	GEN-2 GEN-2	Approval	calculation
	Calculation report		2	Vendor		Approval	calculation
6007-CAL-AGE-41-54-8000	Calculation report	Drawing	2	Vendor	GEN-2	Approval	calculation
6007-PLN-AGE-41-54-4000-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-54-4020-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-54-4040-R02	Structure Plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-54-8000-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
			-	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-54-8020-R02	General notes	Drawing	2	VEHIOU			
	General notes Structure Plan	Drawing Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-41-54-8020-R02 6007-PLN-AGE-41-54-8040-R02		Drawing	2 0				
6007-PLN-AGE-41-54-8020-R02 6007-PLN-AGE-41-54-8040-R02 6007-PLN-AGE-41-57-4000-R00	Structure Plan Architectural details	Drawing Drawing		Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-41-54-8020-R02 6007-PLN-AGE-41-54-8040-R02 6007-PLN-AGE-41-57-4000-R00 6007-PLN-AGE-41-57-8000-R00	Structure Plan Architectural details Architectural details	Drawing Drawing Drawing	2 2 0 0	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-41-54-8020-R02 6007-PLN-AGE-41-54-8040-R02 6007-PLN-AGE-41-57-4000-R00 6007-PLN-AGE-41-57-8000-R00 6007-PLN-AGE-25-54-4000	Structure Plan Architectural details Architectural details Cover sheet	Drawing Drawing Drawing Drawing Drawing		Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval	Drawing Drawing Drawing
6007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4000	Structure Plan Architectural details Architectural details Cover sheet General notes	Drawing Drawing Drawing Drawing Drawing Drawing Drawing	0 8 6	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Drawing Drawing Drawing Drawing
6007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-4000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4020	Structure Plan Architectural details Architectural details Cover sheet General notes At Elevation 2073 and 2078	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	0 8	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing
E007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4040	Structure Plan Architectural details Architectural details Cover sheet Cover sheet At Elevation 2073 and 2078 At Elevation 2086 and 2091	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	0 8 6	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-41-5-8-8020-R02 6007-PIN-AGE-41-5-8-8004-R02 6007-PIN-AGE-41-57-4000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-5-84-4000 6007-PIN-AGE-25-5-84-4020 6007-PIN-AGE-25-5-84-4040 6007-PIN-AGE-25-5-84-4041 6007-PIN-AGE-25-5-84-4041	Structure Plan	Drawing	0 8 6	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4040 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4041	Structure Plan	Drawing	0 8 6	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-5-8-8020-R02 6007-PIN-AGE-41-5-8-8040-R02 6007-PIN-AGE-41-57-4000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-5-4-4000 6007-PIN-AGE-25-5-4-4020 6007-PIN-AGE-25-5-4-4040 6007-PIN-AGE-25-5-4-4041 6007-PIN-AGE-25-5-4-4042 6007-PIN-AGE-25-5-4-4042 6007-PIN-AGE-25-5-4-4043 6007-PIN-AGE-25-5-4-4044	Structure Plan	Drawing	0 8 6	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4040 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4042 6007-PIN-AGE-25-54-4042 6007-PIN-AGE-25-54-4043 6007-PIN-AGE-25-54-4044	Structure Plan	Drawing	0 8 6	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-5-8-8020-R02 6007-PIN-AGE-41-5-8-8040-R02 6007-PIN-AGE-41-57-4000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-5-4-4000 6007-PIN-AGE-25-5-4-4020 6007-PIN-AGE-25-5-4-4040 6007-PIN-AGE-25-5-4-4041 6007-PIN-AGE-25-5-4-4042 6007-PIN-AGE-25-5-4-4042 6007-PIN-AGE-25-5-4-4043 6007-PIN-AGE-25-5-4-4044	Structure Plan	Drawing	0 8 6	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4024 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4042 6007-PIN-AGE-25-54-4043 6007-PIN-AGE-25-54-4043 6007-PIN-AGE-25-54-4044 6007-PIN-AGE-25-54-4045	Structure Plan	Drawing	0 8 6	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-5-8-000-R02 6007-PIN-AGE-41-5-8-000-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4004	Structure Plan	Drawing	0 8 6	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4042 6007-PIN-AGE-25-54-4043 6007-PIN-AGE-25-54-4044 6007-PIN-AGE-25-54-4045 6007-PIN-AGE-25-54-4045	Structure Plan	Drawing	0 8 6 8 7 7 7 7 7 8 7	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-5-8-8020-R02 6007-PIN-AGE-41-5-8-8000-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4004 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4044 6007-PIN-AGE-25-54-4044 6007-PIN-AGE-25-54-4046 6007-PIN-AGE-25-54-4046 6007-PIN-AGE-25-54-4046 6007-PIN-AGE-25-54-4046 6007-PIN-AGE-25-54-4046 6007-PIN-AGE-25-54-4046	Structure Plan	Drawing	0 8 6 8 7 7 7 7 7 8 8 7	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-41-54-8020-R02 6007-PIN-AGE-41-54-8040-R02 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-41-57-8000-R00 6007-PIN-AGE-25-54-4000 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4020 6007-PIN-AGE-25-54-4021 6007-PIN-AGE-25-54-4041 6007-PIN-AGE-25-54-4043 6007-PIN-AGE-25-54-4043 6007-PIN-AGE-25-54-4044 6007-PIN-AGE-25-54-4045 6007-PIN-AGE-25-54-4045 6007-PIN-AGE-25-54-4045	Structure Plan	Drawing	0 8 6 8 7 7 7 7 7 8 7	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing

6007-CAL-AGE-25-54-4000						
	Calculation report	Drawing	5	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-25-54-8000	Cover sheet	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8020	General notes	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8040	At Flevation 2081 and 2086	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8041	At Elevation 2094 and 2099	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8041	At Elevation 2116			Vendor	GEN-2	
		Drawing	5		GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8043	At Elevation 2122	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8044	At Elevation 2131;2146 and 2158	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8045	Elevations, sheet 1	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8046	Elevations, sheet 2	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8047	Elevations, sheet 3	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8048	Misc. Details	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8049	Wide County Anchor obles	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8050	PAILUTO proces Stairs		4	Vendor	GEN-2	
		Drawing	4			
6007-PLN-AGE-25-54-8051	Columns schedule	Drawing		Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-54-8000	Calculation report	Drawing	5	Vendor	GEN-2	Approval calculation
STG structure foundations BV	STG structure foundations BV	Drawing	n/a	Vendor	GEN-2	Approval
6007-CAL-ATD-23-33-E048	Mojave Substations Grounding Calculations	Drawing	0	Vendor	GEN-2	Approval calculation
6007-PLN-ATD-23-33-E041	Grounding Plan	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-ATD-23-33-E042	Grounding Details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-ATD-23-33-E051	Duct Bank and Conduit Plan	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-ATD-23-32-E052	Duct Bank and Conduit Details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-ATD-23-52-C032	Duct bails and Conduct Details Site preparation	Drawing	0	Vendor	GEN-2	
BV Comments-ATD struct 1-8.00						
	BV Comments-ATD struct 1-8.00 PC4 april12 grounding	Drawing	na	Vendor	GEN-2	Approval
6007-PLN-ATD-23-02-E101	general installation relay house	Drawing	na	Vendor	GEN-2	Approval Drawing
6007-INF-ATD-23-50-E002	MPT firewall detail	Analysis	Α	Vendor	GEN-2	Approval Report
6007-CAL-ATD-23-52-C070.Rev E	Other Foundation Calculations	Drawing	E	Vendor	GEN-2	Approval calculation
6007-PLN-ATD-23-57-C074.Rev 2	Foundation Det. Fire wall MPT1	Drawing	2	Vendor	GEN-2	Approval Drawing
BV comments Mojave SEfirewallApr12	Abenga T&D responses	Drawing	na	Vendor	GEN-2	Approval
Abengoa Mojave Solar memo #2	Explanation Memo #2	Drawing	na	Vendor	GEN-2	Approval
Abangos T&D mama MDT Firewall hala						
Abengoa T&D memo MPT Firewall hole	Explanation Memo #1	Drawing	na	Vendor	GEN-2	Approval
6007-CAL-FWE-21-61-0005	Feed water and Steam Piping Stress Analysis Report	Drawing	0	Vendor	GEN-2	Approval calculation
6007-CAL-FWE-21-61-0006	HTF Oil Piping Stress Analysis Report	Drawing	0	Vendor	GEN-2	Approval calculation
6007-PLN-FWE-21-65-6001	PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE. PLATES AND ANCHOR RODS	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS		1			Approval Drawing
		Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0002	Structural Base Loads	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0003	Base Loads Table. Main & Auxiliary Platforms	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0004	Base Loads Table. Piping Supports	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0201	Equipment Base Loads Details	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0202	Structural Base Loads Details	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0301	Main Structure	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0302	Main Structure. Bents 1 to 7	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0303	Main Structure. Bents AM &B/N		2	Vendor	GEN-2	
		Drawing	2			Approval Drawing
6007-PLN-FWE-21-54-0304	Main Structure. Plan View	Drawing	Z	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0305	Auxiliary Structure. Platforms	Drawing	4	Vendor	GEN-2	Approval Drawing
			4 4			
6007-PLN-FWE-21-54-0305	Auxiliary Structure. Platforms	Drawing		Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0305 6007-PLN-FWE-21-54-0306 6007-PLN-FWE-21-54-0307	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing Drawing Drawing	4	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0305 6007-PLN-FWE-21-54-0306 6007-PLN-FWE-21-54-0307 6007-PLN-FWE-21-54-0311	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports -1-	Drawing Drawing Drawing Drawing Drawing	4	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0305 6007-PLN-FWE-21-54-0306 6007-PLN-FWE-21-54-0307 6007-PLN-FWE-21-54-0311 6007-PLN-FWE-21-54-0312	Auxiliary Structure - Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure - Pjang Supports - I  AUXILIARY STRUCTURE PIPMS SUPPORTS-2-	Drawing Drawing Drawing Drawing Drawing Drawing	4	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0305 6007-PLN-FWE-21-54-0306 6007-PLN-FWE-21-54-0307 6007-PLN-FWE-21-54-0311 6007-PLN-FWE-21-54-0312 6007-PLN-FWE-21-54-0321	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports -I.  AUXILIARY STRUCTURE PPING SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	4	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports -1-  JUXILIARY STRUCTURE PIPING SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL - A & B	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	4 3 2 2 2 2	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351	Auxiliary Structure - Platforms  Main Structure - P. V LeVels +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  Main Structure - P. V LeVels +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  Main Structure - Piping Supports -  Auxiliary Structure - Piping Supports  Auxiliary Structure - Piping Supports  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E	Drawing	4 3 2 2 2 2 2 2 2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Drawing Drawing Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports -1-  JUXILIARY STRUCTURE PIPING SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL - A & B	Drawing	4 3 2 2 2 2 2 2 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Cakculation
6007-PIN-PWE-21-54-0305 6007-PIN-PWE-21-54-0306 6007-PIN-PWE-21-54-0307 6007-PIN-PWE-21-54-0311 6007-PIN-PWE-21-54-0312 6007-PIN-PWE-21-54-0321 6007-PIN-PWE-21-54-0321 6007-PIN-PWE-21-54-0351 6007-PIN-PWE-21-54-0351 2804-CAI-12-21-5-01 2804-CAI-12-2-15-02	Auxiliary Structure   Patforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - P. LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE PIDING SUPPORTS  AUXILIARY STRUCTURE PIDING SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE - DETAILS SERIAL C - D & E	Drawing	4 3 2 2 2 2 2 2 2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Cakculation Approval Cakculation
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351	Auxiliary Structure - Platforms  Main Structure - P. V LeVels +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  Main Structure - P. V LeVels +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  Main Structure - Piping Supports -  Auxiliary Structure - Piping Supports  Auxiliary Structure - Piping Supports  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E	Drawing	4 3 2 2 2 2 2 2 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Cakculation
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 2804-CA1-12-21-5-01 2804-CA1-12-21-5-01	Auxiliary Structure   Patforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - P. LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE PIDING SUPPORTS  AUXILIARY STRUCTURE PIDING SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE - DETAILS SERIAL C - D & E	Drawing	4 3 2 2 2 2 2 2 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Cakculation Approval Cakculation Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0317 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 2804-CA1-12-21-501 2804-CA1-12-21-502 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure - Platforms  MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PIANT VIEW - GRATING LEVELS  AUXILIARY STRUCTURE - PIPING SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Structural Engineering Design Report_13_04_05  na  Cover sheet  General notes	Drawing	4 3 2 2 2 2 2 1 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 2804-CAI-12-21-5-01 2804-CAI-12-21-5-01 2804-CAI-12-21-5-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" + 39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" + 39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure - Piping Supports -I  AUXILIARY STRUCTURE - PIPING SUPPORTS -2-  DRUM SADDLE FOR RECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL A & B  Structural Engineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan	Drawing	4 3 2 2 2 2 2 1 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Drawing Drawing Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0317 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 804-CA1-12-21-5-01 2804-CA1-12-21-5-01 2804-CA1-12-21-5-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. PLATT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports  AUXILIARY STRUCTURE PIPING SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Structural Engineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table	Drawing	4 3 2 2 2 2 2 1 0	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-12-2-15-01 2804-CA.1-12-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3413-R02	Auxiliary Structure Platforms  MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - P. LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE PIPING SUPPORTS  AUXILIARY STRUCTURE PIPING SUPPORTS  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE - DETAILS SERIAL C	Drawing	4 3 2 2 2 2 2 2 1 0 0 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 804-CA1-12-215-01 2804-CA1-12-215-01 2804-CA1-12-215-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-53-3413-R02 6007-PIN-AGE-58-53-3414-R02 6007-PIN-AGE-58-53-3414-R02	Auxiliary Structure. Platforms MAIN STRUCTURE - P. V LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - P. PLANT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supports -1 AUXILIARY STRUCTURE PIPMS SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report_13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I	Drawing	4 3 2 2 2 2 2 1 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 2804-CA1-12-2-15-01 2804-CA1-12-2-15-01 2804-CA1-12-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure P Natorms  MAIN STRUCTURE - P V. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P I. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE P PIANT VIEW - GRATING LEVELS  AUXILIARY STRUCTURE PIPING SUPPORTS-2-  DRUM SADDLE FOR FRECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Structural Engineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail II  Section and detail II	Drawing	4 3 2 2 2 2 2 2 1 0 0 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Calculation
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-AGE-S8-52-3411-R02	Auxiliary Structure. Patforms  MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PINAT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports -1  AUXILIARY STRUCTURE PIPAG SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL - & B  MAIN STRUCTURE - DETAILS SERIAL - & B  MAIN STRUCTURE - DETAILS SERIAL - O. B & E  STRUCTURE Ingineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail I  Section and detail I  Gaic report  Cover sheet	Drawing	4 3 2 2 2 2 2 2 1 0 0 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Drawing
6007-PIN-PWE-21-54-0305 6007-PIN-PWE-21-54-0306 6007-PIN-PWE-21-54-0306 6007-PIN-PWE-21-54-0317 6007-PIN-PWE-21-54-0311 6007-PIN-PWE-21-54-0312 6007-PIN-PWE-21-54-0312 6007-PIN-PWE-21-54-0351 6007-PIN-PWE-21-54-0351 2804-CA1-12-21-501 2804-CA1-12-21-501 2804-CA1-12-21-502 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure P Natorms  MAIN STRUCTURE - P V. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P I. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE P PIANT VIEW - GRATING LEVELS  AUXILIARY STRUCTURE PIPING SUPPORTS-2-  DRUM SADDLE FOR FRECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Structural Engineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail II  Section and detail II	Drawing	4 3 2 2 2 2 2 2 1 0 0 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Calculation
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 804-CAI-12-215-01 2804-CAI-12-215-01 2804-CAI-12-215-02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure. Patforms  MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PINAT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports -1  AUXILIARY STRUCTURE PIPAG SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL - & B  MAIN STRUCTURE - DETAILS SERIAL - & B  MAIN STRUCTURE - DETAILS SERIAL - O. B & E  STRUCTURE Ingineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail I  Section and detail I  Gaic report  Cover sheet	Drawing	4 3 2 2 2 2 2 2 1 0 0 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Drawing
6007-PIN-PWE-21-54-0305 6007-PIN-PWE-21-54-0306 6007-PIN-PWE-21-54-0306 6007-PIN-PWE-21-54-0317 6007-PIN-PWE-21-54-0311 6007-PIN-PWE-21-54-0312 6007-PIN-PWE-21-54-0312 6007-PIN-PWE-21-54-0351 6007-PIN-PWE-21-54-0351 2804-CA1-12-21-501 2804-CA1-12-21-501 2804-CA1-12-21-502 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure - Platforms  MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. LEVELS +17' 11 3/4' + 439' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PIANT VIEW - GRATING LEVELS  AUXILIARY STRUCTURE - PIDIAND SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Structural Engineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail II  Calc report  Cover sheet  General notes	Drawing	4 3 2 2 2 2 2 2 1 0 0 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0317 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CAL-12-2-15-01 2804-CAL-12-2-15-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02	Auxiliary Structure. P. N LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PILANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports -I  AUXILIARY STRUCTURE PIPING SUPPORTS -2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  Structural Engineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail II  Calc report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail II  Calc report  Cover sheet  General notes	Drawing	4 3 2 2 2 2 2 2 2 2 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-2-2-15-01 2804-CA.1-2-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02	Auxiliary Structure. Platforms MAIN STRUCTURE P. V. LEVELS 117' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE P. PLANT VIEW - GRATING LEVELS AUXILIARY STRUCTURE PPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL - A & B MAIN STRUCTURE - DETAILS SERIAL - D & E STRUCTURE Ingineering Design Report, 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Section and detail I Section and detail I Calc report Cover sheet General notes Support foundation plan Data table Section and detail I	Drawing	4 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0310 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 804-CA.1-12-2-15-01 2804-CA.1-12-2-15-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02	Auxiliary Structure. Platforms MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - PIANT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supports AUXILIARY STRUCTURE PIPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE lingineering Design Report_13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Galc report Cover sheet General notes Support foundation plan Data table Section and detail I Section and detail II Section and detail I	Drawing	4 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-2-2-15-01 2804-CA.1-2-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02	Auxiliary Structure. Platforms  MAIN STRUCTURE P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE P. PLANT VIEW - GRATING LEVELS  AUXILIARY STRUCTURE PPING SUPPORTS-2-  DRUM SADDLE FOR RECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL - A & B  MAIN STRUCTURE - DETAILS SERIAL - D & E  STRUCTURE Engineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail I  Sector sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail Section and detail I  Section and detail II  Section and detail Section and detail II  Section and Section Account Section Account Section Account Section Account Section Section Account Section Section Account Section Section Section	Drawing	4 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Drawing Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CAI-12-21-5-01 2804-CAI-12-21-5-01 2804-CAI-12-21-5-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02	Auxiliary Structure. Platforms MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - PINAT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supprorts -1 AUXILIARY STRUCTURE PIPMS SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Calc report Cover sheet General notes Support foundation plan Data table Section and detail II Calc report Cover sheet General notes Support foundation plan Data table Section and detail II Calc report Cover sheet	Drawing	4 3 2 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA-1-2-2-15-01 2804-CA-1-2-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3415-R02 6007-PIN-AGE-58-52-3415-R02 6007-PIN-AGE-58-52-3415-R02 6007-PIN-AGE-58-52-3415-R02 6007-PIN-AGE-58-52-3415-R02 6007-PIN-AGE-58-52-3415-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-741-R02 6007-PIN-AGE-58-52-741-R02	Auxiliary Structure. Platforms  MAIN STRUCTURE P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE P. PLANT VIEW - GRATING LEVELS  AUXILIARY STRUCTURE PPING SUPPORTS-2-  DRUM SADDLE FOR RECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL - A & B  MAIN STRUCTURE - DETAILS SERIAL - D & E  STRUCTURE Ingineering Design Report 13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail II  Section and Section Addition plan  Data table  Section Addition Pl	Drawing	4 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CAI-12-2-15-01 2804-CAI-12-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3410-R03 6007-PIN-AGE-58-52-5401-R03 6007-PIN-AGE-58-52-5401-R03 6007-PIN-AGE-58-52-5401-R03	Auxiliary Structure. Platforms MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - PINAT VIEW - GRATING LEVELS Auxiliary STRUCTURE PIPMS SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail il Calc report Cover sheet General notes Support foundation plan Data table Section and detail il Section and sect	Drawing	4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0317 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-2-2-15-01 2804-CA.1-2-2-15-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. P. Nr. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports AUXILIARY STRUCTURE Piping SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE Ingineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Cak report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail II  Cak report  Cover sheet  Section and detail II  Section And Detail	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Drawi
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CAI-12-2-15-01 2804-CAI-12-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3410-R03 6007-PIN-AGE-58-52-5401-R03 6007-PIN-AGE-58-52-5401-R03 6007-PIN-AGE-58-52-5401-R03	Auxiliary Structure. Platforms MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - PINAT VIEW - GRATING LEVELS Auxiliary STRUCTURE PIPMS SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail il Calc report Cover sheet General notes Support foundation plan Data table Section and detail il Section and sect	Drawing	4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0317 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-2-2-15-01 2804-CA.1-2-2-15-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. P. Nr. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - P. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supports AUXILIARY STRUCTURE Piping SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE Ingineering Design Report_13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Cak report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail II  Cak report  Cover sheet  Section and detail II  Section And Detail	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0317 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 804-CA1-12-215-01 2804-CA1-12-215-01 2804-CA1-12-215-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6404-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. P. Nr. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - P. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - PIANT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supports -I AUXILIARY STRUCTURE PIPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL & B MAIN STRUCTURE - DETAILS SERIAL & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Calc report Cover sheet General notes Support foundation plan Data table Section and detail I	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Drawing Drawing Drawing Drawing Approval Drawing Drawing Approval Drawing Drawing Approval Drawing Drawing Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0352 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA:1-2-2-15-01 2804-CA:1-2-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. Platforms MAIN STRUCTURE P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE P. PIANT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supports -1 AUXILIARY STRUCTURE PIPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL - A B MAIN STRUCTURE - DETAILS SERIAL - D & E STRUCTURE Ingineering Design Report_13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Calc report Cover sheet General notes Support foundation plan Data table Section and detail II Calc report Cover sheet General notes Support foundation plan Data table Section and detail II Calc report Cover sheet	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval List
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CA1-12-2-15-01 2804-CA1-12-2-15-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04	Auxiliary Structure. Platforms MAIN STRUCTURE - P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - PIANT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supports AUXILIARY STRUCTURE PIPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Cak report Cover sheet General notes Support foundation plan Data table Section and detail II Cak report Cover sheet General notes Support foundation plan Data table Section and detail II Cak report Cover sheet General notes Support foundation plan Data table Section and detail II Cak report Cover sheet General notes Support foundation plan Data table Section and detail II Cak report Cover sheet General notes Support foundation plan Data table Section and detail II Cak report Cover sheet General Notes Foundation Plan Section and Retail II Cak report Cover sheet General Notes Foundation Plan Section and Report Cover sheet	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0301 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0321 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA:1-2-2-15-01 2804-CA:1-2-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3413-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7413-R02 6007-PIN-AGE-58-52-7413-R02 6007-PIN-AGE-58-52-7413-R02 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04	Auxiliary Structure. Platforms MAIN STRUCTURE P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE P. PIANT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supports -1 AUXILIARY STRUCTURE PIPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL - A B MAIN STRUCTURE - DETAILS SERIAL - D & E STRUCTURE Ingineering Design Report_13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Section and detail I Calc report Cover sheet General notes Support foundation plan Data table Section and detail I General Notes Foundation Plan Section and Details I	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval List Approval Drawing Drawing Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0310 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CA1-12-2-15-01 2804-CA1-12-2-15-00 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. P Note The First Times and Structure. Platforms  MAIN STRUCTURE - P V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MANN STRUCTURE - P INANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supprors -1  AUXILIARY STRUCTURE PIPAG SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE Ingineering Design Report 13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Calc report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail II  Calc report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail II  Calc report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail II  Section and detail II  Section and detail II  Section and Details II  Section and Details II  Section and Details II  Section and Details II  Section Report  Cover sheet  General Notes  Foundation Plan  Section Report  Cover sheet  General notes  Support foundation plan	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-12-2-15-01 2804-CA.1-12-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6410-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. Platforms MAIN STRUCTURE P. V. LEVELS 117' 11 3/4' + 39' 6 3/4' & 4-50' 7 3/4' MAIN STRUCTURE P. PLANT VIEW - GRATING LEVELS AUXILIARY STRUCTURE PPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL - A & B MAIN STRUCTURE - DETAILS SERIAL - D & E STRUCTURE Ingineering Design Report, 13_04_05 na STRUCTURE - DETAILS SERIAL - A & B MAIN STRUCTURE - DETAILS SERIAL - D & E STRUCTURE Ingineering Design Report, 13_04_05 na Support foundation plan Data table Section and detail I Section and detail II Section and Details II	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CA1-12-2-15-01 2804-CA1-12-2-15-00 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. P Note The First Times and Structure. Platforms  MAIN STRUCTURE - P V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4'  MANN STRUCTURE - P INANT VIEW - GRATING LEVELS  Auxiliary Structure. Piping Supprors -1  AUXILIARY STRUCTURE PIPAG SUPPORTS-2-  DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL A & B  MAIN STRUCTURE - DETAILS SERIAL C - D & E  STRUCTURE Ingineering Design Report 13_04_05  na  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Calc report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail I  Section and detail II  Calc report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail II  Calc report  Cover sheet  General notes  Support foundation plan  Data table  Section and detail II  Section and detail II  Section and detail II  Section and Details II  Section and Details II  Section and Details II  Section and Details II  Section Report  Cover sheet  General Notes  Foundation Plan  Section Report  Cover sheet  General notes  Support foundation plan	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 8004-CA1-12-2-15-01 2804-CA1-12-2-15-00 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03	Auxiliary Structure. Platforms MAIN STRUCTURE P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE - PIANT VIEW - GRATING LEVELS Auxiliary Structure. Piping Supprors -1 AUXILIARY STRUCTURE PPBNG SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail il Calc report Cover sheet General notes Support foundation plan Data table Section and detail il Section and detail il Section and detail il Calc report Cover sheet General notes Support foundation plan Data table Section and Detail il Section and Section Accordance and Section Accordance an	Drawing	4 3 3 2 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0301 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-58-52-7411-802 6007-PIN-FWE-21-58-52-7411-802 6007-PIN-FWE-21-58-52-7411-802 6007-PIN-FWE-21-58-52-7411-802 6007-PIN-FWE-21-58-52-5400-803 6007-PIN-FWE-58-52-5400-803 6007-PIN-FWE-58-52-5400-803 6007-PIN-FWE-58-52-5400-804 6007-PIN-FWE-58-52-6400-804 6007-PIN-FWE-58-52-6400-804 6007-PIN-FWE-58-52-6400-804 6007-PIN-FWE-58-52-3461-802	Auxiliary Structure. Platforms MAIN STRUCTURE P. V. LEVELS +17' 11 3/4' +39' 6 3/4' & +50' 7 3/4' MAIN STRUCTURE P. PLANT VIEW - GRATING LEVELS AUXILIARY STRUCTURE PPPROS SUPPORTS-2- DRUM SADDLE FOR RECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL - A & B MAIN STRUCTURE - DETAILS SERIAL - D & E STRUCTURE Ingineering Design Report 13_04_05 na Cover sheet General notes Support foundation plan Data table Section and detail I Section and detail I Section and detail II Section and Details II Section and Details II Section and Details II Section and Details II Section and Detail II Section a	Drawing	4 3 3 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0305 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0352 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-12-2-15-01 2804-CA.1-12-2-15-02 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6401-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-3465-R00 6007-PIN-AGE-58-52-3465-R00 6007-PIN-AGE-58-52-3465-R00 6007-PIN-AGE-58-52-3465-R00 6007-PIN-AGE-58-52-3465-R00 6007-PIN-AGE-58-52-3465-R00 6007-PIN-AGE-58-52-3465-R00 6007-PIN-AGE-58-52-3465-R00	Auxiliary Structure: Ptatforms MAIN STRUCTURE: P. V LEVELS +17' 11 3/4" + 39' 6 3/4" & +50' 7 3/4" MAIN STRUCTURE: P. V LEVELS +17' 11 3/4" + 39' 6 3/4" & +50' 7 3/4" MAIN STRUCTURE: PENANT VIEW - GRATING LEVELS Auxiliary Structure: Piping Supports - LAUXILIARY STRUCTURE PIPING SUPPORTS-2- DRUM SADDLE FOR RECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE: DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report_13.04_05 na Cover sheet General notes Support foundation plan Data table Section and detail II Cala report Cover sheet General notes Support foundation plan Data table Section and detail II Section and Details II Section and Detail II Section and Details II Section and Detail II	Drawing	4 3 3 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing
6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0351 6007-PIN-FWE-21-54-0352 2804-CA.1-2-2-15-01 2804-CA.1-2-2-15-02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-3411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-7411-R02 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R03 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-6400-R04 6007-PIN-AGE-58-52-3461-R02	Auxiliary Structure. Platforms MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" + 39' 6 3/4" & +50' 7 3/4" MAIN STRUCTURE - PLANT WEW - GRATING LEVELS AUXILIARY STRUCTURE PPPING SUPPORTS-2- DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE - DETAILS SERIAL A & B MAIN STRUCTURE - DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report_13 04 .05 na Cover sheet General notes Support foundation plan Data table Section and detail II Section and Section and Section and Section and Section and Section and	Drawing	4 3 3 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing Approval Calculation
6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0306 6007-PIN-FWE-21-54-0307 6007-PIN-FWE-21-54-0311 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0312 6007-PIN-FWE-21-54-0352 2804-CA1-12-21-501 2804-CA1-12-21-501 2804-CA1-12-21-502 6007-PIN-AGE-58-52-3410-R02 6007-PIN-AGE-58-52-3411-R02	Auxiliary Structure: Ptatforms MAIN STRUCTURE: P. V LEVELS +17' 11 3/4" + 39' 6 3/4" & +50' 7 3/4" MAIN STRUCTURE: P. V LEVELS +17' 11 3/4" + 39' 6 3/4" & +50' 7 3/4" MAIN STRUCTURE: PENANT VIEW - GRATING LEVELS Auxiliary Structure: Piping Supports - LAUXILIARY STRUCTURE PIPING SUPPORTS-2- DRUM SADDLE FOR RECTION - GENERAL ARRANGEMENT & SECTIONS MAIN STRUCTURE: DETAILS SERIAL C - D & E STRUCTURE Ingineering Design Report_13.04_05 na Cover sheet General notes Support foundation plan Data table Section and detail II Cala report Cover sheet General notes Support foundation plan Data table Section and detail II Section and Details II Section and Detail II Section and Details II Section and Detail II	Drawing	4 3 3 2 2 2 2 2 2 1 1 0 0 2 2 2 2 2 2 2 2 2 2	Vendor	GEN-2	Approval Drawing

COOR DIAL AGE EO EO 7464 DOO	To a set			V .	GEN A	
6007-PLN-AGE-58-52-7464-R00	Data table	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-7465-R00 6007-PLN-AGE-58-52-7466-R00	Section and detail I	Drawing Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-CAL-AGE-58-52-7460-R00	section and detail in	Drawing	2	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-58-54-3550-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-58-54-3551-R02	General notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3552-R02	Plan view and details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-3550-R02	Calc report	Drawing	2	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-58-54-7550-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-7551-R02	General notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-7552-R02	Plan view and details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-7550-R02	Calc report	Drawing	2	Vendor	GEN-2	Approval calculation
6007-ESP-ATP-68-61-PL24	Engineering Standards and practices Material and Installation standards Underground HDPE	Spec	2	Vendor	GEN-2	Approval Spec
6007-CAL-AGE-58-52-2485	Calculation Report for Overflow Basin & MV-206 Alpha Plant	Drawing	0	Vendor	GEN-2	Approval calculation
6007-CAL-AGE-58-52-6485	Calculation Report for Overflow Basin & MV-206 Beta Plant	Drawing	0	Vendor	GEN-2	Approval calculation
6007-CAL-AGE-58-52-2490	Calculation Report for HTF Filling Discharge Pumps Foundations	Drawing	3	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-58-52-2485	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-2486	General notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-2487	Basin Layout	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-2488	Sections and stair details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-2489	Sump and trench details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-2490	Pump MP-204 foundation plan sections and details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-2491	Tank MV-206 foundation plan, sections & details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-2492	Pedestal details and coordinates	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-6485	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-6486	General notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-6487	Basin Layout	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-6488	Sections and stair details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-6489	Sump and trench details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-6490 6007-PLN-AGE-58-52-6491	Pump MP-204 foundation plan sections and details Tank MV 206 foundation plan sections 2 datable	Drawing	3	Vendor	GEN-2	Approval Drawing
	Tank MV-206 foundation plan, sections & details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-52-6492 6007-PLN-AGE-00-50-S003-R01	Pedestal details and coordinates  TYPICAL PIPE HANDRAIL, STAIRWAY, AND GRATING DETAILS	Drawing	2	Vendor	GEN-2	Approval Drawing
		Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-23-52-4000-R01 6007-PLN-AGE-23-52-4020-R02	Cover sheet	Drawing	1	Vendor Vendor	GEN-2	Approval Drawing
	General notes	Drawing	2		GEN-2	Approval Drawing
6007-PLN-AGE-23-52-4040-R02	Foundation Plan & details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-23-52-4000-R02	Calculation report	Drawing	2	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-23-52-8000-R01 6007-PLN-AGE-23-52-8020-R02	Cover sheet	Drawing	1	Vendor	GEN-2 GEN-2	Approval Drawing
	General notes	Drawing	2	Vendor		Approval Drawing
6007-PLN-AGE-23-52-8040-R02 6007-CAL-AGE-23-52-8000-R02	Foundation Plan & details	Drawing	2	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-18-52-4200	Calculation report	Drawing	2	Vendor	GEN-2 GEN-2	Approval calculation
6007-PLN-AGE-18-52-4200 6007-PLN-AGE-18-52-4220	Cover sheet	Drawing	2	Vendor Vendor		Approval Drawing
6007-PLN-AGE-18-52-4220 6007-PLN-AGE-18-52-4240	General notes Foundation drawings	Drawing Drawing	4	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-CAL-AGE-18-52-4240	roundation travings Calc report	Drawing	3	Vendor	GEN-2	Approval Drawing Approval calculation
6007-PLN-AGE-18-52-8200	Cate report	Drawing	2	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-18-52-8220	Cover sineer General notes	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-18-52-8220	General notes Foundation drawings	Drawing	4	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-CAL-AGE-18-52-8240	Calc report	Drawing	3	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-18-52-8200	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-18-52-4300	Cover sirect General notes	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-18-52-4340	Foundation drawings	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-18-52-4300	Toda report	Drawing	3	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-18-52-8300	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-18-52-8320	General notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-18-52-8340	Foundation drawings	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-18-52-8300	Calc report	Drawing	3	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-40-52-4100-R03	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4120-R03	General notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4140-R03	Arrangent plan view	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4141-R03	Mat bottom reinforcement	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4142-R03	Mat top reinforcement	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4143-R01	Extra top reinforcement	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4144-R01	Extra bottom reinforcement	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4145-R01	Mat reinforcement details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4150-R01	Drainage	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4160-R01	Pier and rack support anchor layout	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4161-R01	Pier and rack support anchor details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4162-R01	Anchor bolts. Assemblies and details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4163-R01	Skid and bench support layout	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4164-R01	Skid support details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-4173-R01	Skid support layout	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-40-52-4000-R03	WTP foundation calc report	Drawing	2	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-40-52-8100-R03	Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8120-R03	General notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8140-R03	Arrangment plan view	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8141-R03	Mat bottom reinforcement	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8142-R03	Mat top reinforcement	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8143-R01	Extra top reinforcement	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8144-R01	Extra bottom reinforcement	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8145-R01	Mat reinforcement details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8150-R01 6007-PLN-AGE-40-52-8160-R01	Drainage New and support and the largest	Drawing	0	Vendor	GEN-2	Approval Drawing
	Pier and rack support anchor layout	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8161-R01 6007-PLN-AGE-40-52-8162-R01	Pier and rack support anchor details	Drawing		Vendor	GEN-2	Approval Drawing
	Anchor bolts. Assemblies and details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8163-R01	Skid and bench support layout	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8164-R01	Skid support details	Drawing	U	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-40-52-8173-R01	Skid support layout	Drawing	2	Vendor	GEN-2	Approval Calculation
6007-CAL-AGE-40-52-8000-R03	WTP foundation calc report	Drawing		Vendor	GEN-2	Approval calculation

6007-PLN-AGE-67-33-9803					
	Grounding in beta central plant	Drawing na	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-52-3550-R01	Calculation Report	Drawing 1	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-57-52-3550-R02	Cover sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-52-3551-R02	General notes	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-52-3552-R02	Plan View and Detils	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-52-7550-R01	Calculation Report	Drawing 1	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-57-52-7550-R02	Cover sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-52-7551-R02	General notes	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-52-7552-R02	Plan View and Detils	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4500-R04	Cover sheet	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4501-R04	General notes	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4502-R05	Schedulines	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4503-R05	Levation II	Drawing 5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-25-54-4504-R05				GEN-2	
	Elevation II	Drawing 5	Vendor		Approval Drawing
6007-PLN-AGE-25-54-4505-R05	BCP and BT connections	Blaming	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4506-R05	CH and CR connections	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4507-R05	JT and JB connections	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4508-R04	Plan el 2073 and 2078	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4509-R04	Plan el 2086 and 2091	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4510-R04	Plan el 2098	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4511-R04	Plan el 2114	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4512-R04	Plan el 2123 and 2150	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4513-R04	GP connections	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4514-R04	JBP, GF and GE connections	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4515-R04	BCF connections	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4515-R04	DCF COMPACTORS  COLUMNS splices	Drawing 4  Drawing 4	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007 DINI AGE DE EN AF17 DON			Vendor	GEN-2 GEN-2	
6007-PLN-AGE-25-54-4517-R04	Columns splices III				
6007-PLN-AGE-25-54-4518-R04	Columns splices III		Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-51-4004-R05	Calculation report	Drawing 5	Vendor	GEN-2	Approval calculation
6007-PLN-AGE-25-54-8500-R03	Cover sheet	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8501-R03	General notes	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8502-R04	Elevation I	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8503-R04	Elevation III	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8504-R04	Elevation III	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8505-R04	BCP and BT connections	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8506-R04	Decraid of connections  CH and CR connections	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8507-R04	JT and JR connections	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8508-R03	71 and 2081 and 2064 Plan el 2081 and 2064		Vendor	GEN-2	
		Drawing 3			Approval Drawing
6007-PLN-AGE-25-54-8509-R03	Plan el 2094 and 2099	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8510-R03	Plan el 2106	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8511-R03	Plan el 2122	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8512-R03	Plan el 2131 and 2158	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8513-R03	GP connections	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8514-R03	JBP, GF and GE connections	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8515-R03	BCF connections	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8516-R03	Columns splices I	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8517-R03	Columns splices III	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8518-R03	Columns splices III	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-51-8004-R05	Calculation report	Drawing 5	Vendor	GEN-2	Approval calculation
6007-inf-AGE-68-60-2001	Stress Analysis Report-Solar Field-East Inlet Alpha	Analysis 3	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-2002	Stress Analysis Report-Solar Field-East Return Alpha	Analysis 3	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-2002	Stress Analysis Report Header HTF- Beta North Solar Field Inlet	Analysis 3	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-6005			Vendor	GEN-2	
	Stress Analysis Report Header HTF- Beta North Solar Field Return	Analysis 3			Approval Report
6007-inf-AGE-68-60-6001	Stress Analysis Report Header HTF- Beta Plant – East SF Inlet	Analysis 4	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-6002	Stress Analysis Report Header HTF- Beta Plant – East SF Return	Analysis 3	Vendor	GEN-2	Approval Report
6007-PLN-AGE-57-61-2002_SH01	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2002_SH02	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2002_SH03	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2002_SH04	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor		
6007-PLN-AGE-57-61-2002_SH05	Pipe Layout Drawing SF Alpha East		v Cirdoi	GEN-2	Approval Drawing
		Drawing 2	Vendor	GEN-2	
6007-PLN-AGE-57-61-2002 SH06		Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2002_SH06 6007-PLN-AGE-57-61-2002_SH07	Pipe Layout Drawing SF Alpha East				
6007-PLN-AGE-57-61-2002_SH07	Pipe Layout Drawing SF Alpha East Pipe Layout Drawing SF Alpha East	Drawing 2 Drawing 2	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-61-2002_SH07 6007-PLN-AGE-57-61-2002_SH08	Pipe Layout Drawing SF Alpha East Pipe Layout Drawing SF Alpha East Pipe Layout Drawing SF Alpha East	Drawing         2           Drawing         2           Drawing         2           Drawing         2           Drawing         2	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-61-2002_SH07 6007-PLN-AGE-57-61-2002_SH08 6007-PLN-AGE-57-61-2002_SH09	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-61-2002_SH07 6007-PLN-AGE-57-61-2002_SH08 6007-PLN-AGE-57-61-2002_SH09 6007-PLN-AGE-57-61-2002_SH10	Pipe Layout Drawing SF Alpha East	Drawing         2	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2002_SH07 6007-PLN-AGE-57-61-2002_SH08 6007-PLN-AGE-57-61-2002_SH09 6007-PLN-AGE-57-61-2002_SH10 6007-PLN-AGE-57-61-2002_SH11	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Drawing Drawing Drawing Drawing
6007-PLN-AGE-57-61-2002 SH07 6007-PLN-AGE-57-61-2002 SH08 6007-PLN-AGE-57-61-2002 SH09 6007-PLN-AGE-57-61-2002 SH10 6007-PLN-AGE-57-61-2002 SH11 6007-PLN-AGE-57-61-2002 SH12	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawling Approval Drawling Approval Drawling Approval Drawling Approval Drawling Drawling Approval Drawling Approval Drawling Approval Drawling Approval Drawling Approval Drawling Approval Drawling
6007-P.N-AGE-57-61-2002 SH07 6007-P.N-AGE-57-61-2002 SH08 6007-P.N-AGE-57-61-2002 SH09 6007-P.N-AGE-57-61-2002 SH10 6007-P.N-AGE-57-61-2002 SH11 6007-P.N-AGE-57-61-2002 SH12 6007-P.N-AGE-57-61-2002 SH13	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Drawing Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH15	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH15	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002_SH07 6007-PIN-AGE-57-61-2002_SH08 6007-PIN-AGE-57-61-2002_SH09 6007-PIN-AGE-57-61-2002_SH10 6007-PIN-AGE-57-61-2002_SH11 6007-PIN-AGE-57-61-2002_SH12 6007-PIN-AGE-57-61-2002_SH13 6007-PIN-AGE-57-61-2002_SH13 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH17	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH18 6007-PIN-AGE-57-61-2002 SH18	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH17	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 5H07 6007-PIN-AGE-57-61-2002 5H08 6007-PIN-AGE-57-61-2002 5H09 6007-PIN-AGE-57-61-2002 5H10 6007-PIN-AGE-57-61-2002 5H11 6007-PIN-AGE-57-61-2002 5H11 6007-PIN-AGE-57-61-2002 5H12 6007-PIN-AGE-57-61-2002 5H13 6007-PIN-AGE-57-61-2002 5H14 6007-PIN-AGE-57-61-2002 5H15 6007-PIN-AGE-57-61-2002 5H16 6007-PIN-AGE-57-61-2002 5H16 6007-PIN-AGE-57-61-2002 5H17 6007-PIN-AGE-57-61-2002 5H19 6007-PIN-AGE-57-61-2002 5H19 6007-PIN-AGE-57-61-2002 5H19 6007-PIN-AGE-57-61-2002 5H19 6007-PIN-AGE-57-61-2002 5H19	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH20 6007-PIN-AGE-57-61-2002 SH20 6007-PIN-AGE-57-61-2002 SH20	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH18 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH20 6007-PIN-AGE-57-61-2002 SH20 6007-PIN-AGE-57-61-2002 SH20 6007-PIN-AGE-57-61-2002 SH20 6007-PIN-AGE-57-61-2002 SH20	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2 GEN-2	Approval Drawing Draw
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH20	Pipe Layout Drawing SF Alpha East	Drawing   2   Drawing   2	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH18 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH20	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002_SH07 6007-PIN-AGE-57-61-2002_SH08 6007-PIN-AGE-57-61-2002_SH09 6007-PIN-AGE-57-61-2002_SH10 6007-PIN-AGE-57-61-2002_SH11 6007-PIN-AGE-57-61-2002_SH12 6007-PIN-AGE-57-61-2002_SH13 6007-PIN-AGE-57-61-2002_SH13 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH12 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH22 6007-PIN-AGE-57-61-2002_SH23 6007-PIN-AGE-57-61-2002_SH24 6007-PIN-AGE-57-61-2002_SH24 6007-PIN-AGE-57-61-2002_SH25 6007-PIN-AGE-57-61-2002_SH25 6007-PIN-AGE-57-61-2002_SH25	Pipe Layout Drawing SF Alpha East	Drawing   2   Drawing   2	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH20	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002_SH07 6007-PIN-AGE-57-61-2002_SH08 6007-PIN-AGE-57-61-2002_SH08 6007-PIN-AGE-57-61-2002_SH09 6007-PIN-AGE-57-61-2002_SH10 6007-PIN-AGE-57-61-2002_SH11 6007-PIN-AGE-57-61-2002_SH12 6007-PIN-AGE-57-61-2002_SH13 6007-PIN-AGE-57-61-2002_SH14 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH17 6007-PIN-AGE-57-61-2002_SH19 6007-PIN-AGE-57-61-2002_SH19 6007-PIN-AGE-57-61-2002_SH20 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH21 6007-PIN-AGE-57-61-2002_SH22 6007-PIN-AGE-57-61-2002_SH23 6007-PIN-AGE-57-61-2002_SH24 6007-PIN-AGE-57-61-2002_SH25 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26 6007-PIN-AGE-57-61-2002_SH26	Pipe Layout Drawing SF Alpha East	Drawing   2   Drawing   2	Vendor	GEN2 GEN2 GEN2 GEN2 GEN2 GEN2 GEN2 GEN2	Approval Drawing
6007-PIN-AGE-57-61-2002_SH07 6007-PIN-AGE-57-61-2002_SH08 6007-PIN-AGE-57-61-2002_SH08 6007-PIN-AGE-57-61-2002_SH10 6007-PIN-AGE-57-61-2002_SH11 6007-PIN-AGE-57-61-2002_SH11 6007-PIN-AGE-57-61-2002_SH12 6007-PIN-AGE-57-61-2002_SH13 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH15 6007-PIN-AGE-57-61-2002_SH16 6007-PIN-AGE-57-61-2002_SH17 6007-PIN-AGE-57-61-2002_SH19 6007-PIN-AGE-57-61-2002_SH20	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH12	Pipe Layout Drawing SF Alpha East	Drawing   2   Drawing   2	Vendor	GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH20 6007-PIN-AGE-57-61-2002 SH26 6007-PIN-AGE-57-61-2002 SH26 6007-PIN-AGE-57-61-2002 SH26 6007-PIN-AGE-57-61-2002 SH26	Pipe Layout Drawing SF Alpha East	Drawing   2	Vendor	GEN-2	Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH12	Pipe Layout Drawing SF Alpha East	Drawing   2   Drawing   2	Vendor	GEN-2	Approval Drawing Drawing Drawing Approval Drawing
6007-PIN-AGE-57-61-2002 SH07 6007-PIN-AGE-57-61-2002 SH08 6007-PIN-AGE-57-61-2002 SH09 6007-PIN-AGE-57-61-2002 SH10 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH11 6007-PIN-AGE-57-61-2002 SH12 6007-PIN-AGE-57-61-2002 SH13 6007-PIN-AGE-57-61-2002 SH14 6007-PIN-AGE-57-61-2002 SH15 6007-PIN-AGE-57-61-2002 SH16 6007-PIN-AGE-57-61-2002 SH17 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH19 6007-PIN-AGE-57-61-2002 SH20	Pipe Layout Drawing SF Alpha East	Drawing   2   Drawing   2	Vendor	GEN-2	Approval Drawing Drawing Drawing Approval Drawing

6007-PLN-AGE-57-61-2002_SH35	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH36	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002 SH37	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002 SH38	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH39		Drawing 2	Vendor	GEN-2		Drawing
	Pipe Layout Drawing SF Alpha East	Drawing 2			Approval	
6007-PLN-AGE-57-61-2002_SH40	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH41	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH42	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH43	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002 SH44	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002 SH45	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH46		Drawing 2	Vendor	GEN-2		Drawing
	Pipe Layout Drawing SF Alpha East				Approval	
6007-PLN-AGE-57-61-2002_SH47	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH48	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH49	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH50	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH51	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002 SH52	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
	Nice Layout Drawing CF Alpha Cart			GEN-2		
6007-PLN-AGE-57-61-2002_SH53	Pipe Layout Drawing SF Alpha East		Vendor		Approval	Drawing
6007-PLN-AGE-57-61-2002_SH54	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH55	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH56	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH57	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH58	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH59			Vendor	GEN-2		Drawing
	Pipe Layout Drawing SF Alpha East	Drawing 2			Approval	
6007-PLN-AGE-57-61-2002_SH60	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH61	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH62	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH63	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH64	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH65	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	
6007 DINI ACE E7 64 2002 CUCC	The Carport Crawing St Alpha Cost			CEN 2		Drawing
6007-PLN-AGE-57-61-2002_SH66	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH67	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH68	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH69	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2002_SH70	Pipe Layout Drawing SF Alpha East	Drawing 2	Vendor	GEN-2	Approval	Drawing
0007-TEN-AGE-37-01-2002_31170						
6007_PLN_AGE_57_61_6001_SH01	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH02	Piping Plan North Area Index	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH03	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH04	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH05	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH06		Drawing 1	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6001 SH07	Pipe Layout Drawing SF Beta North					
	Pipe Layout Drawing SF Beta North	Diaming :	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH08	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH09 6007_PLN_AGE_57_61_6001_SH10	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6001 SH10	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH11	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH12	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6001 SH13	Nice Layout Drawing CF Data North	Drawing 1	Vendor	GEN-2		Drawing
	Pipe Layout Drawing SF Beta North				Approval	
6007_PLN_AGE_57_61_6001_SH14	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH15	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH16	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6001 SH17	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6001 SH18 -	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6001 SH19	Pipe Layout Drawing at Beat North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH20				GEN-2		
6007_PLN_AGE_57_61_6001_SH20	Pipe Layout Drawing SF Beta North		Vendor		Approval	Drawing
6007_PLN_AGE_57_61_6001_SH21	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH22	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH23	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH24	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH25	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007 PIN AGE 57 61 6001 SU26	Type Layout Drawing 3F Beta North  Pipe Layout Drawing 3F Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH26 6007_PLN_AGE_57_61_6001_SH27			Vendor	GEN-2		
	Pipe Layout Drawing SF Beta North	Drawing 1			Approval	Drawing
6007_PLN_AGE_57_61_6001_SH28	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH29	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH30	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH31	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH32			Vendor	GEN-2	Approval	Drawing
	IPIDE LAYOUT DRAWING SE BETA NORTH	Drawing 1			Approval	Drawing
6007 PIN AGE 57 61 6001 SH33	Pipe Layout Drawing SF Beta North Pipe Layout Drawing SF Beta North	Drawing 1		GENL2		
6007_PLN_AGE_57_61_6001_SH33	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2		
6007_PLN_AGE_57_61_6001_SH33 6007_PLN_AGE_57_61_6001_SH34	Pipe Layout Drawing SF Beta North Pipe Layout Drawing SF Beta North	Drawing 1 Drawing 1	Vendor Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH33 6007_PLN_AGE_57_61_6001_SH34 6007_PLN_AGE_57_61_6001_SH35	Pipe Layout Drawing SF Beta North Pipe Layout Drawing SF Beta North Pipe Layout Drawing SF Beta North	Drawing         1           Drawing         1           Drawing         1           Drawing         1	Vendor Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007_PLN_AGE_57_61_6001_SH33 6007_PLN_AGE_57_61_6001_SH34 6007_PLN_AGE_57_61_6001_SH35 6007_PLN_AGE_57_61_6001_SH36	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6001_SH33 6007_PLN_AGE_57_61_6001_SH34 6007_PLN_AGE_57_61_6001_SH35 6007_PLN_AGE_57_61_6001_SH36	Pipe Layout Drawing SF Beta North	Drawing         1           Drawing         1           Drawing         1           Drawing         1	Vendor Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing Drawing Drawing
6007_PLN_AGE_57_61_6001_SH33 6007_PLN_AGE_57_61_6001_SH34 6007_PLN_AGE_57_61_6001_SH35 6007_PLN_AGE_57_61_6001_SH36	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Drawing Drawing Drawing Drawing
6007_PIN_AGE_57_61_6001_SH33 6007_PIN_AGE_57_61_6001_SH34 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH36 6007_PIN_AGE_57_61_6001_SH37 6007_PIN_AGE_57_61_6001_SH37	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing
6007, PIN, AGE, 57, 61, 6001, SH33 6007, PIN, AGE, 57, 61, 6001, SH34 6007, PIN, AGE, 57, 61, 6001, SH35 6007, PIN, AGE, 57, 61, 6001, SH36 6007, PIN, AGE, 57, 61, 6001, SH37 6007, PIN, AGE, 57, 61, 6001, SH38 6007, PIN, AGE, 57, 61, 6001, SH39	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007_PIN_AGE_57_61_6001_SH33 6007_PIN_AGE_57_61_6001_SH34 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH36 6007_PIN_AGE_57_61_6001_SH37 6007_PIN_AGE_57_61_6001_SH37 6007_PIN_AGE_57_61_6001_SH38 6007_PIN_AGE_57_61_6001_SH39 6007_PIN_AGE_57_61_6001_SH39	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007, PIN, AGE, 57, 61, 6001, SH33 6007, PIN, AGE, 57, 61, 6001, SH34 6007, PIN, AGE, 57, 61, 6001, SH35 6007, PIN, AGE, 57, 61, 6001, SH36 6007, PIN, AGE, 57, 61, 6001, SH37 6007, PIN, AGE, 57, 61, 6001, SH39 6007, PIN, AGE, 57, 61, 6001, SH39 6007, PIN, AGE, 57, 61, 6001, SH39 6007, PIN, AGE, 57, 61, 6001, SH40 6007, PIN, AGE, 57, 61, 6001, SH40	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007_PIN_AGE_57_61_6001_SH33 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH37 6007_PIN_AGE_57_61_6001_SH37 6007_PIN_AGE_57_61_6001_SH38 6007_PIN_AGE_57_61_6001_SH39 6007_PIN_AGE_57_61_6001_SH40 6007_PIN_AGE_57_61_6001_SH40 6007_PIN_AGE_57_61_6001_SH40	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007, PIN, AGE, 57, 61, 6001, SH33 6007, PIN, AGE, 57, 61, 6001, SH34 6007, PIN, AGE, 57, 61, 6001, SH35 6007, PIN, AGE, 57, 61, 6001, SH36 6007, PIN, AGE, 57, 61, 6001, SH37 6007, PIN, AGE, 57, 61, 6001, SH37 6007, PIN, AGE, 57, 61, 6001, SH39 6007, PIN, AGE, 57, 61, 6001, SH39 6007, PIN, AGE, 57, 61, 6001, SH40 6007, PIN, AGE, 57, 61, 6001, SH41 6007, PIN, AGE, 57, 61, 6001, SH41 6007, PIN, AGE, 57, 61, 6001, SH41 6007, PIN, AGE, 57, 61, 6001, SH43	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007_PIN_AGE_57_61_6001_SH33 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH35 6007_PIN_AGE_57_61_6001_SH37 6007_PIN_AGE_57_61_6001_SH37 6007_PIN_AGE_57_61_6001_SH38 6007_PIN_AGE_57_61_6001_SH39 6007_PIN_AGE_57_61_6001_SH40 6007_PIN_AGE_57_61_6001_SH40 6007_PIN_AGE_57_61_6001_SH40	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007, P.N. AGE 57, 61, 6001, SH33 6007, P.N. AGE 57, 61, 6001, SH34 6007, P.N. AGE 57, 61, 6001, SH35 6007, P.N. AGE 57, 61, 6001, SH35 6007, P.N. AGE 57, 61, 6001, SH36 6007, P.N. AGE 57, 61, 6001, SH37 6007, P.N. AGE 57, 61, 6001, SH38 6007, P.N. AGE 57, 61, 6001, SH39 6007, P.N. AGE 57, 61, 6001, SH40 6007, P.N. AGE 57, 61, 6001, SH40 6007, P.N. AGE 57, 61, 6001, SH41 6007, P.N. AGE 57, 61, 6001, SH42 6007, P.N. AGE 57, 61, 6001, SH42 6007, P.N. AGE 57, 61, 6001, SH43	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007 P.N. AGE 57 61, 6001 SH33 6007 P.N. AGE 57 61, 6001 SH34 6007 P.N. AGE 57 61, 6001 SH35 6007 P.N. AGE 57, 61, 6001 SH35 6007 P.N. AGE 57, 61, 6001 SH35 6007 P.N. AGE 57, 61, 6001 SH37 6007 P.N. AGE 57, 61, 6001 SH37 6007 P.N. AGE 57, 61, 6001 SH39 6007 P.N. AGE 57, 61, 6001 SH30 6007 P.N. AGE 57, 61, 6001 SH40 6007 P.N. AGE 57, 61, 6001 SH41 6007 P.N. AGE 57, 61, 6001 SH42 6007 P.N. AGE 57, 61, 6001 SH44	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007, P.N. AGE 57, 61, 6001, SH33 6007, P.N. AGE 57, 61, 6001, SH34 6007, P.N. AGE 57, 61, 6001, SH35 6007, P.N. AGE 57, 61, 6001, SH35 6007, P.N. AGE 57, 61, 6001, SH36 6007, P.N. AGE 57, 61, 6001, SH37 6007, P.N. AGE 57, 61, 6001, SH38 6007, P.N. AGE 57, 61, 6001, SH39 6007, P.N. AGE 57, 61, 6001, SH40 6007, P.N. AGE 57, 61, 6001, SH41 6007, P.N. AGE 57, 61, 6001, SH41 6007, P.N. AGE 57, 61, 6001, SH41 6007, P.N. AGE 57, 61, 6001, SH43 6007, P.N. AGE 57, 61, 6001, SH44 6007, P.N. AGE 57, 61, 6001, SH44 6007, P.N. AGE 57, 61, 6001, SH44 6007, P.N. AGE 57, 61, 6001, SH45	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007 P.N. AGE 57.61 6001 SH33 6007 P.N. AGE 57.61 6001 SH34 6007 P.N. AGE 57.61 6001 SH35 6007 P.N. AGE 57.61 6001 SH35 6007 P.N. AGE 57.61 6001 SH36 6007 P.N. AGE 57.61 6001 SH37 6007 P.N. AGE 57.61 6001 SH38 6007 P.N. AGE 57.61 6001 SH38 6007 P.N. AGE 57.61 6001 SH39 6007 P.N. AGE 57.61 6001 SH40 6007 P.N. AGE 57.61 6001 SH40 6007 P.N. AGE 57.61 6001 SH44	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007 PIN AGE 57.61 6001 SH33 6007 PIN AGE 57.61 6001 SH36 6007 PIN AGE 57.61 6001 SH35 6007 PIN AGE 57.61 6001 SH35 6007 PIN AGE 57.61 6001 SH35 6007 PIN AGE 57.61 6001 SH36 6007 PIN AGE 57.61 6001 SH38 6007 PIN AGE 57.61 6001 SH39 6007 PIN AGE 57.61 6001 SH39 6007 PIN AGE 57.61 6001 SH40 6007 PIN AGE 57.61 6001 SH40 6007 PIN AGE 57.61 6001 SH41 6007 PIN AGE 57.61 6001 SH42 6007 PIN AGE 57.61 6001 SH44 6007 PIN AGE 57.61 6001 SH46	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007, PIN. AGE 57, 61, 6001, SH33 6007, PIN. AGE 57, 61, 6001, SH34 6007, PIN. AGE 57, 61, 6001, SH35 6007, PIN. AGE 57, 61, 6001, SH35 6007, PIN. AGE 57, 61, 6001, SH36 6007, PIN. AGE 57, 61, 6001, SH37 6007, PIN. AGE 57, 61, 6001, SH39 6007, PIN. AGE 57, 61, 6001, SH39 6007, PIN. AGE 57, 61, 6001, SH40 6007, PIN. AGE 57, 61, 6001, SH40 6007, PIN. AGE 57, 61, 6001, SH41 6007, PIN. AGE 57, 61, 6001, SH42 6007, PIN. AGE 57, 61, 6001, SH44 6007, PIN. AGE 57, 61, 6001, SH48	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007 P.N. AGE 57.61, 6001 SH33 6007 P.N. AGE 57.61, 6001 SH36 6007 P.N. AGE 57.61, 6001 SH35 6007 P.N. AGE 57.61, 6001 SH35 6007 P.N. AGE 57.61, 6001 SH36 6007 P.N. AGE 57.61, 6001 SH39 6007 P.N. AGE 57.61, 6001 SH39 6007 P.N. AGE 57.61, 6001 SH39 6007 P.N. AGE 57.61, 6001 SH40 6007 P.N. AGE 57.61, 6001 SH40 6007 P.N. AGE 57.61, 6001 SH44 6007 P.N. AGE 57.61, 6001 SH44 6007 P.N. AGE 57.61, 6001 SH44 6007 P.N. AGE 57.61, 6001 SH46	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007, PIN. AGE 57, 61, 6001, SH33 6007, PIN. AGE 57, 61, 6001, SH34 6007, PIN. AGE 57, 61, 6001, SH35 6007, PIN. AGE 57, 61, 6001, SH35 6007, PIN. AGE 57, 61, 6001, SH36 6007, PIN. AGE 57, 61, 6001, SH37 6007, PIN. AGE 57, 61, 6001, SH39 6007, PIN. AGE 57, 61, 6001, SH39 6007, PIN. AGE 57, 61, 6001, SH40 6007, PIN. AGE 57, 61, 6001, SH40 6007, PIN. AGE 57, 61, 6001, SH41 6007, PIN. AGE 57, 61, 6001, SH42 6007, PIN. AGE 57, 61, 6001, SH44 6007, PIN. AGE 57, 61, 6001, SH46 6007, PIN. AGE 57, 61, 6001, SH49	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007 PIN AGE 57.61 6001 SH33 6007 PIN AGE 57.61 6001 SH35 6007 PIN AGE 57.61 6001 SH36 6007 PIN AGE 57.61 6001 SH37 6007 PIN AGE 57.61 6001 SH39 6007 PIN AGE 57.61 6001 SH39 6007 PIN AGE 57.61 6001 SH40 6007 PIN AGE 57.61 6001 SH41 6007 PIN AGE 57.61 6001 SH42 6007 PIN AGE 57.61 6001 SH44 6007 PIN AGE 57.61 6001 SH45 6007 PIN AGE 57.61 6001 SH46 6007 PIN AGE 57.61 6001 SH46 6007 PIN AGE 57.61 6001 SH47 6007 PIN AGE 57.61 6001 SH48 6007 PIN AGE 57.61 6001 SH48 6007 PIN AGE 57.61 6001 SH49 6007 PIN AGE 57.61 6001 SH49	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007 PIN AGE 57 61 6001 SH33 6007 PIN AGE 57 61 6001 SH36 6007 PIN AGE 57 61 6001 SH35 6007 PIN AGE 57 61 6001 SH35 6007 PIN AGE 57 61 6001 SH35 6007 PIN AGE 57 61 6001 SH36 6007 PIN AGE 57 61 6001 SH38 6007 PIN AGE 57 61 6001 SH38 6007 PIN AGE 57 61 6001 SH38 6007 PIN AGE 57 61 6001 SH39 6007 PIN AGE 57 61 6001 SH40 6007 PIN AGE 57 61 6001 SH40 6007 PIN AGE 57 61 6001 SH41 6007 PIN AGE 57 61 6001 SH42 6007 PIN AGE 57 61 6001 SH44 6007 PIN AGE 57 61 6001 SH46	Pipe Layout Drawing SF Beta North	Drawing   1	Vendor	GEN-2	Approval	Drawing

6007_PLN_AGE_57_61_6001_SH54	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH55	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH56	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH57	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH58	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH59	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH60	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH61 6007_PLN_AGE_57_61_6001_SH62	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH63	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH64	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH65	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH66	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6001_SH67	Pipe Layout Drawing SF Beta North	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE. PLATES AND ANCHOR RODS	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS .	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0002	Structural Base Loads	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0003	Base Loads Table. Main & Auxiliary Platforms	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0004	Base Loads Table. Piping Supports	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0201	Equipments Base Loads Details	Drawing 4 Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0202	Structural Base Loads Details		Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details	Drawing 2	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0301	Main Structure Main Structure Ponts 1 to 7	Drawing 4	Vendor Vendor		Approval Drawing
6007-PLN-FWE-21-54-0302 6007-PLN-FWE-21-54-0303	Main Structure, Bents 1 to 7	Drawing 2 Drawing 2	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0303 6007-PLN-FWE-21-54-0304	Main Structure. Bents A/M &B/N Main Structure. Plan View	Drawing 2  Drawing 2	Vendor Vendor	GEN-2 GEN-2	
6007-PLN-FWE-21-54-0304 6007-PLN-FWE-21-54-0305	Main Structure. Plan View  Auxiliary Structure. Platforms	Drawing 2  Drawing 4	Vendor Vendor	GEN-2 GEN-2	
6007-PLN-FWE-21-54-0305 6007-PLN-FWE-21-54-0306	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	Drawing 4  Drawing 4	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0306	MAIN STRUCTURE - P. V LEVELS + 17 11 3/4 + 39 6 3/4 & +50 7 3/4  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing 4  Drawing 3	Vendor	GEN-2	
6007-PLN-FWE-21-54-0307	Auxiliary Structure. Piping Supports -I-	Drawing 3  Drawing 2	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-FWE-21-54-0311	AUXILIARY STRUCTURE PIPPING SUPPORTS-2-	Drawing 2 Drawing 2	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-FWE-21-54-0312	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing 2  Drawing 2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS  MAIN STRUCTURE - DETAILS SERIAL & & R	Drawing 2  Drawing 2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL C - D & E	Drawing 2  Drawing 2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-CAL-FWE-21-54-0552	Structural Engineering Design Report_13_04_05	Drawing 2  Drawing 1	Vendor	GEN-2	Approval calculation
6007-CAL-FWE-21-52-0020		Drawing 0	Vendor	GEN-2	Approval calculation
6007-CAL-FWE-21-61-0006	Feedwater and Steam Pipng Stress Analysis Report HTF Oil Pipng Stress Analysis Report	Drawing 0	Vendor	GEN-2	Approval calculation
6007-PLN-FWE-21-65-6001	PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS	Drawing 0	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007 PLN AGE 57 61 6004	Pipe Layout Drawing SF Beta W	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007 PIN AGE 57 61 6004 SH2	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007_PLN_AGE_57_61_6004_5H2	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007 PLN AGE 57 61 6004 SH4	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007 PLN AGE 57 61 6004 SH5	Pipe Lavout Drawing St Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004 SH6	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH7	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004 SH9	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004 SH11	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH12	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH13	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004 SH14	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH15	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH16	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH17	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH18	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH20	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH21	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH22	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH23	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH24	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH25	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH26	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH27	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH28	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH29	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH30	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH31	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH32	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH33	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH34	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH35	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH36	Pipe Layout Drawing SF Beta W	Diawing	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH37 6007_PLN_AGE_57_61_6004_SH38	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH38 6007_PLN_AGE_57_61_6004_SH39	Pipe Layout Drawing SF Beta W	Drawing 1			Approval Drawing
6007_PLN_AGE_57_61_6004_SH39 6007_PLN_AGE_57_61_6004_SH40	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007 PLN AGE 57 61 6004 SH41	Pipe Layout Drawing SF Beta W Pipe Layout Drawing SF Beta W	Drawing 1 Drawing 1	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007 PIN AGE 57 61 6004 SH42	Pipe Layout Drawing SF Beta W	Drawing 1 Drawing 1	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
		Drawing 1  Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
		Diawing		UCIV-Z	
6007_PLN_AGE_57_61_6004_SH43	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GENL2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH43 6007_PLN_AGE_57_61_6004_SH44	Pipe Layout Drawing SF Beta W	Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH43 6007_PLN_AGE_57_61_6004_SH44 6007_PLN_AGE_57_61_6004_SH45	Pipe Layout Drawing SF Beta W Pipe Layout Drawing SF Beta W	Drawing 1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH43 6007_PLN_AGE_57_61_6004_SH44 6007_PLN_AGE_57_61_6004_SH45 6007_PLN_AGE_57_61_6004_SH46	Pipe Layout Drawing SF Beta W	Drawing 1 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007_PLN_AGE_57_61_6004_SH43 6007_PLN_AGE_57_61_6004_SH44 6007_PLN_AGE_57_61_6004_SH45 6007_PLN_AGE_57_61_6004_SH46 6007_PLN_AGE_57_61_6004_SH46	Pipe Layout Drawing SF Beta W	Drawing 1 Drawing 1 Drawing 1 Drawing 1	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007 PIN AGE 57 61 6004 SH43 6007 PIN AGE 57 61 6004 SH44 6007 PIN AGE 57 61 6004 SH45 6007 PIN AGE 57 61 6004 SH45 6007 PIN AGE 57 61 6004 SH46 6007 PIN AGE 57 61 6004 SH47 6007 PIN AGE 57 61 6004 SH47	Pipe Layout Drawing SF Beta W Pipe Layout Towing SF Beta W Pipe Layout Drawing SF Beta W	Drawing   1	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007_PLN_AGE_57_61_6004_SH43 6007_PLN_AGE_57_61_6004_SH44 6007_PLN_AGE_57_61_6004_SH45 6007_PLN_AGE_57_61_6004_SH46 6007_PLN_AGE_57_61_6004_SH46	Pipe Layout Drawing SF Beta W	Drawing 1 Drawing 1 Drawing 1 Drawing 1	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing

6007_PLN_AGE_57_61_6004_SH51	Pipe Layout Drawing SF Beta W	Drawing		Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH51	ripe Layout Drawing SF Beta W  Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing Approval Drawing
6007 PLN AGE 57 61 6004 SH53	Fige Layout Drawing SF Beta W	Drawing	i	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004 SH54	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH55	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH56	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH57	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH58	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH59	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH60	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH61 6007_PLN_AGE_57_61_6004_SH62	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004 SH63	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH64	Pipe Layout Drawing SF Beta W Pipe Layout Drawing SF Beta W	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007_PLN_AGE_57_61_6004_5H65	Tipe Layout Drawing St Beta W  Pipe Layout Drawing St Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007 PLN AGE 57 61 6004 SH66	Fige Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH67	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6004 SH68	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH69	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6004_SH70	Pipe Layout Drawing SF Beta W	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-inf-AGE-68-60-6003	Stress Analysis Report Header HTF- Beta Plant – W SF Inlet	Analysis	4	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-6004	Stress Analysis Report Header HTF- Beta Plant – W SF Return	Analysis	2	Vendor	GEN-2	Approval Report
6007_PLN_AGE_57_61_2001_SH1	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_2001_SH2	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH3 6007-PLN-AGE-57-61-2001_SH4	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH4 6007-PLN-AGE-57-61-2001_SH5	Pipe layout Drawing SF Alpha NE Brea Israel Drawing SE Alpha NE	Drawing	1	Vendor		Approval Drawing
6007-PLN-AGE-57-61-2001_SH5 6007-PLN-AGE-57-61-2001_SH6	Pipe layout Drawing SF Alpha NE Pipe layout Drawing SF Alpha NE	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-61-2001_SH6	ripe layout Drawing Sr Alpha NE Pipe layout Drawing Sr Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2001_SH8	ripe layout Drawing Sr Alpha NE Pipe layout Drawing Sr Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2001_SH9	tipe layout Drawing Sr Alpha NE Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2001_SH10	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH11	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH12	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001-SH13	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH14	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH15	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH16	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH17	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH18	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH19	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH20	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001_SH21	Pipe layout Drawing SF Alpha NE	Drawing Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2001_SH22 6007-PLN-AGE-57-61-2001-Dtl 1 & 2	Pipe layout Drawing SF Alpha NE Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 1 & 2	tipe layout Drawing Sr Alpha NE Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 13 & 14-	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 15 & 16-SHT 30	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 17-SHT 31	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 3 & 4 SHT 24	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 5 & 6-SHT 25	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 7 & 8 SHT 26	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2001-Dtl 9 & 10-SHT 27	Pipe layout Drawing SF Alpha NE	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-inf-AGE-68-60-2005	Pipe layout Drawing SF Alpha NE	Analysis	1	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-2006	Pipe layout Drawing SF Alpha NE	Analysis	1	Vendor	GEN-2	Approval Report
6007_PLN_AGE_57_61_6002_SH1 6007_PLN_AGE_57_61_6002_SH2	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6002 SH3	Pipe Layout Drawing SF Beta East  Brea Layout Drawing SF Beta East	Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH3	Pipe Layout Drawing SF Beta East Pipe Layout Drawing SF Beta East	Drawing Drawing	1	Vendor	GEN-2	Approval Drawing Approval Drawing
6007_PLN_AGE_57_61_6002_SH5	ripe Layout Drawing 5r beta East Pipe Layout Drawing 5F Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007_PLN_AGE_57_61_6002_SH6	ripe Layout Drawing SF Beta East Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007_PLN_AGE_57_61_6002_5H0	Tipe Layout Drawing 5F Beta East Pipe Layout Drawing 5F Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007_PLN_AGE_57_61_6002_SH8	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH9	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH10	Pipe Layout Drawing SF Beta East	Drawing	11	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH11	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH12	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH13	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH14	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH15	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH16 6007_PLN_AGE_57_61_6002_SH17	Pipe Layout Drawing SF Beta East Brea Layout Drawing SF, Beta East	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007 PLN AGE 57 61 6002 SH18	Pipe Layout Drawing SF Beta East Pipe Layout Drawing SF Beta East	Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007 PLN AGE 57 61 6002 SH19	ripe Layout Drawing SF Beta East Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007 PLN AGE 57 61 6002 SH20	Pipe Layout Drawing SF Beta East Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007 PLN AGE 57 61 6002 SH21	Pipe Layout Drawing 57 Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH22	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH23	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH24	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH25	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH26	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH27	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH28	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH29	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH30	Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH31 6007_PLN_AGE_57_61_6002_SH32	Pipe Layout Drawing SF Beta East  Brea Layout Drawing SF Beta East	Drawing	1	Vendor Vendor	GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH32 6007_PLN_AGE_57_61_6002_SH33	Pipe Layout Drawing SF Beta East Pipe Layout Drawing SF Beta Fast	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007_PLN_AGE_57_61_6002_SH33 6007_PLN_AGE_57_61_6002_SH34	Pipe Layout Drawing SF Beta East Pipe Layout Drawing SF Beta East	Drawing	1	Vendor	GEN-2	Approval Drawing Approval Drawing
0007_1 LN_AGL_37_01_000Z_3F34	Tipe talyout proming or occurrant	Diawing	1 1	vertuor	GEN-Z	Approvat prawing

6007-inf-AGE-68-60-6001	Stress Analysis Report Header HTF- Beta Plant – East SF Inlet	Analysis 1	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-6002	Stress Analysis Report Header HTF- Beta Plant – East SF Return	Analysis 1	Vendor	GEN-2	Approval Report
LP 1.0	Lightning Protection System (Roof Plan and Installation Details)	Drawing 1	Vendor	GEN-2	Approval
6007-PLN-AGE-57-61-2004_SH1	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH2	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH3	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH4	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH5	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH6	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH7	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH8	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH9	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH10	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH11	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH12	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH13	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH14	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH15	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH16	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH17	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH18	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH19	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH20	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH21	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH22	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GFN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH23	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH24	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_51124	Tipe Layout Drawing Alpha NW Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2004_SH26	Pipe Layout Drawing Alpha NW Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH27	Pipe Layout Drawing Alpha NW Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH28	ripe tayout Drawing Alpha NW Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2004_SH28		Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
	Pipe Layout Drawing Alpha NW		Vendor	GEN-2	
6007-PLN-AGE-57-61-2004_SH30	Pipe Layout Drawing Alpha NW Pipe Layout Drawing Alpha NW	Sidering .	Vendor Vendor		
6007-PLN-AGE-57-61-2004_SH31	Pipe Layout Drawing Alpha NW	Drawing 1		GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH32	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH33	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH34	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH35	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH36	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH37	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH38	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH39	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH40	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004 SH41	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004 SH42	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004 SH43	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH44	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH45	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004 SH46	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH47	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2004_SH48	Pipe Layout Drawing Alpha NW	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-inf-AGE-68-60-2007	Stress Analysis Report-Solar Field-North West Inlet Alpha	Analysis 4	Vendor	GEN-2	Approval Report
6007-inf-AGE-68-60-2008	Stress Analysis Report-Solar Field-North West return Alpha	Analysis 3	Vendor	GEN-2	Approval Report
6007-PLN-AGE-57-61-2003-SH1	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH2	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH3	Pipe Layout Brawing Alpha West Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH4	Pipe Layout Drawing Alpha West Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH5	Pipe Layout Drawing Alpha West Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2003-SH6	ripe Layout Drawing Alpha West Pipe Layout Drawing Alpha West	Drawing 3  Drawing 3	Vendor	GEN-2	Approval Drawing Approval Drawing
			Vendor Vendor		
6007-PLN-AGE-57-61-2003-SH7	Pipe Layout Drawing Alpha West Discussed Sequence Alpha West	Didwing		GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH8	Pipe Layout Drawing Alpha West Discussed Sequence Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH9	Pipe Layout Drawing Alpha West Discussed Sequence Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH10	Pipe Layout Drawing Alpha West  Dise Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH11	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH12	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH13	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH14	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH15	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH16	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH17	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH18	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH19	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH20	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH21	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH22	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH23	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH24	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH25	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH26	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH27	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH28		Drawing 3  Drawing 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2003-SH28	Pipe Layout Drawing Alpha West Pipe Layout Drawing Alpha West	Drawing 3  Drawing 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-61-2003-SH29	Pipe Layout Drawing Alpha West Pipe Layout Drawing Alpha West		Vendor	GEN-2	
		Drawing 3		GEN-2 GEN-2	
6007-PLN-AGE-57-61-2003-SH31	Pipe Layout Drawing Alpha West	Drawing 3	Vendor		Approval Drawing
	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH32					
6007-PLN-AGE-57-61-2003-SH33	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH33 6007-PLN-AGE-57-61-2003-SH34	Pipe Layout Drawing Alpha West Pipe Layout Drawing Alpha West	Drawing 3 Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-61-2003-SH33	Pipe Layout Drawing Alpha West	Drawing 3			

6007-PLN-AGE-57-61-2003-SH37	Pipe Layout Drawing Alpha West	Drawing 3	8 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH38	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH39	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH40	Pipe Layout Drawing Alpha West	Drawing 3	S Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH41	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH42	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH43	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH44	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH45	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH46	Pipe Layout Drawing Alpha West	Drawing 3	8 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH47	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH48	Pipe Layout Drawing Alpha West	Drawing 3	8 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH49	Pipe Layout Drawing Alpha West	Drawing 3	8 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH50	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH51	Pipe Layout Drawing Alpha West	Drawing 3		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH52	Pipe Layout Drawing Alpha West	Drawing 3		GEN-2	Approval	
6007-PLN-AGE-57-61-2003-SH53	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH54	Pipe Layout Drawing Alpha West	Drawing 3		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH55	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH56	Pipe Layout Drawing Alpha West	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-5H57	Pipe Layout Drawing Alpha West	Drawing 3		GEN-2	Approval	
6007-PLN-AGE-57-61-2003-5H58		Drawing 3	Vendor	GEN-2		
6007-PLN-AGE-57-61-2003-SH59	Pipe Layout Drawing Alpha West	Drawing 3	S Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-61-2003-SH60	Pipe Layout Drawing Alpha West	Drawing 3		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-5H61	Pipe Layout Drawing Alpha West	Drawing 3	S Vendor	GEN-2		Drawing
	Pipe Layout Drawing Alpha West				Approval	
6007-PLN-AGE-57-61-2003-SH62	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-2003-SH63	Pipe Layout Drawing Alpha West	Drawing 3	3 Vendor	GEN-2	Approval	
6007-inf-AGE-68-60-2003	Stress Analysis Report-Solar Field-West Inlet Alpha	Analysis 2	? Vendor	GEN-2	Approval	Report
6007-inf-AGE-68-60-2004	Stress Analysis Report-Solar Field-West return Alpha	Analysis 2		GEN-2	Approval	
6007-PLN-SCT-14-62-0002	Lightning Protection System (Roof Plan and Installation Details)	Drawing 1	rendoi	GEN-2	Approval	
6007-PLN-PRI-39-52-4101	A-MT-451 Foundation Cover Sheet	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-PRI-39-52-4106	A-MT-451 Anchor Chair Detail	Drawing 3		GEN-2		Drawing
6007-PLN-PRI-39-52-4201	B-MT-451 Foundation Cover Sheet	Drawing 3		GEN-2	Approval	
6007-PLN-PRI-39-52-4206	B-MT-451 Anchor Chair Detail	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
MT-451 Foundation Drawing Change Memo	MT-451 Foundation Drawing Change Memo	Drawing 0	vendo.	GEN-2	Approval	
6007-PLN-LEF-12-54-0021	Geometric definition of RAC plant detail drawings	Drawing 5	vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0022	Geometric definition of RAC plant detail drawings	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0031	Geometric definition of RAC elevations	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0032	Geometric definition of RAC elevations	Drawing 5		GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0033	Geometric definition of RAC elevations	Drawing 5	vendoi	GEN-2		Drawing
6007-PLN-LEF-12-54-0034	Geometric definition of RAC elevations	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0035	Geometric definition of RAC elevations	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0036	Geometric definition of RAC elevations	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0037	Geometric definition of RAC elevations	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0038	Geometric definition of RAC elevations	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0039	Geometric definition of RAC elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0041	Geometric definition of RAC sections	Drawing 6	Vendor Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0042	Geometric definition of RAC sections	Drawing 6	Vendor Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0043	Geometric definition of RAC sections	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0051	Geometric definition of RAC details of construction	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0052	Geometric definition of RAC details of construction	Drawing 3	3 Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0053	Geometric definition of RAC details of construction	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-4161	Foundation Details	Drawing 7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-4163	Anchor Bolt Details	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-8160	Foundation Details	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-8161	Foundation Details	Drawing 7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-8163	Anchor Bolt Details	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH1	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH2	Pipe Layout Drawing Beta South	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH3	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH4	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH5	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH6	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH7	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH8	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH9	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH10	Pipe Layout Drawing Beta South	Drawing 2		GEN-2		Drawing
6007-PLN-AGE-57-61-6003-SH11	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH12	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH13	Pipe Layout Drawing Beta South	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH14	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH15	Pipe Layout Drawing Beta South	Drawing 2	vendo.	GEN-2	Approval	
6007-PLN-AGE-57-61-6003-SH16	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-5H17		Drawing 2 Drawing 2		GEN-2		Drawing
6007-PLN-AGE-57-61-6003-SH18	Pipe Layout Drawing Beta South Pipe Layout Drawing Beta South	Drawing 2 Drawing 2	2 Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-61-6003-SH19	Pipe Layout Drawing Beta South	Drawing 2 Drawing 2	2 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH20	Pipe Layout Drawing Beta South	Drawing 2 Drawing 2		GEN-2		Drawing
6007-PLN-AGE-57-61-6003-SH21					Approval	
6007-PLN-AGE-57-61-6003-SH21	Pipe Layout Drawing Beta South		vendor Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH22	Pipe Layout Drawing Beta South	Drawing 2 Drawing 2		GEN-2 GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-61-6003-SH24	Pipe Layout Drawing Beta South			GEN-2 GEN-2		
	Pipe Layout Drawing Beta South	Drawing 2				
6007-PLN-AGE-57-61-6003-SH25	Pipe Layout Drawing Beta South	Drawing 2		GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH26	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	
6007-PLN-AGE-57-61-6003-SH27	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	
	Pipe Layout Drawing Beta South	Drawing 2	? Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH28						
6007-PLN-AGE-57-61-6003-SH29	Pipe Layout Drawing Beta South	Drawing 2	2 Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH29 6007-PLN-AGE-57-61-6003-SH30	Pipe Layout Drawing Beta South Pipe Layout Drawing Beta South	Drawing 2 Drawing 2	? Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH29	Pipe Layout Drawing Beta South	Drawing 2	? Vendor			Drawing Drawing

6007-PLN-AGE-57-61-6003-SH33	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH34	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH35	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH36	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH37	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH38	Tipe Layout Drawing Beta South Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	
			2				Drawing
6007-PLN-AGE-57-61-6003-SH39	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH40	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH41	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH42	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH43	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH44		Drawing	2	Vendor	GEN-2	Approval	Drawing
	Pipe Layout Drawing Beta South		Z				
6007-PLN-AGE-57-61-6003-SH45	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH46	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH47	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH48	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH49	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH50	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
			_				
6007-PLN-AGE-57-61-6003-SH51	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH52	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH53	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH54	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH55	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-61-6003-SH56	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2		
			2			Approval	Drawing
6007_PLN_AGE_57_61_6003_SH57	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6003_SH58	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6003_SH59	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6003 SH60	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6003 SH61	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GFN-2	Approval	Drawing
6007_PLN_AGE_57_61_6003_SH62	ripe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 DIN ACE E7 64 6000 CHC0			2				
6007_PLN_AGE_57_61_6003_SH63	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6003_SH64	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6003_SH65	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007_PLN_AGE_57_61_6003_SH66	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007 PLN AGE 57 61 6003 SH67	Pipe Layout Drawing Beta South	Drawing	2	Vendor	GEN-2		Drawing
			4			Approval	
6007-inf-AGE-68-60-6007	Stress Analysis Report Header HTF- Beta Plant -South SF Inlet	Analysis	-	Vendor	GEN-2	Approval	Report
6007-inf-AGE-68-60-6008	Stress Analysis Report Header HTF- Beta Plant -South SF Return	Analysis	4	Vendor	GEN-2	Approval	Report
Compressed Air anchor bolt	Compressed Air anchor bolt	Drawing	na	Vendor	GEN-2	Approval	Report
6007-CAL-SCT-14-62-0007	Alpha Cooling Tower Fire Protection System Hydraulic Calculations	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-SCT-14-62-0008	Beta Cooling Tower Fire Protection System Hydraulic Calculations	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-HDD-SCT-14-62-0007	Cooling Tower Fire Protection System Technical Data	Data Sheeet	0	Vendor	GEN-2	Approval	Data Sheeet
			0				
6007-PLN-SCT-14-62-0117	Alpha Cooling Tower Fire Protection System Drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-SCT-14-62-0211	Beta Cooling Tower Fire Protection System Drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-SCT-14-62-0002	Cooling Tower Lightening Protection System	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4502-R07	STG Auxiliar equipment structure connections. Elevations I	Drawing	rev7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4503-R07	STG Auxiliar equipment structure connections. Elevations II	Drawing	rev7	Vendor	GFN-2	Approval	Drawing
					GEN-2		
6007-PLN-AGE-25-54-4504-R07	STG Auxiliar equipment structure connections. Elevations III	Drawing	rev7	Vendor		Approval	Drawing
6007-PLN-AGE-25-54-4505-R07	STG Auxiliar equipment structure connections. BCP & BT connections	Drawing	rev7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4506-R06	STG Auxiliar equipment structure connections. CH & CR connections	Drawing	rev6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8502-R06	STG Auxiliar equipment structure connections. Elevations I	Drawing	rev6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8503-R06	STG Auxiliar equipment structure connections. Elevations II	Drawing	rev6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8504-R06	STG Auxiliar equipment structure connections. Elevations III	Drawing	rev6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8505-R06		Drawing	rev5	Vendor	GEN-2	Approval	Drawing
	STG Auxiliar equipment structure connections. BCP & BT connections						
6007-PLN-AGE-25-54-8506-R05	STG Auxiliar equipment structure connections. CH & CR connections	Drawing	rev5	Vendor	GEN-2	Approval	Drawing
CH_Beams_Calculations_050913	Calculation report	Calculation		Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-4000-R08	Cover sheet	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4020-R06	General notes	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4040-R08	STG Auxiliary equipment structure - Plan @EL 2073.09' & @EL 2078.50'	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4041-R07	STG Auxiliary equipment structure - Plan @EL 2086.50' & @EL 2091'	Drawing	7	Vendor	GEN-2		
			/			Approval	Drawing
6007-PLN-AGE-25-54-4042-R07	STG Auxiliary equipment structure - Plan @EL 2098.25'	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4043-R07	STG Auxiliary equipment structure - Plan @EL 2114'	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4044-R07	STG Auxiliary equipment structure - Plan @EL 2123.84' & 2150.17'	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4045-R10	STG Auxiliary equipment structure - Elevations - Sht 1	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4046-R09	STG Auxiliary equipment structure - Elevations - Sht 2	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4047-R10	STG Auxiliary equipment structure - Elevations - Sht 3	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4047-RT0			1U 7		GEN-2		
	STG Auxiliary equipment structure - Misc Details	Drawing	/	Vendor		Approval	Drawing
6007-PLN-AGE-25-54-4049-R04	STG Auxiliary equipment structure - Anchor plates datails	Drawing	4	Vendor	GEN-2	Approval	Drawing
				Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4050-R04	STG Auxiliary equipment structure - Stair schematics	Drawing	4				
	STG Auxiliary equipment structure - Stair schematics STG Auxiliary equipment structure - Column Schedule	Drawing Drawing	1			Approval	Drawing
6007-PLN-AGE-25-54-4050-R04 6007-PLN-AGE-25-54-4051-R01 6007-CAI-AGE-25-54-4000-R07	STG Auxiliary equipment structure - Column Schedule	Drawing	1 7	Vendor Vendor	GEN-2 GEN-2		Calculation
6007-PLN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07	STG Auxiliary equipment structure - Column Schedule  Calculation report	Drawing Drawing Calculation	7	Vendor Vendor	GEN-2 GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PLN-AGE-25-54-8000-R06	STG Auxiliary equipment structure - Column Schedule  Cakulation report  Cover sheet	Drawing Drawing Calculation Drawing	4 1 7 6	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval	Calculation Drawing
6007-PLN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PLN-AGE-25-54-8000-R06 6007-PLN-AGE-25-54-8020-R05	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes	Drawing Drawing Calculation Drawing Drawing	1 7 6 5	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval	Calculation Drawing Drawing
6007-PLN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PLN-AGE-25-54-8000-R06 6007-PLN-AGE-25-54-8020-R05 6007-PLN-AGE-25-54-8040-R06	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50'	Drawing Drawing Calculation Drawing Drawing Drawing Drawing	7	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Calculation Drawing Drawing Drawing Drawing
6007-P.N.A.GE-25-54-4051-R01 6007-P.N.A.GE-25-54-4000-R07 6007-P.N.A.GE-25-54-8000-R06 6007-P.N.A.GE-25-54-8020-R05 6007-P.N.A.GE-25-54-8040-R06 6007-P.N.A.GE-25-54-8041-R05	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099'	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Drawing	1 7 6 5	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval	Calculation Drawing Drawing
6007-PLN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PLN-AGE-25-54-8000-R06 6007-PLN-AGE-25-54-8020-R05 6007-PLN-AGE-25-54-8040-R06	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099'	Drawing Drawing Calculation Drawing Drawing Drawing Drawing	1 7 6 5	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Calculation Drawing Drawing Drawing Drawing
6007-P.IN-AGE-25-54-4051-R01 6007-CAI-AGE-25-54-4000-R07 6007-P.IN-AGE-25-54-8000-R06 6007-P.IN-AGE-25-54-8000-R05 6007-P.IN-AGE-25-54-8004-R05 6007-P.IN-AGE-25-54-804-R05 6007-P.IN-AGE-25-54-804-R05	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2016.25'	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Drawing Drawing	1 7 6 5 6 5	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval	Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PLN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PLN-AGE-25-54-8000-R06 6007-PLN-AGE-25-54-8020-R05 6007-PLN-AGE-25-54-8020-R05 6007-PLN-AGE-25-54-804-R05 6007-PLN-AGE-25-54-804-R05 6007-PLN-AGE-25-54-804-R05	STG Auxiliary equipment structure - Column Schedule  Cakulation report  Cover sheet  General notes  STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50'  STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099'  STG Auxiliary equipment structure - Plan @EL 2106.25'  STG Auxiliary equipment structure - Plan @EL 2102.25'  STG Auxiliary equipment structure - Plan @EL 2102.25'	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	1 7 6 5 6 5	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval	Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-P.N.AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-P.N.AGE-25-54-8000-R06 6007-P.N.AGE-25-54-8002-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2099' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 21122' STG Auxiliary equipment structure - Plan @EL 2113.184' & 2158.17'	Drawing Drawing Calculation Drawing	1 7 6 5 6 5 5 5 5 5 5 5 5	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval	Calculation Drawing
6007-PIN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8041-R05 6007-PIN-AGE-25-54-8041-R05 6007-PIN-AGE-25-54-8041-R05 6007-PIN-AGE-25-54-8045-R05 6007-PIN-AGE-25-54-8045-R05 6007-PIN-AGE-25-54-8045-R05	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2095' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2118.25' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1	Drawing Drawing Calculation Drawing	1 7 6 5 6 5	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-P.N.AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-P.N.AGE-25-54-8000-R06 6007-P.N.AGE-25-54-8000-R06 6007-P.N.AGE-25-54-8041-R05 6007-P.N.AGE-25-54-8041-R05 6007-P.N.AGE-25-54-8041-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05 6007-P.N.AGE-25-54-804-R05	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2084.50' & @EL 2089' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2122' STG Auxiliary equipment structure - Plan @EL 2122' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Plan @EL 5131.84' & 2158.17' STG Auxiliary equipment structure - Plan @EL 5131.84' & 2158.17' STG Auxiliary equipment structure - Plan @EL 5131.84' & 2158.17'	Drawing Drawing Calculation Drawing	1 7 6 5 6 5 5 5 5 5 5 8 8 8	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8004-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2095' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2118.25' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1	Drawing Drawing Calculation Drawing	1 7 6 5 6 5 5 5 5 5 5 5 5	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8004-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08	STG Auxillary equipment structure - Column Schedule Calculation report  Cover sheet General notes STG Auxillary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxillary equipment structure - Plan @EL 2094.50' & @EL 2099' STG Auxillary equipment structure - Plan @EL 2016.25' STG Auxillary equipment structure - Plan @EL 2106.25' STG Auxillary equipment structure - Plan @EL 2122' STG Auxillary equipment structure - Plan @EL 2121 & 84' & 2158.17' STG Auxillary equipment structure - Plan @EL 2131 & 84' & 2158.17' STG Auxillary equipment structure - Plan @EL 313 & 84' & 2158.17' STG Auxillary equipment structure - Plan @EL 313 & 84' & 3158.17' STG Auxillary equipment structure - Plan @EL 313 & 84' & 3158.17' STG Auxillary equipment structure - Plan @EL 313 & 84' & 3158.17' STG Auxillary equipment structure - Elevations - Sht 2 STG Auxillary equipment structure - Elevations - Sht 3	Drawing Drawing Calculation Drawing	1 7 6 5 6 5 5 5 5 5 5 8 8 8	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-P.N.AGE-25-54-4051-R01 6007-P.N.AGE-25-54-4000-R07 6007-P.N.AGE-25-54-8000-R05 6007-P.N.AGE-25-54-8000-R05 6007-P.N.AGE-25-54-8000-R05 6007-P.N.AGE-25-54-8004-R05 6007-P.N.AGE-25-54-8041-R05 6007-P.N.AGE-25-54-8041-R05 6007-P.N.AGE-25-54-8048-R05 6007-P.N.AGE-25-54-8048-R05 6007-P.N.AGE-25-54-8048-R08 6007-P.N.AGE-25-54-8048-R08 6007-P.N.AGE-25-54-8048-R08	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099! STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099! STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Elevations - Sht 3	Drawing Drawing Calculation Drawing	1 7 6 5 5 6 5 5 5 5 5 8 8 8 8 8	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-804-R01 6007-CAL-AGE-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8004-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08	STG Auxiliary equipment structure - Column Schedule Calculation report  Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2122' STG Auxiliary equipment structure - Plan @EL 2121 & 8' & 2158.17' STG Auxiliary equipment structure - Plan @EL 2131 & 8' & 2158.17' STG Auxiliary equipment structure - Plan @EL 2131 & 8' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Moris Details STG Auxiliary equipment structure - Anchor opties datails	Drawing Drawing Calculation Drawing	1 7 6 5 5 6 5 5 5 5 5 8 8 8 8 8 8 8 8 8 4 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-4051-R01 6007-PIN-AGE-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8004-R06 6007-PIN-AGE-25-54-8041-R05 6007-PIN-AGE-25-54-8041-R05 6007-PIN-AGE-25-54-8042-R05 6007-PIN-AGE-25-54-8043-R05 6007-PIN-AGE-25-54-8043-R08 6007-PIN-AGE-25-54-8043-R08 6007-PIN-AGE-25-54-8043-R08 6007-PIN-AGE-25-54-8048-R08 6007-PIN-AGE-25-54-8048-R08 6007-PIN-AGE-25-54-8048-R08	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - His column - Sht 3 STG Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Alice Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Alice Chematics STG Auxiliary equipment structure - Alice Chematics	Drawing Drawing Calculation Drawing	1 7 7 6 5 5 6 5 5 5 5 5 8 8 8 8 8 4 4 4 4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-8051-R01 6007-CIA-R05-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8004-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' 8. @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2081.09' 8. @EL 2095' STG Auxiliary equipment structure - Plan @EL 2081.09' 8. @EL 2095' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2116.25' STG Auxiliary equipment structure - Plan @EL 2113.18.4' 8. 2158.17' STG Auxiliary equipment structure - Plan @EL 2131.18.4' 8. 2158.17' STG Auxiliary equipment structure - Flevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Archor plates datails STG Auxiliary equipment structure - Archor plates datails STG Auxiliary equipment structure - Salar schematics STG Auxiliary equipment structure - Salar schematics STG Auxiliary equipment structure - Column Schedule	Drawing Drawing Calculation Drawing	1 7 6 5 5 6 5 5 5 5 5 8 8 8 8 8 8 4 4 4 4 1 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-800-R07 6007-PIN-AGE-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8004-R06 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-805-R04 6007-PIN-AGE-25-54-805-R04 6007-PIN-AGE-25-54-805-R04	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - His column - Sht 3 STG Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Alice Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Alice Chematics STG Auxiliary equipment structure - Alice Chematics	Drawing Drawing Calculation Drawing	1 7 7 6 5 5 6 5 5 5 5 5 8 8 8 8 8 4 4 4 4	Vendor	GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-8051-R01 6007-PIN-AGE-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-8000-R06 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08	STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' 8. @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2081.09' 8. @EL 2095' STG Auxiliary equipment structure - Plan @EL 2081.09' 8. @EL 2095' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2116.25' STG Auxiliary equipment structure - Plan @EL 2113.18.4' 8. 2158.17' STG Auxiliary equipment structure - Plan @EL 2131.18.4' 8. 2158.17' STG Auxiliary equipment structure - Flevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Archor plates datails STG Auxiliary equipment structure - Archor plates datails STG Auxiliary equipment structure - Salar schematics STG Auxiliary equipment structure - Salar schematics STG Auxiliary equipment structure - Column Schedule	Drawing Drawing Calculation Drawing	1 7 6 5 5 6 5 5 5 5 5 8 8 8 8 8 8 4 4 4 4 1 1	Vendor	GEN-2 GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-8051-R01 6007-CIA-R05-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8004-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08	STG Auxiliary equipment structure - Column Schedule Calculation report  Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 211.84' & 2158.17' STG Auxiliary equipment structure - Flan @EL 211.84' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Elevation - Sht 3 STG Auxiliary equipment structure - Stair schematics STG Auxiliary equipment structure - Stair schematics STG Auxiliary equipment structure - Column Schedule Calculation report	Drawing Drawing Calculation Drawing	1 7 7 6 5 5 5 5 5 5 8 8 8 8 8 4 4 4 1 1 7 7	Vendor	GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-4051-R01 6007-PIN-AGE-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R07 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08	STG Auxiliary equipment structure - Column Schedule Calculation report  Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2094.50' & @EL 2099' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2122' STG Auxiliary equipment structure - Plan @EL 2121 St 8' & 2158.17' STG Auxiliary equipment structure - Plan @EL 2131 St 8' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 2 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Another ophes datails STG Auxiliary equipment structure - Stair schematics STG Auxiliary equipment structure - Stair schematics STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet General notes	Drawing Drawing Calculation Drawing	1 7 7 6 5 5 5 5 5 5 8 8 8 8 4 4 4 1 7 7 0 0 0 0	Vendor	GEN-2	Approval	Calculation Drawing
6007-PIN-AGE-25-54-4051-R01 6007-CAL-AGE-25-54-4000-R07 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8000-R05 6007-PIN-AGE-25-54-8004-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R05 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-804-R08 6007-PIN-AGE-25-54-805-R04 6007-PIN-AGE-25-54-805-R04 6007-PIN-AGE-25-54-805-R04	STG Auxiliary equipment structure - Column Schedule Cakculation report Cover sheet General notes STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2086.50' STG Auxiliary equipment structure - Plan @EL 2081.09' & @EL 2089' STG Auxiliary equipment structure - Plan @EL 2016.25' STG Auxiliary equipment structure - Plan @EL 2106.25' STG Auxiliary equipment structure - Plan @EL 2122' STG Auxiliary equipment structure - Plan @EL 2122' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Plan @EL 2131.84' & 2158.17' STG Auxiliary equipment structure - Elevations - Sht 1 STG Auxiliary equipment structure - Elevations - Sht 3 STG Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Misc Details STG Auxiliary equipment structure - Stail schematics STG Auxiliary equipment structure - Stail schematics STG Auxiliary equipment structure - Stail schematics STG Auxiliary equipment structure - Column Schedule Calculation report Cover sheet	Drawing Drawing Calculation Drawing	1 7 7 6 5 5 5 5 5 5 5 8 8 8 8 8 4 4 4 1 1 7 7 0 0	Vendor	GEN-2	Approval	Calculation Drawing

6007-CAL-AGE-58-54-3575	Calculation report	Calculation 0	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-7575	Cover sheet	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-7576	General notes	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-7577	Plan view	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-7578	Sections	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-7575	Calculation report	Calculation 0	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-11-50-6200	Cover sheet	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-11-50-6202	Plan 1	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-11-50-6203	Plan 2	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-11-50-6204	Plan 3	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-11-50-6205	Plan 4	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-11-50-6206	Plan 5	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-11-50-6207	Plan 6	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-11-50-6208	Plan 7	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-ΔGE-58-54-1100	Cover sheet	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1101	General notes	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1102	Plan and Elevation	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1103	Plan Flevation and Details	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-52-2470	Calculation Report	Calculation 3	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-5100-R2	Cover sheet	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-5101-R2	General notes	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-5101-R2	Plan and Elevation		Vendor	GEN-2	
6007-PLN-AGE-58-54-5102-R2	Plan, Elevation, and Details	Drawing 3 Drawing 3	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-CAL-AGE-58-54-5100-R0	Calculation Report	Calculation 1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-5100-R0	Calculation report	Drawing 1	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-57-54-2280			Vendor		
6007-PLN-AGE-57-54-2280 6007-PLN-AGE-57-54-2281	Cover sheet. Connections west field	Drawing 0 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
	General notes. Connections west field				
6007-PLN-AGE-57-54-2282 6007-PLN-AGE-57-54-2283	AWTOL Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
	AWT02. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2284	Connection details west field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2285	Connection details west field	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4970	Calculation report	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4970	Cover sheet. Connection PSV areas	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4971	General notes. Connection PSV areas	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4972	PSV areas frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4973	Connection details PSV areas	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4974	Connection details PSV areas	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3620	Calculation report	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3620	Connection details central plant	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3621	Connection details central plant	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3622	Central plant. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3623	Central plant. Connection details	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3624	Central plant. Connection details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2250	Calculation report	Drawing	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2250	Cover sheet. Connection north east field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2251	General notes. Connection north east field	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2252	Frames north east field	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2253	Connections details north east field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2254	Connections details north east field	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2260	Calculation report	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2260	Cover sheet. Connections east field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2261	General notes. Connections east field	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2262	AFT01 Frames	Drawing 1	Vendor	GFN-2	Approval Drawing
6007-PLN-AGE-57-54-2263	AETO2. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2264	Connection details east field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2265	Connection details east field	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2270	Calculation report	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2270	Cover sheet. Connections north-west field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2271	General notes. Connections north-west field	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-2271	AWT01 Frames	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-2272	ANWTO2. Frames	Drawing I Drawing 1	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-2274	ANWTO3. Frames ANWTO3. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-2274	Connection details north west field	Drawing I Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-2276	Connection details north west field  Connection details north west field	Drawing 0  Drawing 1	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-CAL-AGE-57-54-6300	Calculation report	Calculation 0	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-6300	Calculation report  Cover sheet. Connection far west field	Drawing 1	Vendor	GEN-2	
6007-PLN-AGE-57-54-6300	General notes. Connection far west field		Vendor		
6007-PLN-AGE-57-54-6301	BFWT01. Frames	Drawing 1 Drawing 1	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-54-6302	BFWT02. Frames	Drawing 1 Drawing 1	Vendor	GEN-2 GEN-2	
6007-PLN-AGE-57-54-6303 6007-PLN-AGE-57-54-6304			Vendor Vendor	GEN-2 GEN-2	
6007-PLN-AGE-57-54-6304 6007-PLN-AGE-57-54-6305	Connection details far west field	Drawing 0			Approval Drawing
	Connection details far west field	Blawing	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-7970	Calculation report	Calculation 1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-7970	Cover sheet. Connection PSV areas east	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7971	General notes. Connection PSV areas east	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7972	PSV areas east frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7973	Connection details PSV areas east	Drawing 2	Vendor	GEN-2 GEN-2	Approval Drawing
6007-CAL-AGE-57-54-7980	Calculation report	Calculation 1	Vendor		Approval Calculation
6007-PLN-AGE-57-54-7980	Cover sheet. Connection PSV areas west	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7981	General notes. Connection PSV areas west	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7982	PSV areas west frames	Drawing 1	Vendor	GEN-2	Approval Drawing
	Connection details PSV areas west	Drawing 0	Vendor	GEN-2	Approval Drawing
	Connection details PSV areas west	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7983 6007-PLN-AGE-57-54-7984		Calculation 1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-7984 6007-CAL-AGE-57-54-9900	Calculation report				
6007-PLN-AGE-57-54-7984 6007-CAL-AGE-57-54-9900 6007-PLN-AGE-57-54-9900	General notes. Connection north field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7984 6007-CAL-AGE-57-54-9900 6007-PLN-AGE-57-54-9900		Drawing 0		GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7984 6007-CAL-AGE-57-54-9900 6007-PLN-AGE-57-54-9900 6007-PLN-AGE-57-54-9901	General notes. Connection north field  Cover sheet. Connection north field	Drawing 0	Vendor Vendor	GEN-2 GEN-2	
6007-PLN-AGE-57-54-7984 6007-CAL-AGE-57-54-9900 6007-PLN-AGE-57-54-9900	General notes. Connection north field	Drawing 0 Drawing 1	Vendor	GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-54-7984 6007-CAL-AGE-57-54-9900 6007-PLN-AGE-57-54-9900 6007-PLN-AGE-57-54-9901 6007-PLN-AGE-57-54-9902	General notes. Connection north field Cover sheet. Connection north field BNT01 Frames	Drawing 0 Drawing 1 Drawing 1	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing

C007 CAL ACE 57 54 000C	Is truly a second	Coloniation	0	Vd	CEN 3	Assessed Calculation
6007-CAL-AGE-57-54-9926 6007-PI N-AGE-57-54-9926	Calculation report  Cover sheet. Connection south field	Calculation Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval Calculation Approval Drawing
6007-PLN-AGE-57-54-9927	General notes Connection south field	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-9928	General roses. Confection south new BST01. Frames	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-9929	BST02. Frames	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9930	BST03. Frames	Drawing	i	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9931	Connection details south field	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9932	Connection details south field	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-6420	Calculation report	Calculation		Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-6420	Cover sheet. Connection south side HTF	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6421	General notes. Connection south side HTF	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6422	South side HTF frames	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6423	South side HTF connection details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-CAL-58-54-6430	Calculation report	Calculation	0	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-6430	Cover sheet. Connection north side	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6431	General notes. Connection north side	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6432	Frames north side	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6433 6007-PLN-AGE-58-54-6434	BCPS01 Frames north side	Drawing Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-58-54-6434	Connection details north side Connection details north side	Drawing	1	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-CAL-AGE-57-54-6260	Collection report	Calculation	1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-6260	General notes. Connection west field	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6261	Cover sheet. Connection west field	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6262	BWT01 Frames	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6263	BWT01 Connection details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6264	BWT01 Connection details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-2200	Calc report. Structural Steel Frames. North-East field	Calculation	5	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-2200	Cover sheet. Structural Steel Frames. North-East field	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2201	General notes. Structural Steel Frames. North-East field	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2202	Frames and details I. Structural Steel Frames. North-East field	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-2210	Calc report. Structural Steel Frames. East field	Calculation	5	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-2210	Cover sheet. Structural Steel Frames. East field	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2211	General notes. Structural Steel Frames. East field	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2212	Frames and details I. Structural Steel Frames. East field	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2213	Frames and details II. Structural Steel Frames. East field	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-2220	Calc report. Structural Steel Frames. North-West field	Calculation	5	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-2220	Cover sheet. Structural Steel Frames. North-West field	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2221	General notes. Structural Steel Frames. North-West field	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2222	Frames and details I. Structural Steel Frames. North-West field	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2223	Frames and details II. Structural Steel Frames. North-West field	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2224	Frames and details III. Structural Steel Frames. North-West field	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-2230	Calc report. Structural Steel Frames. West field	Calculation	2	Vendor Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-2230	Cover sheet. Structural Steel Frames. West field	Drawing Drawing	Z		GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-54-2231 6007-PLN-AGE-57-54-2232	General notes. Structural Steel Frames. West field Frames and details I. Structural Steel Frames. West field	Drawing	5	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-2232	Frames and details 1. Structural Steel Frames. West field	Drawing	5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-CAL-AGE-57-54-2255	Calc report. Structural Steel Frames. PSV field	Calculation	3	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-4950	Cover sheet. Structural Steel Frames. PSV East field	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4951	General notes Structural Steel Frames PSV Fast field	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4952	Frames and details I. Structural Steel Frames. PSV East field	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-3600	Calc report. Structural Steel Frames. North Central Plant	Calculation	3	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-3600	Cover sheet. Structural Steel Frames. North Central Plant	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3601	General notes. Structural Steel Frames. North Central Plant	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3602	Frames and details I. Structural Steel Frames. North Central Plant	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-6220	Calc report. Structural Steel Frames. North field	Calculation	3	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-6260	Cover sheet. Structural Steel Frames. North field	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6261	General notes. Structural Steel Frames. North field	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6262	Frames and details I. Structural Steel Frames. North field	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6263	Frames and details II. Structural Steel Frames. North field	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6264	Frames and details III. Structural Steel Frames. North field	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-6200	Calc report. Structural Steel Frames. South field	Calculation	3	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-6200 6007-PLN-AGE-57-54-6201	Cover sheet. Structural Steel Frames. South field	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6201 6007-PLN-AGE-57-54-6202	General notes. Structural Steel Frames. South field Frames and details I. Structural Steel Frames. South field	Drawing Drawing	3	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-54-6202	Frames and details 1. Structural Steel Frames. South field Frames and details 1. Structural Steel Frames. South field	Drawing	1	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-6204	Frames and details iii. Structural Steel Frames. South field	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-6205	Frames and details it. Structural Steel Frames. South field	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-CAL-AGE-57-54-6210	Calc report. Structural Steel Frames. West field	Calculation	4	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-6240	Cover sheet. Structural Steel Frames. West field	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6241	General notes. Structural Steel Frames. West field	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6242	Frames and details I. Structural Steel Frames. West field	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-6230	Calc report. Structural Steel Frames. Far West field	Calculation	4	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-6280	Cover sheet. Structural Steel Frames. Far West field	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6281	General notes. Structural Steel Frames. Far West field	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6282	Frames and details I. Structural Steel Frames. Far West field	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6283	Frames and details II. Structural Steel Frames. Far West field	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-7950 6007-PI N-AGE-57-54-7950	Calc report. Structural Steel Frames. PSV East field	Calculation	3	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-7950 6007-PLN-AGE-57-54-7951	Cover sheet. Structural Steel Frames. PSV East field	Drawing	1	Vendor	GEN-2	Approval Drawing
	General notes. Structural Steel Frames. PSV East field	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7952 6007-CAL-AGE-57-54-7960	Frames and details I. Structural Steel Frames. PSV East field  Calc report. Structural Steel Frames. PSV West field	Drawing Calculation	4	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Calculation
6007-PLN-AGE-57-54-7960	Caic report. Structural steel Frames. PSV west field Cover sheet. Structural Steel Frames. PSV west field	Drawing	2	Vendor	GEN-2 GEN-2	Approval Calculation Approval Drawing
6007-PLN-AGE-57-54-7960	Cover sirect, structural steer ratines, 75v West field General notes, Structural Steel Frames, PSV West field	Drawing	3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-7961	General notes, suductural seer frames, rsy viest neu Frames and details, Estructural Steel Frames, PSV West field	Drawing	3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-CAL-AGE-58-54-6405	Traines and decinis is addicted a seer frames, ray view ned. Calc report Structural Steel Frames South Central Plant	Calculation	2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-6400	Cover sheet. Structural Steel Frames. South Central Plant	Drawing	2	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-58-54-6401	General notes. Structural Steel Frames. South Central Plant	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6402	Frames and details I. Structural Steel Frames. South Central Plant	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-6410	Calc report. Structural Steel Frames. North Central Plant	Calculation	2	Vendor	GEN-2	Approval Calculation
		www				

6007-PLN-AGE-58-54-6410	Cover sheet. Structural Steel Frames. North Central Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6411	General notes. Structural Steel Frames. North Central Plant	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6412	Frames and details I. Structural Steel Frames. North Central Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6413	Frames and details II. Structural Steel Frames. North Central Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-74-54-2000	Calculation Report for Alpha Plant Overflow-Ullage Steel Platform	Calculation 4	Vendor	GEN-2	Approval Calculation
6007-CAL-AGE-74-54-6000	Calculation Report for Beta Plant Overflow-Ullage Steel Platform	Calculation 3	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-74-54-2000	Overflow-Ullage Steel Platform Cover Sheet Alpha Plant	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2001	Overflow-Ullage Steel Platform General Notes Alpha Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2002	Overflow-Ullage Steel Platform G.A. & Base Plates Alpha Plant	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2003	Overflow-Ullage Steel Platform G.A. Plan Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2004	Overflow-Ullage Steel Platform G.A. Plan Alpha Plant	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2005	Overflow-Ullage Steel Platform G.A. Plan Alpha Plant	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2006	Overflow-Ullage Steel Platform G.A. Elevation at Grid A Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2007	Overflow-Ullage Steel Platform G.A. Elevation at Grid B Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2007	Overflow-Ullage Steel Platform G.A. Elevation at Grid C Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2009	Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2009	Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-74-54-2010 6007-PLN-AGE-74-54-2011				GEN-2	
	Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Alpha Plant	Diaming	Vendor		Approval Drawing
6007-PLN-AGE-74-54-2012	Overflow-Ullage Steel Platform Stair Details Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-2013	Overflow-Ullage Steel Platform Section & Details Alpha Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6000	Overflow-Ullage Steel Platform Cover Sheet Beta Plant	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6001	Overflow-Ullage Steel Platform General Notes Beta Plant	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6002	Overflow-Ullage Steel Platform G.A. & Base Plates Beta Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6003	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6004	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6005	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6006	Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6007	Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6007	Overflow-billage Steel Platform G.A. Elevation at Grid C Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-74-54-6009	Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6010	Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6011	Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6012	Overflow-Ullage Steel Platform Stair Details Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-74-54-6013	Overflow-Ullage Steel Platform Section & Details Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1110	Cover sheet	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1111	General notes	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1112	Plan, elevation, and details	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1113	Connections 1	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PI N-AGE-58-54-1114	Connections 2	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1115	Connections 2	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-1115	Connections 5 Connections 4	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
0007-FLIN-AGE-36-34-1110				GEN-2	
6007-CAL-AGE-58-54-1110	Calculation Report	Calculation 0	Vendor		Approval Calculation
6007-PLN-FWE-21-52-0102	Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Alpha Plant	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0401	Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Alpha Plant	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0402	Overflow-Ullage Steel Platform Stair Details Alpha Plant	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0403	Overflow-Ullage Steel Platform Section & Details Alpha Plant	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0002	Overflow-Ullage Steel Platform Cover Sheet Beta Plant	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0003	Overflow-Ullage Steel Platform General Notes Beta Plant	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0004	Overflow-Ullage Steel Platform G.A. & Base Plates Beta Plant	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0201	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-52-0202	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0301	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWF-21-54-0301	Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant	Drawing 2 Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0302	Overflow-Ullage Steel Flatform G.A. Elevation at Grid B Beta Plant	Drawing 4  Drawing 2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-FWE-21-54-0303	Overflow-Ullage Steel Platform G.A. Elevation at Grid C Beta Plant	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0304	Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0305	Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0306	Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0307	Overflow-Ullage Steel Platform Stair Details Beta Plant	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0311	Overflow-Ullage Steel Platform Section & Details Beta Plant	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0312	Cover sheet	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0321	General notes	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0351	Plan, elevation, and details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-FWE-21-54-0352	Connections 1	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-FWE-21-52-0020	Connections 2	Calculation 1	Vendor	GEN-2	Approval Calculation
6007-CAL-FWE-21-52-0020	Connections 3	Calculation 0	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-2280	Calculation report	Drawing 1	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-57-54-2280	Calculation report  Cover sheet. Connections west field	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-54-2280	General notes. Connections west field	Drawing 0	Vendor	GEN-2	
6007-PLN-AGE-57-54-2281 6007-PLN-AGE-57-54-2282	General notes: Connections west field AWT01 Frames		Vendor	GEN-2	
		Drawing 1			Approval Drawing
6007-PLN-AGE-57-54-2283	AWT02. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2284	Connection details west field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-2285	Connection details west field	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4970	Calculation report	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4970	Cover sheet. Connection PSV areas	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4971	General notes. Connection PSV areas	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4972	PSV areas frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4973	Connection details PSV areas	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-4974	Connection details PSV areas	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3620	Calculation report	Drawing 1	Vendor	GEN-2	Approval Drawing
	Cancetion details central plant	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-58-54-3620	Connection details central plant Connection details central plant	Drawing 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-58-54-3620		Diawing		GEN-Z	
6007-PLN-AGE-58-54-3621		Departing 4	Vonder		
6007-PLN-AGE-58-54-3621 6007-PLN-AGE-58-54-3622	Central plant. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3621 6007-PLN-AGE-58-54-3622 6007-PLN-AGE-58-54-3623	Central plant. Frames Central plant. Connection details	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-3621 6007-PLN-AGE-58-54-3622 6007-PLN-AGE-58-54-3623 6007-PLN-AGE-58-54-3624	Central plant. Frames Central plant. Connection details Central plant. Connection details	Drawing 0 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-58-54-3621 6007-PLN-AGE-58-54-3622 6007-PLN-AGE-58-54-3623 6007-PLN-AGE-58-54-3624 6007-PLN-AGE-57-54-2250	Central plant. Frames Central plant. Connection details Central plant. Connection details Central plant. Connection details Calculation report	Drawing 0 Drawing 1 Drawing 1	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-58-54-3621 6007-PLN-AGE-58-54-3622 6007-PLN-AGE-58-54-3623 6007-PLN-AGE-58-54-3624 6007-PLN-AGE-57-54-2250 6007-PLN-AGE-57-54-2250	Central plant. Frames Central plant. Connection details Central plant. Connection details Calculation report Cover sheet. Connection porth east field	Drawing 0 Drawing 1 Drawing 1 Drawing 0 Drawing 0	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-58-54-3621 6007-PLN-AGE-58-54-3622 6007-PLN-AGE-58-54-3623 6007-PLN-AGE-58-54-3624 6007-PLN-AGE-57-54-2250	Central plant. Frames Central plant. Connection details Central plant. Connection details Central plant. Connection details Calculation report	Drawing 0 Drawing 1 Drawing 1	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing

COO7 DIN ACE 57 54 2252	Constitution deal and the Constitution of the	Daniela a	Man dan	GEN-2	A	Description
6007-PLN-AGE-57-54-2253 6007-PLN-AGE-57-54-2254	Connections details north east field Connections details north east field	Drawing 0 Drawing 1	Vendor Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-54-2260	Commettons details not it east new	Drawing 1	Vendor	GEN-2	Approval	Drawing Drawing
6007-PLN-AGE-57-54-2260	Coursing Course Connections east field	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2261	General notes. Connections east field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2262	AETO1. Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2263	AETO2. Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2264	Connection details east field	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2265	Connection details east field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2270	Calculation report	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2270	Cover sheet. Connections north-west field	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2271	General notes. Connections north-west field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2272	ANWT01. Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2273	ANWT02. Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2274	ANWT03. Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2275	Connection details north west field	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2276	Connection details north west field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6300 6007-PLN-AGE-57-54-6300	Calculation report	Calculation 0 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6301	Cover sheet. Connection far west field General notes. Connection far west field	Drawing 1	Vendor	GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-57-54-6302	General notes, Connection for west near	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6303	BFW102. Traines	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6304	Connection details far west field	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6305	Connection details far west field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-7970	Calculation report	Calculation 1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-7970	Cover sheet. Connection PSV areas east	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7971	General notes. Connection PSV areas east	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7972	PSV areas east frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7973	Connection details PSV areas east	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-7980	Calculation report	Calculation 1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-7980	Cover sheet. Connection PSV areas west	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7981	General notes. Connection PSV areas west	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7982	PSV areas west frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7983	Connection details PSV areas west	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7984	Connection details PSV areas west	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-9900	Calculation report	Calculation 1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-9900	General notes. Connection north field	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9901	Cover sheet. Connection north field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9902	BNT01 Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9903	BNT02 Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9904	Connection details	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9905	Connection details	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-9926	Calculation report	Calculation 0	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-9926 6007-PLN-AGE-57-54-9927	Cover sheet. Connection south field  General notes. Connection south field	Drawing 0 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9927	General notes. Connection south neid	Drawing 1	Vendor	GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-57-54-9929	DSTOL Traines BSTOL Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9929	DSTO2. Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9931	Connection details south field	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9932	Connection details south field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-6420	Calculation report	Calculation	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6420	Cover sheet. Connection south side HTF	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6421	General notes. Connection south side HTF	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6422	South side HTF frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6423	South side HTF connection details	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-6430	Calculation report	Calculation 0	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6430	Cover sheet. Connection north side	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6431	General notes. Connection north side	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6432	Frames north side	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6433	BCPS01 Frames north side	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6434	Connection details north side	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6435	Connection details north side	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6260 6007-PLN-AGE-57-54-6260	Calculation report	Calculation 1 Drawing 0	Vendor Vendor	GEN-2 GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6260	General notes. Connection west field	Drawing 0 Drawing 1	Vendor	GEN-2 GEN-2	Approval	Drawing Drawing
6007-PLN-AGE-57-54-6261	Cover sheet. Connection west field BWT01 Frames	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6262	DWTOT Frames  BWTOT Connection details	Drawing 0	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-54-6264	BWT01 Connection details	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-2200	Calc report. Structural Steel Frames. North-East field	Calculation 5	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-2200	Cover sheet. Structural Steel Frames. North-East field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2201	General notes. Structural Steel Frames. North-East field	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2202	Frames and details I. Structural Steel Frames. North-East field	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-2210	Calc report. Structural Steel Frames. East field	Calculation 5	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-2210	Cover sheet. Structural Steel Frames. East field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2211	General notes. Structural Steel Frames. East field	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2212	Frames and details I. Structural Steel Frames. East field	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2213	Frames and details II. Structural Steel Frames. East field	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-2220	Calc report. Structural Steel Frames. North-West field	Calculation 5	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-2220	Cover sheet. Structural Steel Frames. North-West field	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2221	General notes. Structural Steel Frames. North-West field	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2222	Frames and details I. Structural Steel Frames. North-West field	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2223	Frames and details II. Structural Steel Frames. North-West field	Drawing 6	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2224 6007-CAL-AGE-57-54-2230	Frames and details III. Structural Steel Frames. North-West field Calc report. Structural Steel Frames. West field	Drawing 6 Calculation 5	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing Calculation
6007-CAL-AGE-57-54-2230 6007-PI N-AGF-57-54-2230	Cair report. Structural seet Frames. West neigh	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2230	Lover sheet. Structural steet Frames, West field General notes. Structural Steet Frames, West field General notes. Structural Steet Frames, West field	Drawing 2 Drawing 5	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-54-2231	General notes, structural steer traines, west neid Frames and details I. Structural Steel Frames. West field  Frames and details I. Structural Steel Frames. West field	Drawing 5 Drawing 5	Vendor	GEN-2	Approval	Drawing
	rrames and ustails 1. Sulcular seel Frames, West field Frames and details II. Structural Steel Frames, West field	Drawing 5	Vendor	GEN-2	Approval	Drawing
			vendor	OLIV-Z		Proventy
6007-PLN-AGE-57-54-2233 6007-CAL-AGE-57-54-4950	Calc report. Structural Steel Frames. PSV East field	Calculation 3	Vendor	GEN-2	Approval	Calculation

6007-PLN-AGE-57-54-4950	Cover sheet. Structural Steel Frames. PSV East field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-4951	General notes. Structural Steel Frames. PSV East field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-4952	Frames and details I. Structural Steel Frames. PSV East field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-3600	Calc report. Structural Steel Frames. North Central Plant	Calculation 3	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-3600	Cover sheet. Structural Steel Frames. North Central Plant	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-3601	General notes. Structural Steel Frames. North Central Plant	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-3602	Frames and details I. Structural Steel Frames. North Central Plant	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6220	Calc report. Structural Steel Frames. North field	Calculation 3	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6260	Cover sheet. Structural Steel Frames. North field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6261	General notes. Structural Steel Frames. North field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6262	Frames and details I. Structural Steel Frames. North field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6263	Frames and details II. Structural Steel Frames. North field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6264	Frames and details III. Structural Steel Frames. North field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6200	Calc report. Structural Steel Frames. South field	Calculation 3	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6200	Can report, structural steer rraines, South field		Vendor	GEN-2		
		Drawing 1			Approval	Drawing
6007-PLN-AGE-57-54-6201	General notes. Structural Steel Frames. South field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6202	Frames and details I. Structural Steel Frames. South field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6203	Frames and details II. Structural Steel Frames. South field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6204	Frames and details III. Structural Steel Frames. South field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6205	Frames and details IV. Structural Steel Frames. South field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6210	Calc report. Structural Steel Frames. West field	Calculation 4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6240	Cover sheet. Structural Steel Frames. West field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6241	General notes. Structural Steel Frames. West field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6242	Frames and details I. Structural Steel Frames. West field	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6230	Calc report. Structural Steel Frames. Far West field	Calculation 4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6280	Cover sheet. Structural Steel Frames. Far West field	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6281	General notes. Structural Steel Frames. Far West field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6282	Frames and details I. Structural Steel Frames. Far West field	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6283	Frames and details II. Structural Steel Frames. Far West field	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-0265	Calc report. Structural Steel Frames. PSV East field	Calculation 3	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-7950 6007-PLN-AGE-57-54-7951	Cover sheet. Structural Steel Frames. PSV East field  General notes. Structural Steel Frames. PSV East field	Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
		Drawing 2			Approval	Drawing
6007-PLN-AGE-57-54-7952	Frames and details I. Structural Steel Frames. PSV East field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-7960	Calc report. Structural Steel Frames. PSV West field	Calculation 4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-7960	Cover sheet. Structural Steel Frames. PSV West field	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7961	General notes. Structural Steel Frames. PSV West field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7962	Frames and details I. Structural Steel Frames. PSV West field	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-6405	Calc report. Structural Steel Frames. South Central Plant	Calculation 2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6400	Cover sheet. Structural Steel Frames. South Central Plant	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6401	General notes. Structural Steel Frames. South Central Plant	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6402	Frames and details I. Structural Steel Frames. South Central Plant	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-CAI-AGE-58-54-6410	Calc report Structural Steel Frames North Central Plant	Calculation 2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6410	Cover sheet. Structural Steel Frames. North Central Plant	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6411		Drawing 4  Drawing 3	Vendor	GEN-2		
6007-PLN-AGE-58-54-6412	General notes. Structural Steel Frames. North Central Plant  Frames and details I. Structural Steel Frames. North Central Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6413				GEN-2	Approval	Drawing
	Frames and details II. Structural Steel Frames. North Central Plant	Drawing 5	Vendor		Approval	Drawing
6007-CAL-AGE-74-54-2000	Calculation Report for Alpha Plant Overflow-Ullage Steel Platform	Calculation 4	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-74-54-6000	Calculation Report for Beta Plant Overflow-Ullage Steel Platform	Calculation 3	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-74-54-2000	Overflow-Ullage Steel Platform Cover Sheet Alpha Plant	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2001	Overflow-Ullage Steel Platform General Notes Alpha Plant	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2002	Overflow-Ullage Steel Platform G.A. & Base Plates Alpha Plant	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2003	Overflow-Ullage Steel Platform G.A. Plan Alpha Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2004	Overflow-Ullage Steel Platform G.A. Plan Alpha Plant	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2005	Overflow-Ullage Steel Platform G.A. Plan Alpha Plant	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2006	Overflow-Ullage Steel Platform G.A. Elevation at Grid A Alpha Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2007	Overflow-Ullage Steel Platform G.A. Elevation at Grid B Alpha Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2008	Overflow-Ullage Steel Platform G.A. Elevation at Grid C Alpha Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2009	Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Alpha Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2010	Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Alpha Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2010	Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Alpha Plant	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-2011	Overflow-Ullage Steel Platform Stair Details Alpha Plant	Drawing 5				
6007-PLN-AGE-74-54-2012 6007-PLN-AGE-74-54-2013	Overnow-unage steet reasons stell Details Alpha Flatit	Drawing 5	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
	Overflow-Ullage Steel Platform Section & Details Alpha Plant	Drawing 5		GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-6000	Overflow-Ullage Steel Platform Cover Sheet Beta Plant	Drawing 3	Vendor		Approval	Drawing
6007-PLN-AGE-74-54-6001	Overflow-Ullage Steel Platform General Notes Beta Plant	Drawing 3 Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-6002	Overflow-Ullage Steel Platform G.A. & Base Plates Beta Plant		Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-6003			11.		Approval	Drawing
	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 4	Vendor	GEN-2		H trawing
6007-PLN-AGE-74-54-6004	Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing 4 Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-6004 6007-PLN-AGE-74-54-6005	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant	Drawing         4           Drawing         5           Drawing         5	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-74-54-6004 6007-PLN-AGE-74-54-6005 6007-PLN-AGE-74-54-6006	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elvacion at Grid A Beta Plant	Drawing         4           Drawing         5           Drawing         5           Drawing         4	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-74-54-6004 6007-PLN-AGE-74-54-6005 6007-PLN-AGE-74-54-6006 6007-PLN-AGE-74-54-6007	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant	Drawing	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval	Drawing Drawing Drawing
6007-PLN-AGE-74-54-6004 6007-PLN-AGE-74-54-6005 6007-PLN-AGE-74-54-6006 6007-PLN-AGE-74-54-6007 6007-PLN-AGE-74-54-6008	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid C Beta Plant	Drawing   4	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Drawing Drawing Drawing Drawing
6007-PLN-AGE-74-54-6004 6007-PLN-AGE-74-54-6005 6007-PLN-AGE-74-54-6006 6007-PLN-AGE-74-54-6007 6007-PLN-AGE-74-54-6008 6007-PLN-AGE-74-54-6009	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid C Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid C Beta Plant	Drawing	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval	Drawing Drawing Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6009	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid C Beta Plant	Drawing	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PLN-AGE-74-54-6004 6007-PLN-AGE-74-54-6005 6007-PLN-AGE-74-54-6006 6007-PLN-AGE-74-54-6007 6007-PLN-AGE-74-54-6008 6007-PLN-AGE-74-54-6009	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid C. Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid C. Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1. & 2. Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1. & 3. Beta Plant	Drawing	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6006 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6010	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid E Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 6 Beta Plant	Drawing	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6011	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid C. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid C. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 1. & 2. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 3. & 4. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 5. & 6. Beta Plant Overflow-Ullage Steel Platform Stait Details Beta Plant	Drawing   4	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-74-54-6013	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid E Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 6 Beta Plant	Drawing	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PILN-AGE-74-54-6004 6007-PILN-AGE-74-54-6005 6007-PILN-AGE-74-54-6005 6007-PILN-AGE-74-54-6006 6007-PILN-AGE-74-54-6007 6007-PILN-AGE-74-54-6009 6007-PILN-AGE-74-54-6010 6007-PILN-AGE-74-54-6011 6007-PILN-AGE-74-54-6011 6007-PILN-AGE-74-54-6012 6007-PILN-AGE-74-54-6013 6007-PILN-AGE-74-54-6013	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid C Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 8 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Sa. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stair Details Beta Plant Overflow-Ullage Steel Platform Steel Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Cover sheet	Drawing	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-74-54-6013 6007-PIN-AGE-74-54-6013 6007-PIN-AGE-78-54-6013	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & Ze Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & Ze Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & G. Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & G. Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Goversheet General notes	Drawing	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6006 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6013 6007-PIN-AGE-74-54-6013 6007-PIN-AGE-58-54-1110 6007-PIN-AGE-58-54-1111	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Steri Details Beta Plant Cover sheet General notes Plan, elevation, and details	Drawing	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6006 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-54-54-611 6007-PIN-AGE-58-54-1110 6007-PIN-AGE-58-54-1111	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stai Details Beta Plant Overflow-Ullage Steel Platform Stai Details Beta Plant Overflow-Ullage Steel Platform Steit Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant	Drawing	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-74-54-6013 6007-PIN-AGE-58-54-1110 6007-PIN-AGE-58-54-1110 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1112	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Star Details Beta Plant Overflow-Ullage Steel Platform Star Details Beta Plant Cover sheet General notes Plan, elevation, and details Connections 1	Drawing   4	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-58-54-1110 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1113 6007-PIN-AGE-58-54-1113	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & Eta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & Z. Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid I & A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid S & 6 Beta Plant Overflow-Ullage Steel Platform Stair Details Beta Plant Overflow-Ullage Steel Platform Stein Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Cover sheet General notes Plant, elevation, and details Connections 1 Connections 2 Connections 3	Drawing	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6006 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-58-54-1110 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1113 6007-PIN-AGE-58-54-1113 6007-PIN-AGE-58-54-1114 6007-PIN-AGE-58-54-1114	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 3 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stair Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Cover sheet General notes Plan, elevation, and details Connections 1 Connections 2 Connections 3 Connections 4	Drawing   4	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6006 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6008 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-78-58-6012 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1113 6007-PIN-AGE-58-54-1113 6007-PIN-AGE-58-54-1115 6007-PIN-AGE-58-54-1115	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid C. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid I. & Z. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid I. & Z. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid I. & Z. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stait Details Beta Plant Overflow-Ullage Steel Platform Stait Details Beta Plant Overflow-Ullage Steel Platform Stein Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Cover sheet General notes Plan. elvation, and details Connections 1 Connections 2 Connections 3 Connections 4 Calculation Report	Drawing	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6006 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-74-54-6013 6007-PIN-AGE-78-54-1110 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1115 6007-PIN-AGE-58-54-1116 6007-PIN-AGE-58-54-1116 6007-PIN-AGE-58-54-1116 6007-PIN-AGE-58-54-1116 6007-PIN-AGE-58-54-1116	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stair Details Beta Plant Overflow-Ullage Steel Platform Steel Steal Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Cover sheet General notes Plan, elevation, and details Connections 1 Connections 2 Connections 3 Connections 3 Connections 4 Calculation Report Calculation report	Drawing	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PILN-AGE-74-54-6004 6007-PILN-AGE-74-54-6005 6007-PILN-AGE-74-54-6005 6007-PILN-AGE-74-54-6006 6007-PILN-AGE-74-54-6007 6007-PILN-AGE-74-54-6008 6007-PILN-AGE-74-54-6009 6007-PILN-AGE-74-54-6010 6007-PILN-AGE-74-54-6011 6007-PILN-AGE-74-54-6011 6007-PILN-AGE-74-54-6012 6007-PILN-AGE-74-54-6012 6007-PILN-AGE-74-54-6012 6007-PILN-AGE-78-58-61110 6007-PILN-AGE-58-54-1111 6007-PILN-AGE-58-54-1114 6007-PILN-AGE-58-54-1114 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid C. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid I. & Z. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid I. & Z. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid I. & Z. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stait Details Beta Plant Overflow-Ullage Steel Platform Stait Details Beta Plant Overflow-Ullage Steel Platform Stein Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Cover sheet General notes Plan. elvation, and details Connections 1 Connections 2 Connections 3 Connections 4 Calculation Report	Drawing	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PIN-AGE-74-54-6004 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6005 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6007 6007-PIN-AGE-74-54-6009 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6010 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6011 6007-PIN-AGE-74-54-6012 6007-PIN-AGE-58-54-1110 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1111 6007-PIN-AGE-58-54-1115 6007-PIN-AGE-58-54-1116	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid A Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid B Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 1 & 4 Beta Plant Overflow-Ullage Steel Platform G.A. Elevation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stair Details Beta Plant Overflow-Ullage Steel Platform Steel Steal Plant Overflow-Ullage Steel Platform Section & Details Beta Plant Cover sheet General notes Plan, elevation, and details Connections 1 Connections 2 Connections 3 Connections 3 Connections 4 Calculation Report Calculation report	Drawing	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PILN-AGE-74-54-6004 6007-PILN-AGE-74-54-6005 6007-PILN-AGE-74-54-6005 6007-PILN-AGE-74-54-6006 6007-PILN-AGE-74-54-6007 6007-PILN-AGE-74-54-6008 6007-PILN-AGE-74-54-6009 6007-PILN-AGE-74-54-6010 6007-PILN-AGE-74-54-6011 6007-PILN-AGE-74-54-6011 6007-PILN-AGE-74-54-6012 6007-PILN-AGE-74-54-6012 6007-PILN-AGE-74-54-6012 6007-PILN-AGE-78-58-61110 6007-PILN-AGE-58-54-1111 6007-PILN-AGE-58-54-1114 6007-PILN-AGE-58-54-1114 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116 6007-PILN-AGE-58-54-1116	Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Plan Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid A. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid B. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid B. Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 1 & 2 Beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 3 & 8 beta Plant Overflow-Ullage Steel Platform G.A. Elvation at Grid 5 & 6 Beta Plant Overflow-Ullage Steel Platform Stain Details Beta Plant Overflow-Ullage Steel Platform Stein Details Beta Plant Overflow-Ullage Steel Platform Stein Details Beta Plant Overflow-Ullage Steel Platform Stein Details Beta Plant Cover sheet General notes Plan, elvation, and details Connections 1 Connections 2 Connections 2 Connections 4 Calculation report Calculation report Cover sheet	Drawing	Vendor	GEN-2 GEN-2	Approval	Drawing

6007-PLN-AGE-16-54-4024-R00.pdf	Connection details 2	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-16-54-8020_R00.pdf	Calculation report	Calculation 0	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-16-54-8020-R00.pdf	Cover sheet	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-16-54-8021-R00.pdf	General notes	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-16-54-8022-R00.pdf	Frames view	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-16-54-8023-R00.pdf	Connection details 1	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-16-54-8024-R00.pdf	Connection details 2	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-3575	Cover sheet	Drawing 0	Vendor	GFN-2	Approval	Drawing
6007-PLN-AGE-58-54-3576	General notes	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-3577	Plan view	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-3577			Vendor			
	Sections Sections	Didwing 1		GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-3575	Calculation report	Culculation	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-7575	Cover sheet	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-7576	General notes	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-7577	Plan view	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-7578	Sections	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-7575	Calculation report	Calculation 1	Vendor	GEN-2	Approval	Calculation
6007-PLN-LEE-12-54-0021	Geometric definition of RAC plant detail drawings	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0022	Geometric definition of RAC plant detail drawings	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0031	Geometric definition of RAC elevations	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0032	Geometric definition of RAC elevations	Drawing 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0032	Geometric definition of RAC elevations		Vendor	GEN-2		Drawing
6007-PLN-LEE-12-54-0034	Geometric definition of RAC elevations Geometric definition of RAC elevations			GEN-2	Approval	
		Drawing 6 Drawing 6	Vendor		Approval	Drawing
6007-PLN-LEE-12-54-0035	Geometric definition of RAC elevations		Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0036	Geometric definition of RAC elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0037	Geometric definition of RAC elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0038	Geometric definition of RAC elevations	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0039	Geometric definition of RAC elevations	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0041	Geometric definition of RAC sections	Drawing 7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0042	Geometric definition of RAC sections	Drawing 7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0043	Geometric definition of RAC sections	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0051	Geometric definition of RAC details of construction	Drawing 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEE-12-54-0052	Geometric definition of RAC details of construction	Drawing 3	Vendor	GEN-2	Approval	Drawing
	Geometric definition of RAC details of construction  Geometric definition of RAC details of construction		Vendor	GEN-2 GEN-2		Drawing
6007-PLN-LEE-12-54-0053		Drawing 2			Approval	Drawing
6007-MEM-LEE-12-54-0004-R5	RACK STRUCTURAL CALCULATIONS	5 5	Vendor	GEN-2	Approval	5
6007-INF-AGE-68-60-2700	Stress Analysis Report - SF –North Alpha (Relieve Security Valve + Control Valve)	Analysis Rev2	Vendor	GEN-2	Approval	Rev2
6007-INF-AGE-68-60-2701	Stress Analysis Report - SF –East Alpha (Relieve Security Valve + Control Valve)	Analysis Rev2	Vendor	GEN-2	Approval	Rev2
6007-INF-AGE-68-60-2703	Stress Analysis Report - SF –West Alpha (Relieve Security Valve + Control Valve)	Analysis Rev2	Vendor	GEN-2	Approval	Rev2
6007-INF-AGE-68-60-6700	Stress Analysis Report - SF –North Beta Plant (Relieve Security Valve + Control Valve)	Analysis 2	Vendor	GEN-2	Approval	2
6007-INF-AGE-68-60-6701	Stress Analysis Report - SF - East Beta Plant (Relieve Security Valve +	Analysis 2	Vendor	GEN-2	Approval	2
6007-INF-AGE-68-60-6702	Stress Analysis Report - SF –South Beta Plant (Relieve Security Valve + Control Valve)	Analysis 2	Vendor	GEN-2	Approval	2
6007-INF-AGE-68-60-6703	Stress Analysis Report - SF – South Beta Plant (Relieve Security Valve + Control Valve)	Analysis 2	Vendor	GEN-2	Approval	2
6007-CAL-AGE-25-52-4100		Calculation 2	Vendor	GEN-2		Calculation
	Calculation report				Approval	
6007-CAL-AGE-25-52-4200	Calculation report	Calculation 2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-52-4200	Cover Sheet	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-4220	General notes	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-4240	Foundation	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-4400	Cover Sheet	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-4420	General notes	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-4440	Foundation	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-52-8100	Calculation report	Calculation 2	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-25-52-8200	Calculation report	Calculation 2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-52-8200	Cover Sheet	Drawing 1	Vendor	GFN-2	Approval	Drawing
6007-PLN-AGE-25-52-8220	General notes	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-8240	Foundation	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-8400	Tourisation Cover Sheet		Vendor	GEN-2		
		Drawing 1			Approval	Drawing
6007-PLN-AGE-25-52-8420	General notes	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-52-8440	Foundation	Drawing 4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-50-4300	Calculation Report	Calculation 1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-4300	Cover Sheet	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4320	General Notes. Sheet 1	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4321	General Notes. Sheet 2	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4340	Condenser access catwalk EL 2071.50'	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4341	Condenser access catwalk EL 2081.50'	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4342	Condenser access catwalk EL 2091.72'	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4343	Contact access activate E2 201.72 Stairs schematic	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-50-8300	Calculation Report	Calculation 1	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-25-50-8300 6007-PLN-AGE-25-54-8300	Cover Sheet	Drawing 3	Vendor	GEN-2		
					Approval	Drawing
6007-PLN-AGE-25-54-8320	General Notes. Sheet 1	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8321	General Notes. Sheet 2	Drawing 0	Vendor	GEN-2	Approval	Drawing
		Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8340	Condenser access catwalk EL 2079.50'					Drawing
6007-PLN-AGE-25-54-8341	Condenser access catwalk EL 2089.50'	Drawing 3	Vendor	GEN-2	Approval	
6007-PLN-AGE-25-54-8341 6007-PLN-AGE-25-54-8342		Drawing         3           Drawing         3	Vendor Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8341 6007-PLN-AGE-25-54-8342 6007-PLN-AGE-25-54-8343	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic	Drawing         3           Drawing         3           Drawing         3           Drawing         3	Vendor Vendor	GEN-2 GEN-2		Drawing Drawing
6007-PLN-AGE-25-54-8341 6007-PLN-AGE-25-54-8342	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72'	Drawing         3           Drawing         3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8341 6007-PLN-AGE-25-54-8342 6007-PLN-AGE-25-54-8343 6007-CAL-AGE-57-54-2200	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic	Drawing         3           Drawing         3           Drawing         3           Drawing         3	Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-25-54-8341 6007-PLN-AGE-25-54-8342 6007-PLN-AGE-25-54-8343 6007-CAL-AGE-57-54-2200 6007-PLN-AGE-57-54-2200	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cower sheet. Structural Steel Frames. North-East field	Drawing   3	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval	Drawing Drawing Calculation Drawing
6007-PLN-AGE-25-54-8341 6007-PLN-AGE-25-54-8342 6007-PLN-AGE-25-54-8343 6007-PLN-AGE-57-54-2200 6007-PLN-AGE-57-54-2201	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field	Drawing   3	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing Drawing
6007-PIN-AGE-25-54-8344 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-CAL-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details I. Structural Steel Frames. North-East field	Drawing   3	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing Drawing Drawing Drawing
6007-P.IN-AGE-25-54-8341 6007-P.IN-AGE-25-54-8342 6007-P.IN-AGE-25-54-8343 6007-C.AL-AGE-57-54-2200 6007-P.IN-AGE-57-54-2200 6007-P.IN-AGE-57-54-2201 6007-P.IN-AGE-57-54-2201 6007-C.AL-AGE-57-54-2210	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details I. Structural Steel Frames. North-East field Frames and details I. Structural Steel Frames. North-East field Calc report. Structural Steel Frames. East field	Drawing 3   3   Drawing 3   3   3   3   3   3   3   3   3   3	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Calculation
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2202 6007-PIN-AGE-57-54-2210	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Calc report. Structural Steel Frames. North-East field Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. East field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Calculation Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-PIN-AGE-37-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Calc report. Structural Steel Frames. East field Cover sheet. Structural Steel Frames. East field Cover sheet. Structural Steel Frames. East field General notes. Structural Steel Frames. East field General notes. Structural Steel Frames. East field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Calculation Drawing Calculation Drawing Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-PIN-AGE-35-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2210	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Calc report. Structural Steel Frames. A North-East field Calc report. Structural Steel Frames. East field General notes. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details I. Structural Steel Frames. East field Frames and details I. Structural Steel Frames. East field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-CAL-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Calc report. Structural Steel Frames. East field Calc report. Structural Steel Frames. East field Cover sheet. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-CAI-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2202 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2212 6007-PIN-AGE-57-54-2213	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Calc report. Structural Steel Frames. A North-East field Calc report. Structural Steel Frames. East field General notes. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details I. Structural Steel Frames. East field Frames and details I. Structural Steel Frames. East field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing Drawing Drawing Drawing Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-CAI-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2202 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2212 6007-PIN-AGE-57-54-2213	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Calc report. Structural Steel Frames. North-East field Calc report. Structural Steel Frames. East field Cover sheet. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details. I. Structural Steel Frames. East field Frames and details. I. Structural Steel Frames. East field Calc report. Structural Steel Frames. East field Calc report. Structural Steel Frames. East field Calc report. Structural Steel Frames. East field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing Calculation
6007-PIN-AGE-25-54-8344 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-CAL-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2213 6007-CAL-AGE-57-54-2213 6007-PIN-AGE-57-54-2213	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Caic report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details I. Structural Steel Frames. North-East field Caic report. Structural Steel Frames. Anoth-East field Caic report. Structural Steel Frames. East field Cover sheet. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details I. Structural Steel Frames. East field Frames and details I. Structural Steel Frames. East field Caic report. Structural Steel Frames. North-West field Cover sheet. Structural Steel Frames. North-West field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Drawing Calculation Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-PIN-AGE-25-54-8343 6007-PIN-AGE-37-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2213 6007-PIN-AGE-57-54-2213 6007-PIN-AGE-57-54-2220 6007-PIN-AGE-57-54-2220	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Calc report. Structural Steel Frames. East field Calc report. Structural Steel Frames. East field Cover sheet. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Calc report. Structural Steel Frames. North-West field Cover sheet. Structural Steel Frames. North-West field General notes. Structural Steel Frames. North-West field General notes. Structural Steel Frames. North-West field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-CAL-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2212 6007-PIN-AGE-57-54-2212 6007-PIN-AGE-57-54-2220 6007-PIN-AGE-57-54-2220	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. Anoth-East field Calc report. Structural Steel Frames. East field General notes. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Calc report. Structural Steel Frames. North-West field Cover sheet. Structural Steel Frames. North-West field General notes. Structural Steel Frames. North-West field General notes. Structural Steel Frames. North-West field General notes. Structural Steel Frames. North-West field Frames and details. I Structural Steel Frames. North-West field Frames and details. Thurctural Steel Frames. North-West field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing
6007-PIN-AGE-25-54-8341 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8342 6007-PIN-AGE-25-54-8343 6007-CAL-AGE-57-54-2200 6007-PIN-AGE-57-54-2200 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2201 6007-PIN-AGE-57-54-2210 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2211 6007-PIN-AGE-57-54-2213 6007-PIN-AGE-57-54-2213 6007-PIN-AGE-57-54-2220 6007-PIN-AGE-57-54-2220	Condenser access catwalk EL 2089.50' Condenser access catwalk EL 2099.72' Stairs schematic Calc report. Structural Steel Frames. North-East field Cover sheet. Structural Steel Frames. North-East field General notes. Structural Steel Frames. North-East field Frames and details. I Structural Steel Frames. North-East field Calc report. Structural Steel Frames. East field Calc report. Structural Steel Frames. East field Cover sheet. Structural Steel Frames. East field General notes. Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Frames and details. I Structural Steel Frames. East field Calc report. Structural Steel Frames. North-West field Cover sheet. Structural Steel Frames. North-West field General notes. Structural Steel Frames. North-West field General notes. Structural Steel Frames. North-West field	Drawing   3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Calculation Drawing

6007-CAL-AGE-57-54-2230	Calc report. Structural Steel Frames. West field	Calculation	6	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-2230	Cover sheet. Structural Steel Frames. West field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2231	General notes. Structural Steel Frames. West field	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2232	Frames and details I. Structural Steel Frames. West field	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-2233 6007-CAL-AGE-57-54-4950	Frames and details II. Structural Steel Frames. West field	Drawing Calculation	5 4	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing Calculation
6007-PLN-AGE-57-54-4950	Calc report. Structural Steel Frames. PSV East field  Cover sheet. Structural Steel Frames. PSV East field	Drawing	4	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-54-4950	COVER SHEED, STUDGULIAT STEEP FRAMES, PSV East field General notes, Structural Steel Frames, PSV East field	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-4952	Frames and details I. Structural Steel Frames. PSV East field	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-3600	Calc report. Structural Seel Frames. North Central Plant	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-3600	Cover sheet. Structural Steel Frames. North Central Plant	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-3601	General notes Structural Steel Frames North Central Plant	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-3602	Frames and details I. Structural Steel Frames. North Central Plant	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6220	Calc report. Structural Steel Frames. North field	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6260	Cover sheet. Structural Steel Frames. North field	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6261	General notes. Structural Steel Frames. North field	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6262	Frames and details I. Structural Steel Frames. North field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6263	Frames and details II. Structural Steel Frames. North field	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6264	Frames and details III. Structural Steel Frames. North field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6200	Calc report. Structural Steel Frames. South field	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6200	Cover sheet. Structural Steel Frames. South field	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6201	General notes. Structural Steel Frames. South field	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6202	Frames and details I. Structural Steel Frames. South field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6203	Frames and details II. Structural Steel Frames. South field	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6204	Frames and details III. Structural Steel Frames. South field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6205	Frames and details IV. Structural Steel Frames. South field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6210	Calc report. Structural Steel Frames. West field	Calculation	5	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6240	Cover sheet. Structural Steel Frames. West field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6241 6007-PLN-AGE-57-54-6242	General notes. Structural Steel Frames. West field	Drawing	4	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6242 6007-CAL-AGE-57-54-6230	Frames and details I. Structural Steel Frames. West field	Drawing	4	Vendor		Approval	Drawing
	Calc report. Structural Steel Frames. Far West field	Calculation	5	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6280 6007-PLN-AGE-57-54-6281	Cover sheet. Structural Steel Frames. Far West field  General notes. Structural Steel Frames. Far West field	Drawing Drawing	4	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing Drawing
6007-PLN-AGE-57-54-6281	General notes. Structural steel Frames, Far West field Frames and details. Structural Steel Frames, Far West field	Drawing	4	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-54-6283	Frames and details. Studicular Steet Frames. Far West field Frames and details. Studicular Steet Frames. Far West field	Drawing	4	Vendor	GEN-2		
6007-CAL-AGE-57-54-6283	Frames and details in Studental Steet Frames. Fat West field Calc report. Structural Steet Frames. PSV East field	Calculation	4	Vendor	GEN-2	Approval	Drawing Calculation
6007-CAL-AGE-57-54-7950 6007-PLN-AGE-57-54-7950	Carc reports. Structural Steel Frames, PSV East field Cover sheet, Structural Steel Frames, PSV East field	Drawing	1	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-57-54-7950 6007-PLN-AGE-57-54-7951	Cover silect, structural steel ridines, rsy rast neu General notes, Structural Steel Frames, PSV East field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7952	Frames and details. I Structural Steel Frames, PSV East field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-7952	Tallies and details. Joutcoins Jou	Calculation	5	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-7960	Cover sheet. Structural Steel Frames. PSV West field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7961	General notes. Structural Steel Frames. PSV West field	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7962	Frames and details I. Structural Steel Frames. PSV West field	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-6405	Calc report. Structural Steel Frames, South Central Plant	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6400	Cover sheet. Structural Steel Frames. South Central Plant	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6401	General notes. Structural Steel Frames. South Central Plant	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6402	Frames and details I. Structural Steel Frames. South Central Plant	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-6410	Calc report. Structural Steel Frames. North Central Plant	Calculation	3	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6410	Cover sheet. Structural Steel Frames. North Central Plant	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6411	General notes. Structural Steel Frames. North Central Plant	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6412	Frames and details I. Structural Steel Frames. North Central Plant	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6413	Frames and details II. Structural Steel Frames. North Central Plant	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-LIS-AGE-57-65-2001	List of Isometric Drawings	List	Rev. 9	Vendor	GEN-2	Approval	List
6007-PLN-AGE-00-02-L010	Site Plan					Approval	Drawing
6007-PLN-AGE-00-02-L001		Drawing	Rev. 8	Vendor	GEN-2		
	Solar Field Layout - Alpha Plant	Drawing	Rev. 10	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-LIS-AGE-57-61-2120	Solar Field Layout - Alpha Plant Line list _ Alpha	Drawing Llst	Rev. 10 Rev. 3	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval	List
NA	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports	Drawing Llst NA	Rev. 10 Rev. 3 NA	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval	Llst NA
NA 6007-LIS-AGE-57-63-2504	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant)	Drawing Llst NA Llst	Rev. 10 Rev. 3 NA Rev. 2	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	LIst NA LIst
NA 6007-LIS-AGE-57-63-2504 6007-PLN-AGE-57-63-2500	Solar Field Layout - Alpha Plant Line list _ Alpha Lise a Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval	LIst NA LIst Drawing
NA 6007-LIS-AGE-57-63-2504 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501	Solar Field Layout - Alpha Plant Line Ist _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support General Mechanical Support	Drawing Llst NA Llst Drawing Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval	List NA List Drawing Drawing
NA 6007-LIS-AGE-57-63-2504 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2502	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support General Mechanical Support General Mechanical Support General Mechanical Support	Drawing List NA List Drawing Drawing Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval	List NA List Drawing Drawing Drawing Drawing
NA 6007-LIS-AGE-57-63-2504 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2502 6007-PLN-AGE-57-63-2503	Solar Field Layout - Alpha Plant Une Ist _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List Drawing Drawing Drawing Drawing Drawing Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval	List NA List Drawing Drawing Drawing Drawing Drawing
NA 6007-IIS-AGE-57-63-2504 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing  Drawing  Drawing  Drawing  Drawing  Drawing  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	List NA List Drawing Drawing Drawing Drawing Drawing Drawing Drawing
NA 6007-ILS-AGE-57-63-2504 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2502 6007-PLN-AGE-57-63-2503 6007-PLN-AGE-57-63-2504 6007-PLN-AGE-57-63-2505	Solar Feld Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev. 3 Rev. 3 Rev. 3 Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	List NA List Drawing
NA 6007-IIS-AGE-57-63-2504 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2505 6007-PIN-AGE-57-63-2505 6007-PIN-AGE-57-63-2505	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	List NA List Drawing
NA 6007-ILS-AGE-57-63-2504 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2502 6007-PLN-AGE-57-63-2503 6007-PLN-AGE-57-63-2504 6007-PLN-AGE-57-63-2506 6007-PLN-AGE-57-63-2506 6007-PLN-AGE-57-63-2507	Solar Field Layout - Alpha Plant Line list _ Alpha Lisea Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev. 3 Rev. 3 Rev. 3 Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	List NA List Drawing
NA 6007-IIS-AGE-57-63-2504 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2505 6007-PIN-AGE-57-63-2505 6007-PIN-AGE-57-63-2505	Solar Field Layout - Alpha Plant Une Ist _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing LIST NA LIST Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	List NA List Drawing
NA 6007-ILS-AGE-57-63-2504 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2502 6007-PLN-AGE-57-63-2503 6007-PLN-AGE-57-63-2504 6007-PLN-AGE-57-63-2505 6007-PLN-AGE-57-63-2505 6007-PLN-AGE-57-63-2506	Solar Field Layout - Alpha Plant Line list _ Alpha Lise a Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List Drawing	Rev. 10 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2507 6007-PIN-AGE-57-63-2507 6007-PIN-AGE-57-63-2509 6007-PIN-AGE-57-63-2510 6007-PIN-AGE-57-63-2510	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-ILS-AGE-57-63-2504 6007-P.N-AGE-57-63-2500 6007-P.N-AGE-57-63-2501 6007-P.N-AGE-57-63-2501 6007-P.N-AGE-57-63-2502 6007-P.N-AGE-57-63-2502 6007-P.N-AGE-57-63-2504 6007-P.N-AGE-57-63-2505 6007-P.N-AGE-57-63-2506 6007-P.N-AGE-57-63-2507 6007-P.N-AGE-57-63-2507 6007-P.N-AGE-57-63-2508 6007-P.N-AGE-57-63-2510 6007-P.N-AGE-57-63-2510 6007-P.N-AGE-57-63-2511	Solar Feld Layout - Alpha Plant Line list _ Alpha Lisea Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PN-AGE-57-63-2500 6007-PN-AGE-57-63-2501 6007-PN-AGE-57-63-2501 6007-PN-AGE-57-63-2502 6007-PN-AGE-57-63-2503 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2505 6007-PN-AGE-57-63-2506 6007-PN-AGE-57-63-2506 6007-PN-AGE-57-63-2507 6007-PN-AGE-57-63-2510 6007-PN-AGE-57-63-2511 6007-PN-AGE-57-63-2511	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PN-AGE-57-63-2500 6007-PN-AGE-57-63-2500 6007-PN-AGE-57-63-2501 6007-PN-AGE-57-63-2502 6007-PN-AGE-57-63-2502 6007-PN-AGE-57-63-2503 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2505 6007-PN-AGE-57-63-2507 6007-PN-AGE-57-63-2507 6007-PN-AGE-57-63-2510 6007-PN-AGE-57-63-2510 6007-PN-AGE-57-63-2511 6007-PN-AGE-57-63-2511 6007-PN-AGE-57-63-2511	Solar Feld Layout - Alpha Plant Line list _ Alpha Lisea Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2507 6007-PIN-AGE-57-63-2510 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2513 6007-PIN-AGE-57-63-2513 6007-PIN-AGE-57-63-2513	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 Rev. 3 Rev. 2 Rev. 4 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2505 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2507 6007-PIN-AGE-57-63-2510 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-RN-AGE-57-63-2501 6007-PN-AGE-57-63-2501 6007-PN-AGE-57-63-2502 6007-PN-AGE-57-63-2502 6007-PN-AGE-57-63-2503 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2505 6007-PN-AGE-57-63-2506 6007-PN-AGE-57-63-2506 6007-PN-AGE-57-63-2507 6007-PN-AGE-57-63-2508 6007-PN-AGE-57-63-2510 6007-PN-AGE-57-63-2511 6007-PN-AGE-57-63-2511 6007-PN-AGE-57-63-2511 6007-PN-AGE-57-63-2515 6007-PN-AGE-57-63-2515 6007-PN-AGE-57-63-2515 6007-PN-AGE-57-63-2515 6007-PN-AGE-57-63-2515	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-ILN-AGE-57-63-2504 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2502 6007-PLN-AGE-57-63-2503 6007-PLN-AGE-57-63-2504 6007-PLN-AGE-57-63-2504 6007-PLN-AGE-57-63-2504 6007-PLN-AGE-57-63-2505 6007-PLN-AGE-57-63-2506 6007-PLN-AGE-57-63-2507 6007-PLN-AGE-57-63-2510 6007-PLN-AGE-57-63-2511 6007-PLN-AGE-57-63-2511 6007-PLN-AGE-57-63-2511 6007-PLN-AGE-57-63-2511 6007-PLN-AGE-57-63-2515 6007-PLN-AGE-57-63-2515 6007-PLN-AGE-57-63-2516 6007-PLN-AGE-57-63-2516 6007-PLN-AGE-57-63-2516 6007-PLN-AGE-57-63-2516	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2502 6007-RN-AGE-57-63-2502 6007-RN-AGE-57-63-2503 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2506 6007-RN-AGE-57-63-2507 6007-RN-AGE-57-63-2509 6007-RN-AGE-57-63-2510 6007-RN-AGE-57-63-2511 6007-RN-AGE-57-63-2511 6007-RN-AGE-57-63-2512 6007-RN-AGE-57-63-2513 6007-RN-AGE-57-63-2514 6007-RN-AGE-57-63-2515 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2508 6007-PIN-AGE-57-63-2510 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2515 6007-PIN-AGE-57-63-2515 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2527 6007-PIN-AGE-57-63-2529 6007-PIN-AGE-57-63-2531	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2502 6007-RN-AGE-57-63-2502 6007-RN-AGE-57-63-2503 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2506 6007-RN-AGE-57-63-2507 6007-RN-AGE-57-63-2507 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2511 6007-RN-AGE-57-63-2511 6007-RN-AGE-57-63-2512 6007-RN-AGE-57-63-2513 6007-RN-AGE-57-63-2514 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2516 6007-RN-AGE-57-63-2528 6007-RN-AGE-57-63-2531	Solar Feld Layout - Alpha Plant Line list _ Alpha Lisea Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 3 Rev. 4	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2507 6007-PIN-AGE-57-63-2510 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2514 6007-PIN-AGE-57-63-2515 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2518 6007-PIN-AGE-57-63-2518 6007-PIN-AGE-57-63-2518 6007-PIN-AGE-57-63-2538 6007-PIN-AGE-57-63-2531	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev.	Vendor	GEN-2	Approval	List NA List Drawing
NA	Solar Feld Layout - Alpha Plant Line list _ Alpha Lise a Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing List NA List NA List Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev.	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PN-AGE-57-63-2501 6007-PN-AGE-57-63-2501 6007-PN-AGE-57-63-2501 6007-PN-AGE-57-63-2502 6007-PN-AGE-57-63-2503 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2504 6007-PN-AGE-57-63-2506 6007-PN-AGE-57-63-2506 6007-PN-AGE-57-63-2506 6007-PN-AGE-57-63-2510 6007-PN-AGE-57-63-2511 6007-PN-AGE-57-63-2512 6007-PN-AGE-57-63-2513 6007-PN-AGE-57-63-2514 6007-PN-AGE-57-63-2514 6007-PN-AGE-57-63-2515 6007-PN-AGE-57-63-2514 6007-PN-AGE-57-63-2515 6007-PN-AGE-57-63-2515 6007-PN-AGE-57-63-2516 6007-PN-AGE-57-63-2516 6007-PN-AGE-57-63-2516 6007-PN-AGE-57-63-2516 6007-PN-AGE-57-63-2518 6007-PN-AGE-57-63-2518 6007-PN-AGE-57-63-2518 6007-PN-AGE-57-63-2518 6007-PN-AGE-57-63-2518 6007-PN-AGE-57-63-2531 6007-PN-AGE-57-63-2531 6007-PN-AGE-57-63-2531	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev. 4 Rev. 4 Rev. 4 Rev. 5 Rev. 3 Rev. 4 Rev. 4 Rev. 4 Rev. 3 Rev. 4	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2501 6007-RN-AGE-57-63-2502 6007-RN-AGE-57-63-2503 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2504 6007-RN-AGE-57-63-2506 6007-RN-AGE-57-63-2506 6007-RN-AGE-57-63-2506 6007-RN-AGE-57-63-2507 6007-RN-AGE-57-63-2510 6007-RN-AGE-57-63-2511 6007-RN-AGE-57-63-2511 6007-RN-AGE-57-63-2514 6007-RN-AGE-57-63-2514 6007-RN-AGE-57-63-2515 6007-RN-AGE-57-63-2514 6007-RN-AGE-57-63-2515 6007-RN-AGE-57-63-2515 6007-RN-AGE-57-63-2515 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2531 6007-RN-AGE-57-63-2533 6007-RN-AGE-57-63-2533 6007-RN-AGE-57-63-2533 6007-RN-AGE-57-63-2533 6007-RN-AGE-57-63-2535 6007-RN-AGE-57-63-2536	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 Rev. 3 Rev. 2 Rev. 4 Rev. 4 Rev. 3 R	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2508 6007-PIN-AGE-57-63-2510 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2512 6007-PIN-AGE-57-63-2513 6007-PIN-AGE-57-63-2514 6007-PIN-AGE-57-63-2514 6007-PIN-AGE-57-63-2515 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2531	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev.	Vendor	GEN-2	Approval	List NA List Ust Drawing
NA	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing  Drawing	Rev. 10 Rev. 3 Rev. 4 Rev. 4 Rev. 4 Rev. 3	Vendor	GEN-2	Approval	List NA List Drawing
NA 6007-IN-AGE-57-63-2504 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2500 6007-PIN-AGE-57-63-2501 6007-PIN-AGE-57-63-2502 6007-PIN-AGE-57-63-2503 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2504 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2506 6007-PIN-AGE-57-63-2508 6007-PIN-AGE-57-63-2510 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2511 6007-PIN-AGE-57-63-2512 6007-PIN-AGE-57-63-2513 6007-PIN-AGE-57-63-2514 6007-PIN-AGE-57-63-2514 6007-PIN-AGE-57-63-2515 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2516 6007-PIN-AGE-57-63-2531	Solar Field Layout - Alpha Plant Line list _ Alpha Lisega Catalogue for supports Support List (Loop SF-Alpha Plant) General Mechanical Support	Drawing  List  NA  List  Drawing	Rev. 10 Rev. 3 NA Rev. 2 Rev. 4 Rev. 4 Rev. 3 Rev.	Vendor	GEN-2	Approval	List NA List Ust Drawing

6007-PLN-AGE-57-63-2552	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2553	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-2554	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2555	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2556	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-2557	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2558	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2559	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2560	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2561	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2577	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2578	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2579	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2580	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2581	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2582	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2583	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2584	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2585	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2586	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2587	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-2588	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	
6007-LIS-AGE-57-63-2300	Support List (PSV & Co. Valve SF-Alpha)	List	Rev. 0	Vendor	GEN-2		List
6007-PLN-AGE-57-63-2300	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2301	General Mechanical Support	Drawing	Rev 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2302	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2303	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-2304	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2305	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-2306	General Mechanical Support  General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2306	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-2307	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2		Drawing
6007-PLN-AGE-57-63-2308	General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 0	Vendor	GEN-2 GEN-2	Approval Approval	
6007-PLN-AGE-57-63-2309	General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 0	Vendor	GEN-2		Drawing
6007-PLN-AGE-57-63-2310			Rev. 0	Vendor	GEN-2 GEN-2		Drawing
	General Mechanical Support	Drawing		Vendor		Approval	
6007-PLN-AGE-57-63-2312	General Mechanical Support	Drawing	Rev. 0		GEN-2	Approval	
6007-LIS-AGE-57-63-2001	Support List (Solar Field-Alpha Plant)	List	Rev. 2	Vendor	GEN-2	Approval	LIST
6007-LIS-AGE-57-63-2002	Support List (Solar Field-Alpha Plant)	List	Rev. 1	Vendor	GEN-2	Approval	LIST
6007-LIS-AGE-57-63-2003	Support List (Solar Field-Alpha Plant)	List	Rev. 2	Vendor	GEN-2	Approval	LIST
6007-LIS-AGE-57-63-2004	Support List (Solar Field-Alpha Plant)	List	Rev. 4	Vendor	GEN-2	Approval	LIST
6007-LIS-AGE-57-63-2301	Support List (Solar Field-Alpha Plant)	Llst	Rev. 1	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-2050	HTF pipe Atypical Support (SF-Alpha)	Drawing	Rev. 8	Vendor	GEN-2	Approval	
6007-LIS-AGE-57-65-6003	List of Isometric Drawings	List	Rev. 3	Vendor	GEN-2		List
6007-PLN-AGE-00-02-L010	Site Plan	Drawing	Rev. 8	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-02-L002	Solar Field Layout - Beta Plant	Drawing	Rev. 10	Vendor	GEN-2	Approval	
6007-LIS-AGE-57-61-6120	Line list _ Beta	List	Rev. 2	Vendor	GEN-2	Approval	
NA	Lisega Catalogue for supports	NA NA	NA .	Vendor	GEN-2	Approval	
6007-LIS-AGE-57-63-6504	Support List (Loop SF-Beta Plant)	Llst	Rev. 4	Vendor	GEN-2	Approval	List
6007-PLN-AGE-57-63-6500	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-6501	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-6502	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6503	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6504	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6505	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6506	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2		
6007-PLN-AGE-57-63-6507	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6508	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6509	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	
6007-PLN-AGE-57-63-6527	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6528	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6529	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6530	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6552	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6553	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6554	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6555	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6556	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6557	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6558	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6559	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6577	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6578	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6579	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6580	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6600	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6601	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6602	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6603	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6604	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6605	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6606	General Mechanical Support	Drawing	Rev. 2	Vendor	GEN-2		
6007-PLN-AGE-57-63-6607	General Mechanical Support	Drawing	Rev. 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6608	General Mechanical Support	Drawing	Rev. 1	Vendor	GEN-2		
	General Mechanical Support	Drawing	Rev. 6	Vendor	GEN-2		
6007-PI N-AGE-57-63-6625		Drawing	Rev. 6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6626	General Mechanical Support						
6007-PLN-AGE-57-63-6626 6007-PLN-AGE-57-63-6627	General Mechanical Support	Drawing	Rev. 5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-63-6626 6007-PLN-AGE-57-63-6627 6007-PLN-AGE-57-63-6628	General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 5 Rev. 5	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-57-63-6625 6007-PLN-AGE-57-63-6626 6007-PLN-AGE-57-63-6627 6007-PLN-AGE-57-63-6628 6007-PLN-AGE-57-63-6629 6007-PLN-AGE-57-63-6630	General Mechanical Support	Drawing	Rev. 5	Vendor	GEN-2	Approval	Drawing Drawing Drawing

6007-PLN-AGE-57-63-6650						
	General Mechanical Support	Drawing	Rev. 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6651	General Mechanical Support	Drawing	Rev. 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6652	General Mechanical Support	Drawing	Rev. 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6653	General Mechanical Support	Drawing	Rev. 5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6654	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval Drawing
					GEN-2	
6007-PLN-AGE-57-63-6655	General Mechanical Support	Drawing	Rev. 2	Vendor		Approval Drawing
6007-PLN-AGE-57-63-6656	General Mechanical Support	Drawing	Rev. 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6657	General Mechanical Support	Drawing	Rev. 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6658	General Mechanical Support	Drawing	Rev. 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6659	General Mechanical Support	Drawing	Rev. 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6660	General Mechanical Support	Drawing	Rev. 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6661	General Mechanical Support	Drawing	Rev. 1	Vendor	GEN-2	Approval Drawing
6007-LIS-AGE-57-63-6300	Support List (PSV & Co. Valve SF-Beta)	List	Rev. 0	Vendor	GEN-2	Approval List
6007-PLN-AGE-57-63-6300	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6301	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-6302				Vendor	GEN-2	
	General Mechanical Support	Drawing	Rev. 0			Approval Drawing
6007-PLN-AGE-57-63-6303	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6304	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6305	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6306	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6307	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6308	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6309	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-6310	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-LIS-AGE-57-63-6001	Support List (Solar Field-Beta Plant)	List	Rev. 3	Vendor	GEN-2	Approval List
6007-LIS-AGE-57-63-6001			Rev. 3		GEN-2	
0007-Li3-AGE-37-03-000Z	Support List (Solar Field-Beta Plant)	List		Vendor		Approval List
6007-LIS-AGE-57-63-6003	Support List (Solar Field-Beta Plant)	List	Rev. 3	Vendor	GEN-2	Approval List
6007-LIS-AGE-57-63-6004	Support List (Solar Field-Beta Plant)	List	Rev. 1	Vendor	GEN-2	Approval List
6007-LIS-AGE-57-63-6301	Support List (Solar Field-Beta Plant)	Llst	Rev. 0	Vendor	GEN-2	Approval List
6007-PLN-AGE-57-63-6050	HTF pipe Atypical Support (SF-Beta)	Drawing	Rev. 6	Vendor	GEN-2	Approval Drawing
6007-LIS-AGE-57-65-2001	List of Isometric Drawings	List	Rev. 9	Vendor	GEN-2	Approval List
6007-PLN-AGE-00-02-L010	Site Plan	Drawing	Rev. 8	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-00-02-L010	Solar Field Layout - Alpha Plant	Drawing	Rev. 10	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-LIS-AGE-57-61-2120		List		Vendor	GEN-2	
0007-ED-AGE-37-01-2120	Line list_Alpha		Rev. 3			
NA	Lisega Catalogue for supports	Letter	NA	Vendor	GEN-2	Approval NA
6007-LIS-AGE-57-63-2504	Support List (Loop SF-Alpha Plant)	Llst	Rev. 2	Vendor	GEN-2	Approval List
6007-PLN-AGE-57-63-2500	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2501	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2502	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2503	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2504	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2505					GEN-2	
	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2506	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2507	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2508	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2509	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2510	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2511	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2512	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2513	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2514				Vendor	GEN-2	
	General Mechanical Support	Drawing	Rev. 3			
6007-PLN-AGE-57-63-2515	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2527	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2528 6007-PLN-AGE-57-63-2529	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2529	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2531	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2532	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2533	General Mechanical Support	Drawing	Rev 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2534	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2535	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2536	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2537	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2538	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2539	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2540						
0007-1EN-AGE-37-03-2340	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2540			Rev. 3 Rev. 3	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542	General Mechanical Support	Drawing			GEN-2 GEN-2 GEN-2	
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542	General Mechanical Support General Mechanical Support General Mechanical Support	Drawing Drawing Drawing	Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542 6007-PLN-AGE-57-63-2552	General Mechanical Support	Drawing Drawing Drawing Drawing Drawing	Rev. 3 Rev. 3 Rev. 3	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553	General Mechanical Support	Drawing Drawing Drawing Drawing Drawing Drawing	Rev. 3 Rev. 3 Rev. 3 Rev. 3	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554	General Mechanical Support	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	Rev. 3 Rev. 3 Rev. 3 Rev. 3 Rev. 3	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554	General Mechanical Support	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	Rev. 3 Rev. 3 Rev. 3 Rev. 3 Rev. 3 Rev. 3	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555	General Mechanical Support	Drawing	Rev. 3	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2557	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2557 6007-PIN-AGE-57-63-2557	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawling Drawling Drawling Drawling Drawling Drawling Drawling
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2557 6007-PIN-AGE-57-63-2557	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2557 6007-PIN-AGE-57-63-2557	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawling Drawling Drawling Drawling Drawling Drawling Drawling
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2560	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2560	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2557 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2561 6007-PIN-AGE-57-63-2561	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2560 6007-PIN-AGE-57-63-2560 6007-PIN-AGE-57-63-2561 6007-PIN-AGE-57-63-2561	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Drawing Approval Drawing Drawing Approval Drawing Drawing Approval Drawing Drawing Drawing Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2555 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2557 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2560 6007-PLN-AGE-57-63-2576 6007-PLN-AGE-57-63-2577	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2555 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2557 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2550 6007-PLN-AGE-57-63-2550 6007-PLN-AGE-57-63-2551 6007-PLN-AGE-57-63-2561 6007-PLN-AGE-57-63-2577 6007-PLN-AGE-57-63-2577	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2555 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2576 6007-PLN-AGE-57-63-2578 6007-PLN-AGE-57-63-2578	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541  6007-PIN-AGE-57-63-2542  6007-PIN-AGE-57-63-2552  6007-PIN-AGE-57-63-2553  6007-PIN-AGE-57-63-2553  6007-PIN-AGE-57-63-2554  6007-PIN-AGE-57-63-2555  6007-PIN-AGE-57-63-2556  6007-PIN-AGE-57-63-2557  6007-PIN-AGE-57-63-2558  6007-PIN-AGE-57-63-2558  6007-PIN-AGE-57-63-2559  6007-PIN-AGE-57-63-2579  6007-PIN-AGE-57-63-2577  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2581  6007-PIN-AGE-57-63-2581	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2555 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2576 6007-PLN-AGE-57-63-2578 6007-PLN-AGE-57-63-2578	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2557 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2576 6007-PIN-AGE-57-63-2577 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2557 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2560 6007-PIN-AGE-57-63-2561 6007-PIN-AGE-57-63-2576 6007-PIN-AGE-57-63-2577 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2560 6007-PIN-AGE-57-63-2561 6007-PIN-AGE-57-63-2561 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2580 6007-PIN-AGE-57-63-2580 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2557 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2550 6007-PIN-AGE-57-63-2550 6007-PIN-AGE-57-63-2570 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583 6007-PIN-AGE-57-63-2583	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2561 6007-PIN-AGE-57-63-2561 6007-PIN-AGE-57-63-2577 6007-PIN-AGE-57-63-2577 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2578	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PIN-AGE-57-63-2541 6007-PIN-AGE-57-63-2542 6007-PIN-AGE-57-63-2552 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2553 6007-PIN-AGE-57-63-2554 6007-PIN-AGE-57-63-2555 6007-PIN-AGE-57-63-2556 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2558 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2559 6007-PIN-AGE-57-63-2579 6007-PIN-AGE-57-63-2578 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581 6007-PIN-AGE-57-63-2581	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2541  6007-PIN-AGE-57-63-2542  6007-PIN-AGE-57-63-2552  6007-PIN-AGE-57-63-2553  6007-PIN-AGE-57-63-2553  6007-PIN-AGE-57-63-2555  6007-PIN-AGE-57-63-2555  6007-PIN-AGE-57-63-2555  6007-PIN-AGE-57-63-2557  6007-PIN-AGE-57-63-2558  6007-PIN-AGE-57-63-2558  6007-PIN-AGE-57-63-2559  6007-PIN-AGE-57-63-2560  6007-PIN-AGE-57-63-2561  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2578  6007-PIN-AGE-57-63-2581  6007-PIN-AGE-57-63-2581  6007-PIN-AGE-57-63-2581  6007-PIN-AGE-57-63-2581  6007-PIN-AGE-57-63-2581  6007-PIN-AGE-57-63-2581	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2555 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2561 6007-PLN-AGE-57-63-2561 6007-PLN-AGE-57-63-2577 6007-PLN-AGE-57-63-2578 6007-PLN-AGE-57-63-2581 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2583	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing Drawing Approval Drawing Drawing Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2552 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2553 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2554 6007-PLN-AGE-57-63-2555 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2556 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2559 6007-PLN-AGE-57-63-2561 6007-PLN-AGE-57-63-2561 6007-PLN-AGE-57-63-2577 6007-PLN-AGE-57-63-2578 6007-PLN-AGE-57-63-2581 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2580 6007-PLN-AGE-57-63-2583	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing Drawing Approval Drawing Drawing Approval Drawing

6007-LIS-AGE-57-63-2300	Support List (PSV & Co. Valve SF-Alpha)	List	Rev. 0	Vendor	GEN-2	Approval List
6007-PLN-AGE-57-63-2300 6007-PLN-AGE-57-63-2301	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2302	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2303 6007-PLN-AGE-57-63-2304	General Mechanical Support	Drawing	Rev. 0 Rev. 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
	General Mechanical Support	Drawing				Approval Drawing
6007-PLN-AGE-57-63-2305	General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2306 6007-PLN-AGE-57-63-2307	General Mechanical Support  General Mechanical Support	Drawing Drawing	Rev. 0 Rev. 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
				Vendor		
6007-PLN-AGE-57-63-2308	General Mechanical Support	Drawing	Rev. 0		GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2309 6007-PLN-AGE-57-63-2310	General Mechanical Support	Drawing	Rev. 0 Rev. 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
	General Mechanical Support	Drawing				Approval Drawing
6007-PLN-AGE-57-63-2311 6007-PLN-AGE-57-63-2312	General Mechanical Support	Drawing	Rev. 0 Rev. 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-LIS-AGE-57-63-2001	General Mechanical Support Support List (Solar Field-Alpha Plant)	Drawing Llst	Rev. 2	Vendor	GEN-2	Approval Drawing Approval List
6007-LIS-AGE-57-63-2001	Support List (Solar Field-Alpha Plant)  Support List (Solar Field-Alpha Plant)	List	Rev. 2	Vendor	GEN-2	Approval List
6007-LIS-AGE-57-63-2002 6007-LIS-AGE-57-63-2003	Support List (Solar Field-Alpha Plant)  Support List (Solar Field-Alpha Plant)	List	Rev. 2	Vendor	GEN-2	Approval List
6007-LIS-AGE-57-03-2003	Support List (Solar Field-Alpha Plant)  Support List (Solar Field-Alpha Plant)	List	Rev. 4	Vendor	GEN-2	Approval List
6007-LIS-AGE-57-63-2301	Support List (Solar Field-Alpha Plant)  Support List (Solar Field-Alpha Plant)	List	Rev. 1	Vendor	GEN-2	
6007-PLN-AGE-57-63-2050			Rev. 8	Vendor	GEN-2	
6007-LIS-AGE-57-65-2001	HTF pipe Atypical Support (SF-Alpha) List of Isometric Drawings	Drawing Llst	Rev. 9	Vendor	GEN-2	Approval Drawing Approval LIst
6007-PLN-AGE-00-02-L010	Est of Boline Brawnings Site Plan	Drawing	Rev. 8	Vendor	GEN-2	Approval List Approval Drawing
6007-PLN-AGE-00-02-L010		Drawing	Rev. 10	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-FLN-AGE-00-02-L001	Solar Field Layout - Alpha Plant Line list _ Alpha	List	Rev. 3	Vendor	GEN-2	Approval List
letter		letter	nev. 5	Vendor	GEN-2	Approval letter
6007-LIS-AGE-57-63-2504	Lisega Catalogue for supports   Support List (Loop SF-Alpha Plant)	list	Rev 2	Vendor	GEN-2	Approval List
6007-PLN-AGE-57-63-2500 6007-PLN-AGE-57-63-2501	General Mechanical Support	Drawing	Rev. 4	Vendor Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2501 6007-PLN-AGE-57-63-2502	General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 4 Rev. 3	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2502			Rev. 3	Vendor	GEN-2	
6007-PLN-AGE-57-63-2503	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	
6007-PLN-AGE-57-63-2504 6007-PLN-AGE-57-63-2505	General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 3	Vendor Vendor	GEN-2 GEN-2	
6007 DIN AGE 57 62 2506			Rev. 3		GEN-Z	
6007-PLN-AGE-57-63-2506	General Mechanical Support	Drawing		Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2507	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2508	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2509	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2510	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2511	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2512	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2513	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2514	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2515	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2527	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2528	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2529 6007-PLN-AGE-57-63-2531	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2532	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2533	General Mechanical Support	Drawing	Rev. 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2534	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2535	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2536	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2537	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2538	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2539	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2540	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2541 6007-PLN-AGE-57-63-2542	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2542	General Mechanical Support	Drawing	Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing
	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2553	General Mechanical Support	Drawing		Vendor		Approval Drawing
6007-PLN-AGE-57-63-2554	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2555	General Mechanical Support	Drawing	Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2556	General Mechanical Support	Drawing		Vendor		Approval Drawing
6007-PLN-AGE-57-63-2557	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2558 6007-PLN-AGE-57-63-2559	General Mechanical Support	Drawing Drawing	Rev. 3 Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2560	General Mechanical Support		Rev. 3	Vendor Vendor		Approval Drawing
6007-PLN-AGE-57-63-2560	General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 3	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-2561	General Mechanical Support General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2577	General mechanical support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-2579	General Mechanical Support General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	
6007-PLN-AGE-57-63-2579	General Wechanical Support General Wechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2580	General Wechanical Support General Wechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-2582	General Wechanical Support  General Wechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-2583	General Mechanical Support General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-2584	General Mechanical Support  General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-2585	General Mechanical Support  General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-57-63-2586	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2587	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2588	General Mechanical Support	Drawing	Rev. 3	Vendor	GEN-2	Approval Drawing
6007-LIV-AGE-57-63-2300	Support List (PSV & Co. Valve SF-Alpha)	List	Rev. 0	Vendor	GEN-2	Approval List
6007-PLN-AGE-57-63-2300	Support Edit Va des. Vira des. Vira des Support General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
	General Mechanical Support General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing  Approval Drawing
				Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-63-2301 6007-PLN-AGE-57-63-2302	General Mechanical Support	Drawing	Rev ()			
6007-PLN-AGE-57-63-2301 6007-PLN-AGE-57-63-2302	General Mechanical Support	Drawing Drawing	Rev. 0			Approval Drawing
6007-PLN-AGE-57-63-2301 6007-PLN-AGE-57-63-2302 6007-PLN-AGE-57-63-2303	General Mechanical Support General Mechanical Support	Drawing	Rev. 0	Vendor	GEN-2	Approval Drawing
6007-PIN-AGE-57-63-2301 6007-PIN-AGE-57-63-2302 6007-PIN-AGE-57-63-2303 6007-PIN-AGE-57-63-2304	General Mechanical Support General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 0 Rev. 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2301 6007-PLN-AGE-57-63-2302 6007-PLN-AGE-57-63-2303 6007-PLN-AGE-57-63-2304 6007-PLN-AGE-57-63-2305	General Mechanical Support	Drawing Drawing Drawing	Rev. 0 Rev. 0 Rev. 0	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-57-63-2301 6007-PLN-AGE-57-63-2302 6007-PLN-AGE-57-63-2303 6007-PLN-AGE-57-63-2304	General Mechanical Support General Mechanical Support General Mechanical Support	Drawing Drawing	Rev. 0 Rev. 0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing

Description	al Drawing
Content   Cont	
Gold April 2015   Green Section   Special Content   Special Cont	
Control   Cont	
PRODUCTORS   Property of Control and April 1997   Property of Control and April 199	
Strict   S	
Section   Sect	
Cartes   C	
Calcadors	
Company   Comp	
December	
Descriptor   Complete access counted   2071 OF   Approx.   Descriptor   A   Workshop   A   Workshop   A   Approx.   Descriptor   A   Workshop   A   Approx.   Descriptor   A   Workshop   A   Approx.   Descriptor   A   Workshop   A   Workshop   A   Workshop   A   Approx.   Descriptor   A   Approx.   Descriptor   A   Workshop   A   Approx.   Descr	
GROPALINGS-SEARCH	
Company   A   Combant access contents   B. 2071 / Agreement   A   Combant access   Comban	
Street   S	
December	
Calculation	
COVERAGE	
Company   Conference access cannot all APP 50	
Control   Cont	
G007743A-6-25-45-102	
1007 FM 146 (25 - 24 - 24   10	
Page	
600.67.4.0.465.55.4.1100	
6007-PLM-665-58-5-100	
GROP-THA-BACK-95-8-1010	
Dispute   Disp	
GOOT-PLANGES-95-5-103	
Galvation Report   Galvation Report   Galvation Report   Galvation   3   Vendor   GBH2   Approve   GBH2	
Galculation report   Calculation report   Calculation	l Calculation
FBDP-PRA-65-57-54-2282   AMPTDI Frames   Drawing 1   Wendor GEN-2   Approva   Approval	al Drawing
BOOP RPA AGE 57-54-2288   APRIO 2 Frames   Drawing 1   Vendor GEN-2   Approva GEN-2   Approv	
	al Drawing
Connection details west field   Connection of teaths west field   Connec	
GoOZ-FAA-GS-57-54-4970   Calculation report   Calculation   Calculatio	
GOOPTRAGE-FS-54-4970   Cover sheet, Connection FSV areas   Drawing 0   Vendor GEN-2   Approva of GOOPTRAGE-FS-55-4971   General notes, Connection FSV areas   Drawing 1   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-4972   FSV areas frames   Drawing 1   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-4973   Connection details FSV areas   Drawing 2   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-4973   Connection details FSV areas   Drawing 2   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-4973   Connection details FSV areas   Drawing 2   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-54-700   Connection details central plant   GEN-2   Approva of GOOPTRAGE-FS-54-54-700   Connection details central plant   Connection details central plant   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-54-700   Connection details central plant   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-500   Connection details central plant   Vendor GEN-2   Approva of GOOPTRAGE-FS-54-500   Connection details   Connectio	
G007-PRAGE-57-54-4971	
Floor-PRIAGE-57-54-4972   PSV areas frames   Drawing   1   Vendor   GEN-2   Approva   Approva   Connection details PSV areas   Drawing   2   Vendor   GEN-2   Approva   Approva   Approva   Connection details PSV areas   Drawing   2   Vendor   GEN-2   Approva   Approva   Approva   Connection details PSV areas   Drawing   2   Vendor   GEN-2   Approva   Ap	
F6007-PRA-AGE-57-54-4973   Connection details PSV areas   Drawing 2   Vendor GFN-2   Approva   G6007-PRA-AGE-575-44-2974   Connection details PSV areas   Drawing 2   Vendor GFN-2   Approva   G6007-PRA-AGE-585-43-520   Calculation report   G6107-PRA-AGE-585-43-520   Connection details central plant   Drawing 0   Vendor GFN-2   Approva   G6007-PRA-AGE-585-58-3621   Connection details central plant   Drawing 1   Vendor GFN-2   Approva   G6007-PRA-AGE-585-58-3621   Connection details central plant   Drawing 1   Vendor GFN-2   Approva   G6007-PRA-AGE-585-58-3622   Central plant - Connection details	
F607-PIA-AGE-57-54-4974   Connection details PSV areas   Drawing 2 Vendor GEN-2 Approva   GGU-24LAGE-58-4-3620   Calculation report   GEN-2 Approva   GGU-24LAGE-58-54-3620   Connection details central plant   Drawing 0 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3621   Connection details central plant   Drawing 1 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3622   Central plant Connection details central plant   Drawing 1 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3622   Central plant Connection details   Drawing 1 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3623   Central plant Connection details   Drawing 2 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3623   Central plant Connection details   Drawing 2 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3624   Central plant Connection details   Drawing 2 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3624   Central plant Connection details   Drawing 2 Vendor GEN-2 Approva   GGU-24LAGE-58-54-3624   Central plant Connection details   GGU-34LAGE-58-54-3624   Central plant Connection details   GGU-34LAGE-58-54-3624   Central plant Connection details   GGU-34LAGE-58-54-3624	
Galulation   Popular   Calulation   Popular   Calulation   Popular   Calulation   Calulation   Calulation   Calulation   Connection details entral plant   Connection details entral plant   Drawing   1	
GODP-PIN AGE-\$8-\$4-3020   Connection details central plant   Drawing 0   Vendor   GEN2   Approva   GODP-PIN AGE-\$8-\$4-3022   Connection details central plant   Vendor   GEN2   Approva   GODP-PIN AGE-\$8-\$8-3022   Central plant   Connection details   Connection	
E007-PIN-AGE-\$8-\$4-3621   Connection details central plant   Fames   Drawing   1   Vendor   GEN-2   Approx   6007-PIN-AGE-\$8-\$4-3623   Central plant. Connection details   Central plant. Connection details   Drawing   2   Vendor   GEN-2   Approx   GEN-2   Appr	
Contral plant. Frames   Drawing   1   Vendor   GEN-2   Approva	
Central plant. Connection details   Drawing   2   Vendor   GEN-2   Approva   Graduation report   Galuation report   General notes. Connection north east field   Drawing   1   Vendor   GEN-2   Approva   General notes. Connection north east field   Drawing   1   Vendor   GEN-2   Approva   General notes. Connection of east field   Drawing   1   Vendor   GEN-2   Approva   General notes. Connection of east field   Drawing   2   Vendor   GEN-2   Approva   General notes. General not	
Calculation   Popt	
Cover sheet Connection north east field   Drawing   Dr	
F007-PIN-AGE-57-54-2251   General notes. Connection north east field   Drawing   1   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2253   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2253   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2254   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2254   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Calculation report   E007-PIN-AGE-57-54-2256   Connections details north east field   Drawing   0   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Drawing   0   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Drawing   0   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Drawing   1   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   AETOI, Frames   Drawing   1   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Drawing   1   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Connection details east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Connection details east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2256   Connection details east field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2270   Calculation report   GEN-2   Approva   E007-PIN-AGE-57-54-2270   Calculation report   GEN-2   Approva   E007-PIN-AGE-57-54-2270   Cover sheet. Connections north-west field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2270   Cover sheet. Connections north-west field   Drawing   2   Vendor   GEN-2   Approva   E007-PIN-AGE-57-54-2271   E007-PIN-AGE-57-54-227	
Flames north east field   Drawing   1   Vendor   GEN-2   Approva   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   Connections details north east field   Drawing   2   Vendor   GEN-2   Approva   Calculation   2   Vendor   GEN-2   Approva   Calculation   2   Vendor   GEN-2   Approva   Calculation	
6007-PLN-AGE-57-54-2253   Connections details north east field   Drawing 2   Vendor GEN-2   Approva   Connections details north east field   Drawing 2   Vendor GEN-2   Approva   Connections details north east field   Drawing 2   Vendor GEN-2   Approva   Connections details north east field   Drawing 0   Vendor GEN-2   Approva   Connections details north east field   Drawing 0   Vendor GEN-2   Approva   Connections east field   Drawing 0   Vendor GEN-2   Approva   Connections east field   Drawing 0   Vendor GEN-2   Approva   Connections east field   Drawing 1   Vendor GEN-2   Approva   Connections   Vendor GEN-2   Approva   Ve	
6007-RIN-AGE-57-54-2254   Connections details north east field   Drawing 2   Vendor GEN-2   Approva	
E007-CAL-AGE-57-54-2260   Calculation report   Calculation   Calculati	
Cover sheet. Connections east field   Drawing   O   Vendor   GEN-2   Approva   GEN	
General notes. Connections east field   Drawing   2   Vendor   GEN-2   Approva   G	
6007-PIN-AGE-57-54-2262	
6007-PILN-AGE-57-54-2263   AFT02. Frames   Drawing 1   Vendor   GEN-2   Approva   AP	
6007-PLN-AGE-57-54-2264   Connection details east field   Drawing 2   Vendor GEN-2   Approva   Connection details east field   Drawing 2   Vendor GEN-2   Approva   Connection details east field   Drawing 2   Vendor GEN-2   Approva   Connection details east field   Drawing 2   Vendor GEN-2   Approva   Connection details east field   Connection details east field   Drawing 2   Vendor GEN-2   Approva   Connection details east field   Drawing 0   Vendor GEN-2   Approva   Connection details east field   Drawing 0   Vendor GEN-2   Approva   Connection details east field   Drawing 0   Vendor GEN-2   Approva   Connection details east field   Drawing 2   Vendor GEN-2   Approva   Connection details east field   Drawing 1   Vendor GEN-2   Approva   Connection details east field   Connection detai	
6007-PIN-AGE-57-54-2275   Connection details east field   Drawing 2   Vendor GEN-2   Approva   Gen-2	
6007-CAL-AGE-57-54-2270         Calculation report         2         Vendor         GEN-2         Approva           6007-PIN-AGE-57-54-2270         Cover sheet. Connections north-west field         Drawing         0         Vendor         GEN-2         Approva           6007-PIN-AGE-57-54-2271         General notes. Connections north-west field         Drawing         2         Vendor         GEN-2         Approva           6007-PIN-AGE-57-54-2272         ANWT01. Frames         Drawing         1         Vendor         GEN-2         Approva           6007-PIN-AGE-57-54-2273         ANWT02. Frames         Drawing         1         Vendor         GEN-2         Approva           6007-PIN-AGE-57-54-2274         ANWT03. Frames         Drawing         1         Vendor         GEN-2         Approva           6007-PIN-AGE-57-54-2273         ANWT03. Frames         Drawing         1         Vendor         GEN-2         Approva           6007-PIN-AGE-57-54-2274         ANWT03. Frames         Drawing         1         Vendor         GEN-2         Approva	
6007-PLN-AGE-57-54-2270   Cover sheet. Connections north-west field   Drawing   0   Vendor   GEN-2   Approva   General notes. Connections north-west field   Drawing   2   Vendor   GEN-2   Approva   General notes. Connections north-west field   Drawing   1   Vendor   GEN-2   Approva   Approva   Approva   Approva   ANWTO1. Frames   Drawing   1   Vendor   GEN-2   Approva   Approva   ANWTO2. Frames   Drawing   1   Vendor   GEN-2   Approva   App	
6007-PILN-AGE-57-54-2272         ANWT01. Frames         Drawing         1         Vendor         GEN-2         Approva           6007-PILN-AGE-57-54-2273         ANWT02. Frames         Drawing         1         Vendor         GEN-2         Approva           6007-PILN-AGE-57-54-2274         ANWT03. Frames         Drawing         1         Vendor         GEN-2         Approva	nl Drawing
6007-PLN-AGE-57-54-2273         ANWT02. Frames         Drawing         1         Vendor         GEN-2         Approva           6007-PLN-AGE-57-54-2274         ANWT03. Frames         Drawing         1         Vendor         GEN-2         Approva	
6007-PLN-AGE-57-54-2274 ANWT03. Frames Drawing 1 Vendor GEN-2 Approva	
6007-PNL-AGE-57-54-2275 Connection details north west field Drawing 2 Vendor GEN-2 Approva	
6007-PIN-AGE-57-54-2276	
6007-PIA-AGE-57-54-6300   Cover sheet. Connection far west field   Drawing 0   Vendor   GEN-2   Approva   General notes. Connection far west field   Drawing 2   Vendor   GEN-2   Approva   Approva   Approva   Control   Contro	
5007-PLN-AGE-57-54-630    Seneral notes, Connection far west field   Drawing Z   Vendor   GEN-Z   Approva   GEN-Z   Approva   Drawing 1   Vendor   GEN-Z   Approva   Approva   Drawing 1   Vendor   GEN-Z   Approva   Drawing 2   Vendor	
0007-TUN-AGE-57-594-5032   BFWIOL Frames   Drawing   1 Vendor   GEN-2 Approva	
000/FLIVEAGE-57-54-6304	
0007FURACC-57-39-0504	al Drawing
5007-CAL-66-57-54-7970 Calculation report	
0007 PLN AGE-57-54-7970	
6007-PLN-AGE-57-54-7971 General notes. Connection PSV areas east Drawing 2 Vendor GEN-2 Approva	
6007-PLN-AGE-57-54-7972 PSV areas east frames Drawing 1 Vendor GEN-2 Approva	
6007-PLN-AGE-57-54-7973 Connection details PSV areas east Drawing 2 Vendor GEN-2 Approva	

6007-CAL-AGE-57-54-7980	Calculation report	Calculation 2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-7980	Cover sheet. Connection PSV areas west	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7981	General notes. Connection PSV areas west	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7982	PSV areas west frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7983	Connection details PSV areas west	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-7984	Connection details PSV areas west	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-9900	Calculation report	Calculation 2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-9900	General notes. Connection north field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9901	Cover sheet. Connection north field	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9902	BNT01 Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9903	BNT02 Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9904	Connection details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9905	Connection details Connection details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-9926	Connection teams Calculation report	Calculation 2	Vendor	GEN-2	
6007-CAL-AGE-57-54-9926 6007-PLN-AGE-57-54-9926	Cover sheet. Connection south field		Vendor	GEN-2	
		Diaming 0			Approval Drawing
6007-PLN-AGE-57-54-9927	General notes. Connection south field	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9928	BST01. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9929	BST02. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9930	BST03. Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9931	Connection details south field	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-9932	Connection details south field	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-6420	Calculation report	Calculation 2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-6420	Cover sheet. Connection south side HTF	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6421	General notes. Connection south side HTF	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PI N-AGE-58-54-6422	South side HTF frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6423	South side HTT connection details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-58-54-6430	Solution in Connection decisis Calculation report	Calculation 2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-58-54-6430	Cover sheet. Connection north side	Drawing 0	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-58-54-6430	Cover sneet. Connection norm side General notes. Connection north side	Drawing 0 Drawing 2	Vendor	GEN-2	
					Approval Drawing
6007-PLN-AGE-58-54-6432	Frames north side	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6433	BCPS01 Frames north side	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6434	Connection details north side	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6435	Connection details north side	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-57-54-6260	Calculation report	Calculation 2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-57-54-6260	General notes. Connection west field	Drawing 0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6261	Cover sheet. Connection west field	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6262	BWT01 Frames	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6263	BWT01 Connection details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-54-6264	BWT01 Connection details	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-54-4160		Calculation 1	Vendor	GEN-2	
	Calculation report			GEN-2	Approval Calculation
6007-PLN-AGE-25-54-4160	Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4161	General notes	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4162	Plans and elevations	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4163	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4164	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4165	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-54-4260	Calculation report	Calculation 1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-25-54-4260	Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4261	General notes	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4262	Plans	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4263	Elevations	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4264	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4265	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4266	Connections details Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-54-8160	Calculation report	Calculation 1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-25-54-8160				GEN-2	
	Cover Sheet	Drawing 1	Vendor		Approval Drawing
6007-PLN-AGE-25-54-8161	General notes	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8162	Plans and elevations	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8163	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8164	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8165	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-54-8260	Calculation report	Calculation 1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-25-54-8260	Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8261	General notes	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8262	Plans	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8263	Elevations	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8264	Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8265	Connections details Connections details	Drawing 1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-25-54-8266	Connections details	Drawing 1	Vendor	GEN-2	
6007-CAI-AGE-25-54-8266		Calculation 2	Vendor	GEN-2	
	Calculations report				
6007-CAL-AGE-25-54-4200	Calculations report	Calculation 2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-25-54-4100	Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4120	General notes	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4140	Structure	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4200	Cover Sheet	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4220	General notes	Drawing 3	Vendor	GEN-2	Approval Drawing
	Plans	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4240				CEN 3	Approval Drawing
6007-PLN-AGE-25-54-4240		Drawing 3	Vendor	GEIV-Z	
6007-PLN-AGE-25-54-4240 6007-PLN-AGE-25-54-4241	Elevations Base plates	Drawing 3 Drawing 2	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4240 6007-PLN-AGE-25-54-4241 6007-PLN-AGE-25-54-4242	Elevations Base plates	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4240 6007-PLN-AGE-25-54-4241 6007-PLN-AGE-25-54-4242 6007-CAL-AGE-25-54-8100	Elevations Base plates Calculations report	Drawing 2 Calculation 2	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Calculation
6007-PLN-AGE-25-54-4240 6007-PLN-AGE-25-54-4241 6007-PLN-AGE-25-54-4242 6007-CAL-AGE-25-54-8100 6007-CAL-AGE-25-54-8200	Elevations Base plates Calculations report Calculations report	Drawing         2           Calculation         2           Calculation         2	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation
6007-PIN-AGE-25-54-4240 6007-PIN-AGE-25-54-4241 6007-PIN-AGE-25-54-4242 6007-CAL-AGE-25-54-8100 6007-CAL-AGE-25-54-8200 6007-PIN-AGE-25-54-8100	Elevations Base plates Calculations report Calculations report Cover Sheet	Drawing 2     Calculation 2     Calculation 2     Calculation   2     Drawing 1	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing
6007-PIN-AGE-25-54-4240 6007-PIN-AGE-25-54-4241 6007-PIN-AGE-25-54-4242 6007-CAL-AGE-25-54-8100 6007-CAL-AGE-25-54-8200 6007-PIN-AGE-25-54-8100 6007-PIN-AGE-25-54-8120	Elevations Base plates Calculations report Calculations report Cover Sheet General notes	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Drawing
6007-PLN-AGE-25-54-4240 6007-PLN-AGE-25-54-4241 6007-PLN-AGE-25-54-4242 6007-CAL-AGE-25-54-8100 6007-CAL-AGE-25-54-8100 6007-PLN-AGE-25-54-8100 6007-PLN-AGE-25-54-8120 6007-PLN-AGE-25-54-8120	Elevations Base plates Calculations report Calculations report Cover Sheet General notes Structure	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Drawing Approval Drawing
6007-PLN-AGE-25-54-4240 6007-PLN-AGE-25-54-4241 6007-PLN-AGE-25-54-8100 6007-CAL-AGE-25-54-8100 6007-CAL-AGE-25-54-8100 6007-PLN-AGE-25-54-8100 6007-PLN-AGE-25-54-8100 6007-PLN-AGE-25-54-8120 6007-PLN-AGE-25-54-8140 6007-PLN-AGE-25-54-8120	Elevations Base plates Calculations report Calculations report Cover Sheet General notes Structure Cover Sheet	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PIN-AGE-25-54-4240 6007-PIN-AGE-25-54-4241 6007-PICA-62-55-54-4242 6007-CAL-AGE-25-54-8100 6007-CAL-AGE-25-54-8100 6007-PIN-AGE-25-54-8100 6007-PIN-AGE-25-54-8120 6007-PIN-AGE-25-54-8140 6007-PIN-AGE-25-54-8120 6007-PIN-AGE-25-54-8200 6007-PIN-AGE-25-54-8200	Elevations Base plates Calculations report Calculations report Cover Sheet General notes Structure Cover Sheet General notes	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Drawing Drawing Drawing Drawing
5007-PLN-AGE-25-54-4240 6007-PLN-AGE-25-54-4241 6007-PLN-AGE-25-54-8100 6007-CAL-AGE-25-54-8100 6007-CAL-AGE-25-54-8100 6007-PLN-AGE-25-54-8100 6007-PLN-AGE-25-54-8120 6007-PLN-AGE-25-54-8120 6007-PLN-AGE-25-54-8120 6007-PLN-AGE-25-54-8200 6007-PLN-AGE-25-54-8200	Elevations Base plates Calculations report Calculations report Cover Sheet General notes Structure Cover Sheet	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing
6007-PIN-AGE-25-54-4240 6007-PIN-AGE-25-54-4241 6007-PIN-AGE-25-54-8100 6007-CAL-AGE-25-54-8100 6007-CAL-GE-25-54-8100 6007-PIN-AGE-25-54-8120 6007-PIN-AGE-25-54-8120 6007-PIN-AGE-25-54-8120 6007-PIN-AGE-25-54-8140	Elevations Base plates Calculations report Calculations report Cover Sheet General notes Structure Cover Sheet General notes	Drawing   2	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Drawing Approval Calculation Approval Calculation Approval Drawing

BaseShearCheckEast         BaseShearCheckWest           Drift         Drift           G007-PIN-SFP-15-81-F050         Alpha Site Fire Protection Administration Building           G007-PIN-SFP-15-81-F051         Alpha Site Fire Protection Administration Building           G007-PIN-SFP-15-81-F051         Alpha Site Fire Protection Administration Building           G007-PIN-SFP-15-81-F150         Beta Site Fire Protection Administration Building           G007-PIN-SFP-15-81-F151         Beta Site Fire Protection Administration Building           G007-PIN-SFP-15-81-G005         Beta Site Fire Protection Adha Site Fire Pro	BaseShearCheckEast BaseShearCheckWest Drift Drawing Wictaulic Fire Protection Valves Hydraulic Calculations Calculation Drawing	NA N	Vendor	GEN-2		BaseShearCheckEast Drift Drawing Victaulic Fire Protection V Hydraulic Calculations Calculation Calculation Drawing
Drift   Drif	Drift Drawing Victaulic Fire Protection Valves Hydraulic Calculations Calculations Drawing	NA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2	Approval	Orift Drawing Orawing Wetaulic Fire Protection V Hydraulic Calculations Calculation Calculation Drawing
Alpha Site Fire Protection Administration Building	Drawing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2	Approval	Drawing
Alpha Site Fire Protection Administration Building Hanger & Site Ref DWGS	Drawing Victaulic Fire Protection Valves Hydraulic Calculations Hydraulic Calculations Drawing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2	Approval	Drawing Wictaulic Fire Protection Hydraulic Calculations Hydraulic Calculations Calculation Drawing
Set Sife Fire Protection Aministration Building Hanger & Site Ref DWG	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Victaulic Fire Protection Valves Hydraulic Calculations Hydraulic Calculations Galculation Drawing	0 0 0 0 0 NA NA NA NA 2 2 2 2 2 2 2 2 2 3 1 0	Vendor	GEN-2	Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Wictaulic Fire Protection Hydraulic Cakulations Hydraulic Cakulations Hydraulic Cakulations Torawing Drawing
Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing Drawing Drawing Drawing Drawing Drawing Victaulic Fire Protection Valves Hydraulic Calculations Hydraulic Calculations Calculation Drawing	0 0 0 0 0 NA NA NA NA 2 2 2 2 2 2 2 2 2 2 3 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Wictaulic Fire Protection \(^1\) Hydraulic Calculations Calculations Calculation Drawing
GOO7-PILVSF-15-81-16005   Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing Drawing Drawing Victaulic Fire Protection Valves Hydraulic Calculations Hydraulic Calculations Calculation Drawing	0 0 0 NA NA NA NA 2 2 2 2 2 2 2 2 2 2 1 0 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Drawing Drawing Drawing Victualic Fire Protection \ Hydraulic Calculations Hydraulic Calculations Hydraulic Calculation Drawing
Alpha and Beta Site Fire Protection Hanger Details	Drawing Drawing Victaulic Fire Protection Valves Hydraulic Calculations Hydraulic Calculations Calculation Drawing	0 0 NA NA NA NA 2 2 2 2 2 2 2 2 2 2 3 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Orawing Drawing Wichaulic Fire Protection N Hydraulic Calculations Hydraulic Calculations Calculation Drawing
Alpha & Beta Site Fire Protection Sesmic Bracing Details	Drawing Victaulic Fire Protection Valves Hydraulic Calculations Hydraulic Calculations Calculation Drawing	0 NA NA NA NA NA 2 2 2 2 2 2 2 2 2 2 1 0 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Drawing Victaulic Fire Protection \(^1\) Hydraulic Cakulations Hydraulic Cakulations Cakulation Drawing
ADMIN DATA SHEETS   Victaulic Fire Protection Valves	Victaulic Fire Protection Valves Hydraulic Calculations Hydraulic Calculations Calculations Drawing	NA N	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Victaulic Fire Protection I Hydraulic Cakulations Hydraulic Cakulations Cakulation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
AIPHA HYD REMOTE 1-2	Hydraulic Calculations Hydraulic Calculations Calculation Drawing	NA NA NA 2 2 2 2 2 2 2 2 2 2 2 1 1 0 0 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Hydraulic Cakulations Hydraulic Cakulations Cakulation Drawing
SESMIC CALCS ALPHA & BETA	Calculation Drawing	NA 2 2 2 2 2 2 2 2 2 2 3 3 1 1 0 0 1 1	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval	Calculation Drawing
	Drawing	2 2 2 2 2 2 2 2 3 1 0	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval Approval	Drawing
Fig. 12-16-10-200   Piping sections of piping	Drawing	2 2 2 2 2 2 2 2 2 3 1 0	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
Figure 2017   Figure 2018	Drawing	2 2 2 2 2 2 3 1 0	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing
	Drawing	2 2 2 2 3 1 0	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval	Drawing Drawing Drawing Drawing Drawing Drawing
	Drawing	3 1 0	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Drawing Drawing Drawing Drawing
Fig. 2007-P.N.LEF-12-61-0204   Piping sections of piping	Drawing	3 1 0	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval Approval	Drawing Drawing Drawing
6007-P.N.H.EF-12-61-0205   Piping sections of piping	Drawing	3 1 0	Vendor Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PIA-LEF-12-61-0206   Piping sections of piping	Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	3 1 0	Vendor Vendor	GEN-2	Approval	Drawing
6007-P.N.LEF-12-61-0207   Piping sections of piping	Drawing Drawing Drawing Drawing Drawing Drawing Drawing	1	Vendor	GFN-2		
6007-P.N-LEF-12-61-0208   Piping sections of piping	Drawing Drawing Drawing	1	Vendor			Drawing
6007-P.N.LEF-12-67-0011   Pipe supports detail drawings	Drawing Drawing Drawing	1		GEN-2	Approval	Drawing
6007-PIA-LEF-12-67-0013         Pipe supports detail drawings           6007-PIA-LEF-12-67-0014         Pipe supports detail drawings           6007-PIA-LEF-12-67-0015         Pipe supports detail drawings           6007-PIA-LEF-12-67-0016         Pipe supports detail drawings	Drawing		Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0015 Pipe supports detail drawings 6007-PLN-LEF-12-67-0016 Pipe supports detail drawings		2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0016 Pipe supports detail drawings		1	Vendor	GEN-2	Approval	Drawing
bUU/-PLN-LEF-12-b/-UU16  Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
COOR DIVILEE 12 CZ 2001Z	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0017 Pipe supports detail drawings 6007-PLN-LEF-12-67-0018 Pipe supports detail drawings	Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
	Drawing				Approval	Drawing
6007-PLN-LEF-12-67-0019 Pipe supports detail drawings 6007-PLN-LEF-12-67-0020 Pipe supports detail drawings	Drawing Drawing	2	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
0007-FLNETE-12-67-0021 Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
0007-TI-VILET-12-67-0021   ripe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0023 Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0025 Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-ESP-ATP-00-60-G100 Specification for Project Design Criteria	Spec	3	Vendor	GEN-2		Spec
6007-ESP-ATP-00-60-G101 Velocity Criteria	Spec	0	Vendor	GEN-2		Spec
6007-ESP-ATP-00-60-G121 Engineering Standards and Practices Specification for Shipping Preparation	Spec	2	Vendor	GEN-2		Spec
6007-ESP-ATP-00-60-G130 Specification for Required Allowable Nozzle Loads for Vendor Supplied Equipment	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-I100 Engineering Standards and Practices Specification for Mineral Fiber Insulation	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-II-50 Engineering Standards and Practices Specification for Aluminum Jacket Protective Cover for Insulation	Spec	1	Vendor	GEN-2		Spec
[6007-ESP-ATP-00-60-I152	Spec Spec	1	Vendor Vendor	GEN-2 GEN-2		Spec Spec
6007-ESP-ATP-00-60-1180 Engineering Standards and Practices Specification for Miscellaneous Insulation Material	Spec	1	Vendor	GEN-2		Spec
G007-ESP-ATP-00-60-M101 Engineering Spec. and Practices for Two Coat System for Low Terms. Non-Primed Carbon Steel	Spec	1	Vendor	GEN-2		Spec
6007-ESP-ATP-00-60-N102 Engineering Standards and Practices Spec. for Two Coat System High Temp. Non-primed Carbon Steel	Spec	1	Vendor	GEN-2		Spec
6007-ESP-ATP-00-60-N104 Specification for Two Coat System for Building Exterior	Spec	0	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N105 Specification for Hot Dip Galvanizing	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N106 Specification for Touch-up for Galvanizing	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N180 Engineering Standards and Practices Specifications for Shop Applied Paint	Spec	4	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N185 Engineering Standards and Practices Spec. for Field Applied Paint	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-M190 Engineering Standards and Practices Specification for Tank Lining	Spec	1	Vendor	GEN-2	Approval	Spec
6007-PLN-PWE-21-11-0101C Flow Diagram 6007-PLN-PWE-21-71-P301C Preheater P. 8J. Diagram	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
0007-FUNFWE-21-71-7301C Friendaut 7. db. Dalgham  6007-FUNFWE-21-71-7301C Evaporators P. & D. Dalgham	Drawing	1	Vendor	GEN-2	Approval	Drawing
0007-HIN-WE-1-71-930C   Experiment 7-85 Diagram	Drawing	NA NA	Vendor	GEN-2	Approval	Drawing
10.1 Application for AMMC 10-App for Alternate Materials or Methods of Construction_rev01	letter	NA NA	Vendor	GEN-2		letter
100-rpp incustor for name: 100-rpp in Parkinsk miserials of incustors of Constitution (CV) 19960 Report 20131-30   Fluid Heat Transfer System Consuling	letter	NA NA	Vendor	GEN-2		letter
ASME B31.1-2007 ASME B31. 1 Fig 100 1 2 A B scope	letter	1	Vendor	GEN-2		letter
6007-PLN-FWE-21-11-0101C-ASME Jurisdictional Limits ASME Jurisdictional Limits	Drawing	NA	Vendor	GEN-2	Approval	Drawing
BV Comment Letter - MECH-1-19.08-PC1 - Abengoa BV Comment Letter - MECH-1-19.08-PC1 - Abengoa	letter		Vendor	GEN-2	Approval	letter
6007-PLN-FWE-21-52-0002 Structural Base Loads	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-FWE-21-52-0003 Base Loads Table. Main & Auxiliary Platforms	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-PWF-21-54-0301	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PWE-21-54-0305 Auxiliary Structure Platforms	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-54-0306 MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4" 6007-PLN-FWE-21-54-0308 SILENCER STRUCTURE ON PLATFORM 2A / B & PLATFORM 3	Drawing	5	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PIN-PWE-21-54-0308   SILENCER STRUCTURE ON PLATFORM 2A / B & PLATFORM 3	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
GOUZ-FLIFFWE-Z-1-3-9-0351   MAIN STRUCTIONE - DETAILS SENIAL A. & B   GOUZ-CAL-PME-Z-1-52-0022   Structural Engineering Design Report- Addendum for Revised Evaporator Equipment	Calculation	0	Vendor	GEN-2	Approval	Calculation
0007-Xa-Feve-2-2-022	Analysis	4	Vendor	GEN-2	Approval	Analysis
	Analysis	4	Vendor	GEN-2	Approval	Analysis
5007-inf-AGE-68-60-2003 Stress Analysis Report-SF-West Inlex Alpha (Main Header)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-inf-AGE-68-60-2004 Stress Analysis Report-SF-West Return Alpha (Main Header)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-inf-AGE-68-60-2005 Stress Analysis Report-SF-NEast Inlet Alpha (Main Header)	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-inf-AGE-68-60-2006 Stress Analysis Report-SF-NEast Return Alpha (Main Header)	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-inf-AGE-68-60-2007 Stress Analysis Report-SF-NWest Inlet Alpha (Main Header)	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-mf.AGE-68-60-2008 Stress Analysis Report-SF-NWest Return Alpha (Main Header)	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-inf-AGE-68-60-6001 Stress Analysis Report Header HTF- Beta - East SF Inlet  6007-inf-AGE-68-60-6001 Stress Analysis Report Header HTF- Beta - East SF Datum	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-inf-AGE-68-60-6002 Stress Analysis Report Header HTF- BED at Med EST Fields  5007-inf-AGE-68-60-6002 Stress Analysis Report Header HTF- BED at Med EST Fields	Analysis	4 5	Vendor	GEN-2	Approval	Analysis Analysis
6007-inf-AGE-68-60-6003 Stress Analysis Report Header HTF- Beta - West SF Finlet 6007-inf-AGE-68-60-6004 Stress Analysis Report Header HTF- Beta - West SF Return	Analysis Analysis	3	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Analysis Analysis
0007-811-AUC-08-00-0004 SITES ANalySS REPORT HEADER 111: BELLA - WESS ST REMUTH  SOFT AND STREET AN	Analysis	4	Vendor	GEN-2		Analysis
5007-ini-AQC-60-9003         31tess Analysis Report Header HTF- Deta - North SF Return           5007-ini-AQC-60-9005         31tess Analysis Report Header HTF- Deta - North SF Return	Analysis	4	Vendor	GEN-2	Approval	Analysis
0007-inf-AGE-68-60-6007	Analysis	5	Vendor	GEN-2	Approval	Analysis
Stress Analysis Report Header HTF- Beta - South SF Return   Stress Analysis Report HEADER   Stress Analysis Report Header HTF- Beta - South SF Return   Stress Analysis Report HEADER   Stress Analysis	Analysis	5	Vendor	GEN-2		Analysis
6007-INF-AGE-57-60-2500 Stress Analysis Report - Solar Field-Alpha Plant (Loop connections)	Analysis	1	Vendor	GEN-2		Analysis

r							1
6007-INF-AGE-68-60-2700	Stress Analysis Report - SF - North (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2		Analysis
6007-INF-AGE-68-60-2701 6007-INF-AGE-68-60-2703	Stress Analysis Report - SF - East (Relieve Security Valve + Control Valve)  Stress Analysis Report - SF - West (Policies Country Usbre - Control Valve)	Analysis Analysis	3	Vendor Vendor	GEN-2 GEN-2	Approval	Analysis Analysis
6007-INF-AGE-58-60-2703	Stress Analysis Report - SF - West (Relieve Security Valve + Control Valve)  Stress Analysis Report - Solar Field-Beta Plant (Loop connections)	Analysis	1	Vendor	GEN-2	Approval Approval	Analysis
6007-INF-AGE-57-60-6500	Stress Analysis Report - Solar Pielo-Beta Pialit (Loop Connections)  Stress Analysis Report - SF - North (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-6701	Stress Analysis Report - SF - East (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-6702	Stress Analysis Report - SF - South (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-6703	Stress Analysis Report - SF - West (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-PLN-AGE-00-70-N002C	NOMENCLATURE SHEET 2	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-70-N003C	NOMENCLATURE SHEET 3	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-71-P102A	SOLAR FIELD PIPING LOOPS - ALPHA PLANT PIPING & INSTRUMENT DIAGRAIM	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-71-P102B	SOLAR FIELD PIPING LOOPS - BETA PLANT PIPING & INSTRUMENT DIAGRAM	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-71-P104C	SOLAR FIELD COLLECTOR DETAIL - 8 COLLECTOR LOOP PIPING & INSTRUMENT DIAGRAM	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-71-P105B	SOLAR FIELD COLLECTOR DETAIL - FOUR COLLECTOR LOOP PIPING & INSTRUMENT DIAGRAM	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-71-P106B	SOLAR FIELD COLLECTOR DETAIL - SOUTH EAST FIELD LOOP 093-096 PIPING & INSTRUMENT DIAGRAM	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P200A	HEAT TRANSFER FLUID SYSTEM CENTRAL PLANT HTF DISTRIBUTION - ALPHA PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P200B 6007-PLN-AGE-58-71-P202A	HEAT TRANSFER FLUID SYSTEM CENTRAL PLANT HTF DISTRIBUTION - BETA PIPING & INSTRUMENT DIAGRAM  HEAT TRANSFER FLUID SYSTEM CIRCULATION PUMPS- ALPHA PLANT PIPING & INSTRUMENT DIAGRAM	Drawing	12 11	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P202A 6007-PLN-AGE-58-71-P202B		Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P204C	HEAT TRANSFER FLUID SYSTEM CIRCULATION PUMPS- BETA PLANT PIPING & INSTRUMENT DIAGRAM  HEAT TRANSFER FLUID SYSTEM EXPANSION SYSTEM PIPING & INSTRUMENT DIAGRAM	Drawing Drawing	12	Vendor Vendor	GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-58-71-P204C	HEAT TRANSFER FLUID SYSTEM OVERFLOW SYSTEM PIPING & INSTRMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P208C	HEAT TRANSFER FLUID SYSTEM ULLAGE VENT SYSTEM PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P209C	AUXILARY TANKS PIPING & INSTRUMENT DIAGRAM	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P211C	HEAT TRANSFER FLUID SYSTEM HIGH POINT VENTS - TO EXPANSION VESSELS PIPING & INSTRUMENT DIAGRAM	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P212C SHT1	HEAT TRANSFER FLUID SYSTEM HIGH POINT VENTS - TO OVERFLOW TANKS PIPING & INSTRUMENT DIAGRAM	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-71-P212C_SHT2	HEAT TRANSFER FLUID SYSTEM HIGH POINT VENTS - TO OVERFLOW TANKS PIPING & INSTRUMENT DIAGRAM	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-2R01-1	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-2R01-2	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-2R01-3	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-2R01-4	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-2R01-5	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-2R01-6	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-6R01-1	Pipe Layout Drawing Plan & Elevation Rack1-Beta Plant	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-6R01-2	Pipe Layout Drawing Plan & Elevation Rack1-Beta Plant	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-6R01-3	Pipe Layout Drawing Plan & Elevation Rack1-Beta Plant	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-6R01-4 6007-PLN-AGE-68-61-6R01-5	Pipe Layout Drawing Plan & Elevation Rack1-Seta Plant	Drawing	Rev0 Rev0	Vendor Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-6R01-6	Pipe Layout Drawing Plan & Elevation Rack1-Beta Plant Displayed Drawing Plan & Clearation Book1 Data Displayed Displayed Drawing Dra	Drawing	Rev0	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-AGE-68-61-6R01-6	Pipe Layout Drawing Plan & Elevation Rack1-Beta Plant  Stress Analysis Report - Rack 1 - Alpha	Drawing Analysis	Rev2	Vendor	GEN-2	Approval Approval	Drawing Analysis
6007-INF-AGE-68-60-2R01	Stress Analysis Report - Rack 1 - August  Stress Analysis Report - Rack 1 - Beta	Analysis	Rev2	Vendor	GEN-2	Approval	Analysis
6007-PLN-AGE-67-61-2R01-sh.1	Suess Augusts Report Flack in Detail Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-07-01-2R01-sh 2	Pipe Layout Drawing - Plan & Elevation RackS Pipe Layout Drawing - Plan & Elevation RackS	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-2R01-sh.3	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-2R01 -sh.4	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-2R01-sh.5	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-6R01-sh.1	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-6R01-sh.2	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-6R01-sh.3	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-6R01 -sh.4	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-61-6R01-sh.5	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H001-R1	Alpha and Beta Site Fire Protection Hanger Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-D002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F010 6007-PLN-SFP-15-81-F011	Alpha Site-Fire Protection Vessel Plan Alpha Site-Fire Protection Vessel Plan	Drawing Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F011	Alpha Site-rire Protection Vessel Irlan Alpha Site Fire Protection Vessel Sometric View		0	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F012	Applia site intercution vessel sometric view Beta Site Fire Protection Vessel Plan  Beta Site Fire Protection Vessel Plan	Drawing Drawing	0	Vendor	GEN-2	Approval Approval	Drawing Drawing
6007-PLN-SFP-15-81-F111	Beta Site Fire Protection Vesser Fian  Beta Site Fire Protection Vesser Stretch Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F112	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SEP-15-81-H102	Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H002	Hydraulic Calculations Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-HDD-SFP-15-81-0002	Tyco Nozzle data sheet	Data Sheeet	0	Vendor	GEN-2	Approval	Data Sheeet
6007-CAL-SFP-15-81-S002 (A)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (B)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (C)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (D)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (E)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (F)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (G)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-PLN-ARB-12-52-0001	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Column Location Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-52-0002 6007-PLN-ARB-12-52-0003	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Column Location Plan Majave Solar Broject Alpha & Beta Plant Water Treatment Building Column Page Plate Location Plan	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-ARB-12-52-0003 6007-PLN-ARB-12-52-0004	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Column Base Plate Location Plan Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Column Base Plate Details & Section	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-ARB-12-52-0004	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Col. React & Nts for line B,C,D,E,F,G, & Bracing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-52-0006	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Col. Reaction & Nts for line b, C,D,E,F,G, & Britching Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Col. Reactions & Nts for line A & G Endwall Col.	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-52-0007	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Column React. & Nts for line B,C,D, & E.2	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-52-0008	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Column React. & Nts for line F.4 & G	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0001	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Structural Design & Mat'l Specifications	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0002	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Wind Load & Notes	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0003	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Roof Framing Plan & Wall F.O. Description	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0004	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Framing Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0005	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Roof Sheeting Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0006	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Roof Sheeting Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Line 12 Elevations & Portal Detail	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0007				14 1	CENTS	Approval	Drawing
6007-PLN-ARB-12-54-0008	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Line 2 Elevations & Lean to Rafter Support Detail	Drawing	1	Vendor	GEN-2		
6007-PLN-ARB-12-54-0008 6007-PLN-ARB-12-54-0009	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Line 1 Strucutral & Sheeting Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-ARB-12-54-0008 6007-PLN-ARB-12-54-0009 6007-PLN-ARB-12-54-0010	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Line 1 Strucutral & Sheeting Elevations  Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Line A Strucutral & Sheeting Elevations	Drawing Drawing	1 1	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-ARB-12-54-0008 6007-PLN-ARB-12-54-0009	Mojave Solar Project, Alpha & Beta Plant Water Treatment Building Line 1 Strucutral & Sheeting Elevations	Drawing	1 1 1 1 1 1	Vendor	GEN-2	Approval Approval Approval	Drawing

BETA HYD REMOTE 1-2 Calculation Summary - Beta Calculation Summary - Beta O Vendor GEN-2 Approval Calculation Summary - Beta O Vendor GEN-2 Approval Calculation Summary - Beta O Vendor GEN-2 Approval Calculation Seesance Calculation O Vendor GEN-2 Approval Calculation O Vendor GEN-2 Approval Revision Letter NA Vendor GEN-2 Approval Revision Letter PAD Vendor GEN-2 Approval Revision Letter NA Vendor GEN-2 Approval Calculation Calculation Seesance NA Vendor GEN-2 Approval Revision Letter NA Vendor GEN-2 Approval Calculation Calculation Seesance NA Vendor GEN-2 Approval Calculation Seesance NA Vendor GEN-2 App							
Company   Comp	6007-PLN-ARB-12-54-0013	Mojaye Solar Project. Alpha & Beta Plant Water Treatment Building Line D Strucutral & Sheeting Elevations	Drawing	1	Vendor	GEN-2	Approval Drawing
Company   Security   Company   Com	6007-PLN-ARB-12-54-0014	Mojaye Solar Project. Alpha & Beta Plant Water Treatment Building Line 2 & 12 Int. Wall Liner Elev. & Details		1		GEN-2	
Wheel   Whee		Mojave Solar Project. Alpha & Beta Plant Water Treatment Building Line A & G Int. Wall Liner Elev. & Details	Drawing	1	Vendor		
Control   Cont	6007-PLN-ARB-12-54-0016	Mojaye Solar Project. Alpha & Beta Plant Water Treatment Building Line B.C. & D Rigid Frame Elevation		1	Vendor	GEN-2	
Company   Comp	6007-PI N-ARB-12-54-0017			1			
Company   Comp	6007-PI N-ARB-12-54-0018	Mojaye Solar Project. Alpha & Beta Plant Water Treatment Building Line G. Rigid Frame Flevation		1			
Description	6007-PI N-ARB-12-54-0019			1	Vendor		
Control   Cont	6007-PI N-ARB-12-54-0020	Mojave Solar Project. Alpha & Beta Plant Water Treatment Building Line E 4 Rigid Frame Elevation		1		GFN-2	
		Mojaye Solar Project: Alpha & Reta Plant Water Treatment Ruilding Structural & Sheeting Details		1			
			. ,	1			11
March   Marc				1		GEN-2	
March   Marc		Mojave Solar Project, Alpha & Deta Hant Water Treatment building Studion Coard Details  Mojave Color Project Alpha & Deta Plant Water Treatment building Studion Coard Details  Mojave Color Project Alpha & Detail Plant Water Treatment Building Standing Coard Details		1		GEN 2	
Page   Visit				1			
Victor   V		Wolgare Solar Project, Alpha & Deta Flant Water Treatment building Stanting Seath NOOT study. Dr. Details  Mojave Solar Project, Alpha & Deta Flant Water Treatment building Stanting Reprint NOOT study. Dr. Details					
100-100-100-100-100-100-100-100-100-100				1			
Control   Cont		wildaye Solal Project, Alpha & Beta Flant Water Treatment building Steal rabilitation Struct. Weiging procedure	Calculation	1		CEN-2	
Control of the Control of the Part of th	44339-CdicReVI			1			
Content		Alpita Fialit Cabie Tray System in Overflow-Diagle Detailed Fialit		1			
Company   Comp				I D	Vender		
GOT PARTS   12 CROSS				О .		CEN-2	
Control	0007-PLN-FWE-21-32-0001						
Control   Cont	6007 PLN FWE-21-32-0002	Main Cable Tray Routing 2 Zone Reneaters (instrumentation)				GEN-2	
SOF PARA \$4 (1) 2009		Main Cable Tray Routing 2 (Isometric) Zone Reheaters (Instrumentation)		В			
SOUTH AND ADDRESS   1	6007-PLN-AGE-67-32-2000	Alpha & Beta Plant I&C Cable Trays, Utilites Cover		1			
Control of Control o				1			
Control   Cont	6007-PLN-AGE-67-32-2002			1		GEN-2	
Control   Cont		Alpha & Beta Plant I&C Cable Trays, Utilites Cooling Towers		1			
SOUTH   And All ST   And All ST   And All ST   And Prof.   The Angeword   A				1			
SOUTH   Angle   Color Top   Top that Color Top				11			
Content of the Part				1		GEN-2	
		Alpha & Bet Plant I&C Cable Trays, Power Block Cover		1	Vendor	GEN-2	Approval Drawing
	6007-PLN-AGE-25-32-2001	Alpha & Bet Plant I&C Cable Trays, Power Block General	Drawing	1	Vendor	GEN-2	Approval Drawing
Company   Comp	6007-PLN-AGE-25-32-2002			1			
Content   Cont		Alpha & Bet Plant I&C Cable Trays, Power Block GE Cable Turbine		1	Vendor		
DOZEDHARD 17-02-2009				1			
Control   April 20, 2006   April A Mit Hart MC Code Tran Promote Mit Of Northern				1			
		Alpha 9, Det Dhat 18C. Cable Trays, Down Black DA Structure		1			
Description		Alpha & Bet Plant IRC Cable Trays, Power Block DA Structure		1			
				1			
GRAPH_GAC_CS_2-2-010							Approval Drawing
DOC-14-06-12-05-06-02    Departs of Pepels shall be left field ships Underground office   Debag of Pepels   Debag of P	6007-PLN-AGE-25-32-2009					GEN-2	Approval Drawing
December   2   Wedst   Chief Aghs Undergood office Details   December   2   Wedst   Chief Aghs Undergood office Details   December   2   Wedst   Chief Agence   December   De		Alpha & Bet Plant I&C. Cable Trays, Power Block Sections		1			
				2			
Good Pub Ack 279 55 80021				2			
Disparation		Mojave Solar Project. Potable water line. Field Beta. Underground utilities Undeground plan.		2		GEN-2	
Daving				2		GEN-2	
Display   Disp			Data Sheeet	0	Vendor		
	6007-PLN-SFP-15-81-F035A	Alpha Site Fire Protection Primary Transformer Deluge System T1	Drawing	0	Vendor	GEN-2	Approval Drawing
GODY-FLAS-PH-18-1003   To-Plazes Seminic Calculations (B)	6007-PLN-SFP-15-81-F035B	Alpha Site Fire Protection Primary Transformer Deluge System T1	Drawing	0	Vendor	GEN-2	Approval Drawing
Goldston   O   Wendor   GH2   Approach   Calculations (C)   Colorest Sections (C)   Colorest Section		Hydraulic Design Information Sheet	Calculation	0	Vendor	GEN-2	Approval Calculation
Fig.	6007-CAL-SFP-15-81-S003 A		Calculation	0	Vendor	GEN-2	
GOV_PAS_991-16-18-000   Tell-Butter Senior Calculations   O Wendor GRA/ Approach Calculations   O Wendor G	6007-CAL-SFP-15-81-S003 B	Tol-Brace Seismic Calculations (B)	Calculation	0	Vendor	GEN-2	Approval Calculation
	6007-CAL-SEP-15-81-S003 C		Calculation	0	Vendor	GFN-2	
Revision Letter	6007-CAL-SEP-15-81-HR01			0	Vendor		
Display						GFN-2	
Apple Size Fire Protection Vision Size Fire Protectio				1			
		Alpha Site Fire Protection Alpha Site Hydraulic Node Plan		0			
Approx   A				0			
Foot-Pink SPR 1-581-F011   Alpha Stef- Fire Protection Vessel Ram   Drawing   0   Vendor (GEN-2 Approval Drawing   0   V				0		GEN 2	
GOD-PLASFF1-581-072   Alpha Site-Fire Protection Vessel Plam				_			
Foot-Pubs PSF 1-581-F012   Alpha Sile Fire Protection Vessel Bornetic View   Drawing   0   Vendor   GEN-2   Approval   GEN-2   Ap						CEN-2	Approval Drawing
GOZ-PRIS-\$18-111						GEN-2	
Dawling   Da				-			
Bota   Site Fire Protection Vessel Rometric View   Drawing   O Vendor   GEN-2   Approval   Calculation   O Vendor   GEN-2   Approval   Calculation   GOV-CAL-SFN-15-81-H102   Hydraulic Calculations   Calculation   O Vendor   GEN-2   Approval   Calculation   GOV-CAL-SFN-15-81-H002   Hydraulic Calculations   O Vendor   GEN-2   Approval   Calculation   O Vendor   GEN-2   Approval   Data Sheet   O Vendor   GEN-2   Approval   Data Sheet   O Vendor   GEN-2   Approval   Data Sheet   O Vendor   GEN-2   Approval   Calculation   NA Vendor   GEN-2   Approval   Calculation   MA Vendor   GEN-2   Approval   Calculation   GOV-CAL-SFN-15-81-5002							
Source   Hydraulic Calculations   Calculation   O   Vendor   GEN-2   Approval   Calculation   O   Vendor   GEN-2   O   Vendor   GEN-2   Approval   Calculation						GEN-2	
GOOZ-ALSFN-15-81-1002				-			
FOOP-TIDD-SPF1-S8-1-90002   Tyo Nozzle data sheet   O   Vendor   GEN-2   Approval   Data Sheet   O   Vendor   GEN-2   Approval   Data Sheet   Galculation   NA   Vendor   GEN-2   Approval   Calculation   MA   Ven							
GOUZ-CAL-SFP-15-81-5000 (A)   Tol-Brace Sesmic Calculations   Calculation   N/A   Vendor   GEN-2   Approval   Calculation   GOUZ-CAL-SFP-15-81-5000 (C)   Tol-Brace Sesmic Calculations   Calculation   N/A   Vendor   GEN-2   Approval   Calculation   N/A   Vendor   GEN-2							
GolV-CAL-SFP-15-81-5002 (B)   To-Brace Sestmic Calculations   Calculation   N/A   Vendor   GEN-2   Approval   Calculation   Gen-2   Calculation   N/A   Vendor   GEN-2   Approval   Calculation   Gen-2   Calculation   N/A   Vendor   GEN-2   Approval   Calculation   Gen-2   Calculation   N/A   Vendor   GEN-2   Approval   Calculation   N/A   Vendor   GEN-2   Approva							
F007-CAL-SFP-15-81-5002 (C)   Tol-Brace Seismic Calculation   WA   Vendor   GEN-2   Approval   Calculation   WA   Ven	6007-CAL-SFP-15-81-S002 (A)	ITol-Brace Seismic Calculations	Calculation	N/A			
FOOT-CAL-SFP-15-81-S002 (D)   To-Brace Semmic Calculation   N/A   Vendor   GEN-2   Approval   Calculation   N/A   Vendor   G					Mondon	CENIA	Approval Calculation
G007-CAL-SFF-15-81-S002 (D)   Tol-Brace Seismic Calculations   Calculation   WA   Vendor   GEN-2   Approval   Calculation   G007-CAL-SFF-15-81-S002 (E)   Tol-Brace Seismic Calculations   Galculation   Galculation   WA   Vendor   GEN-2   Approval   Calculation   G007-CAL-SFF-15-81-S002 (F)   Tol-Brace Seismic Calculations   Galculation   Galculation   WA   Vendor   GEN-2   Approval   Calculation   G007-CAL-SFF-15-81-S002 (G)   Tol-Brace Seismic Calculations   Galculation   WA   Vendor   GEN-2   Approval   Calculation   G007-PIN-SFF-15-81-F050   Alpha Site Fire Protection Administration Building   G007-PIN-SFF-15-81-F050   Alpha Site Fire Protection Administration Building   Drawing   Drawing   O   Vendor   GEN-2   Approval   Drawing   G007-PIN-SFF-15-81-F150   Beta Site Fire Protection Administration Building   Drawing   Drawing   O   Vendor   GEN-2   Approval   Drawing   G007-PIN-SFF-15-81-F151   Beta Site Fire Protection Administration Building   Drawing   Drawing   O   Vendor   GEN-2   Approval   Drawing   G007-PIN-SFF-15-81-F151   Beta Site Fire Protection Administration Building   Drawing   Drawing   O   Vendor   GEN-2   Approval   Drawing   G007-PIN-SFF-15-81-G005   Alpha Site Fire Protection Administration Building   Drawing   Drawing   O   Vendor   GEN-2   Approval   Drawing   G007-PIN-SFF-15-81-G005   Beta Site Fire Protection Administration Alpha Site Hydraulic Node Plan   Drawing   O   Vendor   GEN-2   Approval   Drawing   G007-PIN-SFF-15-81-G005   Beta Site Fire Protection Administration Alpha Site Hydraulic Node Plan   Drawing   O   Vendor   GEN-2   Approval   Drawing   O   Vendor   GEN-2   Approval   Galculation Simma   Golf-PIN-SFF-15-81-G005   Beta Site Fire Protection Administration Alpha Site Hydraulic Node Plan   Drawing   O   Vendor   GEN-2   Approval   Galculation Simma   Golf-PIN-SFF-15-81-G005		Tol-Brace Seismic Calculations	Calculation				
Goop-CAL-SFF-15-81-SOQC (F)   Tol-Brace Seismic Calculations   Calculation   NA   Vendor   GEN-2   Approval   Calculation   Calculation   NA   Vendor   GEN-2   Approval   Calculation   Vendor   GEN-2   Approval   Calculation   NA   Vendor   GEN-2   Approval   Calculation   NA   Vendor   GEN-2   Approval   Calculation   Vendor   GEN-2   Ap	6007-CAL-SFP-15-81-S002 (C)	Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations	Calculation Calculation	N/A	Vendor	GEN-2	Approval Calculation
Galvalation	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D)	Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations	Calculation Calculation Calculation	N/A N/A	Vendor Vendor	GEN-2 GEN-2	Approval Calculation Approval Calculation
Calculation	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D)	Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations	Calculation Calculation Calculation	N/A N/A	Vendor Vendor	GEN-2 GEN-2	Approval Calculation Approval Calculation
EDDY-PILK-SPF-15-81-F050   Alpha Site Fire Protection Administration Building   Drawing   O Vendor   GEN-2 Approval   Drawing   Drawing   O Vendor   GEN-2 Approval   Drawing	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F)	Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations	Calculation Calculation Calculation Calculation Calculation	N/A N/A N/A N/A	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation
FOOT-PILY-SFP-15-81-F1051   Alpha Site Fire Protection Admin Bldg Hanger & Site Ref Dwgs   Drawing   O Vendor   GEN-2 Approval   Drawing   O Vendor   GEN-2 Approval   Drawing   O Vendor   GEN-2 Approval   O Vendor   GEN-2 Approval   Drawing	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F)	To-Brace Seismic Calculations	Calculation Calculation Calculation Calculation Calculation Calculation	N/A N/A N/A N/A	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation
Drawing   O   Vendor   GEN-2   Approval   Drawing   Drawing   Drawing	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F) 6007-CAL-SFP-15-81-S002 (G)	To-Brace Seismic Calculations Tol-Brace Seismic Calculations	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation	N/A N/A N/A N/A N/A	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation
6007-PLN-SFP-15-81-F003 Alpha Site Fire Protection Admin Bidg Hanger & Site Ref Dwgs Drawing 0 Vendor GEN-2 Approval Drawing 0 Vendor Drawing 0 Vendor Drawing 0 Vendor ORDA Drawing 0 Vendor Drawing 0 Vendor ORDA Drawing 0 Vendor Drawing 0 Vendor Drawing 0 Vendor Drawing 0 Vendor Drawin	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F) 6007-CAL-SFP-15-81-S002 (G) 6007-PLN-SFP-15-81-F050	To-Brace Seismic Calculations Tol-Brace Seismic Calculations	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Dawing	N/A N/A N/A N/A N/A N/A	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing
6007-PN-FFF-15-81-G003   Alpha Site Fire Protection Alpha Site Hydraulic Node Plan   Drawing   0   Vendor   GEN-2   Approval   Drawing   0   Vendor   GEN-2   Approval   Color-PN-FFF-15-81-F8005   Beta Site Fire Protection Alpha Site Hydraulic Node Plant   Drawing   0   Vendor   GEN-2   Approval   Drawing   Drawin	6007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (F) 6007-CAL-SFP-15-81-5002 (G) 6007-CAL-SFP-15-81-5002 (G) 6007-PIN-SFP-15-81-7050	To-Brace Seismic Calculations Alpha Site Fire Protection Administration Building Alpha Site Fire Protection Administration Building Alpha Site Fire Protection Administration Building	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Drawing	N/A N/A N/A N/A N/A N/A 0 0	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing Approval Drawing Approval Drawing
FOOT-PILN-SFP-15-81-GOOS   Beta Site Fire Protection Alpha Site Hydraulic Node Plant   Drawing   0   Vendor   GEN-2   Approval   Drawing   D	E007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (F) 6007-CAL-SFP-15-81-5002 (G) 6007-CAL-SFP-15-81-5002 (G) 6007-PLN-SFP-15-81-F050 6007-PLN-SFP-15-81-F051 6007-PLN-SFP-15-81-F150	Tol-Brace Sesmic Calculations	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Drawing Drawing Drawing	N/A N/A N/A N/A N/A O O O	Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing Approval Drawing Approval Drawing Drawing Drawing Drawing Drawing
FOOT-PLASFF-15-81-HOOT   Alpha & Beta Site Fire Protection Hanger Details   Drawing   0   Vendor   GEN-2   Approval   Drawing   0   Vendor   GEN-2   Approval   Control Plasfer   Protection Seismic Bracing Details   Drawing   0   Vendor   GEN-2   Approval   Alpha & Beta Site Fire Protection Seismic Bracing Details   Drawing   0   Vendor   GEN-2   Approval   Drawing   0   Vendor   GEN-2   Approval   Calculation Summary - Alpha   0   Vendor   GEN-2   Approval   Calculation Summary - Alpha   0   Vendor   GEN-2   Approval   Calculation Summary - Alpha   0   Vendor   GEN-2   Approval   Calculation Summary - Reta   0   Vendor   GEN-2   Approval   Approval   Calculation Summary - Reta   0   Vendor   GEN-2   Approval   Approval   Calculation Summary - Reta   0   Vendor   GEN-2   Approval   Approval   Approval   Approval   Approval   Calculation Summary - Revision Letter   NA   Vendor   GEN-2   Approval   Approv	6007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (F) 6007-CAL-SFP-15-81-5002 (G) 6007-PAL-SFP-15-81-F050 6007-PAL-SFP-15-81-F051 6007-PAL-SFP-15-81-F150 6007-PAL-SFP-15-81-F150	To-Brace Seismic Calculations Alpha Site Fire Protection Administration Building Alpha Site Fire Protection Administration Building Beta Site Fire Protection Administration Building Beta Site Fire Protection Administration Building Beta Site Fire Protection Administration Building	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Drawing Drawing Drawing Drawing	N/A N/A N/A N/A N/A O O O	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing Approval Drawing Approval Drawing Approval Drawing Drawing Drawing Drawing Drawing Drawing Drawing
6007-PLN-SFP-15-81-5001 Alpha & Beta Site Fire Protection Seismic Bracing Details Drawing 0 Vendor GEN-2 Approval Alpha Alpha & Beta Site Fire Protection Seismic Bracing Details Drawing 0 Vendor GEN-2 Approval Calculation Summary - Alpha 0 Vendor GEN-2 Approval Calculation Summary - Alpha 0 Vendor GEN-2 Approval Calculation Summary - Beta 0 Vendor GEN-2 Approval Summary - Beta 0 Vendor GEN-2 Approval Calculation Summary - Beta 0 Vendor GEN-2 Approval Calculation Summary - Beta 0 Vendor GEN-2 A	6007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (F) 6007-CAL-SFP-15-81-5002 (G) 6007-PLN-SFP-15-81-605 6007-PLN-SFP-15-81-605 6007-PLN-SFP-15-81-150 6007-PLN-SFP-15-81-150 6007-PLN-SFP-15-81-150 6007-PLN-SFP-15-81-150	Tol-Brace Seismic Calculations Alpha Site Fire Protection Administration Building Alpha Site Fire Protection Administration Building Beta Site Fire Protection Administration Building	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing	N/A N/A N/A N/A N/A N/A 0 0 0 0 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval         Calculation           Approval         Calculation           Approval         Calculation           Approval         Calculation           Approval         Calculation           Approval         Drawing
AIPHA HYD REMOTE 1-2 Calculation Summary - Alpha 0 Vendor GEN-2 Approval Calculation Summary - Alpha Vendor GEN-2 Approval Calculation Summary - Alpha 0 Vendor GEN-2 Approval	E007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (G) 6007-PLN-SFP-15-81-5002 (G) 6007-PLN-SFP-15-81-F050 6007-PLN-SFP-15-81-F051 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-G003	To-Brace Seismic Cakulations To-Brace Seismic	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing Drawing	N/A N/A N/A N/A N/A O O O O O	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Diawing Approval Drawing Drawing Drawing Drawing Drawing Drawing
BETA HYD REMOTE 1-2 Cakulation Summary - Beta Cakulation Summary - Beta 0 Vendor GEN-2 Approval Cakulation Summary - Beta 0 Vendor GEN-2 Approval Cakulation Summary - Beta 0 Vendor GEN-2 Approval Cakulation O Vendor GEN-2 Approval Cakulation O Vendor GEN-2 Approval Revision Letter NA Vendor GEN-2 Approval Cakulation Cakulation CALULation CALULATION CARLAGIO CALULATION CARLAGIO CALULATION CARLAGIO CALULATION CALU	6007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (G) 6007-CAL-SFP-15-81-5002 (G) 6007-PIN-SFP-15-81-F051 6007-PIN-SFP-15-81-F051 6007-PIN-SFP-15-81-F151 6007-PIN-SFP-15-81-F151 6007-PIN-SFP-15-81-F151 6007-PIN-SFP-15-81-F151 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F150	To-Brace Seismic Calculations Alpha Site Fire Protection Administration Building Alpha Site Fire Protection Administration Building Beta Site Fire Protection Alpha Site Hydraulic Node Plant Alpha & Beta Site Fire Protection Hanger Details	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing	N/A N/A N/A N/A N/A O O O O O	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing
SEISMIC CALCS-ADMIN Tol-Brace Seismic Cakulation 0 Vendor GEN-2 Approval Cakulation RPC Digital Cert Validation Form 14.3 - Digital Certification Validation Form 15.0 - Digital Certification Validation	E007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (G) 6007-PAL-SFP-15-81-F050 (G) 6007-PAL-SFP-15-81-F050 (G) 6007-PAL-SFP-15-81-F051 (G) 6007-PAL-SFP-15-81-F051 (G) 6007-PAL-SFP-15-81-F050 (G) 6007-PAL-SFP-15-81-F003 (G) 6007-PAL-SFP-15-81-F003 (G) 6007-PAL-SFP-15-81-F005 (G) 6007-PAL-SFP-15-81-F005 (G) 6007-PAL-SFP-15-81-F050 (G) 6007-PAL-SFP-15-81-F050 (G) 6007-PAL-SFP-15-81-F050 (G) 6007-PAL-SFP-15-81-F050 (G)	Tol-Brace Seismic Calculations	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing	N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing
RPC Digital Cert Validation Form 14.3 - Digital Certification Validation Form Revision Letter NA Vendor GEN-2 Approval Revision Letter NA Vendor GEN-2 Approval Revision Letter NA Vendor GEN-2 Approval Calculation 1 Vend	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F) 6007-CAL-SFP-15-81-S002 (G) 6007-PLN-SFP-15-81-F050 6007-PLN-SFP-15-81-F051 6007-PLN-SFP-15-81-F150	To-Brace Seismic Calculations Alpha Site Fire Protection Administration Building Alpha Site Fire Protection Administration Building Reta Site Fire Protection Administration Building Beta Site Fire Protection Administration Building Beta Site Fire Protection Administration Building Beta Site Fire Protection Alpha Site Hydraulic Node Plan Beta Site Fire Protection Alpha Site Hydraulic Node Plan Beta Site Fire Protection Alpha Site Hydraulic Node Plan Alpha & Beta Site Fire Protection Alper Seismic Bracing Details Calculation Summary - Alpha Alpha & Beta Site Fire Protection Seismic Bracing Details Calculation Summary - Alpha	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Calculation Drawing Drawing Calculation Ca	N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing Approval Calculation Summary - A
FP Admin Bldg STRUC-1-11.01 PC1         STRUC-1-11.01 PC1         STRUC-1-11.01 PC1         Revision Letter         NA         Vendor         GEN-2         Approval         Revision Letter           6007-CAL-AGF-25-54-4900         Calculation report for Exhaust Support in STG structure Alpha Plant         Calculation         1         Vendor         GEN-2         Approval         Calculation           6007-CAL-AGF-25-54-4900         Calculation report for Exhaust Support in STG structure Beta Plant         Calculation         1         Vendor         GEN-2         Approval         Calculation	FOOT-CAL-SFP-15-81-S002 (C)	I Tol-Brace Sesmic Calculations Tol-Brace Seismic Calculation Seismic Bracing Building Tol-Brace Seismic Calculation Seismic Bracing Details Tol-Brace Seismic Calculation Seismic Bracing Details Calculation Summary - Alpha	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Calculation Drawing	N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing Approval Calculation Summary - A Approval Calculation Summary - A Approval Calculation Summary - A
6007-CAL-AGE-25-54-4900 Calculation report for Exhaust Support in STG structure Alpha Plant Calculation 1 Vendor GEN-2 Approval Calculation 6007-CAL-AGE-25-54-8900 Calculation report for Exhaust Support in STG structure Beta Plant Calculation 1 Vendor GEN-2 Approval Calculation	6007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (G) 6007-PIN-SFP-15-81-F051 6007-PIN-SFP-15-81-F051 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F150 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001 6007-PIN-SFP-15-81-F1001	To-Brace Seismic Calculations	Cakulation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing	N/A N/A N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Calculation Approval Drawing Approval Calculation Summary - A Approval Calculation Summary - B Approval Calculation Calculation Summary - B Approval Calculation Calculation Summary - B Approval Ca
6007-CAL-AGE-25-54-8900 Calculation report for Exhaust Support in STG structure Beta Plant Calculation	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (G) 6007-PAL-SFP-15-81-F050 (G) 6007-PAL-SFP-15-81-F051 6007-PAL-SFP-15-81-F051 6007-PAL-SFP-15-81-F151 6007-PAL-SFP-15-81-F151 6007-PAL-SFP-15-81-F150 6007-P	I Tol-Brace Seismic Calculations Tol-Brace Seismic Calculation Sulfidation Form	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Calculation Surmary - Alpha Calculation Surmary - Beta Calculation Revision Letter	N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2 GEN-2	Approval Calculation Approval Drawing Approval Calculation Summary - A Approval Calculation Summary - B Approval Revision Letter
6007-CAL-AGE-25-54-8900 Calculation report for Exhaust Support in STG structure Beta Plant Calculation	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F) 6007-CAL-SFP-15-81-S002 (G) 6007-PLN-SFP-15-81-F051 6007-PLN-SFP-15-81-F051 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F15003 6007-PLN-SFP-15-81-F1001	To-Brace Seismic Calculations Tol-Brace Seismic Calculations Alpha Site Fire Protection Admin Bidg Hanger & Site Ref Dwgs Beta Site Fire Protection Admin Bidg Hanger & Site Ref Dwgs Reta Site Fire Protection Admin Bidg Hanger & Site Ref Dwgs Alpha Site Fire Protection Alpha Site Hydraulic Node Plan Beta Site Fire Protection Alpha Site Hydraulic Node Plant Alpha & Beta Site Fire Protection Hapser Details Alpha & Beta Site Fire Protection Hapser Details Calculation Summary - Alpha Calculation Summa	Cakulation Cakulation Cakulation Cakulation Cakulation Cakulation Cakulation Cakulation Drawing Cakulation Cakulation Summary - Alpha Cakulation Summary - Beta Cakulation Revision Letter Revision Letter	N/A N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2 GEN-2	Approval Calculation Approval Drawing Approval Calculation Summary - A Approval Calculation Summary - B Approval Calculation Summary - B Approval Calculation Calculation Approval Revision Letter Approval Revision Letter
GOOT DIAL ACE DE EA 4000 Field Alpha Evaport in STG structure Cours shoot	6007-CAL-SFP-15-81-5002 (C) 6007-CAL-SFP-15-81-5002 (D) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (E) 6007-CAL-SFP-15-81-5002 (F) 6007-CAL-SFP-15-81-5002 (G) 6007-PIN-SFP-15-81-F050 6007-PIN-SFP-15-81-F051 6007-PIN-SFP-15-81-F051 6007-PIN-SFP-15-81-F051 6007-PIN-SFP-15-81-F003	In-Brace Seismic Calculations Tol-Brace Seismic Calculation Seismic Sei	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Calculation Summary - Alpha Calculation Summary - Beta Calculation Revision Letter Revision Letter Calculation	N/A N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2	Approval Calculation Approval Drawing Approval Calculation Summary - A Approval Calculation Summary - B Approval Revision Letter Approval Revision Letter Approval Calculation
6007-PLN-AGE-25-54-4900 Field Alpha Exhaust Support in STG structure Cover sheet Drawing 1 Vendor GEN-2 Approval Drawing	6007-CAL-SFP-15-81-S002 (C) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F) 6007-CAL-SFP-15-81-S002 (G) 6007-PLN-SFP-15-81-F051 6007-PLN-SFP-15-81-F051 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F150 6007-PLN-SFP-15-81-F001 6007-PLN-SFP-15-81-F001 6007-PLN-SFP-15-81-F001 8007-PLN-SFP-15-81-F001	Tol-Brace Seismic Calculations Alpha Site Fire Protection Admin Bidg Hanger & Site Ref Dwgs Beta Site Fire Protection Admin Bidg Hanger & Site Ref Dwgs Beta Site Fire Protection Admin Bidg Hanger & Site Ref Dwgs Alpha Site Fire Protection Alpha Site Hydraulic Node Plan Beta Site Fire Protection Alpha Site Hydraulic Node Plan Beta Site Fire Protection Alpha Site Hydraulic Node Plan Beta Site Fire Protection Hanger Details Alpha & Beta Site Fire Protection Seismic Bracing Details Calculation Summary - Alpha Calculation Summary - Alpha Calculation Summary - Beta Tol-Brace Seismic Calculations 14.3 - Digital Certification Validation Form STRUC-1-1.10 PC-1 - Revision Letter Calculation report for Exhaust Support in STG structure Beta Plant Calculation report for Exhaust Support in STG structure Beta Plant	Calculation Calculation Calculation Calculation Calculation Calculation Calculation Calculation Drawing Calculation Calculation Revision Letter Calculation	N/A N/A N/A N/A N/A N/A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Vendor	GEN-2	Approval Calculation Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Drawing Approval Calculation Summary - Al Approval Calculation Summary - A Approval Calculation Summary - B Approval Calculation Calculation Approval Calculation Calculation Approval Calculation

6007-PLN-AGE-25-54-4920	Field Alpha Exhaust Support in STG structure General Notes	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4940	Alpha Alpha Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4941	Alpha Alpha Exhaust Support in STG structure 308 & 309 Plan Views, Elevations & Details	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8900	Beta Field Exhaust Support in STG structure Cover sheet	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8920	Field Beta Exhaust Support in STG structure General Notes	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8940	Field Beta Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8941	Beta Beta Exhaust Support in STG structure 309 & 309 Plan Views, Elevations & Details	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H101-A	Hazardous Areas Classification Alpha Plant Sheet #1/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H102-B	Hazardous Areas Classification Beta Plant Sheet #2/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H103-A	Hazardous Areas Classification Alpha Plant Sheet #3/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H104-B	Hazardous Areas Classification Beta Plant Sheet #4/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H105-A	Hazardous Areas Classification Alpha Plant Sheet #5/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H106-B	Hazardous Areas Classification Beta Plant Sheet #6/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H107-A	Hazardous Areas Classification Alpha Plant Sheet #7/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H108-B	Hazardous Areas Classification Beta Plant Sheet #8/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H109-A	Hazardous Areas Classification Alpha Plant Sheet #9/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H1010-B	Hazardous Areas Classification Beta Plant Sheet #10/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-APT-00-00-H1011-A	Hazardous Areas Classification Alpha Plant Sheet #11/11	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (ALPHA)	Calculation 0	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-2700	MOJAVE SOLAR PROJECT FIELD ALPHA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-2701	MOJAVE SOLAR PROJECT ALED HALF PLANT RACK 2 SILENCER HTT STEEL STRUCTURE. GENERAL NOTES	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-2702	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTT STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing 0	Vendor	GEN-2		Drawing
6007-PLN-AGE-58-54-2702	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTT STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing 0	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-AGE-58-54-2704	MOJAYE SOLAR PROJECT ALPHA PLANTI RACK 2 SILENCER HIT STEEL STRUCTURE. STRUCTURE STEEL, PRANIES  MOJAYE SOLAR PROJECT ALPHA PLANTI RACK 2 SILENCER HIT STEEL STRUCTURE. STRUCTURE STEEL, PRANIES	Drawing 0	Vendor	GEN-2		"
6007-PLN-AGE-58-54-2705	INICIANE SOLAR PROJECT ALFRA PLAINT NACK 2 SILENCER HTE STEEL STRUCTURE. STRUCTURE STEEL, FRANKES  MOJANE SOLAR PROJECT ALFRA PLAINT NACK 2 SILENCER HTE STEEL STRUCTURE. STRUCTURE STEEL FRANKES AND DETAILS.	Drawing 0	Vendor	GEN-2	Approval Approval	Drawing Drawing
				GEN-2		
6007-PLN-AGE-58-54-2706 6007-PLN-AGE-58-54-2707	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing 1 Drawing 1	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-CAL-AGE-58-54-6700	MOJAYE SOLAR PROJECT ALPHA PLANT RACK Z SIENCER HIT STEEL STRUCTURE. CONNECTION DETAILS  MOJAYE SOLAR RACK Z SIENCER HTE STRUCTURE (BETA)			GEN-2 GEN-2		
			Vendor Vendor	GEN-2 GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6700	MOJAVE SOLAR PROJECT FIELD BETA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE. COVER SHEET  MOJAVE SOLAR PROJECT SEED HAND SACK 2 SILENCER HTT STRUCTURE.				Approval	Drawing
6007-PLN-AGE-58-54-6701	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES  ANALYSE SOLAR PROJECT, DETAIL BLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6702	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE STRUCTURE STEEL, FRAMES	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6703	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SIENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6704	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6705	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES AND DETAILS	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6706	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6707	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	Drawing 1	Vendor	GEN-2	Approval	Drawing
0802 PCR 130829 Rev 1	Response letter- 0802 Mojave Solar - Rack 2 Silencer HTF Structure	Revision Letter NA	Vendor	GEN-2	Approval	Revision Letter
6007-HDD-SFP-15-81-0004	FIRE PUMP DATA SHEET	Data Sheet 0	Vendor	GEN-2	Approval	Data Sheet
6007-PLN-SFP-15-81-F002	ALPHA & BETA SITE FIRE PROTECTION FIRE PUMP LAYOUT	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F003	ALPHA SITE FIRE PROTECTION PUMP HOUSE SPRINKLER PLAN	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G001	ALPHA & BETA SITE FIRE PROTECTION COVER SHEET	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H003	ALPHA & BETA SITE FIRE PROTECTION HANGER DETAILS PUMP HOUSE	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-HDD-SFP-15-81-0005	FIRE PROTECTION ABOVE GROUND PRODUCTS	Data Sheet 0	Vendor	GEN-2	Approval	Data Sheet
6007-PLN-SFP-15-81-D002	ALPHA & BETA SITE FIRE PROTECTION ABOVE GROUND DETAILS	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H104	BETA STEAM GEN HYD CALCS	Calculation 0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H004	ALPHA STEAM GEN AREA CALCS	Calculation 0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S004	TOL-BRACE SEISMIC CALCULATIONS	Calculation 0	Vendor	GEN-2	Approval	Calculation
6007-PLN-SFP-15-81-G001	ALPHA & BETA SITE FIRE PROTECTION COVER SHEET	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G002	ALPHA SITE FIRE PROTECTION ZONES AREAS & DESIGN CRITERIA	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G003	ALPHA SITE FIRE PROTECTION ALPHA SITE HYDRAULIC NODE PLAN	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G004	BETA SITE FIRE PROTECTION ZONE AREAS & DESIGN CRITERIA	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G005	BETA SITE FIRE PROTECTION BETA SITE HYDRAULIC NODE PLAN	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H004	ALPHA & BETA SITE FIRE PROTECTION HANGER DETAIS STEAM GEN AREA	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F030	ALPHA SITE FIRE PROTECTION STEAM GENERATOR BULK PIPE	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F031	ALPHA SITE FIRE PROTECTION STEAM GENERATOR PLAN & SECTION	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F130	BETA SITE FIRE PROTECTION STEAM GENERATIOR BULK PIPE	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F131	BETA SITE FIRE PROTECTION STEAM GENERATOR PLAN & SECTION	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-00-54-2000	CALCULATION REPORT FOR ELECTRICAL PANELS STRUCTURE. ALPHA PLANT	Calculation 3	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-00-54-2000	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. COVER SHEET	Drawing 1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2001	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2002	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN I	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2003	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2004	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN III	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2005	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN IV	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2006	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. ESA TYPE 1 AND 2. SECTIONS & DETAILS	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-00-54-6000	CALCULATION REPORT FOR ELECTRICAL PANELS STRUCTURE. BETA PLANT	Calculation 4	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-00-54-6000	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. COVER SHEET	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6001	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6002	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN I	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6003	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6004	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN III	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6005	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN IV	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6006	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN V	Drawing 2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. ESB TYPE 1 AND 2. SECTIONS & DETAILS	Drawing 3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6008	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. EBSB. SECTIONS & DETAILS	Drawing 5	Vendor	GEN-2	Approval	Drawing
Plan Check Reply_STRUC-1-42.01-PC2	STRUC-1-42.01-A&B Instrumentation and Control Panels Structures-PC2	Revision Letter NA	Vendor	GEN-2	Approval	Revision Letter
6007-CAL-AGE-00-54-2050	CALCULATION REPORT FOR ISC PANEL STRUCTURES. ALPHA PLANT	Calculation 1	Vendor	GEN-2	Approval	Calculation
	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL COVER SHEET	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2050	MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL GONERAL NOTES	Drawing 0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-2050 6007-PLN-AGE-00-54-2051				GEN-2		Drawing
6007-PLN-AGE-00-54-2051		Drawing 0	Vendor			provering
6007-PLN-AGE-00-54-2051 6007-PLN-AGE-00-54-2052	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. STEEL PLAN V	Drawing 0 Drawing 2	Vendor Vendor		Approval	Drawing
6007-PLN-AGE-00-54-2051 6007-PLN-AGE-00-54-2052 6007-PLN-AGE-00-54-2053	MOJAVE SOLAR PROJECT ALPHA PLANT 18C PANELS STEEL. STEEL PLAN V MOJAVE SOLAR PROJECT ALPHA PLANT 18C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS	Drawing 2	Vendor	GEN-2	Approval	Drawing Drawing
6007-PLN-AGE-00-54-2051 6007-PLN-AGE-00-54-2052 6007-PLN-AGE-00-54-2053 6007-PLN-AGE-00-54-2054	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. STEEL PLAN V MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. STEEL PLAN VIEW, SECTION & DETAILS	Drawing 2 Drawing 2 Drawing 2	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing
6007-PLN-AGE-00-54-2051 6007-PLN-AGE-00-54-2052 6007-PLN-AGE-00-54-2053 6007-PLN-AGE-00-54-2054 6007-PLN-AGE-00-54-2055	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. STEEL PLAN V MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS	Drawing   2	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval Approval	Drawing Drawing
6007-PIN-AGE-00-54-2051 6007-PIN-AGE-00-54-2052 6007-PIN-AGE-00-54-2053 6007-PIN-AGE-00-54-2054 6007-PIN-AGE-00-54-2055 6007-PIN-AGE-00-54-6050	MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL STEEL PLAN V MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL L.CST.PYE I. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL L.CST.PYE 2 AND 3. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL L.CST.PYE 4. STEEL PLAN VIEW, SECTION & DETAILS CALCULATION REPORT FOR ISC PANEL STRUCTURES. BETA PLANT	Drawing   2	Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Drawing Drawing Calculation
6007-PIN-AGE-00-54-2051 6007-PIN-AGE-00-54-2052 6007-PIN-AGE-00-54-2053 6007-PIN-AGE-00-54-2054 6007-PIN-AGE-00-54-2055 6007-PIN-AGE-00-54-6050 6007-PIN-AGE-00-54-6050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. STEEL PLAN V MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS CALCULATION REPORT FOR I&C PANEL STRUCTURES. BETA PLANT MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. COVER SHEET	Drawing   2	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing
6007-PIN-AGE-00-54-2051 6007-PIN-AGE-00-54-2052 6007-PIN-AGE-00-54-2053 6007-PIN-AGE-00-54-2054 6007-PIN-AGE-00-54-2055 6007-CAL-AGE-00-54-6050 6007-PIN-AGE-00-54-6050 6007-PIN-AGE-00-54-6050	MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL STEEL PLAN V MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL CS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL ICS TYPE 2. AND 3. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL ICS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS CALCULATION REPORT FOR ISC PANEL STRUCTURES. BETA PLANT MOJAVE SOLAR PROJECT BETA PLANT ISC PANELS STEEL COVER SHEET MOJAVE SOLAR PROJECT BETA PLANT ISC PANELS STEEL COVER SHEET MOJAVE SOLAR PROJECT BETA PLANT ISC PANELS STEEL COVER SHEET	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing Drawing
6007-PIN-AGE-00-54-2051 6007-PIN-AGE-00-54-2052 6007-PIN-AGE-00-54-2053 6007-PIN-AGE-00-54-2054 6007-PIN-AGE-00-54-2054 6007-PIN-AGE-00-54-6055 6007-PIN-AGE-00-54-6050 6007-PIN-AGE-00-54-6050 6007-PIN-AGE-00-54-6051	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL STEEL PLAN V  MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL I.CS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL I.CS TYPE 2. AND 3. STEEL PLAN VIEW, SECTION & DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL I.CS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS  CALCULATION REPORT FOR I&C PANEL STRUCTURES. BETA PLANT  MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. COVER SHEET  MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL STEEL PLAN VIEW.  MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL STEEL PLAN VIEW.	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing Drawing Drawing Drawing
6007-PLN-AGE-00-54-2051 6007-PLN-AGE-00-54-2052 6007-PLN-AGE-00-54-2053 6007-PLN-AGE-00-54-2054 6007-PLN-AGE-00-54-2055 6007-CAL-AGE-00-54-6050 6007-PLN-AGE-00-54-6050 6007-PLN-AGE-00-54-6050	MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL STEEL PLAN V MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL CS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL ICS TYPE 2. AND 3. STEEL PLAN VIEW, SECTION & DETAILS MOJAVE SOLAR PROJECT ALPHA PLANT ISC PANELS STEEL ICS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS CALCULATION REPORT FOR ISC PANEL STRUCTURES. BETA PLANT MOJAVE SOLAR PROJECT BETA PLANT ISC PANELS STEEL COVER SHEET MOJAVE SOLAR PROJECT BETA PLANT ISC PANELS STEEL COVER SHEET MOJAVE SOLAR PROJECT BETA PLANT ISC PANELS STEEL COVER SHEET	Drawing   2	Vendor Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval Approval Approval	Drawing Drawing Calculation Drawing Drawing

6007-PLN-AGE-00-54-6055	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS	Drawing	1	Vendor	GEN-2	Approval Drawing
Plan Check Reply_STRUC-1-41.01-PC2	INFORMED SOLAR FIGURE 1 BELT FLANT INC. FANCES STEEL, ICS 11TF 4, STEEL FLAN VIEW SECTION & DETAILS STRUC-1-41,01-A&B Instrumentation and Control Panels Structures-PC2	Revision Letter	NA	Vendor	GEN-2	Approval Revision Letter
FSR-1976	ICC ES EVALUATION REPORT	Revision Letter	NA.	Vendor	GEN-2	Approval Revision Letter
6007-CAL-AGE-25-54-4900	Calculation report for Exhaust Support in STG structure Alpha Plant	Calculation	2	Vendor	GEN-2	Approval Calculation
6007-CAL-AGE-25-54-8900	Calculation report for Exhaust Support in STG structure Beta Plant	Calculation	2	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-25-54-4900	Field Alpha Exhaust Support in STG structure Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4920	Field Alpha Exhaust Support in STG structure General Notes	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4940	Field Alpha Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4941	Field Alpha Exhaust Support in STG structure 308 & 309 Plan Views, Elevations & Details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4942	Mojave Solar Project. Alpha Solar Field Silencer Support on STG structure Connections Details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8900	Beta Field Exhaust Support in STG structure Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8920	Field Beta Exhaust Support in STG structure General Notes	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8940	Field Beta Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8941 6007-PLN-AGE-25-54-8942	Field Beta Exhaust Support in STG structure 308 & 309 Plan Views, Elevations & Details  Misjan Calva Project, Data Calva Cityle Clarest Special Control Control Control Control Control Control Control Control Control Con	Drawing Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-ATP-00-50-S001	Mojave Solar Project. Beta Solar Field Silencer Support on STG structure Connections Details  General Civil and Structural Notes	Drawing	2	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-ATP-00-50-5001	Typical Ladder, Safety Cage, and Safety Gate details	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-00-50-S003	Typical Pipe Handrail, Stairway, and Grating details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-CAL-ATM-12-54-0004	Calculation report for WTP Rack Moment Connection Alpha and Beta Plant	Calculation	0	Vendor	GEN-2	Approval Calculation
6007-PLN-ATM-12-54-0004	WTP Rack Connection Type A. Plates Alterative N.T.S.	Drawing	NA	Vendor	GEN-2	Approval Drawing
6007-PLN-ALQ-64-52-0001	Nitrogen System Foundation & Anchorage Sheet 1 of 3 General Notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-ALQ-64-52-0002	Nitrogen System Foundation & Anchorage Sheet 2 of 3 Foundation and Anchorage Layout	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-ALQ-64-52-0003	Nitrogen System Foundation & Anchorage Sheet 3 of 3 Structural Details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-41-52-3500	Calculation report for PSV Lube Oil Support structure foundation Alpha Plant	Calculation	0	Vendor	GEN-2	Approval Calculation
6007-CAL-AGE-41-52-7500	Calculation report for PSV Lube Oil Support structure foundation Beta Plant	Calculation	0	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-41-52-3500	Field Alpha PSV Valves Structure Foundation in Lube Oil Area Cover sheet	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-41-52-3520	Field Alpha PSV Valves Structure Foundation in Lube Oil Area General Notes	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-41-52-3530	Field Alpha PSV Valves Structure Foundation in Lube Oil Area Plan View	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-41-52-3540	Field Alpha PSV Valves Structure Foundation in Lube Oil Area Details	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-41-52-7500 6007-PLN-AGE-41-52-7520	Field Beta PSV Valves Structure Foundation in Lube Oil Area Cover sheet	Drawing	0	Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-AGE-41-52-7520 6007-PLN-AGE-41-52-7530	Field Beta PSV Valves Structure Foundation in Lube Oil Area General Notes Field Beta PSV Valves Structure Foundation in Lube Oil Area Play View Field Beta PSV Valves Structure Foundation in Lube Oil Area Play View	Drawing	0	Vendor Vendor		Approval Drawing
6007-PLN-AGE-41-52-7530 6007-PLN-AGE-41-52-7540	Field Beta PSV Valves Structure Foundation in Lube Oil Area Plan View Field Beta PSV Valves Structure Foundation in Lube Oil Area Details	Drawing Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-00-70-N001C	Field Beta PSV Valves Structure Foundation in Lube Oil Area Details Nomenclature Sheet 1	Drawing	9	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-00-70-N001C	Nomenclature Sheet 1 Nomenclature Sheet 2	Drawing	9	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-00-70-N002C	Nomenclature Sheet 2 Nomenclature Sheet 3	Drawing	7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-00-70-N003C	Nonectical Policy Polic	Drawing	0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-GEW-12-71-7325B	Beta Boiler P04 Skid B-MZ-309A P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P328A	Alpha Boiler Amine/02 Skid A-MZ-3098 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P328B	Beta Boiler Amine/02 Skid B-MZ-309B P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P402A	Alpha CW Dispersant Skid GN8004 A-CW-SKD-0500 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P402B	Beta CW Dispersant Skid GN8004 B-CW-SKD-600 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P403A	Alpha CW Inhibitor Skid MS6209 A-CW-SKD-0700 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P403B	Beta CW Inhibitor Skid MS6209 B-CW-SKD-0800 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P404A	Alpha CW Biodispersant BD1500 A-CW-SKD-0900 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P404B	Beta CW Biodispersant BD1500 B-CW-SKD-1000 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P408A	Alpha CW Neutralizer DT1404 A-CW-SKD-1100 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P408B	Beta CW Neutralizer DT1404 B-CW-SKD-1200 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P409A	Alpha CW PSP Monitoring Panel A-CW-SKD-1700 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P409B	Beta CW PSP Monitoring Panel B-CW-SKD-1800 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P461A	Alpha CW Buildin A-CW-BLD-1900 P. & I. Drawing	Drawing Drawing	_	Vendor Vendor	GEN-2	Approval Drawing
6007-PLN-GEW-12-71-P461B 6007-PLN-GEW-12-71-P469A	Beta CW Buildin B-CW-BLD-2000 P. & I. Drawing  Alpha CW Hypochlorite A-CW-SKD-1300 P. & I. Drawing	Drawing	0	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-GEW-12-71-P469B	Beta CW Hypochlorite B-CW-SKD-1400 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-SFP-15-84-G05A	Alpha Site Fire Protection Alpha Fire Proctection P&ID	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-84-G06B	Beta Site Fire Protection Alpha Fire Proceetion P&ID	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-71-P100A	Solar Field - Alpha Pint Piping & Instrument Diagram	Drawing	Ā	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-71-P102A	Solar Field Piping Loops- Alpha Plant Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-71-P200A	Heat Transfer Fluid System Central Plant HTF Distribution- Alpha Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-71-P202A	Heat Transfer Fluid System Circulation Pumps - Alpha Plant Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-71-P100B	Solar Field -Beta Plant Piping & Instrument Diagram	Drawing	Α	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-71-P102B	Solar Field Piping Loops- Beta Plant Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-71-P105B	Solar Field Collector Detail-Four Collector Loop Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-71-P106B	Solar Field Colector Detail-South East Field Loops 093-096 Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-71-P200B	Heat Transfer Fluid System Central Plant HTF Distribution- Beta Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-71-P202B	Heat Transfer Fluid System Circulation Pumps - Beta Plant Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-57-71-P104C	Solar Field Colector Detail-8 Collector Loop Piping & Instrument Diagram	Drawing	13	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-71-2P04C 6007-PLN-AGE-58-71-P206C	Heat Transfer Fluid System Expansion System Piping & Instrument Diagram	Drawing	12 12	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-58-71-P206C 6007-PLN-AGE-58-71-P208C	Heat Transfer Fluid System Overflow System Piping & Instrument Diagram	Drawing Drawing	12	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-58-71-P208C	Heat Transfer Fluid System Ullage Vent System Piping & Instrument Diagram Auxiliary Tanks Piping & Instrument Diagram	Drawing Drawing	6	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-58-71-P209C	Heat Transfer Fluid System High Point Vents- To Expansion Vessels Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-58-71-P211C	Heat Transfer Fluid System High Point Vents- To Overflow Tanks Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-58-71-P212C_SH2	Heat Transfer Fluid System High Point Vents- To Overflow Tanks. Piping & Instrument Diagram	Drawing	Ś	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-64-71-P210C	Nitrogen Generation and Distribution Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P308C	Power generation LP bypass & warm up lines Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P309C	Power generation auxiliary IP Steam System Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P310C	Power generation HP Steam Turbine Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P311C	Power generation LP Steam Turbine Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P312C	Power generation Condesate System Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P313C	Power generation turbine drain Flash tank System Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P314C	Cooling Water-TG area Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P315C	Power Generation Condesate air removal System Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P316C	Power Generation Turbine Seal and Drain System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P317C	Power Generation Boiler feedwater Heater #6 Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P318C	Power Generation LP Turbine Extractions/Exhaust Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P319C	Power Generation Moisture Separator Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-71-P320C 6007-PLN-AGE-25-71-P321C	Power Generation High Pressure Drains Flash Tank System Piping & Instrument Diagram Power Generation LP Feedwater Heater System Piping & Instrument Diagram	Drawing Drawing	10	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing

6007-PLN-AGE-25-71-P322C	Power Generation Deaerator System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-71-P323C	Power Generation Feedwater pumps Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-71-P324C	Power Generation HP Feedwater Heater System Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-71-P326C	Power Generation Turbine Drains to Condenser Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-71-P327C	Power Generation Boiler Blowdown cooler Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-71-P335C	TG Lube Oil Skid Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-71-P337C	TG Control High Presure Fluid System Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	
6007-PLN-AGE-25-71-P338C 6007-PLN-AGE-25-71-P339C	CO2 & H2 Manifolds for the Turbine Generation Piping & Instrument Diagram CO2 & H2 Distribution for TG Generator Piping & Instrument Diagram	Drawing Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-AGE-25-71-P339C	Power Generation Auxiliary cooling water-TG area Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P401C	Cooling tower Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P405C	Auxiliary Cooling water System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P410C	Raw/FireWater Storage tank Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P424C	Cooling Tower Blowdown tank Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P444C	Process Makeup Water Tank - II Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P451C	Ro water Storage Tank Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P453C	Polished Water Storage Tank Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2		Drawing
6007-PLN-AGE-67-71-P456A	Waste Water Tank- Alpha Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2 GEN-2	Approval	
6007-PLN-AGE-67-71-P456B 6007-PLN-AGE-67-71-P457C	Waste Water Tank- Beta Piping & Instrument Diagram	Drawing Drawing	6 3	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing Drawing
6007-PLN-AGE-67-71-P480C	Sample Panels Piping & Instrument Diagram  Compressed Air Instrument and Service Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval Approval	
6007-PLN-AGE-67-71-P480C	Instrument Air Distribution Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P481C_SH2	Instrument Air Distribution Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P484C	Safety Shower Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P485C	Instrument Air Distribution Piping & Instrument Diagram	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P490C	Plant Drain System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P491C	Tempering water System Piping & Instrument Diagram	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P492C	Service and Potable Water Distribution Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-JSM-12-71-P458C	Sampling system A/B-SP-001 Piping & Instrument Diagram	Drawing	0	Vendor	GEN-2	Approval	
6007-PLN-JSM-12-71-P459C 6007-PLN-JSM-12-71-P460C	Sampling system A/B-SP-002 Piping & Instrument Diagram	Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
	Sampling system A/B-SP-003 Piping & Instrument Diagram	Drawing	1			Approval	Drawing
6007-PLN-FWE-21-71-P301C 6007-PLN-FWE-21-71-P302C	Preheaters P. & I. Diagram Evaporators P. & I. Diagram	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-FWE-21-71-P303C	Super Heaters P.& I. Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-71-P304C_S1	Reheaters P.& I. Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-71-P304C_S2	Reheaters P.& I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-71-P305C	Blowdown System P. & I. Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-71-P306C	Steam Generation System HTF Vents P.& I. Diagram	Drawing	0	Vendor	GEN-2	Approval	
6007-PLN-FWE-21-71-P307C	Reheater System HTF Vents P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-71-P406C	Sampling System P.& I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-61-71-P407C	Tempered Water to Showers P.& I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-21-71-P482C	Instruments Air and Service Water P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-FWE-61-71-P483	Service Water P.& I. Diagram	Drawing	A B	Vendor	GEN-2	Approval	
103T2400 103T7313	P&ID Generator systems	Drawing Drawing	B	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing Drawing
145E4374	P&ID, Steam (Systems Turbine Systems) P&ID Lube oil (Steam Turbine System)	Drawing	- D	Vendor	GEN-2	Approval Approval	
145E4384	P&ID, Hydraulics (Steam Turbine System)  P&ID, Hydraulics (Steam Turbine System)	Drawing		Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P501C	Multimedia filters Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P502C	Multimedia filters Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P503C	Multimedia filters Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P511C	Filter waste water tank Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P512C	Lamellar settling Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P513C	Dosing system Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P514C	Dosing system Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P515C	Piping & instrument diagram	Drawing	0	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-00-0001 6007-PLN-LEF-12-00-0002	Nomenclature sheet 1 Nomenclature sheet 2	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-00-0002	Insulation thickness for heat preservation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P411C	Central plant potable water system Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P412C	Potable distribution system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P413C	Magnesium Sulphate storage, Mix and Delivery System Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P414C	Sodium carbonate Storage, mix and delivery system Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P415C	Lime Storage mix and delivery system Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P416C	Ferric chloride feed system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P417C	Hypochlorite & bisulfite feed system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P418C	Soda feed system Piping & Instrument Diagram	Drawing	/	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-71-P419C 6007-PLN-LEF-12-71-P420C	Carbon dioxide storage and dosing Piping & Instrument Diagram	Drawing Drawing	6 4	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-71-P420C	AIR distribution system Piping & Instrument Diagram Drainage distribution system Piping & Instrument Diagram	Drawing	2	Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P421C	UF CIP pipe & instruments diagram Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P423C	Concentrate RO CIP pipe & instruments diagram Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-71-P425C	Waste water tank Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P426C	Softener feed equalization tanks Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P427C	Clarifier system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P428C	Filter press Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P429C	Process make-up water tank Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P430C	Filtrate recycle Piping & Instrument Diagram	Drawing	/	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P431C 6007-PLN-LEF-12-71-P432C	Sulfuric acid system Piping & Instrument Diagram	Drawing Drawing	8	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P432C 6007-PLN-LEF-12-71-P433C	Clearwell Piping & Instrument Diagram Ultrafiltration Units A/B Piping & Instrument Diagram	Drawing Drawing	8	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-71-P433C	Ultrafiltration system units C/D Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
	RO chemical feed Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
			8	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P436C 6007-PLN-LEF-12-71-P437C	Primary RO feed pumps Piping & Instrument Diagram	Drawing		vendor	GEN-Z		
6007-PLN-LEF-12-71-P436C 6007-PLN-LEF-12-71-P437C	Primary RO feed pumps Piping & Instrument Diagram	Drawing Drawing	8			Approval	Drawing
6007-PLN-LEF-12-71-P436C	Primary RO feed pumps Piping & Instrument Diagram Primary RO system - unit A Piping & Instrument Diagram Primary RO system - unit B Piping & Instrument Diagram	Drawing		Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2		
6007-PLN-LEF-12-71-P436C 6007-PLN-LEF-12-71-P437C 6007-PLN-LEF-12-71-P438C	Primary RO feed pumps Piping & Instrument Diagram Primary RO system - unit A Piping & Instrument Diagram Primary RO system - unit B Piping & Instrument Diagram		8	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-LEF-12-71-P436C 6007-PLN-LEF-12-71-P437C 6007-PLN-LEF-12-71-P438C 6007-PLN-LEF-12-71-P439C 6007-PLN-LEF-12-71-P440C 6007-PLN-LEF-12-71-P441C	Primary RO feed pumps Piping & Instrument Diagram Primary RO system - unit A Piping & Instrument Diagram Primary RO system - unit B Piping & Instrument Diagram Ultrafiltration system units EFF Piping & Instrument Diagram Primary RO system - unit C Piping & Instrument Diagram	Drawing Drawing Drawing Drawing Drawing	8 8 8 9	Vendor Vendor Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2 GEN-2	Approval Approval Approval Approval	Drawing Drawing Drawing Drawing
6007-PLN-LEF-12-71-P436C 6007-PLN-LEF-12-71-P437C 6007-PLN-LEF-12-71-P438C 6007-PLN-LEF-12-71-P439C 6007-PLN-LEF-12-71-P440C	Primary RO feed pumps Piping & Instrument Diagram Primary RO system - unit A Piping & Instrument Diagram Primary RO system - unit B Piping & Instrument Diagram Ultrafiltration system units EFF Piping & Instrument Diagram	Drawing Drawing Drawing	8 8 8	Vendor Vendor Vendor	GEN-2 GEN-2 GEN-2	Approval Approval Approval	Drawing Drawing Drawing Drawing

6007-PLN-LEF-12-71-P445C	Concentrate RO pumps Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-67-71-P446C	Polishing mirror RO Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-71-P447C	Concentrate RO system - unit D Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-71-P448C	Concentrate RO system - unit A Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-71-P449C	Concentrate RO system - unit B Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-71-P450C	Concentrate RO system - unit C Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-71-P452C	Polishing exchangers Piping & Instrument Diagram	Drawing	0	Vendor	GEN-2	
6007-PLN-LEF-12-71-P452C			0 7	Vendor	GEN-2	
6007-PLN-LEF-12-71-P454C	RO clean-in-place Piping & Instrument Diagram	Drawing	/			Approval Drawing
6007-PLN-LEF-12-71-P455C	Water : oil separator Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-00-70-1001C	Drawing Index	Drawing	12	Vendor	GEN-2	Approval Drawing
BV Comment Letter-MECH-1-25.01 PB P&ID	MECH-1-25.01 PB P&ID's = PC1	Revision Letter	NA	Vendor	GEN-2	Approval Revision Letter
Response to the Letter MECH-1-25.01 PB P&ID	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval Revision Letter
6007-HDD-SFP-15-81-0004	FIRE PROTECTION ABOVE GROUND PRODUCTS	Data Sheey	0	Vendor	GEN-2	Approval Data Sheey
6007-PLN-SFP-15-81-F002	ALPHA & BETA SITE FIRE PROTECTION FIRE PUMP LAYOUT	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F003	ALPHA & BETA SITE FIRE PROTECTION FIRE PUMP SECTION & DETAILS	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-G001	ALPHA & BETA SITE FIRE PROCEETION ICO-PORT SHEET	Drawing	0	Vendor	GEN-2	
			0			
6007-PLN-SFP-15-81-H003	ALPHA & BETA SITE FIRE PROTECTION HANGER DETAILS PUMP HOUSE	Drawing	0	Vendor	GEN-2	Approval Drawing
Fire pump FDC Reply_MECH-1-29.00	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval Revision Letter
BV Comment Letter - MECH-1-29.00	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval Revision Letter
HTF Solar Field Foundations	HTF Solar Field Foundations	Calculation	NA	Vendor	GEN-2	Approval Calculation
Solar Field Foundations	Solar Field Foundations	Calculation	NA	Vendor	GEN-2	Approval Calculation
Steam Generator Structure	Steam Generator Structure	Calculation	NA	Vendor	GEN-2	Approval Calculation
Temporary Assembly Building	Temporary Assembly Building	Calculation	NA	Vendor	GEN-2	Approval Calculation
6007-CAL-AGE-25-54-4900	Calculation report for Exhaust Support in STG structure Alpha Plant	Calculation	2	Vendor	GEN-2	Approval Calculation
			3		GEN-2	
6007-CAL-AGE-25-54-8900	Calculation report for Exhaust Support in STG structure Beta Plant	Calculation	3	Vendor		Approval Calculation
6007-PLN-AGE-25-54-4900	Field Alpha Exhaust Support in STG structure Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4920	Field Alpha Exhaust Support in STG structure General Notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4940	Field Alpha Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4941	Field Alpha Exhaust Support in STG structure 308 & 309 Plan Views, Elevations & Details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4942	Mojave Solar Project. Alpha Solar Field Silencer Support on STG structure Connections Details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8900	Beta Field Exhaust Support in STG structure Cover sheet	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8920	De di Neu Cathaust Support in STG structure General Notes Field Beta Exhaust Support in STG structure General Notes	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8940	Find Dead Enhance Support II 310 State Little 2010, 2020 Plan Vious Elevations 8, Dataile		4	Vendor		
	Field Beta Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	4		GEN-2	
6007-PLN-AGE-25-54-8941	Field Beta Exhaust Support in STG structure 308 & 309 Plan Views, Elevations & Details	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-8942	Mojave Solar Project. Beta Solar Field Silencer Support on STG structure Connections Details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-00-50-S001	General Civil and Structural Notes	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-00-50-S002	Typical Ladder, Safety Cage, and Safety Gate details	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-00-50-S003	Typical Pipe Handrail, Stairway, and Grating details	Drawing	2	Vendor	GEN-2	Approval Drawing
Cover Letter STRUC-1-50.00-PC1	Revision Letter	Cover Letter	NA	Vendor	GEN-2	Approval Cover Letter
6007-HDD-SFP-15-81-0006	Admin Material data sheets	Cover Letter	0	Vendor	GEN-2	Approval Cover Letter
6007-PLN-SFP-15-81-M001	Abenga Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	3	Vendor	GEN-2	
	Abengoa mojave Solar Project Power Plant Fire Protection Alpha and Beta Site		2			
6007-PLN-SFP-15-81-M002	Abengoa Mojave Solar Project Power Plant Site Plan Submittal Key Alpha and Beta	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-M150	Abengoa Mojave Solar Project Power Plant Fire Protection Administration Building	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-M160	Abengoa Mojave Solar Project Power Plant Fire Protection Calculations	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-M166	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-M170	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-M171	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-M172	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-M010	Abengoa Mojave Solar Project Power Plant Fire Protection Administration Building Fire Alarm System	Drawing	2	Vendor	GEN-2	
			2			
6007-PLN-SFP-15-81-M011	Abengoa Mojave Solar Project Power Plant Administration Building FM-200 System Pipping	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-84-MUA	Alpha Site Fire Protection Under ground Plan	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-84-MUB	Beta Site Fire Protection Under ground Plan	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-HDD-SFP-15-81-0006	Underground material data sheets	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0100	Piping Rack sections layout	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0200	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0201	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0202		Drawing	2	Vendor	GEN-2	
6007 PIN I EE 12 61 0202	Piping Sections of piping  Dising Sections of piping		2			
6007-PLN-LEF-12-61-0203	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0204	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0205	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0206	Piping Sections of piping	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0207	Piping Sections of piping	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-61-0208	Priping Sections of piping	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0211	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0013	Tipe supports detail drawings  Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-67-0013			3		GEN-2	
	Pipe supports detail drawings	Drawing	1	Vendor		Approval Drawing
6007-PLN-LEF-12-67-0015	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0016	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0017	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0018	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0019	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0020	Pipe supports detail drawings  Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0021	Tipe supports detail drawings  Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-67-0021		Drawing	2	Vendor	GEN-2	
0007-11N-LEF-12-07-002Z	Pipe supports detail drawings					Approval Drawing
6007-PLN-LEF-12-67-0023	Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-67-0025	Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-ATM-87-11-0016	Urban Development and Buildings Bioremediation Facility and Sprinkler System	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-ATM-87-60-0001	Urban Development and Buildings Bioremediation Facility and Sprinkler System Alpha site	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-ATM-87-60-0002	Urban Development and Buildings Bioremediation Facility and Sprinkler System	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-ATM-87-03-0006	Urban Development and Buildings Bioremediation Facilities Schematic Diagram Showing Sprinkler	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SEP-15-81-G001	Alpha & Beta Site Fire Protection Cover Sheet	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
			2			
6007-PLN-SFP-15-81-G002	Alpha Site Fire Protection Zone Areas Plan & Design Criteria	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Hydraulic Node Plan	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-G004	Beta Fire Protection Zone Areas & Design Criteria	Drawing	1	Vendor	GEN-2	Approval Drawing
	Beta Site Fire Protection Beta Hydraulic Node Plan	Drawing	2	Vendor	GEN-2	Approval Drawing
600/-PLN-SFP-15-81-G005			1 -		CENTS	Approval Drawing
6007-PLN-SFP-15-81-G005 6007-PLN-SFP-15-81-D002	IAlpha & Beta Site Fire Protection Above ground Details	Drawing				
6007-PLN-SFP-15-81-D002	Alpha & Beta Site Fire Protection Above ground Details Alpha Site Fire Protection Overflow Tank Plan & Notails	Drawing	2	Vendor	GEN-2	
6007-PLN-SFP-15-81-D002 6007-PLN-SFP-15-81-F021	Alpha Site Fire Protection OverFlow Tank Plan & Details	Drawing	0	Vendor	GEN-2	Approval Drawing
			0 0			

6007 CAL CED 4F 94 1140F	Data Ourding Tank Curface Destruction Cies Destruction Cales	Calculation		Vander	CENTS	Approval Calculation
6007-CAL-SFP-15-81-H105 6007-CAL-SFP-15-81-S005	Beta Overflow Tank Surface Protection Fire Protection Calcs  Alpha & Beta Overflow Tank Fire Protection Seismic Calcs	Calculation Calculation	0	Vendor Vendor	GEN-2 GEN-2	Approval Calculation Approval Calculation
2012103 00 - TITI FSHFFT DWG	Abengoa Solar Power Plant Flectrical Power and Control Plans	Drawing	6	Vendor	GEN-2	Approval Calculation  Approval Drawing
2012103.00 SHT02-E2A.DWG	Abener Teyma Power Plant Single Line Diagram, Elevation, Schedules - Alpha Wells	Drawing	6	Vendor	GEN-2	Approval Drawing
2012103.00 SHT04-E3A.DWG	Abener Teyma Power Plant For Alpha Wells Electrical Plan	Drawing	6	Vendor	GEN-2	Approval Drawing
2012103.00 SHT06-E5A.DWG	Abener Teyma Power Plant Miscellaneous Details	Drawing	6	Vendor	GEN-2	Approval Drawing
2012103.00 SHT07-E1A.DWG	Abener Teyma Power Plant General Notes, Abbreviations, Symbols	Drawing	5	Vendor	GEN-2	Approval Drawing
ABENERPP - ALPHAWELLSITELAYOUT.DWG	Abener Teyma Power Plant Site Layout for Alpha Wells	Drawing	9	Vendor	GEN-2	Approval Drawing
ABENERPP - WELL HEAD DETAILS.DWG	Abener Teyma Power Plant Well Head Details Typical	Drawing	9	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-33-5301	Power Block Area Grounding Plan Alpha Plant	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-33-9701	Power Block Area Grounding Plan Beta Plant	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4502	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Elevations I	Drawing	7	Vendor Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-25-54-4503 6007-PLN-AGE-25-54-4504	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Elevations II  Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Elevations III	Drawing Drawing	7	Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PI N-AGE-25-54-4505	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections BCP & BT Connections  Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections BCP & BT Connections	Drawing	7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PI N-AGE-25-54-4506	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections CH & CR Connections	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4507	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections JT & JB Connections	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4508	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Plan @EL 2073.93' @EL2078.50 *	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4509	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Plan @EL 2086.50' @EL 2091 *	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4510	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Plan @EL 2098.25'	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4511	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Plan @EL 2114'	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4512	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Plan @EL 2123.84' & 2150.17"	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4513	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections GP Connections	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4514	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections JBP, GF & GE Connections	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4515	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections BCF Connections	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4516 6007-PLN-AGE-25-54-4517	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Column Splices I  Mojave Solar Project Alpha Plant STG Auxiliar Equipment Structure Connections Column Splice II	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4517 6007-PLN-AGE-25-54-4518	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Column Splices II  Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Column Splices III	Drawing Drawing	4	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
Column Splice Fix 102113	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Column Spices III Mojave Solar Project - Hinkley. California STG. Auxiliar Equipment Structure	Revision Letter	NA	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Revision Letter
Slip Critical Bolt Clarification Letter 101013	wojave solar roject - niirkiey. California stos. Auxiliar equipment suuctule Revision Letter	Calculation	NA NA	Vendor	GEN-2	Approval Calculation
6007-CAL-ATM-25-54-5069	Newson's Letter Steam Turbine Foundation Construction Procedure for L1 Support Anchor Bolts Replacement. Alpha and Beta Plants	Calculation	1	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-25-52-4073	Field Alpha Anchor Bolts Coordenates Foundation Plant	Drawing	2	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-25-52-8061	Field Beta Steam Turbine/Generator Foundation Details	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8062	Field Beta Steam Turbine/Generator Foundation Details	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8071	Field Beta Steam Turbine/Generator Foundation Details	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8072	Field Beta Steam Turbine/Generator Foundation Details	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-52-8073	Field Beta Anchor Bolts Coordenates Foundation Plan	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-SKT-ATM-25-54-5069	Steam Turbine Foundation L1 Bolt Reposition	Drawing	1	Vendor	GEN-2	Approval Drawing
BV RESPONSE ECN-1-20.00-PC1	ECN-1-20.00-Field Directive Turbine L1 repositioning-PC1	Spec	NA	Vendor	GEN-2	Approval Spec
Conjet 363 robot HPC Hydro demo	Hydrodemolition Robot 363 for Controlled and Selective Removal of Concrete	Drawing	NA	Vendor	GEN-2	Approval Drawing
HPC Hydro demo	Hydro Pressure Corporation	Drawing	NA	Vendor	GEN-2	Approval Drawing
RFI 001 RFI 002	Epoxy Rebar & Lenton Couplers	Drawing	NA	Vendor	GEN-2	Approval Drawing
	Weldable Rebar Concrete Cracking Repair	Drawing Drawing	NA	Vendor Vendor	GEN-2	Approval Drawing Approval Drawing
RFI 003 SCE 1 of 3	Concrete Cracking repair RELO - UG Lines @ Beta Site, Beta Site Pipe Relocation - Along Road Hinkley	Drawing	NA NA	Vendor	GEN-2 GEN-2	Approval Drawing  Approval Drawing
SCF 2 of 3	RELO - UG Lines @ Beta Site. Beta Site Pioe Relocation - Along Road Hinkley  RELO - UG Lines @ Beta Site. Beta Site Pioe Relocation - Along Road Hinkley	Drawing	NA NA	Vendor	GEN-2	Approval Drawing  Approval Drawing
SCE 2 of 3	RELO - UG Lines @ Beta Site, Beta Site Pipe Relocation - Along Road Hinkley	Drawing	NA NA	Vendor	GEN-2	Approval Drawing
6007-CAL-AGE-25-51-4004	Calculation Report for STG Auxiliary Equipment Structure Joints Alpha Plant	Calculation	7	Vendor	GEN-2	Approval Calculation
6007-PLN-AGE-25-54-4500	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections Cover Sheet	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4502	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections Elevations I	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4505	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections BCP & BT Connections	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4506	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections CH & CR Connections	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4507	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections JB Connections	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4513	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections GP Connections	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4514	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections JBP, GF & GE Connections	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4515	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections BCF Connections	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-25-54-4519	Mojave Solar Project. Alpha Plant STG Auiliar Equipment Structure Connections Field Fix & Alternative Details	Drawing	NA	Vendor	GEN-2	Approval Drawing
STG_Revision_List_N_Calcs_103013 6007-CAL-AGE-58-54-2345	Revision Letter MOJAVE SOLAR HTF FILTER ACCESS (ALPHA)	Calculation		Vendor	GEN-2 GEN-2	Approval Calculation
6007-PLN-AGE-58-54-2345	MOJAYE SULAR HIT FILIER ACCESS (ALPHA)  MOJAYE SULAR PROJECT FIELD ALPHA HTF MAIN PUMPS AUXILLARY PLATFORMS. COVER SHEETS	Calculation Drawing	2	Vendor Vendor	GEN-2 GEN-2	Approval Calculation
6007-PLN-AGE-58-54-2346	MOJAYE SOLAR PROJECT RELED ALFIRA THE MAIN PUMPS RELEASE ALVALERAN FLATFORMS. COVER SPECES MOJAYE SOLAR PROJECT ALFIRA PLANT HTF MAIN PUMPS RELEASE ALVALERAY PLATFORMS. GENERAL NOTES	Drawing	2	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-58-54-2346	MOJAYE SOLAR PROJECT ALPHA PLANT HTF MAIN POWITS FILLERS AUXILIARY PLATFORMS. JELENSAL NOTES  MOJAYE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL FRAMES	Drawing	3	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-AGE-58-54-2347	MOJAYE SOLAR PROJECT ALPHA PLANT HTI WANN FUNDES FILERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES  MOJAYE SOLAR PROJECT ALPHA PLANT HTF WANN FUNDES FILERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-58-54-2349	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2350	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2351	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2352	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2353	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2354	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2355	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2356	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2357	MOJAYE SOLAR PROJECT ALPHA PLANT HIT MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2358 6007-PLN-AGE-58-54-2359	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	Vendor Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-2359 6007-PLN-AGE-58-54-2360	MOJAYE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS HILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  MOJAYE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS HILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing Drawing	3	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-CAL-AGE-58-54-2360	MOJAYE SOLAR PROJECT ALEPHA PLANT HTF MAIN PUMPS HILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  MOJAYE SOLAR PROJECT ALEPHA PLANT HTF MAIN PUMPS HILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Calculation	2	Vendor	GEN-2	Approval Drawing  Approval Calculation
6007-PLN-AGE-58-54-6345	MOJAYE SOLAR PROJECT FIELD BETA HTF MAIN PUMPS FILTERS AUXILIANT FLATFORMS. COVER SHEETS  MOJAYE SOLAR PROJECT FIELD BETA HTF MAIN PUMPS FILTERS AUXILIANT PLATFORMS. COVER SHEETS	Drawing	2	Vendor	GEN-2	Approval Calculation  Approval Drawing
6007-PLN-AGE-58-54-6346	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, GENERAL NOTES	Drawing	3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-AGE-58-54-6347	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6348	MOJAYE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 1, STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6349	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6350	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6351	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6352	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6353	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	Approval Drawing
					CENT D	Approval Drawing
6007-PLN-AGE-58-54-6354	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	2	Vendor	GEN-2	
6007-PLN-AGE-58-54-6355	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	3	Vendor	GEN-2	Approval Drawing
			3 3			

6007-PLN-AGE-58-54-6358	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6359	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-AGE-58-54-6360 0801 PCR 131015	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS  Revision Letter	Drawing Revision Letter	NA	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-SFP-15-81-G001	REVISION LETTER Albha & Beta Site Fire Protection cover sheet	Revision Letter  Drawing	NA 3	Vendor	GEN-2	Approval Revision Letter Approval Drawing
6007-PLN-SFP-15-81-G001	Alpha Site Fire Protection zone Areas & design criteria	Drawing	2	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha hydraulic node plan	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-G004	Beta Site Fire Protection zone Areas & design criteria	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-G005	Alpha Site Fire Protection Alpha hydraulic node plan	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-CAL-SFP-15-81-H006	Alpha HTF Rack Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval Calculation
6007-CAL-SFP-15-81-H106	Beta HTF Rack Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval Calculation
6007-CAL-SFP-15-81-S006	Alpha-Beta HTF Rack Seismic calculation	Calculation	0	Vendor	GEN-2	Approval Calculation
6007-HDD-SFP-15-81-0006	Alpha-Beta Spinkler and Nozzle Data sheets	Revision Letter	0	Vendor	GEN-2	Approval Revision Letter
6007-PLN-SFP-15-81-D002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F024	Alpha Site Fire Protection HTF Rack-1 Structure protection	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F025	Alpha Site Fire Protection HTF Rack-1 Rack	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F026	Alpha Site Fire Protection HTF-2 Rack South steel protection	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F027	Alpha Site Fire Protection HTF-2 Rack North steel protection	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F028	Alpha Site Fire Protection HTF-2 Rack Sprinklers	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F124	Beta Site Fire Protection HTF Rack-1 Structure protection	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F125	Beta Site Fire Protection HTF Rack-1 Rack	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F126	Beta Site Fire Protection HTF-2 Rack South steel protection	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F127	Beta Site Fire Protection HTF-2 Rack North steel protection	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-SFP-15-81-F128	Beta Site Fire Protection HTF-2 Rack Sprinklers	Drawing	0	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0080 6007-PLN-LEF-12-62-0250	Permeate water tank drawings	Drawing	5	Vendor	GEN-2	Approval Drawing
	Softening tank detail drawings	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0280	Ultrafiltered water tank detail drawings	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0318 6007-PLN-LEF-12-62-0319	Physical-Chemical tank detail drawings    Physical-Chemical tank detail drawings   Physical Chemical tank detail drawin	Drawing	4	Vendor Vendor	GEN-2	Approval Drawing
	Physical-Chemical tank detail drawings Lapelly cretting detail drawings	Drawing	1		GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0322 6007-PLN-LEF-12-62-0342	Lamellar settiling detail drawings Thickener detail drawings	Drawing Drawing	1	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0342 6007-PLN-LEF-12-62-0350	Inickener detail drawings Clarified water tank detail drawings	Drawing	10	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-LEF-12-62-0350	Clarined water tank detail drawings Filter press skids detail drawings	Drawing Drawing	10	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0392	rnier press skus uetaii urawinigs Sodium carbonate storage skid detaii drawings	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0392	Social State Storage Storage and dealin Landwings Magnesium sulphate storage mix and delivery system skid detail drawing	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0412	Ima storage detail drawings Lime storage detail drawings	Drawing	1	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0452	Carbon Dioxide storage tank and dosing details drawings	Drawing	3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-CAL-LEF-12-54-0003	Skids Structural Calculations	Calculation	3	Vendor	41590	Approval Calculation
6007-CAL-LEF-12-54-0004	Rack Structural Calculations	Calculation	4	Vendor	41590	Approval Calculation
6007-PLN-LEF-12-54-0021	Geometric Definition of Rac Plan Detail Drawings	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0022	Geometric Definition of Outdoor Rac Plan Detail Drawings	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LFF-12-54-0031	Geometric Definition of Rac Flevations	Drawing	5	Vendor	GFN-2	Approval Drawing
6007-PLN-LEF-12-54-0032	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0033	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0034	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0035	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0036	Geometric Definition of Outdoor Rac Elevations	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0037	Geometric Definition of Outdoor Rac Elevations	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0038	Geometric Definition of Outdoor Rac Elevations	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0039	Geometric Definition of Outdoor Rac Elevations	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0041	Geometric Definition of Rack Sections	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0042	Geometric Definition of Rack Sections	Drawing	6	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0043	Geometric Definition of Outdoor Rack Sections	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0051	Geometric Definition of Rac Details of Construction	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0052	Geometric Definition of Rac Details of Construction	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-54-0053	Geometric Definition of Rac Details of Construction	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0011	Potable treatment RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0012	Potable treatment RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0013	Potable treatment RO skids detail drawings  Detable treatment RO skids detail drawings	Drawing	1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0014	Potable treatment RO skids detail drawings	Drawing	1 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0021 6007-PLN-LEF-12-62-0022	Primary RO cartridges skids detail drawings	Drawing Drawing	4	Vendor Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0022 6007-PLN-LEF-12-62-0023	Primary RO cartridges skids detail drawings Primary RO cartridges skids detail drawings	Drawing Drawing	4	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-LEF-12-62-0023 6007-PLN-LEF-12-62-0031	rrimary RU carringes sids de tail drawings Primary RO skids unit A detail drawings	Drawing Drawing	7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0031	Frimary NO Skids unit A detail drawings Primary NO Skids unit A detail drawings	Drawing	7	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0032	Primary RO skids unit B detail drawings	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0034	Primary RO skids unit B detail drawings	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0035	Primary RO skids unit C detail drawings	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0036	Primary RO skids unit C detail drawings	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0037	Primary RO skids unit D detail drawings	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0038	Primary RO skids unit D detail drawings	Drawing	7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0041	Mirror RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0042	Mirror RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0043	Mirror RO skids detail drawings	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0044	Mirror RO skids detail drawings	Drawing	2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0061	Group of pressure flushing skid detail drawings	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0062	Group of pressure flushing skid detail drawings	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0063	Group of pressure flushing skid detail drawings	Drawing	5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0064	Group of pressure flushing skid detail drawings	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0071	Cartridges & feed pumps Mirror RO skid detail drawings	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0072	Cartridges & feed pumps Mirror RO skid detail drawings	Drawing	4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0091	Polishing exchangers mixed bed polishers	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0092 6007-PLN-LEF-12-62-0101	Polishing exchangers mixed bed polishers	Drawing	3	Vendor	GEN-2 GEN-2	Approval Drawing
	Feed pumps MB system skid detail drawings	Drawing	4	Vendor		Approval Drawing
6007-PLN-LEF-12-62-0102	Feed pumps MB system skid detail drawings	Drawing	3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0103	Feed pumps MB system skid detail drawings	Drawing	10	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0110 6007-PLN-LEF-12-62-0121	Potable water tank drawings  Recirculation pumps: A group procupe skide detail drawings	Drawing Drawing	10	Vendor Vendor	GEN-2 GEN-2	Approval Drawing
	Recirculation pumps & group pressure skids detail drawings	Drawing	b	vendor	GEN-Z	Approval Drawing
6007-PLN-LEF-12-62-0122	Recirculation pumps & group pressure skids detail drawings	Drawing	E	Vendor	GEN-2	Approval Drawing

6007-PLN-LEF-12-62-0123	Recirculation pumps & group pressure skids detail drawings	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0124	Recirculation pumps & group pressure skids detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0141	Clarified pumps and filters of UF skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0142	Clarified pumps and filters of UF skids detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0143	Clarified pumps and filters of UF skids detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0144	Clarified pumps and filters of UF skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0151	Screws pumps skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0152	Screws pumps skids detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0161	CIP Ultrafiltration (Acid) skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0162	CIP Ultrafiltration (Acid) skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0163	CIP Ultrafiltration (Acid) skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0171	CIP Ultrafiltration (Alcaline) skids detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0172	CIP Ultrafiltration (Alcaline) skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0173	CIP Ultrafiltration (Alcaline) skids detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0181	Pumps softening to P-C skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0182	Pumps softening to P-C skid detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0191	Feed pumps concentration RO & backwash pumps UF skids detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0192	Feed pumps concentration RO & backwash pumps UF skids detail drawings	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0201	Cartridge filters concentrate RO pumps	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0202	Cartridge filters concentrate RO pumps	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0202	Cill's system (acid) concentration RO skids detail drawings	Drawing 5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0211			Vendor	GEN-2	
6007-PLN-LEF-12-62-00212	CIP system (acid) concentration RO skids detail drawings CIP system (alcaline) concentration RO skids detail drawings	Drawing 5 Drawing 4	Vendor	GEN-2	Approval Drawing Approval Drawing
6007-PLN-LEF-12-62-0222 6007-PLN-LEF-12-62-0231	CIP system (alcaline) concentration RO skids detail drawings CIP system RO's skids skid detail drawings	Drawing 5 Drawing 6	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007 PIN IEE 12 62 0222			Vendor Vendor		
6007-PLN-LEF-12-62-0232 6007-PLN-LEF-12-62-0233	CIP system RO's skids skid detail drawings CIP system RO's skids skid detail drawings	Drawing 6 Drawing 4	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-LEF-12-62-0233 6007-PLN-LEF-12-62-0234		Drawing 4  Drawing 4		GEN-2 GEN-2	
	CIP system RO's skids skid detail drawings		Vendor Vendor		Approval Drawing
6007-PLN-LEF-12-62-0241	Oil separator system skids detail drawings			GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0242	Oil separator system skids detail drawings	Diaming 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0243	Oil separator system skids detail drawings	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0244	Oil separator system skids detail drawings	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0260	Waste water tank skids detail drawings	Drawing 13		GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0271	Pumps to ponds skids detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0272	Pumps to ponds skids detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0290	Waste oil storage tank detail drawings	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0301	Oil separator pumps skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0302	Oil separator pumps skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0331	1st Clarified water pumps skid detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0332	1st Clarified water pumps skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0360	Drained water tank detail drawings	Drawing 10		GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0371	Filtrate recycle pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0372	Filtrate recycle pumps detail drawings	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0401	Sodium carbonate storage, skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0402	Sodium carbonate storage, skid detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0421	Magnesium sulphate storage, mix and delivery system Skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0422	Magnesium sulphate storage, mix and delivery system Skid detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0441	Lime storage skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0442	Lime storage skid detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0460	Hypochlorite Storage tank chemical detail drawings	Drawing 14	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0471	Hypochlorite Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0472	Hypochlorite Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0480	Soda Storage tank chemical detail drawings	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0491	Soda Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0492	Soda Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 5	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0493	Soda Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0500	Antifouling Storage tank chemical detail drawings	Drawing 11	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0511	Antifouling Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0512	Antifouling Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0520	Sulfuric Acid Storage tank chemical detail drawings	Drawing 12		GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0531	Sulfuric Acid Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0532	Sulfuric Acid Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0533	Sulfuric Acid Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0540	Ferric Chloride storage tank	Drawing 6	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0551	Ferric Chloride Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0552	Ferric Chloride Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0560	Bisulfite storage tank detail drawings	Drawing 10		GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0571	Bisulfite Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0572	Bisuffite Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0580	Polyelectrolyte storage tank detail drawings	Drawing 8	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0591	Polyelectrolyte Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0592	Polyelectrolyte Chemical load pump & Dosing chemicals pumps detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0601	Polyelectrolyte mixing tank and Chemical Pumps detail drawings	Drawing 2	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0602	Polyelectrolyte mixing tank and Dosing chemical pumps detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0603	Polyelectorlyte mixing tank and Dosing chemical pumps detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0604	Floculant mixing tank Dosing chemical pumps SK 5010 detail drawings	Drawing 1	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0611	Feed pump press filter skid detail drawing	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0612	Feed pump press filter skid detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0621	Feed pump Potable RO skid detail drawings	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0622	Feed pump Potable Ro skid detail drawings	Drawing 7	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0622	Feed pump Primary RO skid detail drawings	Drawing 5	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0631	Feed pump Primary RO skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
6007-PLN-LEF-12-62-0632	Feed pump Primary RO skid detail drawings	Drawing 3	Vendor	GEN-2	Approval Drawing  Approval Drawing
	Recirculation pump X-MP-491 skid detail drawings	Drawing 4  Drawing 7	Vendor	GEN-2	Approval Drawing  Approval Drawing
		Diawing /	venuoi		
6007-PLN-LEF-12-62-0641	Designation pump V MD 401 skid detail drawings	Denvine	Vandar		
6007-PLN-LEF-12-62-0641 6007-PLN-LEF-12-62-0642	Recirculation pump X-MP-491 skid detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0641 6007-PLN-LEF-12-62-0642 6007-PLN-LEF-12-62-0643	Recirculation pump X-MP-491 skid detail drawings Recirculation pump X-MP-491 skid detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing
6007-PLN-LEF-12-62-0641 6007-PLN-LEF-12-62-0642 6007-PLN-LEF-12-62-0643 6007-PLN-LEF-12-62-0644	Recirculation pump X-MP-491 skid detail drawings Recirculation pump X-MP-491 skid detail drawings Recirculation pump X-MP-491 skid detail drawings	Drawing 4 Drawing 4	Vendor Vendor	GEN-2 GEN-2	Approval Drawing Approval Drawing
6007-PLN-LEF-12-62-0641 6007-PLN-LEF-12-62-0642 6007-PLN-LEF-12-62-0643	Recirculation pump X-MP-491 skid detail drawings Recirculation pump X-MP-491 skid detail drawings	Drawing 4	Vendor	GEN-2	Approval Drawing

6007-PLN-LEF-12-62-0670	1st Clarified water tank detail drawings	Drawing	Q	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0691	Pumps to water oil separator skid detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0692	Pumps to water oil separator skid detail drawing	Drawing	1	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-62-1301	Ultrafiltration system skids detail drawings UF A/B	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-1302	Ultrafiltration system skids detail drawings UF A/B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-1303 6007-PLN-LEF-12-62-1304	Ultrafiltration system skids detail drawings UF A/B	Drawing Drawing	6	Vendor Vendor	GEN-2 GEN-2		Drawing Drawing
6007-PLN-LEF-12-62-1305	Ultrafiltration system skids detail drawings UF C/D Ultrafiltration system skids detail drawings UF C/D	Drawing	2	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-LEF-12-62-1306	Ultrafiltration system skids detail drawings UF C/D	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-1307	Ultrafiltration system skids detail drawings UF E/F	Drawing	4	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-62-1308	Ultrafiltration system skids detail drawings UF E/F	Drawing	2	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-62-1309	Ultrafiltration system skids detail drawings UF E/F	Drawing	5	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-62-1310	Ultrafiltration system skids detail drawings UF G/H	Drawing	3	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-62-1311 6007-PLN-LEF-12-62-1312	Ultrafiltration system skids detail drawings UF G/H Ultrafiltration system skids detail drawings UF G/H	Drawing Drawing	2	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-62-1312	Concentration RO skids detail drawings Unit D	Drawing	5	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-62-5002	Concentration RO skids detail drawings Unit D	Drawing	4	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-62-5003	Concentration RO skids detail drawings Unit D	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-5004	Concentration RO skids detail drawings Unit D	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-5005	Concentration RO skids detail drawings Unit A	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-5006 6007-PLN-LEF-12-62-5007	Concentration RO skids detail drawings Unit A Concentration RO skids detail drawings Unit A	Drawing Drawing	2	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-62-5008	Concentration RO skids detail drawings Unit A	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-5009	Concentration RO skids detail drawings Unit B	Drawing	3	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-62-5010	Concentration RO skids detail drawings Unit B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-5011	Concentration RO skids detail drawings Unit B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-5012	Concentration RO skids detail drawings Unit B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-5013 6007-PLN-LEF-12-62-5014	Concentration RO skids detail drawings Unit C	Drawing Drawing	2	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing Drawing
6007-PLN-LEF-12-62-5014	Concentration RO skids detail drawings Unit C Concentration RO skids detail drawings Unit C	Drawing	2	Vendor	GEN-2 GEN-2		Drawing
6007-PLN-LEF-12-62-5016	Concentration RO skids detail drawings Unit C	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P411C	Central Plant Potable water system Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P412C	Potable distribuition system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-71-P413C	Magnesium sulphate storage, mix and delivery system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P414C	Sodium carbonate storage, mix and delivery system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P415C 6007-PLN-LEF-12-71-P416C	Lime storage, mix and delivery system Piping & Instrument Diagram Ferric chloride feed system Piping & Instrument Diagram	Drawing Drawing	8	Vendor Vendor	GEN-2 GEN-2	Approval Approval	
6007-PLN-LEF-12-71-P417C	Hypochlorite and bisulfite feed system Piping & Instrument Diagram	Drawing  Drawing	8	Vendor	GEN-2	Approval	Drawing Drawing
6007-PLN-LEF-12-71-P418C	Soda feed system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-71-P419C	Carbon Dioxide Storage and dosing system Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P420C	AIR distribuition system Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P421C	Drainage distribution system piping & drainage	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P422C 6007-PLN-LEF-12-71-P423C	UF CIP PIPE AND INSTRUMENT DIAGRAM Piping & Instrument Diagram	Drawing Drawing	8	Vendor Vendor	GEN-2 GEN-2	Approval	Drawing Drawing
6007-PLN-LEF-12-71-P425C	CONCENTRATE RO CIP PIPE AND INSTRUMENT DIAGRAM Piping & Instrument Diagram  Waste water tank Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval Approval	Drawing
6007-PLN-LEF-12-71-P426C	Softener feed equalization tank Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P427C	Clarifier system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P428C	Filter Press Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P429C	Process make-up water tank Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P430C 6007-PLN-LEF-12-71-P431C	Filtrate recycle Piping & Instrument Diagram Sulfuric acid system Piping & Instrument Diagram	Drawing Drawing	/	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-71-P431C	Clearwell Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P433C	Ultrafiltration Units A/B Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-71-P434C	Ultrafiltration Units C/D Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P436C	RO chemical feed Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P437C	Primary RO feed pumps Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-71-P438C 6007-PLN-LEF-12-71-P439C	Primary RO system - Unit A Piping & Instrument Diagram Primary RO system - Unit B Piping & Instrument Diagram	Drawing Drawing	10	Vendor Vendor	GEN-2 GEN-2		Drawing
6007-PLN-LEF-12-71-P449C	Ultrafiltration Units E/F Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-71-P441C	Primary RO system - Unit C Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P442C	Primary RO system - Unit D Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P443C	Ultrafiltration Units G/H Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	
6007-PLN-LEF-12-71-P445C	Concentrate RO Pumps Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P446C	Polishing Mirror RO Piping Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P447C	Concentrate RO System-Unit D Piping & Instrument Diagram	Drawing	7	Vendor Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P448C 6007-PLN-LEF-12-71-P449C	Concentrate RO System-Unit A Piping & Instrument Diagram Concentrate RO System-Unit B Piping & Instrument Diagram	Drawing Drawing	7	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
6007-PLN-LEF-12-71-P450C	Concentrate RO System-Unit C Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P452C	Polishing Exchangers Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2		Drawing
6007-PLN-LEF-12-71-P454C	Ro Clean-In-Place Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-71-P455C	Water Oil Seperator Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-HR01	Alpha/Beta Expansion Bracket and Tube Base Structural Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H102 6007-CAL-SFP-15-81-HR04	Calculation Summary Alpha/Beta Hilti HY150 Brace Anchor Calculations	Calculation Calculation	0	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Calculation Calculation
6007-CAL-SFP-15-81-HR05	Alpha/Beta Expansion Vessel Area Hilti MI 90 Stand	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (A)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (B)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (C)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (D) 6007-CAL-SFP-15-81-S002 (E)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (E) 6007-CAL-SFP-15-81-S002 (F)	Tol-Brace Seismic Calculations Tol-Brace Seismic Calculations	Calculation Calculation	N/A N/A	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Calculation Calculation
6007-CAL-SFP-15-81-S002 (F)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-HDD-SFP-15-81-0002	Tyco Nozzle data sheet	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-PLN-SFP-15-81-D002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	0	Vendor	GEN-2		Drawing
6007-PLN-SFP-15-81-F010	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F011	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	
6007-PLN-SFP-15-81-F012 6007-PLN-SFP-15-81-F110	Alpha Site Fire Protection Vessel Isometric View	Drawing	0	Vendor Vendor	GEN-2		Drawing
6007-PLN-SFP-15-81-F110 6007-PLN-SFP-15-81-F111	Beta Site Fire Protection Vessel Plan  Beta Site Fire Protection Vessel Stretch Plan	Drawing  Drawing	0	Vendor Vendor	GEN-2 GEN-2	Approval Approval	Drawing Drawing
0007-1EW-311-10-01-1111	De at the LINECTRAL ASSELPTICAL LIGHT	Drawing	l u	vendor	GEN-Z	Approvai	Diawilly

6007-PLN-SFP-15-81-F112	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval Draw	wing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval Draw	wing
6007-PLN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval Draw	wing
6007-PLN-SFP-15-81-H001	Alpha and Beta Site Fire Protection Hanger Details	Drawing	1	Vendor	GEN-2	Approval Draw	wing
6007-PLN-SFP-15-81-H002	Alpha & Beta Site Fire Protection EXP Vessel Hanger Details	Drawing	2	Vendor	GEN-2	Approval Draw	ving

Section   Sect						
March						
Automation						
March   Marc				Vendor Supplied	Reason for	Daniela
2007 P. F. M. P. C.   1975	Sheet No.	Description		or EOR	Submittal	Kevision
Description of the Control of the State of the Control of the State of the State of the Control of the Con				500		
March   Marc						
March   Marc						
PROPERTY   Description   Des						
STATE   1997						
STATE   STAT						
100   100	6007-ESP-ATP-00-50-2062					
Section   Control   Cont	6007-ESP-ATP-00-50-2063					
STATE   1997	6007-ESP-ATP-00-50-3100 6007-ESP-ATP-00-50-3200					
100   100						
SEE FOR 1971   1.00						
March 1997   Mar	6007-ESP-ATP-18-52-1332			EOR		NA
Section   Process   Proc						
2007-2006-12   1975						
DOCUMENT						
2007   For Part   Control (1907   Control (1	6007-ESP-ATP-18-54-3122	Pre-Engineered Metal Buildings	STRUCTURAL - 1	EOR	Bid/Quote	NA
2007-1908-1						
March   Marc	6007-ESP-RJK-33-50-0001					
STATE   Part	6007-ESP-UTE-16-62-0002	Air Compressor Package				
Section   Sect						
	6007-INF-RJK-33-50-0001	Responce to CEC for collector Foundation	STRUCTURAL - 1	Vendor	Approval	NA
PROPERTY   1997   199						
Self Self 2 2 0 0 0 0	6007-INS-ATP-32-50-0002	Interior Solar Collector Foundation Loads		EOR		NA
March   Marc					Construction	
SERVINDENCE-1002   First Labor and other Carp Peace   March 1002   M						
1000-1966-2003	6007-PLN-ATP-00-50-S002	Typical Ladder and Safety Cage Details		EOR	Bid/Quote	NA
SECONDAL   COST   Purkner						
SINCTIBES   TO   Personal Policy State   Since   Sin			STRUCTURAL - 1	EOR		NA
SINCTIBAL   DB   Perhase   NA   DB   Perhase						
SPECTROM   1 COR   B903/COR   NA   PORT	6007-PLN-ATP-00-55-0003					
SIRPERTRACE_1007	6007-PLN-ATP-00-55-LX01	Alpha Warehouse Building Proposed Location	STRUCTURAL - 1	EOR	Bid/Quote	NA
SPECTRAL   COR   BBSQUE   NA   Provides Reference Flam   SPECTRAL   COR   BBSQUE   NA   Provides Reference Trans   SPECTRAL   COR   Provides Reference Trans   SPECTRAL   COR   Provides Reference Trans   SPECTRAL   COR   BBSQUE   NA   Provides Reference Trans   SPECTRAL   COR   BBSQUE   Provides Referenc						
STRUCTURAL   COR.   SEGGODE   MA.				EOR	Bid/Quote	
STRUCTURAL 1   COR						
SOCIATION   STATE   SECTION   More Districtly Care Lapsor Plan   STATE   SECTION   STATE   SECTION   STATE   SECTION   STATE   SECTION						
More Planding Conter Lepout Plan   More Planding Conter Lepout Plan   More Planding Sections and Sections   STRUCTURE   1 COR   Purchase   MA						
GOVERNAMENT   16 x 7 cm   1						
SPIRCTBRAL   COR	6007-PLN-ATP-18-57-0014	Mirror Building Elevations and Sections	STRUCTURAL - 1	EOR	Purchase	NA
Machine Budding Roof Plan   STRUCTURAL -1   SOR   BudCooke   NA						
SCOPPANDER 1857-20224   Warehouse Building Sections	6007-PLN-ATP-18-57-0022		STRUCTURAL - 1	EOR	Bid/Quote	NA
STRUCTURAL - 1						
More Bulding Material Specs	6007-PLN-ATP-18-57-0025					
MOZP-FINECE IB-SE-VAX10	6007-PLN-CCI-18-54-ALLD					
Month   March   Marc		,				
Montre Building Equipment Layout (for reference only)	6007-PLN-CCI-18-54-VA11	Mirror Building Floor Plan	ARCHITECTURAL - 1	Vendor		NA
Mirror Building Corne Layout Plan   Mirror Building Corne Layout Plan   Mirror Building Roof Plan   ARCHITECTURAL -1   Vendor Review   MA	0007 124 001 10 34 47112	minor building french a buildy fruit	/ INCHINECTORIE T	rendoi	Review	101
Mirror Building Exterior Elevations						
Mirror Building Details   Mirror Building Cover Sheet   ARCHITECTURAL -1   Vendor Review NA 6007-RN-CC18-54-VAS1   Mirror Building Cover Sheet   ARCHITECTURAL -1   Vendor Review NA 6007-RN-CC18-54-VAS1   Mirror Building Sier Plan   ARCHITECTURAL -1   Vendor Review NA 6007-RN-CC18-54-VAS1   Mirror Building Sier Plan   Mirror Building Sier Plan   Mirror Building Sier Plan   STRUCTURAL -1   Vendor Review NA 6007-RN-CC18-54-VAS1   Mirror Building General Structural Notes   STRUCTURAL -1   Vendor Review NA 6007-RN-CC18-54-VAS1   Mirror Building General Structural Notes   STRUCTURAL -1   Vendor Review NA 6007-RN-RC18-54-VAS1   Mirror Building Faming Details   STRUCTURAL -1   Vendor Review NA 6007-RN-RC18-54-VAS1   Mirror Building Faming Details   STRUCTURAL -1   Vendor Review NA 6007-RN-RK-G18-54-VAS1   Mirror Building Faming Details   STRUCTURAL -1   Vendor Review NA 6007-RN-RK-G18-54-VAS1   Mirror Building Faming Details   STRUCTURAL -1   Vendor Review NA 6007-RN-RK-G18-54-VAS1   STRUCTURAL -1   Vendor Review NA 6007-RN-RK-G18-54-VAS1   STRUCTURAL -1   Vendor Approval NA 6007-RN-RK-G18-56-0002   Mirrorfield Foundation   STRUCTURAL -1   Vendor Approval NA 6007-RN-RK-G19-05-C800   STRUCTURAL -1   Vendor Construction NA 6007-RN-RK-G19-05-C900   STRUCTURAL -1   Vendor Const	6007-PLN-CCI-18-54-VA15	Mirror Building Roof Plan		Vendor	Review	NA
Mirror Building Details   ARCHITECTURAL -1   Vendor Review NA						
Month   Service   Machine   Machin	6007-PLN-CCI-18-54-VA51	Mirror Building Details	ARCHITECTURAL - 1	Vendor	Review	NA
Month   Mont						
SGOZ-PLN-CC-18-S-4V-51	6007-PLN-CCI-18-54-VAS1	Mirror Building Site Plan	ARCHITECTURAL - 1	Vendor	Review	NA
Mirror Building Foundation Plans   STRUCTURAL - 1   Vendor Review NA						
STRUCTURAL - 1   Vendor   Review   NA						
STRUCTURAL - 1   Vendor   Ve	6007-PLN-CCI-18-54-VS31	Mirror Building Framing Details	STRUCTURAL - 1	Vendor	Review	NA
STRUCTURAL - 1   Vendor Construction NA						
STRUCTURAL - 1   Vendor Construction NA	6007-PLN-GFG-00-50-C800	North Alpha East Solar Array Foundation Plans Cover Sheet	STRUCTURAL - 1	Vendor	Construction	NA
STRUCTURAL - 1   Vendor Construction NA						
6007-PIN-GFG-00-50-C804 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data I STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-C806 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data III STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-C806 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data III STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-C807 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data IV STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P009 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data V STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P009 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VI STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P010 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P011 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P012 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P013 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P013 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data X STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P014 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data X STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P014 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P016 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P016 North Alpha East Solar Array Foundation Plan Foundation Pl						
6007-PLN-GFG-00-50-C806 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data III  6007-PLN-GFG-00-50-C807 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data IV  6007-PLN-GFG-00-50-P009 North Alpha East Solar Array Foundation Plan Foundation	6007-PLN-GFG-00-50-C804	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data I	STRUCTURAL - 1		Construction	
6007-PIN-GFG-00-50-P008 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data V STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P008 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data V STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P009 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data VI STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P010 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data VII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P011 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data VII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P012 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data VII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P013 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data VI STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P013 North Alpha East Solar Array Foundation Plan Foun						
6007-PLN-GFG-00-50-P009 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VI STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P010 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VII STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P011 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data VIII STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P012 North Alpha East Solar Array Foundation Plas Location Data IX STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P013 North Alpha East Solar Array Foundation Plas Incundation Plas Location Data XI STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P014 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XI STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P015 North Alpha East Solar Array Foundation Plas Location Data XI STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P015 North Alpha East Solar Array Foundation Plas Location Data XII STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P016 North Alpha East Solar Array Foundation Plas Location Data XII STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P017 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XII STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P018 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XIV STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P018 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XVI STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P018 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XVI STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P019 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XVI STRUCTURAL : 1 Vendor Construction NA 6007-PLN-GFG-00-50-P019 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XVI STRUCTURAL : 1 Vendor Construction N	6007-PLN-GFG-00-50-C807	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data IV	STRUCTURAL - 1	Vendor	Construction	NA
STRUCTURAL - 1   Vendor   Construction   NA						
STRUCTURAL - 1   Vendor Construction NA	6007-PLN-GFG-00-50-P010		STRUCTURAL - 1			
STRUCTURAL - 1   Vendor Construction NA	6007-PLN-GFG-00-50-P011	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data VIII	STRUCTURAL - 1		Construction	NA
6007-PLN-GFG-00-50-P014 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XI STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P015 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XII STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P016 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XIII STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P017 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XIV STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P018 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XV STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P019 North Alpha East Solar Array Foundation Plan Foundatio						
6007-PIN-GFG-00-50-P016 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XIII STRUCTURAL - 1 Vendor Construction NA 6007-PIN-GFG-00-50-P017 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XIV STRUCTURAL - 1 Vendor Construction NA North Alpha East Solar Array Foundation Plan Founda	6007-PLN-GFG-00-50-P014	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P017 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data XIV STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P018 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data XV STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P019 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data XVI STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P019 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data XVI STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-P020 North Alpha East Solar Array Foundation Plan Foundation Ples Location Data XVII STRUCTURAL - 1 Vendor Construction NA						
6007-PLN-GFG-00-50-PD18 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XV STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-PD19 North Alpha East Solar Array Foundation Plan Foundation Plas Location Data XVI STRUCTURAL - 1 Vendor Construction NA 6007-PLN-GFG-00-50-PD20 North Alpha East Solar Array Foundation Plan						
6007-PLN-GFG-00-50-P020 North Alpha East Solar Array Foundation Plan Foundatio	6007-PLN-GFG-00-50-P018	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XV	STRUCTURAL - 1	Vendor	Construction	NA
	6007-PLN-GFG-00-50-P020 6007-PLN-GFG-00-50-P021					

la r u	legua.	1	1		
Compliance No.: Job :	GEN-2 Mojave Solar Project				<del></del>
Date: 12/04/13	Description: Structural Master Drawing List	Applicable			
Sheet No.	Description	Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-GFG-00-50-P022	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XIX	Certification STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P023 6007-PLN-GFG-00-50-P024	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XX  North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XXI	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P025	Middle Alpha East Solar Array Foundation Plans Cover Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P026 6007-PLN-GFG-00-50-P027	Notes Sheet Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout I	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P028	6007-PLN-GFG-00-50-P028Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout II	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P029 6007-PLN-GFG-00-50-P030	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout III  Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout IV	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P031	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout V	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P032 6007-PLN-GFG-00-50-P033	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 1  Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 2	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P034 6007-PLN-GFG-00-50-P035	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 3	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P035	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 4 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 5	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P037 6007-PLN-GFG-00-50-P038	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 6  Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 7	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P039	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 8	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P040 6007-PLN-GFG-00-50-P041	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 9  Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 10	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P042	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 11	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P043 6007-PLN-GFG-00-50-P044	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 12 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 13	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P045	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 14	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P046 6007-PLN-GFG-00-50-P047	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 15 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 16	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P048 6007-PLN-GFG-00-50-P049	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 17 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 18	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P050	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 19	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P051 6007-PLN-GFG-00-50-P052	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 20 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 21	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P053	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 22	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P054 6007-PLN-GFG-00-50-P055	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 23 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 24	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P056	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 25	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P057 6007-PLN-GFG-00-50-P058	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 26 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 27	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P059	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 28	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P060 6007-PLN-GFG-00-50-P061	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 29  Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 30	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P062	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 31	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P063 6007-PLN-GFG-00-50-P064	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 32  Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 33	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P065 6007-PLN-GFG-00-50-P066	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 34 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 35	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P067	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 35	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P068 6007-PLN-GFG-00-50-P069	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 37 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 38	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P070	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 39	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P071 6007-PLN-GFG-00-50-P072	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 40 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 41	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P073	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 42	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P074 6007-PLN-GFG-00-50-P075	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 43 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 44	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P076	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 45	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P077 6007-PLN-GFG-00-50-P078	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 46 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 47	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P079 6007-PLN-GFG-00-50-P080	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 48 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 49	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-PLN-GFG-00-50-P081	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 49	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P082 6007-PLN-GFG-00-50-P083	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 51 Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 52	STRUCTURAL - 1 STRUCTURAL - 1	Vendor Vendor	Construction Construction	NA NA
6007-CAL-CCI-18-54-1300	Structural Calculations	STRUCTURAL - 1	Vendor	Construction	NA
6007-CAL-CCI-18-54-1710 6007-ESP-ATP-00-50-2068	Pre-Engineered Metal Building Calculations Geotech Report Addendum 6	STRUCTURAL - 1 STRUCTURAL - 1	Vendor EOR	Construction Construction	NA NA
6007-PLN-ATP-00-50-C001	Anchor Rod Assemblies and Details	STRUCTURAL - 1	EOR	Construction	NA
6007-PLN-ATP-00-50-S001 6007-ESP-RJK-33-50-0004	General Civil and Structural Notes  Anchor Bolt Tolerance Calculations	STRUCTURAL - 1 STRUCTURAL - 1	EOR Vendor	Construction Approval	NA 4
6007-ESP-RIK-33-50-0005	Drive Pilecap out fo tolerance	STRUCTURAL - 1	vendor	Approval	5
6007-ESP-RJK-33-50-0006 6007-PLN-CCI-18-54-1200	Type III pilecap out of tolerance fix Cover Sheet	STRUCTURAL - 1 STRUCTURAL - 1	Vendor vendor	Approval Approval	6 7
6007-PLN-CCI-18-54-1210 6007-PLN-CCI-18-54-1211	Code Plan Floor Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	7
6007-PLN-PRI-39-52-1205	FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	NA
Final Sealed and Signed Package 07.20.12-Signed		STRUCTURAL - 1	vendor	Approval	1
E-C328000_0 Central Support- signed E-C335000_0 IntermediateSupport-signed	Central Support Plan Intermediate Support Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
App for Alt Mat - BV form	Application for Alternate Material	STRUCTURAL - 1	vendor	Approval	0
6007-ESP-CCI-18-54-1400 6007-PLN-CCI-18-54-1200	MECHANICAL SPECIFICATIONS COVER SHEET	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-CCI-18-54-1211	FLOOR PLAN	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-CCI-18-54-1213 6007-PLN-CCI-18-54-1214	TRENCH AND UTILITY PLAN EQUIPMENT LAYOUT	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-CCI-18-54-1221	EXTERIOR ELEVATIONS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-CCI-18-54-1241 6007-PLN-CCI-18-54-1321	BUILDING SECTIONS FOUNDATION PLAN	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-CC1-18-54-1510	MECHANICAL/AIRLINE PIPING FLOOR PLAN MECHANICAL/AIRLINE PIPING SCHEDULES AND DIAGRAMS	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-CC1-18-54-1520 6007-PLN-CC1-18-54- 1611	ELECTRICAL GROUNDING PLAN	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-CC1-18-54- 1613 6007-PLN-CC1-18-54- 1621	ELECTRICAL EQUIPMENT PLAN ELECTRICAL LIGHTING PLAN	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-CC1-18-54- 1622	ELECTRICAL LIGHTING SCHEDULES	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-CC1-18-54- 1623 6007-PLN-CC1-18-54- 1624	PHOTOMETRIC LIGHTING PLAN EM PHOTOMETRIC LIGHTING PLAN	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-CC1-18-54- 1641	ONELINE DIAGRAM	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-CC1-18-54-1643 6007-PLN-GFG-00-50-P212	PANEL SCHEDULES Beta East Northeast Solar Array Foundation Plans Cover	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P213	Beta East Northeast Solar Array Foundation Plans Notes Sheet	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P214 6007-PLN-GFG-00-50-P215	Beta East Northeast Solar Array Foundation Plans Foundation Working Points Layout I  Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout II	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P216	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout III	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P217	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout IV  Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout V	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA

Γ .				1	
Compliance No.: Job :	GEN-2 Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List	A I' I- I -			
Sheet No.	Description	Applicable Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-GFG-00-50-P219	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout VI	Certification STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P220	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout VII	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P221 6007-PLN-GFG-00-50-P222	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout VIII  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 1	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P223	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 2	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P224 6007-PLN-GFG-00-50-P225	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 3  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 4	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P226 6007-PLN-GFG-00-50-P227	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 5	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P227	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 6 Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 7	STRUCTURAL - 1	vendor vendor	Approval Approval	NA
6007-PLN-GFG-00-50-P229 6007-PLN-GFG-00-50-P230	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 8 Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 9	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P231	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 10	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P232 6007-PLN-GFG-00-50-P233	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 11  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 12	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P234	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 13	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P235 6007-PLN-GFG-00-50-P236	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 14  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 15	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P237	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 16	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P238 6007-PLN-GFG-00-50-P239	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 17  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 18	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P240	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 19	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P241 6007-PLN-GFG-00-50-P242	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 20 Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 21	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P243	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 22	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P244 6007-PLN-GFG-00-50-P245	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 23  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 24	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P246	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 25	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P247 6007-PLN-GFG-00-50-P248	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 26  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 27	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P249	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 28	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P250 6007-PLN-GFG-00-50-P251	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 29  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 30	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P252	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 31	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P253 6007-PLN-GFG-00-50-P254	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 32  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 33	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P255	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 34	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P256 6007-PLN-GFG-00-50-P257	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 35  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 36	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P258	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 37	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P259 6007-PLN-GFG-00-50-P260	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 38  Beta East Northeast Solar Array Foundation Pilans Foundation Piles Location Data 39	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P261	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 40	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P262	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 41	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P263 6007-PLN-GFG-00-50-P264	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 42  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 43	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P265	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 44	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P266	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 45	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P267	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 46	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P268 6007-PLN-GFG-00-50-P269	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 47  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 48	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P270	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 49	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P271	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 50	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P272 6007-PLN-GFG-00-50-P273	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 51	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P274	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 52  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 53	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P275	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 54	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P276	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 55	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P277 6007-PLN-GFG-00-50-P278	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 56  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 57	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P279	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 58	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P280	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 59	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P281	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P282 6007-PLN-GFG-00-50-P283	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 61  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 62	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P284	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 63	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P285	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 64	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P286 6007-PLN-GFG-00-50-P287	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 65  Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 66	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P287	Beta East Southeast Solar Array Foundation Plans Cover	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P144	Beta East Southeast Solar Array Foundation Plans Notes Sheet	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P145	Beta East Southeast Solar Array Foundation Plans Foundation Working Points Layout I	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P146 6007-PLN-GFG-00-50-P147	Beta East Southeast Solar Array Foundation Plans Foundation Working Points Layout II  Beta East Southeast Solar Array Foundation Plans Foundation Working Points Layout III	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P148	Beta East Southeast Solar Array Foundation Plans Foundation Working Points Layout IV	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P149	Beta East Southeast Solar Array Foundation Plans Foundation Working Points Layout V	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P150 6007-PLN-GFG-00-50-P151	Beta East Southeast Solar Array Foundation Plans Foundation Working Points Layout VI  Beta East Southeast Solar Array Foundation Plans Foundation Working Points Layout VII	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P151	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 1	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P153	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 2	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P154	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 3	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P155 6007-PLN-GFG-00-50-P156	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 4  Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 5	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P157	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 5	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P158	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 7	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P159	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 8	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P160 6007-PLN-GFG-00-50-P161	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 9  Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 10	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P161	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 10  Beta East Southeast Solar Array Foundation Pilans Foundation Piles Location Data 11	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P163	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 12	STRUCTURAL - 1	vendor	Approval	NA
COOR DIAL CEC OO EO DACA	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 13	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P164					
6007-PLN-GFG-00-50-P164 6007-PLN-GFG-00-50-P165 6007-PLN-GFG-00-50-P166	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 14  Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 15	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA

Company   Comp						
Section   Sect						
Property						
Workstrade   Wor				Vendor Supplied	Reason for	
Secretary   Secr	Sheet No.	Description				Revision
MAX.   March	6007-PLN-GFG-00-50-P168	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 17		vendor	Approval	NA
March   1985	6007-PLN-GFG-00-50-P169	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 18	STRUCTURAL - 1	vendor	Approval	NA
1975   1976   1977   1976						
STATE   Company   Compan						
Exception   Company   Co						
STR 14   1956   19   17						
SERVING   19   19   19   19   19   19   19   1		, ,				
Colon Service Colon	6007-PLN-GFG-00-50-P176	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 25	STRUCTURAL - 1	vendor	Approval	NA
Control   Cont		Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 26				
Commercial Commercia						
SERVICE   Company   Comp	·					
Cold		/				
SECTION OF CONTROL   1		, ,				
SET MARCH   10   SET			STRUCTURAL - 1	vendor	Approval	NA
SOFT MARGINE DESTREET   Destreet Endowards See And S		Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 33	STRUCTURAL - 1	vendor	Approval	NA
International Content	6007-PLN-GFG-00-50-P185	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 34		vendor	Approval	
SOUTH ADDITION OF THE STATE   STATE COURSE   TO STATE COURSE   T						
STATE   Content   Conten						
STATE   Company   Compan						
SECURITY		, ,				
SOFT AND ADD TO SOFT						
GROST 148 CECCO GENT 179   Stee Let A Content to Line American Content to the 100 CENT 148 CECCO GENT 148 CEC						
SECTION 60 STEPS		Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 42				
SOUTHWENDERS   STATE   Common   Company   Co						
COCCAMAGNESS   Part		/				
STRICTIBLE     weeks   Appendix   No.   Process   Appendix   App	·					
STRETTIME						
International State Profits   International State Provided International Plant Institute 15						
SECTION   1979	6007-PLN-GFG-00-50-P200	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 49	STRUCTURAL - 1	vendor	Approval	NA
Page	6007-PLN-GFG-00-50-P201	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 50		vendor	Approval	
DEAT PLANS COLOR DESCRIPTION   Deat of an Sombert Value Among Consideration Plans Consideration (14.5)						
MOZPATRAGE 06 00 1970						
		, ,				
SECURITY   1.000   1						
1007-11-16-16-0-0-0-12-20   STERCTURAL 1   window   Approval   Marco						
MORTHANGO						NA
Fig. 2017-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	6007-PLN-GFG-00-50-P209	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 58	STRUCTURAL - 1	vendor	Approval	NA
Edit Set Southern's Solar Anny Foundation Plans Foundat						
S007-TRA-SGC-00-50-P292   Size Earl's Southern Selex Anny Foundation Plans Foundation Pla						
SOUTH   SOUT						
STRUCTURAL						
\$607-PM-GFG-09-58-P292		, ,				
SOUTH PRINCES 05-52-7295   Ret of Southwest South Army Foundation Plans			STRUCTURAL - 1	vendor	Approval	NA
	6007-PLN-GFG-00-50-P293	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60				
SIDULTRIAL						
SECURITION   SEC						
EGOPTRA-GIG-00-59-P298   Rets Eart Southeast Suler Array Foundation Place Location Data 60   STRUCTURAL -1   wender   Approval   NA						
Book Part Service   Best East Southeast Solar Array Foundation Plan Foundati						
SERLICITEMENT   Sent Southeast Solar Array Foundation Piles Location Data 60   STRUCTURAL - 1   vendor   Approval   NA				vendor		
SPENCTURAL - 1   vendor   Approval   NA						
BODT-RIAN-GE-000-50-P302   Sets East Southeast Solar Array Foundation Plans Foundation Data 60   STRUCTURAL - 1   wendor Approval NA						
8007-PLN-GG-00-50-P304 Seta East Southeast Solar Array Foundation Plans Foundation Plans Exaction Data 60 STRUCTURAL -1 vendor Approval NA 6007-PLN-GG-00-50-P305 Set East Southeast Solar Array Foundation Plans Foundation Plans Exaction Data 60 STRUCTURAL -1 vendor Approval NA 6007-PLN-GG-00-50-P306 Seta East Southeast Solar Array Foundation Plans Foundation Plans Exaction Data 60 STRUCTURAL -1 vendor Approval NA 6007-PLN-GG-00-50-P307 Set East Southeast Solar Array Foundation Plans Foundation Plans Exaction Data 60 STRUCTURAL -1 vendor Approval NA 6007-PLN-GG-00-50-P307 Set East Southeast Solar Array Foundation Plans Foundation Plans Exaction Data 60 STRUCTURAL -1 vendor Approval NA 6007-PLN-GG-00-50-P309 Set East Southeast Solar Array Foundation Plans Foundati						
BOD?-PLN-GG-00-50-P305 Beta East Southeast Solar Array Foundation Plans Foundation Plate 10-cation Data 60 STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P306 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P308 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P308 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P308 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P309 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P310 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P311 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P313 Beta East Southeast Solar Array Foundation Plans Foundation Plate 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P313 Beta East Southeast Solar Array Foundation Plans Foundation Place 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P315 Beta East Southeast Solar Array Foundation Plans Foundation Place 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P316 Beta East Southeast Solar Array Foundation Plans Foundation Place 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P316 Beta East Southeast Solar Array Foundation Plans Foundation Place 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P318 Beta East Southeast Solar Array Foundation Plans Foundation Place 16-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P318 Beta East Southeast Solar Array Foundation Plans Foundation Place 10-00-CARD STRUCTURAL - 1 vendor Approval NA 6007-PLN-GG-00-50-P329 Beta E						
BEDT.PRINGEG.00.50-9306 Beta East Southeast Solar Array Foundation Plans F						
6007-PIN-GFG-00-50-P307 Beta East Southeast Solar Array Foundation Plans Foundation Plate Location Data 60 STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P308 Beta East Southeast Solar Array Foundation Plans Foundation Pl						
6007-PLN-GFG-00-50-P308 Beta East Southeast Solar Array Foundation Plans Foundation Plate Location Data 60 GOV-PLN-GFG-00-50-P309 Beta East Southeast Solar Array Foundation Plans Foundation Plate Location Data 60 GOV-PLN-GFG-00-50-P310 Beta East Southeast Solar Array Foundation Plans Foundation		/				
6007-PLN-GFG-00-50-P310 Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60 6007-PLN-GFG-00-50-P311 Beta East Southeast Solar Array Foundation Plans Foundation Pl				vendor	Approval	
6007-PIN-GFG-00-50-P312 Beta East Southeast Solar Array Foundation Plans F						
6007-PLN-GFG-00-50-P312 Beta East Southeast Solar Array Foundation Plans F						
Beta East Southeast Solar Array Foundation Plans Foundati						
6007-PIN-GFG-00-50-P314 Beta East Southeast Solar Array Foundation Plans F						
6007-PLN-GFG-00-50-P315 Beta East Southeast Solar Array Foundation Plans F						
6007-PIN-GFG-00-50-P316 Beta East Southeast Solar Array Foundation Plans F						
6007-PIN-GFG-00-50-P318 Beta East Southeast Solar Array Foundation Plans F				vendor	Approval	NA
6007-PIN-GFG-00-50-P320 Beta East Southeast Solar Array Foundation Plars Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P320 Beta East Southeast Solar Array Foundation Plars Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P321 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P322 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P323 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P324 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P324 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P326 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P326 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P327 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P328 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P328 Beta East Southeast Solar Array Foundation Piles Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P328 Beta East Southeast Solar Array Foundation Pilas Foundation Pilas Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P328 Beta East Southeast Solar Array Foundation Pilas Foundation Pilas Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P330 Beta East Southeast Solar Array Foundation Pilas Foundation Pilas Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PIN-GFG-00-50-P330 Beta East Southeast Solar Array Foundation Pilas Foundation Pi						
6007-PLN-GFG-00-50-P321 Beta East Southeast Solar Array Foundation Plans F						
6007-PLN-GFG-00-50-P321 Beta East Southeast Solar Array Foundation Plans F						
6007-PLN-GFG-00-50-P322 Beta East Southeast Solar Array Foundation Plans F						
6007-PIN-GFG-00-50-P323 Beta East Southeast Solar Array Foundation Plars F						
6007-PLN-GFG-00-50-P324 Beta East Southeast Solar Array Foundation Plans F						
6007-PLN-GFG-00-50-P325 Beta East Southeast Solar Array Foundation Plans Foundation Plans Location Data 60  STRUCTURAL - 1 vendor Approval NA 6007-PLN-GFG-00-50-P326 Beta East Southeast Solar Array Foundation Plans Foundation P						
6007-PLN-GFG-00-50-P327 Beta East Southeast Solar Array Foundation Plans F						
6007-PLN-GFG-00-50-P328 Beta East Southeast Solar Array Foundation Plans F						
6007-PLN-GFG-00-50-P329 Beta East Southeast Solar Array Foundation Plans Foundation Plans Foundation Data 60 STRUCTURAL - 1 vendor Approval NA 6007-PLN-GFG-00-50-P330 Beta East Southeast Solar Array Foundation Plans Foundation						
6007-PLIN-GFG-00-50-P330 Beta East Southeast Solar Array Foundation Plans Foundation Plans Foundation Data 60 STRUCTURAL - 1 vendor Approval NA						
1 Indictional - I rectain the control of the contro		Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA NA

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
		Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
6007-PLN-GFG-00-50-P332	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P333	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P334	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P335	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P336	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P337	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P338	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P339	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60  Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P340 6007-PLN-GFG-00-50-P341	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60  Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P342	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P343	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P344	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P345	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P346	Beta East Southeast Solar Array Foundation Plans Foundation Piles Location Data 60	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P347	North Alpha West Foundation Plans Cover	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P348	North Alpha West Foundation Plans Notes Sheet	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P349	North Alpha West Foundation Plans Working Points Layout I	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P350	North Alpha West Foundation Plans Working Points Layout II	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P351	North Alpha West Foundation Plans Working Points Layout III	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P352 6007-PLN-GFG-00-50-P353	North Alpha West Foundation Plans Working Points IV  North Alpha West Foundation Plans Working Points Layout V	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P353 6007-PLN-GFG-00-50-P354	North Alpha West Foundation Plans Working Points Layout V  North Alpha West Foundation Plans Working Points Layout VI	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P354 6007-PLN-GFG-00-50-P355	North Alpha West Foundation Plans Working Points Layout VI  North Alpha West Foundation Plans Working Points Layout VII	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P356	North Alpha West Foundation Plans Working Foints Layout VIII	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P357	North Alpha West Foundation Plans Piles Location Data 1	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P358	North Alpha West Foundation Plans Piles Location Data 2	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P359	North Alpha West Foundation Plans Piles Location Data 3	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P360	North Alpha West Foundation Plans Piles Location Data 4	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P361	North Alpha West Foundation Plans Piles Location Data 5	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P362	North Alpha West Foundation Plans Piles Location Data 6	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P363	North Alpha West Foundation Plans Piles Location Data 7	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P364	North Alpha West Foundation Plans Piles Location Data 8	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	NA NA
6007-PLN-GFG-00-50-P365	North Alpha West Foundation Plans Piles Location Data 9	STRUCTURAL - 1	vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P366 6007-PLN-GFG-00-50-P367	North Alpha West Foundation Plans Piles Location Data 10  North Alpha West Foundation Plans Piles Location Data 11	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P368	North Alpha West Foundation Plans Piles Location Data 11	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P369	North Alpha West Foundation Plans Piles Location Data 13	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P370	North Alpha West Foundation Plans Piles Location Data 14	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P371	North Alpha West Foundation Plans Piles Location Data 15	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P372	North Alpha West Foundation Plans Piles Location Data 16	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P373	North Alpha West Foundation Plans Piles Location Data 17	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P374	North Alpha West Foundation Plans Piles Location Data 18	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P375	North Alpha West Foundation Plans Piles Location Data 19	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P376	North Alpha West Foundation Plans Piles Location Data 20	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P377	North Alpha West Foundation Plans Piles Location Data 21	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P378 6007-PLN-GFG-00-50-P379	North Alpha West Foundation Plans Piles Location Data 22	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P379 6007-PLN-GFG-00-50-P380	North Alpha West Foundation Plans Piles Location Data 23  North Alpha West Foundation Plans Piles Location Data 24	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P381	North Alpha West Foundation Plans Piles Location Data 25	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P382	North Alpha West Foundation Plans Piles Location Data 26	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P383	North Alpha West Foundation Plans Piles Location Data 27	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P384	North Alpha West Foundation Plans Piles Location Data 28	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P385	North Alpha West Foundation Plans Piles Location Data 29	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P386	North Alpha West Foundation Plans Piles Location Data 30	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P387	North Alpha West Foundation Plans Piles Location Data 31	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P388	North Alpha West Foundation Plans Piles Location Data 32	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P389 6007-PLN-GFG-00-50-P390	North Alpha West Foundation Plans Piles Location Data 33  North Alpha West Foundation Plans Piles Location Data 34	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P390 6007-PLN-GFG-00-50-P391	North Alpha West Foundation Plans Piles Location Data 34  North Alpha West Foundation Plans Piles Location Data 35	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P392	North Alpha West Foundation Plans Piles Location Data 35  North Alpha West Foundation Plans Piles Location Data 36	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P393	North Alpha West Foundation Plans Piles Location Data 37	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P394	North Alpha West Foundation Plans Piles Location Data 38	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P395	North Alpha West Foundation Plans Piles Location Data 39	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P396	North Alpha West Foundation Plans Piles Location Data 40	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P397	North Alpha West Foundation Plans Piles Location Data 41	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P398	North Alpha West Foundation Plans Piles Location Data 42	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P399	North Alpha West Foundation Plans Piles Location Data 43	STRUCTURAL 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P400	North Alpha West Foundation Plans Piles Location Data 44	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P401 6007-PLN-GFG-00-50-P402	North Alpha West Foundation Plans Piles Location Data 45  North Alpha West Foundation Plans Piles Location Data 46	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P402 6007-PLN-GFG-00-50-P403	North Alpha West Foundation Plans Piles Location Data 46  North Alpha West Foundation Plans Piles Location Data 47	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P404	North Alpha West Foundation Plans Piles Location Data 47  North Alpha West Foundation Plans Piles Location Data 48	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P405	North Alpha West Foundation Plans Piles Location Data 49	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P406	North Alpha West Foundation Plans Piles Location Data 50	STRUCTURAL - 1	vendor	Approval	NA
	North Alpha West Foundation Plans Piles Location Data 51	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P407	North Alpha West Foundation Plans Piles Location Data 52	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P407 6007-PLN-GFG-00-50-P408		STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409	North Alpha West Foundation Plans Piles Location Data 53				
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410	North Alpha West Foundation Plans Piles Location Data 54	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410 6007-PLN-GFG-00-50-P411	North Alpha West Foundation Plans Piles Location Data 54 North Alpha West Foundation Plans Piles Location Data 55	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410 6007-PLN-GFG-00-50-P411 6007-PLN-GFG-00-50-P412	North Alpha West Foundation Plans Piles Location Data 54 North Alpha West Foundation Plans Piles Location Data 55 North Alpha West Foundation Plans Piles Location Data 56	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410 6007-PLN-GFG-00-50-P411 6007-PLN-GFG-00-50-P412 6007-PLN-GFG-00-50-P413	North Alpha West Foundation Plans Piles Location Data 54 North Alpha West Foundation Plans Piles Location Data 55 North Alpha West Foundation Plans Piles Location Data 66 North Alpha West Foundation Plans Piles Location Data 57	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	NA NA NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410 6007-PLN-GFG-00-50-P411 6007-PLN-GFG-00-50-P412 6007-PLN-GFG-00-50-P413 6007-PLN-GFG-00-50-P413	North Alpha West Foundation Plans Piles Location Data 54 North Alpha West Foundation Plans Piles Location Data 55 North Alpha West Foundation Plans Piles Location Data 56 North Alpha West Foundation Plans Piles Location Data 57 North Alpha West Foundation Plans Piles Location Data 58	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	NA NA NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410 6007-PLN-GFG-00-50-P411 6007-PLN-GFG-00-50-P412 6007-PLN-GFG-00-50-P413 6007-PLN-GFG-00-50-P413 6007-PLN-GFG-00-50-P414 6007-PLN-GFG-00-50-P414	North Alpha West Foundation Plans Piles Location Data 54 North Alpha West Foundation Plans Piles Location Data 55 North Alpha West Foundation Plans Piles Location Data 56 North Alpha West Foundation Plans Piles Location Data 57 North Alpha West Foundation Plans Piles Location Data 58 North Alpha West Foundation Plans Piles Location Data 58 North Alpha West Foundation Plans Piles Location Data 59	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	NA NA NA NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410 6007-PLN-GFG-00-50-P411 6007-PLN-GFG-00-50-P412 6007-PLN-GFG-00-50-P413 6007-PLN-GFG-00-50-P414 6007-PLN-GFG-00-50-P414 6007-PLN-GFG-00-50-P415 6007-PLN-GFG-00-50-P415	North Alpha West Foundation Plans Piles Location Data 54 North Alpha West Foundation Plans Piles Location Data 55 North Alpha West Foundation Plans Piles Location Data 56 North Alpha West Foundation Plans Piles Location Data 57 North Alpha West Foundation Plans Piles Location Data 57 North Alpha West Foundation Plans Piles Location Data 58 North Alpha West Foundation Plans Piles Location Data 59 North Alpha West Foundation Plans Piles Location Data 60	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	NA NA NA
6007-PLN-GFG-00-50-P408 6007-PLN-GFG-00-50-P409 6007-PLN-GFG-00-50-P410 6007-PLN-GFG-00-50-P411 6007-PLN-GFG-00-50-P412 6007-PLN-GFG-00-50-P413 6007-PLN-GFG-00-50-P413 6007-PLN-GFG-00-50-P414 6007-PLN-GFG-00-50-P414	North Alpha West Foundation Plans Piles Location Data 54 North Alpha West Foundation Plans Piles Location Data 55 North Alpha West Foundation Plans Piles Location Data 56 North Alpha West Foundation Plans Piles Location Data 57 North Alpha West Foundation Plans Piles Location Data 58 North Alpha West Foundation Plans Piles Location Data 58 North Alpha West Foundation Plans Piles Location Data 59	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	NA NA NA NA NA

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project  Describe the Structural Market Districts   S				
Date: 12/04/13	Description: Structural Master Drawing List	Applicable			
Sheet No.	Description	Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
		Certification			
6007-PLN-GFG-00-50-P085	North Alpha West Foundation Plans Piles Location Data 64	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P086	North Alpha West Foundation Plans Piles Location Data 65	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P087	North Alpha West Foundation Plans Piles Location Data 66	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-GFG-00-50-P088	North Alpha West Foundation Plans Piles Location Data 67	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P089	North Alpha West Foundation Plans Piles Location Data 68	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P090 6007-PLN-GFG-00-50-P091	South Alpha East Foundation Plans Working Points Layout V South Alpha East Foundation Plans Piles Location Data 1	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P091	South Alpha East Foundation Plans Piles Location Data 1  South Alpha East Foundation Plans Piles Location Data 2	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P093	South Alpha East Foundation Plans Piles Location Data 2  South Alpha East Foundation Plans Piles Location Data 3	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P094	South Alpha East Foundation Plans Piles Location Data 3	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P095	South Alpha East Foundation Plans Piles Location Data 5	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P096	South Alpha East Foundation Plans Piles Location Data 6	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P097	South Alpha East Foundation Plans Piles Location Data 7	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-P098	South Alpha East Foundation Plans Piles Location Data 8	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P099	South Alpha East Foundation Plans Piles Location Data 9	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P100	South Alpha East Foundation Plans Piles Location Data 10	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P101	South Alpha East Foundation Plans Piles Location Data 11	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P102	South Alpha East Foundation Plans Piles Location Data 12	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P103	South Alpha East Foundation Plans Piles Location Data 13	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P104	South Alpha East Foundation Plans Piles Location Data 14	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P105	South Alpha East Foundation Plans Piles Location Data 15	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P106	South Alpha East Foundation Plans Piles Location Data 16	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P107	South Alpha East Foundation Plans Piles Location Data 17	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P108	South Alpha East Foundation Plans Piles Location Data 18	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P109	South Alpha East Foundation Plans Piles Location Data 19	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P110	South Alpha East Foundation Plans Piles Location Data 20	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P111	South Alpha East Foundation Plans Piles Location Data 21	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P112	South Alpha East Foundation Plans Piles Location Data 22	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P113	South Alpha East Foundation Plans Piles Location Data 23	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P114	South Alpha East Foundation Plans Piles Location Data 24	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P115	South Alpha East Foundation Plans Piles Location Data 25	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P116	South Alpha East Foundation Plans Piles Location Data 26	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P117	South Alpha East Foundation Plans Piles Location Data 27	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P118	South Alpha East Foundation Plans Piles Location Data 28	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P119	South Alpha East Foundation Plans Piles Location Data 29	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P120	South Alpha East Foundation Plans Piles Location Data 30	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P121	South Alpha East Foundation Plans Piles Location Data 31	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P122	South Alpha East Foundation Plans Piles Location Data 32	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P123	South Alpha East Foundation Plans Piles Location Data 33	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P124	South Alpha East Foundation Plans Piles Location Data 34	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P125	South Alpha East Foundation Plans Piles Location Data 35	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P126	South Alpha East Foundation Plans Piles Location Data 36	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P127	South Alpha East Foundation Plans Piles Location Data 37	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P128	South Alpha East Foundation Plans Piles Location Data 38	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P129	South Alpha East Foundation Plans Piles Location Data 39	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P130	South Alpha East Foundation Plans Piles Location Data 40	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P131	South Alpha East Foundation Plans Piles Location Data 41	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P132	South Alpha East Foundation Plans Piles Location Data 42	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P133	South Alpha East Foundation Plans Piles Location Data 43	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P134	South Alpha East Foundation Plans Piles Location Data 44	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P135	South Alpha East Foundation Plans Piles Location Data 45	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P136	South Alpha East Foundation Plans Piles Location Data 46	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P137	South Alpha East Foundation Plans Piles Location Data 47	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P138	South Alpha East Foundation Plans Piles Location Data 48	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P139	South Alpha East Foundation Plans Piles Location Data 49	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P140	South Alpha East Foundation Plans Piles Location Data 50	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P141	South Alpha East Foundation Plans Piles Location Data 51	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GFG-00-50-P142	South Alpha East Foundation Plans Piles Location Data 52	STRUCTURAL - 1	vendor	Approval	NA
6007-ESP-RJK-33-50-0007	Foundation Calculations-Type II Anchor Bolt Tolerance (N-S) Fix	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-67-52-4060	Alph a Plant Cooling Tower Foundation Phase 1 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-8040	Beta Plant Cooling Tower Foundation Plan	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-67-52-8060	Beta Plant Cooling Tower Foundation Phase 1 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6200	Beta Plant, S, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6201	Beta Plant, S, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6202	Beta Plant, S, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6203	Beta Plant, S, HTF pipe support foundations. Foundations plan II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6204	Beta Plant, S, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6205	Beta Plant, S, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6206	Beta Plant, S, HTF pipe support foundations. Coordinates IIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6207	Beta Plant, S, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6208	Beta Plant, S, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6209	Beta Plant, S, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6210	Beta Plant, S, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6211	Beta Plant, S, HTF pipe support foundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6212	Beta Plant, S, HTF pipe support foundations. Coordinates IX	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6213	Beta Plant, S, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6214	Beta Plant, S, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6220	Beta Plant, E, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
0007 TEN 71GE 37 3E 0EE0	Beta Plant, E, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6221		STRUCTURAL - 1	vendor	Approval	0
	Beta Plant, E, HTF pipe support foundations. Foundations plan				0
6007-PLN-AGE-57-52-6221	Beta Plant, E, HTF pipe support foundations. Foundations plan  Beta Plant, E, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	U
6007-PLN-AGE-57-52-6221 6007-PLN-AGE-57-52-6222			vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-6221 6007-PLN-AGE-57-52-6222 6007-PLN-AGE-57-52-6223	Beta Plant, E, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1			
6007-PLN-AGE-57-52-6221 6007-PLN-AGE-57-52-6222 6007-PLN-AGE-57-52-6223 6007-PLN-AGE-57-52-6224	Beta Plant, E, HTF pipe support foundations. Coordinates I Beta Plant, E, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6221 6007-PLN-AGE-57-52-6222 6007-PLN-AGE-57-52-6223 6007-PLN-AGE-57-52-6224 6007-PLN-AGE-57-52-6225	Beta Plant, E, HTF pipe support foundations. Coordinates I Beta Plant, E, HTF pipe support foundations. Coordinates II Beta Plant, E, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-6221 6007-PLN-AGE-57-52-6222 6007-PLN-AGE-57-52-6223 6007-PLN-AGE-57-52-6224 6007-PLN-AGE-57-52-6225 6007-PLN-AGE-57-52-6225	Beta Plant, E, HTF pipe support foundations. Coordinates I  Beta Plant, E, HTF pipe support foundations. Coordinates II  Beta Plant, E, HTF pipe support foundations. Coordinates III  Beta Plant, E, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	0 0
6007-PLN-AGE-57-52-6221 6007-PLN-AGE-57-52-6222 6007-PLN-AGE-57-52-6223 6007-PLN-AGE-57-52-6224 6007-PLN-AGE-57-52-6225 6007-PLN-AGE-57-52-6226 6007-PLN-AGE-57-52-6226	Beta Plant, E, HTF pipe support foundations. Coordinates I Beta Plant, E, HTF pipe support foundations. Coordinates II Beta Plant, E, HTF pipe support foundations. Coordinates III Beta Plant, E, HTF pipe support foundations. Coordinates IV Beta Plant, E, HTF pipe support foundations. Sections and Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	0 0 0

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-57-52-6243	Beta Plant, W, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6244	Beta Plant, W, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6245	Beta Plant, W, HTF pipe support foundations. Coordinates IIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6246	Beta Plant, W, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6247	Beta Plant, W, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6248 6007-PLN-AGE-57-52-6249	Beta Plant, W, HTF pipe support foundations. Sections and Details I  Beta Plant, W, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-6249	Beta Plant, N, HTF pipe support foundations. Sections and Details if	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6261	Beta Plant, N, HTF pipe support foundations. Coter sincet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6262	Beta Plant, N, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6263	Beta Plant, N, HTF pipe support foundations. Foundations plan II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6264	Beta Plant, N, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6265	Beta Plant, N, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6266 6007-PLN-AGE-57-52-6267	Beta Plant, N, HTF pipe support foundations. Coordinates III  Beta Plant, N, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-6267	Beta Plant, N, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6269	Beta Plant, N, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6270	Beta Plant, N, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6271	Beta Plant, N, HTF pipe support foundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6272	Beta Plant, N, HTF pipe support foundations. Coordinates IX	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6273	Beta Plant, N, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6274	Beta Plant, N, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6280	Beta Plant, FW, HTF pipe support foundations. Cover sheet  Reta Plant, FW, HTF pipe support foundations. General potes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-6281 6007-PLN-AGE-57-52-6282	Beta Plant, FW, HTF pipe support foundations. General notes  Beta Plant, FW, HTF pipe support foundations. Foundations plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6283	Beta Plant, FW, HTF pipe support roundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6284	Beta Plant, FW, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6285	Beta Plant, FW, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6286	Beta Plant, FW, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6287	Beta Plant, FW, HTF pipe support foundations. Sections and Details	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6201	Calculation report for HTF pipe support foundations, Beta Plant, S	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6202	Calculation report for HTF pipe support foundations, Beta Plant, E  Calculation report for HTF pipe support foundations. Beta Plant. W	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-CAL-AGE-57-52-6204 6007-CAL-AGE-57-52-6205	Calculation report for HTF pipe support foundations, Beta Plant, W  Calculation report for HTF pipe support foundations, Beta Plant, N	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6207	Calculation report for HTF pipe support foundations, Beta Plant, FW	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2200	Alpha Plant, NE, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2201	Alpha Plant, NE, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2202	Alpha Plant, NE, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2203	Alpha Plant, NE, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2204	Alpha Plant, NE, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2205	Alpha Plant, NE, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2206 6007-PLN-AGE-57-52-2207	Alpha Plant, NE, HTF pipe support foundations. Coordinates IV  Alpha Plant, NE, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-PLN-AGE-57-52-2207 6007-PLN-AGE-57-52-2208	Alpha Plant, NE, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2220	Alpha Plant, E, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2221	Alpha Plant, E, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2222	Alpha Plant, E, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2223	Alpha Plant, E, HTF pipe support foundations. Foundations plan II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2224	Alpha Plant, E, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2225	Alpha Plant, E, HTF pipe support foundations. Coordinates II  Alpha Plant, E, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-2226 6007-PLN-AGE-57-52-2227	Alpha Plant, E, HTF pipe support foundations. Coordinates III  Alpha Plant, E, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2228	Alpha Plant, E, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2229	Alpha Plant, E, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2230	Alpha Plant, E, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2231	Alpha Plant, E, HTF pipe support foundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2232	Alpha Plant, E, HTF pipe support foundations. Coordinates IX	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2233	Alpha Plant, E, HTF pipe support foundations. Sections and Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2240	Alpha Plant, NW, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-2241 6007-PLN-AGE-57-52-2242	Alpha Plant, NW, HTF pipe support foundations. General notes  Alpha Plant, NW, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2242	Alpha Plant, NW, HTF pipe support foundations. Foundations plan II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2244	Alpha Plant, NW, HTF pipe support foundations. Foundations plan III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2245	Alpha Plant, NW, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2246	Alpha Plant, NW, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2247	Alpha Plant, NW, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2248	Alpha Plant, NW, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2249 6007-PLN-AGE-57-52-2250	Alpha Plant, NW, HTF pipe support foundations. Coordinates V  Alpha Plant, NW, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-2250 6007-PLN-AGE-57-52-2251	Alpha Plant, NW, HTF pipe support foundations. Coordinates VI  Alpha Plant, NW, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2251	Alpha Plant, NW, HTF pipe support roundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2253	Alpha Plant, NW, HTF pipe support foundations. Coordinates IX	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2254	Alpha Plant, NW, HTF pipe support foundations. Coordinates X	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2255	Alpha Plant, NW, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2256	Alpha Plant, NW, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2260	Alpha Plant, W, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2261	Alpha Plant, W, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2262	Alpha Plant, W, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-52-2263 6007-PLN-AGE-57-52-2264	Alpha Plant, W, HTF pipe support foundations. Foundations plan II  Alpha Plant, W, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2264 6007-PLN-AGE-57-52-2265	Alpha Plant, W, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2266	Alpha Plant, W, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2267	Alpha Plant, W, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2268	Alpha Plant, W, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2269	Alpha Plant, W, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2270	Alpha Plant, W, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2271	Alpha Plant, W, HTF pipe support foundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2272	Alpha Plant, W, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	0

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				<b>—</b>
Sheet No.		Applicable Condition of	Vendor Supplied	Reason for	Revision
Sheet No.	Description	Certification	or EOR	Submittal	Revision
6007-PLN-AGE-57-52-2273	Alpha Plant, W, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-2201	Calculation report for HTF pipe support foundations, Alpha Plant, NE	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-57-52-2202	Calculation report for HTF pipe support foundations, Alpha Plant, E	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-2203	Calculation report for HTF pipe support foundations, Alpha Plant, W	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-CAL-AGE-57-52-2204 Regional Water Quality Control	Calculation report for HTF pipe support foundations, Alpha Plant, NW	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-GFG-00-50-C448		STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-PRI-39-62-1101	COVER	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1102	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1103	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1104	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1105	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1106	TANK PLANS	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-PRI-39-62-1107 6007-PLN-PRI-39-62-1108	TANK PLANS TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-PRI-39-62-1109	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1110	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1111	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1112	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1113	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1114	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-PRI-39-62-1115 6007-PLN-PRI-39-62-1116	TANK PLANS TANK PLANS	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-PLN-PRI-39-62-1116 6007-PLN-PRI-39-62-1117	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-PRI-39-62-1117	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-PRI-39-62-1119	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1120	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1121	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1122	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1123	TANK PLANS	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-PRI-39-62-1124 6007-PLN-PRI-39-62-1125	TANK PLANS TANK PLANS	STRUCTURAL - 1	vendor	Approval Approval	NA NA
6007-PLN-PRI-39-62-1126	TANK PLANS	STRUCTURAL - 1	vendor vendor	Approval	NA NA
6007-PLN-PRI-39-62-1127	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-PRI-39-62-1128	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
(DS 04-20-12) 0187P-A1&2 -	MT-402 Raw-Fire Water Tank -	STRUCTURAL - 1	vendor	Approval	NA
SPX Response to CBO Comments	RESPONSE LETTER	STRUCTURAL - 1	vendor	Approval	7
02-24482-Mojave	Freestanding Fiberglass Stairway Detail	STRUCTURAL - 1	vendor	Approval	1
2012-4334	GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-LIS-AGE-57-52-0001	List of material for Stainless steel bar on HTF foundations-solar field	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
6007-PLN-RJK-33-50-0001 6007-PLN-AGE-00-50-C001	Mirror Field Foundations ANCHOR ROD ASSEMBLIES AND DETAILS	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-00-50-C001	GENERAL CIVIL AND STRUCTURAL NOTES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-50-5002	TYPICAL LADDER AND SAFETY CAGE AND SAFETY GATE DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-50-S003	TYPICAL PIPE HANDRAIL, STAIRWAY, AND GRATING DETAILS.	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-50-S004	STANDARD BASE PLATE DETAILS AND STANDARD.	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-2002	Alpha Plant, Steam generators reheaters foundations - Foundation plan	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-21-52-2050	Alpha Plant, Steam generators evaporators foundations - Cover Sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-2051	Alpha Plant, Steam generators evaporators foundations - General notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-21-52-2052 6007-PLN-AGE-21-52-2053	Alpha Plant, Steam generators evaporators foundations - Foundation plan  Alpha Plant, Steam generators evaporators foundations - Drainage	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-2054	Alpha Plant, Steam generators evaporators foundations - Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-2055	Alpha Plant, Steam generators evaporators foundations - Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-2056	Alpha Plant, Steam generators evaporators foundations - Piers and pipe support reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-2057	Alpha Plant, Steam generators evaporators foundations - Columns reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-2058	Alpha Plant, Steam generators evaporators foundations - Piers and pipe support details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-2059	Alpha Plant, Steam generators evaporators foundations - Columns details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-6002	Beta Plant, Steam generators reheaters foundations - Foundation plan	STRUCTURAL 1	vendor	Approval	5
6007-PLN-AGE-21-52-6050 6007-PLN-AGE-21-52-6051	Beta Plant, Steam generators evaporators foundations - Cover Sheet  Beta Plant, Steam generators evaporators foundations - General notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-21-52-6051	Beta Plant, Steam generators evaporators foundations - General notes  Beta Plant, Steam generators evaporators foundations - Foundation plan	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-6053	Beta Plant, Steam generators evaporators foundations - Drainage	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-6054	Beta Plant, Steam generators evaporators foundations - Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-6055	Beta Plant, Steam generators evaporators foundations - Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-6056	Beta Plant, Steam generators evaporators foundations - Piers and pipe support reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-6057	Beta Plant, Steam generators evaporators foundations - Columns reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-21-52-6058	Beta Plant, Steam generators evaporators foundations - Piers and pipe support details  Beta Plant. Steam generators evaporators foundations - Columns details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-21-52-6059 6007-PLN-AGE-57-52-2201	Beta Plant, Steam generators evaporators foundations - Columns details  Alpha Plant NE solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-2201	Alpha Plant Resolar field. HTF Pipe Support Foundations General notes  Alpha Plant E solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2241	Alpha Plant NW solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2261	Alpha Plant W solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-6201	Beta Plant S solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-6221	Beta Plant E solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-6241	Beta Plant W solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-6261	Beta Plant N solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-6281	Beta Plant FW solar field. HTF Pipe Support Foundations General notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-CAL-AGE-67-54-7500 6007-PLN-AGE-67-52-3500	Calculation Report for Rack 3 Beta plant  Alpha Plant Modular utilities piperack foundations - Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-3500 6007-PLN-AGE-67-52-3501	Alpha Plant Modular utilities piperack foundations - Cover sheet  Alpha Plant Modular utilities piperack foundations - General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-3501	Alpha Plant Modular utilities piperack foundations - General notes  Alpha Plant Modular utilities piperack foundations - Foundation plan and details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-7500	Beta Plant Modular utilities piperack foundations - Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-7501	Beta Plant Modular utilities piperack foundations - General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-7502	Beta Plant Modular utilities piperack foundations - Foundation plan and details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-67-52-3500	Alpha Plant Calculation Report for Rack 3 Foundations	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-67-52-7000	Beta Plant Calculation Report for Rack 3 Foundations	STRUCTURAL - 1	vendor	Approval	2
6007-LIS-AGE-57-52-0001	Stainless Steel Bar on HTF Foundation-Solar Field	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	2
6007-CAL-AGE-67-54-3500	Calculation Report for Rack 3 Alpha plant	SINUCIUNAL - I	veriuui	Approval	

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Shoot No.		Applicable Condition of	Vendor Supplied	Reason for	Revision
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
6007-CAL-AGE-67-54-3501	Calculation Report for Rack 3 Steel Frame Connections Alpha plant	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-67-54-6501	Calculation Report for Rack 3 Steel Frame Connections Beta plant	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-67-54-7500	Calculation Report for Rack 3 Beta plant	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3522	Alpha Plant Modular Utilities Pipe Rack steel structure - Plan view	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3523 6007-PLN-AGE-58-54-3524	Alpha Plant Modular Utilities Pipe Rack steel structure - Elevations  Alpha Plant Modular Utilities Pipe Rack steel structure - Connection details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-58-54-3525	Alpha Plant Modular Utilities Pipe Rack steel structure - Connection details  Alpha Plant Modular Utilities Pipe Rack steel structure - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6522	Beta Plant Modular Utilities Pipe Rack steel structure - Plan view	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6523	Beta Plant Modular Utilities Pipe Rack steel structure - Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6524	Beta Plant Modular Utilities Pipe Rack steel structure - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6525	Beta Plant Modular Utilities Pipe Rack steel structure - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-67-54-3500	Alpha Plant Modular Utilities Pipe Rack steel structure - Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-54-3501	Alpha Plant Modular Utilities Pipe Rack steel structure - General notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	1
6007-PLN-AGE-67-54-3502 6007-PLN-AGE-67-54-3503	Alpha Plant Modular Utilities Pipe Rack steel structure - Plan view  Alpha Plant Modular Utilities Pipe Rack steel structure - Elevations	STRUCTURAL - 1	vendor	Approval Approval	2
6007-PLN-AGE-67-54-3503	Alpha Plant Modular Utilities Pipe Rack steel structure - Details and base plates	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-54-3505	Alpha Plant Modular Utilities Pipe Rack steel structure - Details (Cable Trays)	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-54-7500	Beta Plant Modular Utilities Pipe Rack steel structure - Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-54-7501	Beta Plant Modular Utilities Pipe Rack steel structure - General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-67-54-7502	Beta Plant Modular Utilities Pipe Rack steel structure - Plan view	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-67-54-7503	Beta Plant Modular Utilities Pipe Rack steel structure - Elevations	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-54-7504	Beta Plant Modular Utilities Pipe Rack steel structure - Details and base plates	STRUCTURAL 1	vendor	Approval	1
6007-PLN-AGE-67-54-7505	Beta Plant Modular Utilities Pipe Rack steel structure - Details (Cable Trays)  Alpha Plant Modular Utilities Pipe Rack steel structure - Cover sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-67-52-3500 6007-PLN-AGE-67-52-3501	Alpha Plant Modular utilities piperack foundations - Cover sheet  Alpha Plant Modular utilities piperack foundations - General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-67-52-3501	Alpha Plant Modular utilities piperack foundations - General notes  Alpha Plant Modular utilities piperack foundations - Foundation plan and details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-7500	Beta Plant Modular utilities piperack foundations - Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-7501	Beta Plant Modular utilities piperack foundations - General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-67-52-7502	Beta Plant Modular utilities piperack foundations - Foundation plan and details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-67-52-3500	Alpha Plant Calculation Report for Rack 3 Foundations	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-67-52-7500	Beta Plant Calculation Report for Rack 3 Foundations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-57-52-2208	Alpha Plant NE Solar Field. HTF Pipe Support Foundations. Sections and Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-67-52-4005 6007-CAL-AGE-67-52-8005	Calculation Report for Cooling Tower Foundations Phase 2 Alpha Plant  Calculation Report for Cooling Tower Foundations Phase 2 Beta Plant	STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-67-52-4005	Field Alpha Cooling Tower Foundations Phase 2 Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-67-52-4025	Field Alpha Cooling Tower Foundations Phase 2 General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-4045	Field Alpha Cooling Tower Foundations Phase 2 Foundation plan and section	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-4065	Field Alpha Cooling Tower Foundations Phase 2 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-4066	Field Alpha Cooling Tower Foundations Phase 2 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-4067	Field Alpha Cooling Tower Foundations Phase 2 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-8005	Field Beta Cooling Tower Foundations Phase 2 Cover Sheet	STRUCTURAL 1	vendor	Approval	1 2
6007-PLN-AGE-67-52-8025 6007-PLN-AGE-67-52-8045	Field Beta Cooling Tower Foundations Phase 2 General notes Field Beta Cooling Tower Foundations Phase 2 Foundation plan and section	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-67-52-8065	Field Beta Cooling Tower Foundations Phase 2 Potnidation plan and section  Field Beta Cooling Tower Foundations Phase 2 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-8066	Field Beta Cooling Tower Foundations Phase 2 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-52-8067	Field Beta Cooling Tower Foundations Phase 2 Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-RJK-33-50-0001	Mirror Field Foundations	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-21-52-2050	Alpha Plant, Steam generators evaporators foundations - Cover Sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-2051	Alpha Plant, Steam generators evaporators foundations - General notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-2052	Alpha Plant, Steam generators evaporators foundations - Foundation plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-2053 6007-PLN-AGE-21-52-2054	Alpha Plant, Steam generators evaporators foundations - Drainage  Alpha Plant, Steam generators evaporators foundations - Mat bottom reinforcement	STRUCTURAL - 1	vendor vendor	Approval Approval	4
6007-PLN-AGE-21-52-2055	Alpha Plant, Steam generators evaporators foundations - Mat to reinforcement	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-2056	Alpha Plant, Steam generators evaporators foundations - Piers and pipe support reinforcement	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-2057	Alpha Plant, Steam generators evaporators foundations - Columns reinforcement	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-2058	Alpha Plant, Steam generators evaporators foundations - Piers and pipe support details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-2059	Alpha Plant, Steam generators evaporators foundations - Columns details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6050	Beta Plant, Steam generators evaporators foundations - Cover Sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6051	Beta Plant, Steam generators evaporators foundations - General notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
6007-PLN-AGE-21-52-6052 6007-PLN-AGE-21-52-6053	Beta Plant, Steam generators evaporators foundations - Foundation plan  Beta Plant, Steam generators evaporators foundations - Drainage	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6054	Beta Plant, Steam generators evaporators foundations - Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6055	Beta Plant, Steam generators evaporators foundations - Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6056	Beta Plant, Steam generators evaporators foundations - Piers and pipe support reinforcement	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6057	Beta Plant, Steam generators evaporators foundations - Columns reinforcement	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6058	Beta Plant, Steam generators evaporators foundations - Piers and pipe support details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-52-6059	Beta Plant, Steam generators evaporators foundations - Columns details	STRUCTURAL - 1	vendor	Approval	4
103T5676 103T6160	Turbine Foundation Design - STEAM TURBINE FOUNDATION LOADING DATA  Turbing Foundation Design - STEAM TURBINE GENERATOR FOUNDATION INTERPLACE	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	F B
10316160 WUH/740.12-1283-FL	Turbine Foundation Design - STEAM TURBINE - GENERATOR FOUNDATION INTERFACE Turbine Foundation Design - CONDENSER FOOT ARRANGEMENT	STRUCTURAL - 1	vendor	Approval	1
103T5675	Turbine Foundation Design - CONDENSER FOOT ARKANGEMENT  Turbine Foundation Design - SUPPLEMENTARY DESIGN DATA	STRUCTURAL - 1	vendor	Approval	A
6007-ESP-ATP-00-50-2064	Addendum 2 to Geotechnical Evaluation: Dynamic Soil Properties	STRUCTURAL - 1	vendor	Approval	2
6007-ESP-ATP-00-50-2066	Addendum 4 to Geotechnical Evaluation: Remedial Grading at Power Blocks	STRUCTURAL - 1	vendor	Approval	0
6007-ESP-ATP-00-50-3300	Engineering Standards and Practices Specification For Cast-In-Place Concrete	STRUCTURAL - 1	vendor	Approval	6
6007-INF-ASI-00-50-C002	Turbine Foundation Design - Geotechnical Evaluation (AFC - Appendix B)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-33-5301	Turbine Foundation Design - POWER BLOCK AREA GROUNDING PLAN ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	0
GEK 63383d	Turbine Foundation Design - Turbine Generator Foundations	STRUCTURAL 1	vendor	Approval	Revised
6007-ESP-ATP-00-50-2062	Engineering Standards and Practices Specification For Final Geotech Report	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-00-50-S001 103T5675	Turbine Foundation Design - GENERAL CIVIL AND STRUCTURAL NOTES Turbine Foundation Design - SUPPLEMENTARY DESIGN DATA	STRUCTURAL - 1	vendor	Approval	A A
6007-ESP-ATP-00-60-G100	Turbine Foundation Design - Specification For Project Design Criteria	STRUCTURAL - 1	vendor	Approval	3
	Response letter 12.4.12	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-52-8020	Field Beta Steam turbine/ generator foundation general notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-8020	Field Alpha Steam turbine/ generator foundation general notes	STRUCTURAL - 1	vendor	Approval	4
Comment 10- Calculation	Additional Calculation	STRUCTURAL - 1	vendor	Approval	NA
Comment 11- Index	Index with Page Numbers	STRUCTURAL - 1	vendor	Approval	NA
5007 611 465 50 54 0	Cover Letter	STRUCTURAL 1	vendor	Approval	NA 2
6007-CAL-AGE-58-54-3400	Calculation Report for Rack 1 Alpha Plant	STRUCTURAL - 1	vendor	Approval	2

Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Bate. 120013	execution. State to the many to the state of	Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of	or EOR	Submittal	Revision
6007-CAL-AGE-58-54-3401	Calculation Report for Rack 1 Steel Frame Connection Design Alpha Plant	Certification STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-6401	Calculation Report for Rack 1 Steel Frame Connection Design Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-7400	Calculation Report for Rack 1 Beta Plant	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3400	HTF-1 Pipe Rack Steel Structure Alpha Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3401	HTF-1 Pipe Rack Steel Structure Alpha Plant - General Notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3402	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3403	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3404	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3405	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3406	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3407	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3408	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3409	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details II	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3410	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details III	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3411	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details IV	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-3422	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3423	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3424	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
6007-PLN-AGE-58-54-3425	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval Approval	0
6007-PLN-AGE-58-54-3426	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3427 6007-PLN-AGE-58-54-3428	HTF-1 Pipe Rack Steel Structure Alpha Plant - Lievations IV HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3428 6007-PLN-AGE-58-54-3429	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details  HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3429 6007-PLN-AGE-58-54-3430	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details  HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3431	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6422	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6423	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6424	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6425	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6426	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6427	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6428	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6429	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6430	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6431	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7401	HTF-1 Pipe Rack Steel Structure Beta Plant - General Notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7402	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7403	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7404	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7405	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7406	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7407	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7408	HTF-1 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7409	HTF-1 Pipe Rack Steel Structure Beta Plant - Details II	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7410	HTF-1 Pipe Rack Steel Structure Beta Plant - Details III	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	4
6007-PLN-AGE-58-54-7411	HTF-1 Pipe Rack Steel Structure Beta Plant - Details IV	STRUCTURAL - 1		Approval	0
121212	Generator Circuit Breaker	STRUCTURAL - 1	vendor vendor	Approval Approval	0
S2.1 S1.1	Generator Circuit Breaker Platform Foundation and Framing Plans	STRUCTURAL - 1	vendor	Approval	0
S3.1	Generator Circuit Breaker Platform General Structural Notes  Generator Circuit Breaker Platform Foundation and Framing Details	STRUCTURAL - 1	vendor	Approval	0
33.1	Cert Excahange Brady Notbohm	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-25-51-4000	Calculation Report for STG Auxiliary equip. struc. Alpha	STRUCTURAL - 1	vendor	Approval	Rev2
6007-CAL-AGE-25-51-4000 6007-CAL-AGE-25-51-8000	Calculation Report for STG Auxiliary equip. Struc. Beta	STRUCTURAL - 1	vendor	Approval	Rev2
6007-CAL-AGE-25-51-8000 6007-PLN-AGE-25-54-4000	STG Auxiliary equip. struc. Alpha Cover Sheet	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4000	STG Auxiliary equip. struc. Alpha general note	STRUCTURAL - 1	vendor	Approval	Rev4
6007-PLN-AGE-25-54-4040	STG Auxiliary equip. struc. Alpha Plan@EL2072'-51/8'' &@EL2077'	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4041	STG Auxiliary equip. struc. Alpha Plan@EL2086'-6&@EL2091'	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4042	STG Auxiliary equip. struc. Alpha Plan @El 2098'-3''	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4043	STG Auxiliary equip. struc. Alpha Plan @EL 2114'	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4044	STG Auxiliary equip. struc. Alpha Plan@EL 2123'-10 3/32 & 2150'-2 3/32	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4045	STG Auxiliary equip. struc. Alpha Elevations Sh 1	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4046	STG Auxiliary equip. struc. Alpha Elevations Sh 2	STRUCTURAL - 1	vendor	Approval	Rev4
6007-PLN-AGE-25-54-4047	STG Auxiliary equip. struc. Alpha Elevations Sh 3	STRUCTURAL - 1	vendor	Approval	Rev5
6007-PLN-AGE-25-54-4048	STG Auxiliary equip. struc. Alpha Column Schedule & Misc Details	STRUCTURAL - 1	vendor	Approval	Rev4
6007-PLN-AGE-25-54-4049	STG Auxiliary equip. struc. Alpha Anchor Plates Detail	STRUCTURAL - 1	vendor	Approval	Rev2
6007-PLN-AGE-25-54-4050	STG Auxiliary equip. struc. Alpha Stair Schematics	STRUCTURAL - 1	vendor	Approval	Rev2
6007-PLN-AGE-25-54-8000	STG Auxiliary equip. struc. Beta Cover Sheet	STRUCTURAL - 1	vendor	Approval	Rev3
	STG Auxiliary equip. struc. Beta general notes	STRUCTURAL - 1	vendor	Approval	Rev3
6007-PLN-AGE-25-54-8020			vendor	Approval	Rev3
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8'' &@EL2077'	STRUCTURAL - 1			
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8'' &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-6&@EL2091'	STRUCTURAL - 1	vendor	Approval	Rev3
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8'' &@EL2077 STG Auxiliary equip. struc. Beta Plan@EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @El 2098'-3''	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	Rev3
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8042	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan@EL2088'-3" STG Auxiliary equip. struc. Beta Plan @EL2088'-3" STG Auxiliary equip. struc. Beta Plan @EL2114'	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	Rev3 Rev3
6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8'' &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2086'-3'' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan@EL2114'	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8045	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8'' &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @EL 2018'-3'' STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan@EL 2123'-10 3/32 & 2150'- 2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8045	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL 2088'-3" STG Auxiliary equip. struc. Beta Plan @EL 2088-3" STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval	Rev3 Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @EL 2098'-3" STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan@EL 2123'-10 3/32 & 2150'- 2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 2	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval Approval	Rev3 Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8047 6007-PLN-AGE-25-54-8047	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL 2098'-3'' STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan@EL 2114' STG Auxiliary equip. struc. Beta Plan@EL 213'-10 3/32 & 2150'- 2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Elevations Sh 3	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8047 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8048	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL 2018'-3" STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan@EL 2123'-10 3/32 & 2150'- 2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Column Schedule & Misc Details STG Auxiliary equip. struc. Beta Column Schedule & Misc Details	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8047 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-54-8049	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @EL 2098'-3" STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan @EL 2113'-10 3/32 & 2150'- 2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Evations Sh 3 STG Auxiliary equip. struc. Beta Column Schedule & Misc Details STG Auxiliary equip. struc. Beta Anchor Plates Detail STG Auxiliary equip. struc. Beta Stair Schematics	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-54-8050 6007-PLN-AGE-25-54-8050	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2086'-3" STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan@EL2123'-10 3/32 & 2150'-2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Stein Schedule & Misc Detail STG Auxiliary equip. struc. Beta Stair Schematics STG Structure Foundations calculations 1	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-54-8050 6007-CAL-AGE-25-54-8050	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2086'-3" STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan@EL 2123'-10 3/32 & 2150'- 2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Seta Elevations Sh 3 STG Auxiliary equip. struc. Beta Seta Seta Seta Seta Seta Seta Seta S	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev2 Rev2 Rev2 1
6007-PI.N-AGE-25-54-8040 6007-PI.N-AGE-25-54-8040 6007-PI.N-AGE-25-54-8041 6007-PI.N-AGE-25-54-8042 6007-PI.N-AGE-25-54-8043 6007-PI.N-AGE-25-54-8044 6007-PI.N-AGE-25-54-8045 6007-PI.N-AGE-25-54-8045 6007-PI.N-AGE-25-54-8046 6007-PI.N-AGE-25-54-8047 6007-PI.N-AGE-25-54-8049 6007-PI.N-AGE-25-54-8049 6007-PI.N-AGE-25-54-8050 6007-CAL-AGE-25-52-4020 6007-PI.N-AGE-25-52-4020 6007-PI.N-AGE-25-52-8020 6007-PI.N-AGE-25-52-8020	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL 2088'-3" STG Auxiliary equip. struc. Beta Plan @EL 2014' STG Auxiliary equip. struc. Beta Plan @EL 2114' STG Auxiliary equip. struc. Beta Plan @EL 2123'-10 3/32 & 2150'-2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Column Schedule & Misc Details STG Auxiliary equip. struc. Beta Anchor Plates Detail STG Auxiliary equip. struc. Beta Anchor Plates Detail STG Auxiliary equip. struc. Beta Stair Schematics STG Structure Foundations calculations 1 STG Structure Foundations calculations 2 Field Alpha STG Aux equipment sturcture foundation cover sheet	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3
6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8047 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-52-8020 6007-CAL-AGE-25-52-4020 6007-CAL-AGE-25-52-4020 6007-PLN-AGE-25-52-8020 6007-PLN-AGE-25-52-8020 6007-PLN-AGE-25-52-8020 6007-PLN-AGE-25-52-8020	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Column Schedule & Misc Details STG Auxiliary equip. struc. Beta Anchor Plates Detail STG Auxiliary equip. struc. Beta Stair Schematics STG Structure Foundations calculations 1 STG Structure Foundations calculations 2 Field Alpha STG Aux equipment sturcture foundation cover sheet Field Alpha STG Aux equipment sturcture foundation general notes	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev2 Rev2 Rev2 1
6007-PLN-AGE-25-54-8020 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8048 6007-PLN-AGE-25-54-8050 6007-PLN-AGE-25-52-8020 6007-CAL-AGE-25-52-4020 6007-PLN-AGE-25-52-4100 6007-PLN-AGE-25-52-4100	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2086'-68@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan@EL2114' STG Auxiliary equip. struc. Beta Plan@EL2123'-10 3/32 & 2150'-2 3/32 STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Column Schedule & Misc Details STG Auxiliary equip. struc. Beta Schoror Plates Detail STG Auxiliary equip. struc. Beta Stair Schematics STG Structure Foundations calculations 1 STG Structure Foundations calculations 2 Field Alpha STG Aux equipment sturcture foundation operal notes Field Alpha STG Aux equipment sturcture foundation general notes Field Alpha STG Aux equipment sturcture foundation plan columns position	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev2 Rev2 1 1 1 1
6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8040 6007-PLN-AGE-25-54-8041 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8042 6007-PLN-AGE-25-54-8043 6007-PLN-AGE-25-54-8044 6007-PLN-AGE-25-54-8045 6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8047 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-54-8049 6007-PLN-AGE-25-52-8020 6007-CAL-AGE-25-52-4020 6007-CAL-AGE-25-52-4020 6007-PLN-AGE-25-52-8020 6007-PLN-AGE-25-52-8020 6007-PLN-AGE-25-52-8020 6007-PLN-AGE-25-52-8020	STG Auxiliary equip. struc. Beta Plan@EL2072'-51/8" &@EL2077' STG Auxiliary equip. struc. Beta Plan@EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2086'-6&@EL2091' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Plan @EL2114' STG Auxiliary equip. struc. Beta Elevations Sh 1 STG Auxiliary equip. struc. Beta Elevations Sh 2 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Elevations Sh 3 STG Auxiliary equip. struc. Beta Column Schedule & Misc Details STG Auxiliary equip. struc. Beta Anchor Plates Detail STG Auxiliary equip. struc. Beta Stair Schematics STG Structure Foundations calculations 1 STG Structure Foundations calculations 2 Field Alpha STG Aux equipment sturcture foundation cover sheet Field Alpha STG Aux equipment sturcture foundation general notes	STRUCTURAL - 1	vendor	Approval	Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3 Rev3

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of	Vendor Supplied	Reason for	Revision
		Certification STRUCTURAL - 1	or EOR	Submittal	
6007-PLN-AGE-25-52-4161 6007-PLN-AGE-25-52-4162	Field Alpha STG Aux equipment sturcture foundation details Field Alpha STG Aux equipment sturcture foundation drainage	STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-PLN-AGE-25-52-4102	Field beta STG Aux equipment sturcture foundation cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8120	Field beta STG Aux equipment sturcture foundation general notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8140	Field beta STG Aux equipment sturcture foundation plan coumns position	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8141	Field beta STG Aux equipment sturcture foundation plan bottom longitdinal reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8142	Field beta STG Aux equipment sturcture foundation plan bottom longitdinal reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8160	Field beta STG Aux equipment sturcture foundation details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8161	Field beta STG Aux equipment sturcture foundation details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8162	Field beta STG Aux equipment sturcture foundation drainage	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-CAL-AGE-25-51-4004 6007-PLN-AGE-25-54-4500	Alpha plant STG Auxiliary equipment structure joints Alpha Plant Alpha plant STG Auxiliar equipment structure connections Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4501	Alpha plant STG Auxiliar equipment structure connections General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4502	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4503	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4504	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame C	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4505	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame D & E	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4506	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4507	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4508	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	1
6007-PLN-AGE-25-54-4509 6007-PLN-AGE-25-54-4510	Alpha plant STG Auxiliar equipment structure connections Knots location, Frame 5  Alpha plant STG Auxiliar equipment structure connections Sketch of knots	STRUCTURAL - 1	vendor	Approval Approval	1
6007-PLN-AGE-25-54-4511	Alpha plant STG Auxiliar equipment structure connections Knots definition table, Frame A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4512	Alpha plant STG Auxiliar equipment structure connections Knots definition table, Frame B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4513	Alpha plant STG Auxiliar equipment structure connections Knots definition table, Frame C	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4514	Alpha plant STG Auxiliar equipment structure connections Knots definition table, Frame D & E	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4515	Alpha plant STG Auxiliar equipment structure connections Knots definition table, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4516	Alpha plant STG Auxiliar equipment structure connections Knots definition table, Frame 3	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4517	Alpha plant STG Auxiliar equipment sturcture connections knots definition table. Frame 4	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-PLN-AGE-25-54-4518 6007-PLN-AGE-25-54-4519	Alpha plant STG Auxiliar equipment sturcture connections knots definition table. Frame 5  Alpha plant STG Auxiliar equipment sturcture connections joints location, level 3& 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4520	Alpha plant STG Auxiliar equipment sturcture connections joints location, level 2	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4521	Alpha plant STG Auxiliar equipment sturcture connections joints location, level 5	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4522	Alpha plant STG Auxiliar equipment sturcture connections joints location, level 6	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4523	Alpha plant STG Auxiliar equipment sturcture connections joints location, level 1,7,8,&9	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4524	Alpha plant STG Auxiliar equipment sturcture connections joints location, frame A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4525	Alpha plant STG Auxiliar equipment sturcture connections joints location, frame B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4526	Alpha plant STG Auxiliar equipment sturcture connections joints location, frame C	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	1
6007-PLN-AGE-25-54-4527 6007-PLN-AGE-25-54-4528	Alpha plant STG Auxiliar equipment sturcture connections joints location, frame D & E  Alpha plant STG Auxiliar equipment sturcture connections joints location, frame 1 & 2	STRUCTURAL - 1	vendor	Approval Approval	1
6007-PLN-AGE-25-54-4529	Alpha plant STG Auxiliar equipment sturcture connections joints location, frame 3	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4530	Alpha plant STG Auxiliar equipment sturcture connections joints location, frame 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4531	Alpha plant STG Auxiliar equipment sturcture connections joints location, frame 5	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4532	Alpha plant STG Auxiliar equipment sturcture connections Sketch of Joints I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4533	Alpha plant STG Auxiliar equipment sturcture connections Sketch of Joints II	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-25-51-8004	Beta plant STG Auxiliary equipment structure joints Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8500	Beta plant STG Auxiliar equipment structure connections Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8501	Beta plant STG Auxiliar equipment structure connections General notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-25-54-8502 6007-PLN-AGE-25-54-8503	Beta plant STG Auxiliar equipment structure connections Knots location, Frame A  Beta plant STG Auxiliar equipment structure connections Knots location, Frame B	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8504	Beta plant STG Auxiliar equipment structure connections knots location, Frame C	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8505	Beta plant STG Auxiliar equipment structure connections Knots location, Frame D & E	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8506	Beta plant STG Auxiliar equipment structure connections Knots location, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8507	Beta plant STG Auxiliar equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8508	Beta plant STG Auxiliar equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8509	Beta plant STG Auxiliar equipment structure connections Knots location, Frame 5	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8510	Beta plant STG Auxiliar equipment structure connections Sketch of knots	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-25-54-8511 6007-PLN-AGE-25-54-8512	Beta plant STG Auxiliar equipment structure connections Knots definition table, Frame A  Beta plant STG Auxiliar equipment structure connections Knots definition table, Frame B	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8513	Beta plant STG Auxiliar equipment structure connections Knots definition table, Frame C	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8514	Beta plant STG Auxiliar equipment structure connections Knots definition table, Frame D & E	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8515	Beta plant STG Auxiliar equipment structure connections Knots definition table, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8516	Beta plant STG Auxiliar equipment structure connections Knots definition table, Frame 3	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8517	Beta plant STG Auxiliar equipment sturcture connections knots definition table. Frame 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8518	Beta plant STG Auxiliar equipment sturcture connections knots definition table. Frame 5	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8519	Beta plant STG Auxiliar equipment sturcture connections joints location, level 3& 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8520 6007-PLN-AGE-25-54-8521	Beta plant STG Auxiliar equipment sturcture connections joints location, level 2 Beta plant STG Auxiliar equipment sturcture connections joints location, level 5	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-25-54-8521 6007-PLN-AGE-25-54-8522	Beta plant STG Auxiliar equipment sturcture connections joints location, level 5 Beta plant STG Auxiliar equipment sturcture connections joints location, level 6	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8523	Beta plant STG Auxiliar equipment sturcture connections joints location, level 1,7,8,&9	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8524	Beta plant STG Auxiliar equipment sturcture connections joints location, frame A	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8525	Beta plant STG Auxiliar equipment sturcture connections joints location, frame B	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8526	Beta plant STG Auxiliar equipment sturcture connections joints location, frame C	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8527	Beta plant STG Auxiliar equipment sturcture connections joints location, frame D & E	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8528	Beta plant STG Auxiliar equipment sturcture connections joints location, frame 1 & 2	STRUCTURAL 1	vendor	Approval	0
6007-PLN-AGE-25-54-8529	Beta plant STG Auxiliar equipment sturcture connections joints location, frame 3	STRUCTURAL 1	vendor	Approval	0
6007-PLN-AGE-25-54-8530	Beta plant STG Auxiliar equipment sturcture connections joints location, frame 4	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-25-54-8531 6007-PLN-AGE-25-54-8532	Beta plant STG Auxiliar equipment sturcture connections joints location, frame 5 Beta plant STG Auxiliar equipment sturcture connections Sketch of Joints I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8532 6007-PLN-AGE-25-54-8533	Beta plant STG Auxiliar equipment sturcture connections Sketch of Joints II  Beta plant STG Auxiliar equipment sturcture connections Sketch of Joints II	STRUCTURAL - 1	vendor	Approval	0
121212- Structural Calcs_Signed	Generator Circuit Breaker	STRUCTURAL - 1	vendor	Approval	1
S2.1	Generator Circuit Breaker Platform Foundation and Framing Plans	STRUCTURAL - 1	vendor	Approval	1
\$1.1	Generator Circuit Breaker Platform General Structural Notes	STRUCTURAL - 1	vendor	Approval	1
\$3.1	Generator Circuit Breaker Platform Foundation and Framing Details	STRUCTURAL - 1	vendor	Approval	1
	Cert Excahange Brady Notbohm	STRUCTURAL - 1	vendor	Approval	A
6007-CAL-ATD-23-52-C070	Mojave Alpha & Beta Substations Other Foundations Calculations	STRUCTURAL - 1	vendor	Approval	B 1
6007-PLN-ATD-23-55-C011	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase Low Bus Support	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-ATD-23-55-C014	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase S3 Stand - S3	STRUCTURAL - I	venuul	WhinAgi	

March   Marc						
Control   Cont						<u> </u>
Section						
March   Marc	Sheet No.	escription		Vendor Supplied		Revision
Company   Comp	Silect No.	сэсправи	Certification	or EOR	Submittal	INCVISION
Control   Cont						0
March   Marc						0
20.00.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.						0
STATEMENT   Company   Co						2
STATE   1997						0
STREET,   STRE			STRUCTURAL - 1	vendor		0
March 1997   March 2004   Mar	6007-PLN-ATD-23-57-C071	lojave Alpha & Beta Substations Foundation Layout Drawings			Approval	2
MARCH   Marc						0
SIGN AND POP   Company						0
MORTANDASASSES    September						0 2
STEPS ADDRESS   State All Side State Advances Gross Assessment   STECK ADDRESS   STEPS ADDRESS ADDRESS   STEPS ADDRESS ADDRE						A
SEPTIMENT   March All Dis St. St. Statement   Septiment   Septim		·				0
SOFT READ 25 ST 000   Marker Apies & Resil Endostrook Section (1982)   Appendix (1			STRUCTURAL - 1	vendor	Approval	0
SEPTIMEN   15-0019	6007-PLN-ATD-23-55-C012	lojave Alpha & Beta Substations Steel Details 230 kV Three Phase 230 kV Deadend - S7	STRUCTURAL - 1	vendor	Approval	A
CORTANADA (CO.) 2005   Entropy Artem trops (Condition, M. M. Stromburgh and L. Apha		lojave Alpha & Beta Substations Steel Details Static Mast (S1)				A
Control   Cont						W
CONTRACTOR   Control   C						W
MONTH   March   Marc						W
SOFTEM AND 175   271						W
SCHEMAN   STATE   ST						W
SOCK   Prince   1975						W
SOUTH   ADDRESS   Comment   Commen			STRUCTURAL - 1	vendor	Approval	W
STREETMAN   1   STREETMAN						W
SOFTEMBRIDGE   1						W
SECTION ACCURATED   Section   Sect						W
SECTION AND ACT   1985   Section   198						W
SECURITY   1997   Content   1997   Con						W
MORTPHIAM (N.Y.).2022						w
6007-99A-96-05-79-3-3255   Inches open manages foundations - Fire of Constitution - Fire						W
Companies (Companies Companies Com	6007-PLN-AGE-57-52-3323	nd supply return loops foundation - E field Coordinates V - Alpha	STRUCTURAL - 1	vendor	Approval	W
1002-749-14-05-57-52-3732	6007-PLN-AGE-57-52-3324	nd supply return loops foundation - E field Coordinates VI - Alpha	STRUCTURAL - 1	vendor	Approval	W
						W
DECEMBER						W
SERPETHNS-05-5-2-5-2555   Cell supply statum loops (secondation - NM Feld Toundations) pair V - Alpha   STRUCTURAL - 1   verifier   Approved   Approved   STRUCTURAL - 1   verifier   Approved   STRUCTURAL - 1   verifier   Approved   Approved   Approved   Approved   Approved   Approved   Approved   STRUCTURAL - 1   verifier   Approved   Approv						W
MORTHAM ACC 57-23-2352	i					W
MORTANIAGES-12-2326    Cold supply within loop foundations - Will feel Continues 1 - Julyan   STIRCTURAL - 1   wendor   Approval   Mortania						w
Fig. 12   Fig.						W
1607-1719-16-05-7-3-3200   Del supply return bassop foundation. Wife lift Coordinates V. Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3200   Del supply return bassop foundation. Wife lift Coordinates V. Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3277   Del supply return bassop foundation. Wife lift foundations plan 1- Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3277   Del supply return bassop foundation. Wife lift foundations plan 1- Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3277   Del supply return bassop foundation. Wife lift foundations plan 1- Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3277   Del supply return bassop foundation. Wife lift foundations plan 1- Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3277   Del supply return bassop foundation. Wife lift foundations plan 1- Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3-3277   Del supply return bassop foundation. Wife lift foundations plan 1- Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3-3277   Del supply return bassop foundation. Wife lift Goodwine 1- Alpha   STRUCTURAL - 1   vendor   Approval   1007-1719-16-05-7-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	6007-PLN-AGE-57-52-3358	nd supply return loops foundation - NW field Coordinates II - Alpha	STRUCTURAL - 1	vendor	Approval	W
STRUCTIBAL - 1   wender	6007-PLN-AGE-57-52-3359	nd supply return loops foundation - NW field Coordinates III - Alpha	STRUCTURAL - 1	vendor	Approval	W
						W
FOOT-PRANCES-52-3372						W
FOOT-PIRAGES-75-23375						W
SECURIAL   Common						W
GOC-PLN AGC-57-52-3177						w
FOOP-TRA-RGE-57-52-3377   End supply return bops foundation - Wifeld Conditations - July 1- July 1- STRUCTURAL - 1   vendor				vendor		w
GOOT-PLAN-66-57-52-2370			STRUCTURAL - 1	vendor	Approval	W
	6007-PLN-AGE-57-52-3378	nd supply return loops foundation - W field Coordinates I - Alpha		vendor	Approval	W
GOD-PRA-AGE-57-52-3831	6007-PLN-AGE-57-52-3379	nd supply return loops foundation - W field Coordinates II - Alpha				W
Foot-Pith-AGE-57-52-3882						W
5007-PLN-4GE-57-52-3383   mls supply return loops foundation - Mp let Coordinates VI - Mplas   STRUCTURAL - 1   vendor   Approval						W
End supply return loops foundation - Alpha & Beta - Cower Sheet						W
2007-PLN-AGE-57-25-5001						W
E007-PLN-AGE-57-52-5002						W
6007-PLN-AGE-57-52-5004 End supply return loops foundation - Alpha - West 6007-PLN-AGE-57-52-5005 End supply return loops foundation - Beta - North 5007-PLN-AGE-57-52-5006 End supply return loops foundation - Beta - Sorth 5007-PLN-AGE-57-52-5007 End supply return loops foundation - Beta - Sorth 5007-PLN-AGE-57-52-5007 End supply return loops foundation - Beta - Sorth 5007-PLN-AGE-57-52-5008 End supply return loops foundation - Beta - West and Far west 5007-PLN-AGE-57-52-5008 End supply return loops foundation - Beta - West and Far west 5007-PLN-AGE-57-52-7302 End supply return loops foundation - Beta - West and Far west 5007-PLN-AGE-57-52-7303 End supply return loops foundation - E field foundations plan II - Beta 5007-PLN-AGE-57-52-7303 End supply return loops foundation - E field foundations plan II - Beta 5007-PLN-AGE-57-52-7303 End supply return loops foundation - E field foundation splan II - Beta 5007-PLN-AGE-57-52-7303 End supply return loops foundation - E field foundation splan II - Beta 5007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates II - Beta 5007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates II - Beta 5007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta 5007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta 5007-PLN-AGE-57-52-7312 End supply return loops foundation - S field Foundation splan II - Beta 5007-PLN-AGE-57-52-7312 End supply return loops foundation - S field Foundation splan II - Beta 5007-PLN-AGE-57-52-7313 End supply return loops foundation - S field Foundation splan II - Beta 5007-PLN-AGE-57-52-7313 End supply return loops foundation - S field Foundation splan II - Beta 5007-PLN-AGE-57-52-7313 End supply return loops foundation - S field foundations plan II - Beta 5007-PLN-AGE-57-52-7313 End supply return loops foundation - S field foundations plan II - Beta 5007-PLN-AGE-57-52-7313 End supply return loops foundation - S field foundations plan II - Bet				vendor	Approval	W
6007-PLN-AGE-57-52-5005 End supply return loops foundation - Beta - North 6007-PLN-AGE-57-52-5006 End supply return loops foundation - Beta - East 5TRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-5008 End supply return loops foundation - Beta - South 6007-PLN-AGE-57-52-5008 End supply return loops foundation - Beta - South Favest 6007-PLN-AGE-57-52-5008 End supply return loops foundation - Beta - South Favest 6007-PLN-AGE-57-52-5008 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7303 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7306 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7306 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7306 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7307 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7312 End supply return loops foundation - Ended Foundations plan I - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S fled Foundations plan I - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S fled Foundations plan I - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S fled Foundations plan I - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S fled Foundations plan I - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S fled Foundations plan I - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S fled Foundations plan I - Beta 6007-PLN-AGE-57-52-7316 End supply return loo						W
6007-PLN-AGE-57-52-5007 End supply return loops foundation - Beta - East  5007-PLN-AGE-57-52-5007 End supply return loops foundation - Beta - South  5007-PLN-AGE-57-52-5007 End supply return loops foundation - Beta - West and Far west  5007-PLN-AGE-57-52-7302 End supply return loops foundation - E field Foundations plan I - Beta  5007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan I - Beta  5007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan I - Beta  5007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan II - Beta  5007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Foundations plan II - Beta  5007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7310 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7312 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7312 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7312 End supply return loops foundation - E field Coordinates II - Beta  5007-PLN-AGE-57-52-7313 End supply return loops foundation - S field Foundations plan II - Beta  5007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta  5007-PLN-AGE-57-52-7315 End supply return loops foundation - S field Foundations plan II - Beta  5007-PLN-AGE-57-52-7315 End supply return loops foundation - S field Foundations plan II - Beta  5007-PLN-AGE-57-52-7315 End supply return loops foundation - S field Foundations plan II - Beta  5007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan II - Beta  5007-PLN-A		117				W
6007-PLN-AGE-57-52-5008 End supply return loops foundation - Beta - South 6007-PLN-AGE-57-52-5008 End supply return loops foundation - Beta - West and Far west 6007-PLN-AGE-57-52-7302 End supply return loops foundation - E field Foundations plan I - Beta 6007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan II - Beta 6007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan II - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - E field Foundations plan III - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - E field Foundations plan III - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - E field Coordinates II - Beta 6007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates II - Beta 6007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta 6007-PLN-AGE-57-52-7307 End supply return loops foundation - E field Coordinates II - Beta 6007-PLN-AGE-57-52-7307 End supply return loops foundation - E field Coordinates II - Beta 6007-PLN-AGE-57-52-7312 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7317 End supply return loops foundation - S field Foundations plan II - Beta 6007-PLN-AGE-57-52-7317 End supply return loops foundation - S field Foundations plan						W
6007-PLN-AGE-57-52-7302 End supply return loops foundation - Beta - West and Far west 6007-PLN-AGE-57-52-7302 End supply return loops foundation - E field Foundations plan I - Beta 6007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan II - Beta 6007-PLN-AGE-57-52-7304 End supply return loops foundation - E field Foundations plan III - Beta 6007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates II - Beta 6007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates III - Beta 6007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates III - Beta 6007-PLN-AGE-57-52-7307 End supply return loops foundation - E field Coordinates III - Beta 6007-PLN-AGE-57-52-7307 End supply return loops foundation - E field Coordinates III - Beta 6007-PLN-AGE-57-52-7312 End supply return loops foundation - E field Coordinates III - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7313 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7314 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7315 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7316 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7317 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7317 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7319 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7319 End supply return loops foundation - 5 field foundations plan II - Beta 6007-PLN-AGE-57-52-7320 End supply return loops foundation - 5 fi						W
6007-PLN-AGE-57-52-7302 End supply return loops foundation - E field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7304 End supply return loops foundation - E field Coordinates II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7312 End supply return loops foundation - S field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7315 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7330 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7332 End supply						W
6007-PLN-AGE-57-52-7303 End supply return loops foundation - E field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7304 End supply return loops foundation - E field Coordinates I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7307 End supply return loops foundation - E field Coordinates III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7312 End supply return loops foundation - 5 field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7312 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7314 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7314 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7315 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7317 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply						W
6007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates   - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7305 End supply return loops foundation - E field Coordinates   - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates   - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7307 End supply return loops foundation - E field Coordinates    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7312 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7312 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7314 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7315 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7315 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan    - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply re						W
6007-PIN-AGE-57-52-7306 End supply return loops foundation - E field Coordinates II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7317 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7313 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7314 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7315 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7315 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7316 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7317 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7318 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7318 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7319 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7320 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7321 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7322 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7332 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-				vendor		W
6007-PLN-AGE-57-52-7312 End supply return loops foundation - 5 field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7312 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7313 End supply return loops foundation - 5 field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7314 End supply return loops foundation - 5 field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7315 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7316 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7316 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7318 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7318 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7319 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7320 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7321 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7322 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 50007-PLN-AGE						W
6007-PLN-AGE-57-52-7312 End supply return loops foundation - S field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7313 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7315 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7317 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7333 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7333 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57						W
6007-PIN-AGE-57-52-7313 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7314 End supply return loops foundation - 5 field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7315 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7316 End supply return loops foundation - 5 field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7317 End supply return loops foundation - 5 field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7318 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7319 End supply return loops foundation - 5 field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7320 End supply return loops foundation - 5 field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7321 End supply return loops foundation - 5 field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7322 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7322 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7322 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PIN-AGE-						W
6007-PLN-AGE-57-52-7314 End supply return loops foundation - S field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7315 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7317 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - N field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - N field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-						W
6007-PLN-AGE-57-52-7315 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7316 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7317 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - N field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57						W
6007-PLN-AGE-57-52-7316 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7317 End supply return loops foundation - S field Foundations plan VI - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan VI - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan VI - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - N field Foundations plan VI - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval						W
6007-PLN-AGE-57-52-7317 End supply return loops foundation - S field Foundations plan VI - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - N field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval						W
6007-PLN-AGE-57-52-7318 End supply return loops foundation - S field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7319 End supply return loops foundation - S field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7352 End supply return loops foundation - N field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval						W
6007-PLN-AGE-57-52-7320 End supply return loops foundation - S field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7352 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval			STRUCTURAL - 1	vendor		W
6007-PLN-AGE-57-52-7321 End supply return loops foundation - S field Foundations plan IV - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7352 End supply return loops foundation - N field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval	6007-PLN-AGE-57-52-7319	nd supply return loops foundation - S field Foundations plan II - Beta				W
6007-PLN-AGE-57-52-7322 End supply return loops foundation - S field Foundations plan V - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7323 End supply return loops foundation - 5 field Foundations plan VI - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7352 End supply return loops foundation - N field Foundation splan II - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-57-52-7353						W
6007-PLN-AGE-57-52-7323 End supply return loops foundation - S field Foundations plan VI - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7352 End supply return loops foundation - N field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval						W
6007-PLN-AGE-57-52-7352 End supply return loops foundation - N field Foundations plan I - Beta STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval						W
6007-PLN-AGE-57-52-7353 End supply return loops foundation - N field Foundations plan II - Beta STRUCTURAL - 1 vendor Approval						W
						W
6007-PLN-AGE-57-52-7354 End supply return loops foundation - N field Foundations plan III - Beta STRUCTURAL - 1 vendor Approval			STRUCTURAL - 1			W

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Date: 12/04/13	Description, Structural Master Drawing List	Applicable			
Sheet No.	Description	Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
		Certification			
6007-PLN-AGE-57-52-7355	End supply return loops foundation - N field Foundations plan IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7356	End supply return loops foundation - N field Foundations plan V - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7357	End supply return loops foundation - N field Foundations plan VI - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7358	End supply return loops foundation - N field Coordinates I - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7359	End supply return loops foundation - N field Coordinates II - Beta	STRUCTURAL - 1	vendor	Approval	
6007-PLN-AGE-57-52-7360	End supply return loops foundation - N field Coordinates III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7361	End supply return loops foundation - N field Coordinates IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7362	End supply return loops foundation - N field Coordinates V - Beta	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	W
6007-PLN-AGE-57-52-7363	End supply return loops foundation - N field Coordinates VI - Beta	STRUCTURAL - 1	vendor	Approval Approval	W
6007-PLN-AGE-57-52-7372 6007-PLN-AGE-57-52-7373	End supply return loops foundation - W and FW field Foundations plan I - Beta  End supply return loops foundation - W and FW field Foundations plan II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7374	End supply return loops foundation - W and FW field Foundations plan III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7374 6007-PLN-AGE-57-52-7375	End supply return loops foundation - W and FW field Foundations plan IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7376	End supply return loops foundation - W and FW field Foundations plan V - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7377	End supply return loops foundation - W and FW field Foundations plan V - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7377	End supply return loops foundation - W and + W field Coordinates I - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7379	End supply return loops foundation - W and FW field Coordinates II - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7380	End supply return loops foundation - W and FW field Coordinates III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7380	End supply return loops foundation - W and FW field Coordinates IV - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7381	End supply return loops foundation - W and FW field Coordinates V - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7362 6007-PLN-AGE-57-52-7383	End supply return loops foundation - W and FW field Coordinates VI - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7383 6007-PLN-AGE-21-52-2052	Alpha plant - Steam generators evaporators foundations - Foundation plan	STRUCTURAL - 1	vendor	Approval	W
	Alpha piant - Steam generators evaporators foundations - Foundation plan  Beta plant - Steam generators evaporators foundations - Foundation plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-21-52-6052		STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3400	Calculation Report for Rack 1 Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3401	Calculation Report for Rack 1 Steel Frame Connection Design Alpha Plant				W
6007-CAL-AGE-58-54-7401	Calculation Report for Rack 1 Steel Frame Connection Design Beta Plant	STRUCTURAL - 1	vendor	Approval	
6007-CAL-AGE-58-54-7400	Calculation Report for Rack 1 Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3400	HTF-1 Pipe Rack Steel Structure Alpha Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3401	HTF-1 Pipe Rack Steel Structure Alpha Plant - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3402	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3403	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3404	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3405	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3406	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3407	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3408	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3409	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3410	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3411	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3422	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3423	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3424	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3425	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3426	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3427	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3428	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3429	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3430	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3431	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7422	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7423	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7424	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7425	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7426	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7427	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7428	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7429	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7430	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7431	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7401	HTF-1 Pipe Rack Steel Structure Beta Plant - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7402	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7403	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7404	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7405	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7405	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7407	HTF-1 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7408 6007-PLN-AGE-58-54-7409	HTF-1 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
		STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7410	HTF-1 Pipe Rack Steel Structure Beta Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7411 6007-CAL-AGE-58-54-3450	HTF-1 Pipe Rack Steel Structure Beta Plant - Details IV	STRUCTURAL - 1			
	Calculation Report for Rack 2 Alpha Plant		vendor	Approval	W
6007-CAL-AGE-58-54-7450	Calculation Report for Rack 2 Beta Plant	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-3450	HTF-2 Pipe Rack Steel Structure Alpha Plant - Cover Sheet				
6007-PLN-AGE-58-54-3451	HTF-2 Pipe Rack Steel Structure Alpha Plant - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3452	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3453		STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3453 6007-PLN-AGE-58-54-3454	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View III				W
6007-PLN-AGE-58-54-3453 6007-PLN-AGE-58-54-3454 6007-PLN-AGE-58-54-3455	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	
6007-PLN-AGE-58-54-3453 6007-PLN-AGE-58-54-3454 6007-PLN-AGE-58-54-3455 6007-PLN-AGE-58-54-3456	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PIN-AGE-S8-54-3453 6007-PIN-AGE-S8-54-3454 6007-PIN-AGE-S8-54-3455 6007-PIN-AGE-S8-54-3456 6007-PIN-AGE-S8-54-3457	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-3453 6007-PLN-AGE-58-54-3454 6007-PLN-AGE-58-54-3455 6007-PLN-AGE-58-54-3456	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W W W
6007-PIN-AGE-S8-54-3453 6007-PIN-AGE-S8-54-3454 6007-PIN-AGE-S8-54-3455 6007-PIN-AGE-S8-54-3456 6007-PIN-AGE-S8-54-3457	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PIN-AGE-S8-54-3453 6007-PIN-AGE-S8-54-3454 6007-PIN-AGE-S8-54-3455 6007-PIN-AGE-S8-54-3456 6007-PIN-AGE-S8-54-3457 6007-PIN-AGE-S8-54-3458	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	W W W
6007-PLN-AGE-58-54-3453 6007-PLN-AGE-58-54-3454 6007-PLN-AGE-58-54-3455 6007-PLN-AGE-58-54-3456 6007-PLN-AGE-58-54-3457 6007-PLN-AGE-58-54-3458 6007-PLN-AGE-58-54-3458	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations III HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	W W W
6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3458 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations III HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	W W W W
6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3458 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3450 6007-PIN-AGE-58-54-3460	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Details I HTF-2 Pipe Rack Steel Structure Alpha Plant - Details I HTF-2 Pipe Rack Steel Structure Alpha Plant - Details I	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	W W W W

			1		1
Compliance No.: Job :	GEN-2 Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of	Vendor Supplied	Reason for	Revision
		Certification	or EOR	Submittal	141
6007-PLN-AGE-58-54-7450 6007-PLN-AGE-58-54-7451	HTF-2 Pipe Rack Steel Structure Beta Plant - Cover Sheet HTF-2 Pipe Rack Steel Structure Beta Plant - General notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-7451	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7453	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7454	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7455	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7456 6007-PLN-AGE-58-54-7457	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations I HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-7458	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7459	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7460	HTF-2 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7461	HTF-2 Pipe Rack Steel Structure Beta Plant - Details II	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7462 6007-PLN-AGE-58-54-7463	HTF-2 Pipe Rack Steel Structure Beta Plant - Details III HTF-2 Pipe Rack Steel Structure Beta Plant - Details IV	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-7464	HTF-2 Pipe Rack Steel Structure Beta Plant - Details VII	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3451	Calculation Report for Rack 2 Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-7451	Calculation Report for Rack 2 Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3472	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-3473 6007-PLN-AGE-58-54-3474	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View II HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3475	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3476	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3477	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL 1	vendor	Approval	W
6007-PLN-AGE-58-54-3478	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-3479 6007-PLN-AGE-58-54-3480	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3480	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details  HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3482	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3483	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7472	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7473 6007-PLN-AGE-58-54-7474	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View II HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View III	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-7475	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7475	HTF-2 Pipe Rack Steel Structure Beta Plant - Flevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7477	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7478	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7479	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL 1	vendor	Approval	W
6007-PLN-AGE-58-54-7480 6007-PLN-AGE-58-54-7481	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-7481 6007-PLN-AGE-58-54-7482	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details  HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7483	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3302	End supply return loops foundation - NE field Foundations plan I - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3303	End supply return loops foundation - NE field Foundations plan II - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3304	End supply return loops foundation - NE field Coordinates I - Alpha	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-3305 6007-PLN-AGE-57-52-3312	End supply return loops foundation - NE field Coordinates II - Alpha End supply return loops foundation - E field Foundations plan I - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3312	End supply return loops foundation - E-field Foundations plan II - Alpha  End supply return loops foundation - E-field Foundations plan II - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3314	End supply return loops foundation - E field Foundations plan III - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3315	End supply return loops foundation - E field Foundations plan IV - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3316	End supply return loops foundation - E field Foundations plan V - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3317 6007-PLN-AGE-57-52-3318	End supply return loops foundation - E field Foundations plan VI - Alpha End supply return loops foundation - E field Foundations plan VII - Alpha	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-3319	End supply return loops foundation - E field Coordinates I - Alpha  End supply return loops foundation - E field Coordinates I - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3320	End supply return loops foundation - E field Coordinates II - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3321	End supply return loops foundation - E field Coordinates III - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3322	End supply return loops foundation - E field Coordinates IV - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3323	End supply return loops foundation - E field Coordinates V - Alpha	STRUCTURAL 1	vendor	Approval	W
6007-PLN-AGE-57-52-3324 6007-PLN-AGE-57-52-3325	End supply return loops foundation - E field Coordinates VI - Alpha End supply return loops foundation - E field Coordinates VII - Alpha	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-3352	End supply return loops foundation - E field Coordinates vii - Alpha  End supply return loops foundation - NW field Foundations plan I - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3353	End supply return loops foundation - NW field Foundations plan II - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3354	End supply return loops foundation - NW field Foundations plan III - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3355	End supply return loops foundation - NW field Foundations plan IV - Alpha	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	W
6007-PLN-AGE-57-52-3356 6007-PLN-AGE-57-52-3357	End supply return loops foundation - NW field Foundations plan V - Alpha End supply return loops foundation - NW field Coordinates I - Alpha	STRUCTURAL - 1	vendor	Approval Approval	W
6007-PLN-AGE-57-52-3357 6007-PLN-AGE-57-52-3358	End supply return loops foundation - NW field Coordinates I - Alpha  End supply return loops foundation - NW field Coordinates II - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3359	End supply return loops foundation - NW field Coordinates III - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3360	End supply return loops foundation - NW field Coordinates IV - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3361	End supply return loops foundation - NW field Coordinates V - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3372	End supply return loops foundation - W field Foundations plan I - Alpha	STRUCTURAL 1	vendor	Approval	W
6007-PLN-AGE-57-52-3373 6007-PLN-AGE-57-52-3374	End supply return loops foundation - W field Foundations plan II - Alpha End supply return loops foundation - W field Foundations plan III - Alpha	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-3374 6007-PLN-AGE-57-52-3375	End supply return loops foundation - W field Foundations plan IV - Alpha  End supply return loops foundation - W field Foundations plan IV - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3376	End supply return loops foundation - W field Foundations plan IV - Alpha  End supply return loops foundation - W field Foundations plan IV - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3377	End supply return loops foundation - W field Foundations plan VI - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3378	End supply return loops foundation - W field Coordinates I - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3379	End supply return loops foundation - W field Coordinates II - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-3380	End supply return loops foundation - W field Coordinates III - Alpha	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	W
6007-PLN-AGE-57-52-3381 6007-PLN-AGE-57-52-3382	End supply return loops foundation - W field Coordinates IV - Alpha End supply return loops foundation - W field Coordinates V - Alpha	STRUCTURAL - 1	vendor	Approval Approval	W
6007-PLN-AGE-57-52-3382 6007-PLN-AGE-57-52-3383	End supply return loops foundation - W field Coordinates V - Alpha  End supply return loops foundation - W field Coordinates VI - Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-5000	End supply return loops foundation - Alpha & Beta - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-5001	End supply return loops foundation - Alpha - North east	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-5002	End supply return loops foundation - Alpha - East	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-5003	End supply return loops foundation - Alpha - North west	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-5004	End supply return loops foundation - Alpha - West	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-5005 6007-PLN-AGE-57-52-5006	End supply return loops foundation - Beta - North End supply return loops foundation - Beta - East	STRUCTURAL - 1	vendor	Approval	W
0007-1 ENTAGE-37-32-3000	спо зарріў техаті ворэ топікакоп - река - казт	- INGCIONAL - I	· c.nuoi	Apploval	

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Date: 12/04/13	Description: Structural Master Drawing List	Applicable	Vandar Supplied	Posson for	
Sheet No.	Description	Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
C007 PM 4 C5 F7 F0 F007		Certification			101
6007-PLN-AGE-57-52-5007	End supply return loops foundation - Beta - South  End supply return loops foundation - Beta - West and Far west	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-5008 6007-PLN-AGE-57-52-7302	End supply return loops foundation - Deta - West and Far West  End supply return loops foundation - E field Foundations plan I - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7302 6007-PLN-AGE-57-52-7303	End supply return loops foundation - E field Foundations plan II - Beta  End supply return loops foundation - E field Foundations plan II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7304	End supply return loops foundation - E field Foundations plan III - Beta  End supply return loops foundation - E field Foundations plan III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7305	End supply return loops foundation - E field Coordinates I - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7306	End supply return loops foundation - E field Coordinates II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7307	End supply return loops foundation - E field Coordinates III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7307	End supply return loops foundation - E field Coordinates in - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7313	End supply return loops foundation - S field Foundations plan II - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7314	End supply return loops foundation - S field Foundations plan III - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7315	End supply return loops foundation - S field Foundations plan IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7316	End supply return loops foundation - S field Foundations plan V - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7317	End supply return loops foundation - S field Foundations plan VI - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7318	End supply return loops foundation - S field Foundations plan I - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7319	End supply return loops foundation - S field Foundations plan II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7320	End supply return loops foundation - S field Foundations plan III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7321	End supply return loops foundation - S field Foundations plan IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7322	End supply return loops foundation - S field Foundations plan V - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7323	End supply return loops foundation - S field Foundations plan VI - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7352	End supply return loops foundation - N field Foundations plan I - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7353	End supply return loops foundation - N field Foundations plan II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7354	End supply return loops foundation - N field Foundations plan III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7355	End supply return loops foundation - N field Foundations plan IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7356	End supply return loops foundation - N field Foundations plan V - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7357	End supply return loops foundation - N field Foundations plan VI - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7358	End supply return loops foundation - N field Coordinates I - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7359	End supply return loops foundation - N field Coordinates II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7359 6007-PLN-AGE-57-52-7360	End supply return loops roundation - N field Coordinates II - Beta  End supply return loops foundation - N field Coordinates III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7360 6007-PLN-AGE-57-52-7361	End supply return loops foundation - N field Coordinates III - Beta  End supply return loops foundation - N field Coordinates IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7361	End supply return loops foundation - N field Coordinates IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7363	End supply return loops foundation - N field Coordinates VI - Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-7303	End supply return loops foundation - W field Coordinates W - Beta	STRUCTURAL - 1	vendor	Approval	W
		STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7373	End supply return loops foundation - W and FW field Foundations plan II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7374	End supply return loops foundation - W and FW field Foundations plan III - Beta	STRUCTURAL - 1	vendor		W
6007-PLN-AGE-57-52-7375	End supply return loops foundation - W and FW field Foundations plan IV - Beta	STRUCTURAL - 1		Approval	W
6007-PLN-AGE-57-52-7376	End supply return loops foundation - W and FW field Foundations plan V - Beta		vendor	Approval	W
6007-PLN-AGE-57-52-7377	End supply return loops foundation - W and FW field Foundations plan VI - Beta	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7378	End supply return loops foundation - W and FW field Coordinates I - Beta		vendor	Approval	
6007-PLN-AGE-57-52-7379	End supply return loops foundation - W and FW field Coordinates II - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7380	End supply return loops foundation - W and FW field Coordinates III - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7381	End supply return loops foundation - W and FW field Coordinates IV - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7382	End supply return loops foundation - W and FW field Coordinates V - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7383	End supply return loops foundation - W and FW field Coordinates VI - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7383	End supply return loops foundation - W and FW field Coordinates VI - Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-21-52-2052	Alpha plant - Steam generators evaporators foundations - Foundation plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-21-52-6052	Beta plant - Steam generators evaporators foundations - Foundation plan	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3400	Calculation Report for Rack 1 Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3401	Calculation Report for Rack 1 Steel Frame Connection Design Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-7401	Calculation Report for Rack 1 Steel Frame Connection Design Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-7400	Calculation Report for Rack 1 Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3400	HTF-1 Pipe Rack Steel Structure Alpha Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3401	HTF-1 Pipe Rack Steel Structure Alpha Plant - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3402	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3403	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3404	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3405	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3406	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3407	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3408	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3409	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3410	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3411	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3422	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3423	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3424	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3425	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3426	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3427	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3428	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3429	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3430	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3431	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7422	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7423	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7424	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7425	HTTE A Plan Book Carol Carocatory Data Plant Elevations III	STRUCTURAL - 1	vendor	Approval	W
	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III				W
6007-PLN-AGE-58-54-7425	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III  HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	
6007-PLN-AGE-58-54-7425 6007-PLN-AGE-58-54-7426			vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-7425 6007-PLN-AGE-58-54-7426 6007-PLN-AGE-58-54-7427	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1			
6007-PLN-AGE-58-54-7425 6007-PLN-AGE-58-54-7426 6007-PLN-AGE-58-54-7427 6007-PLN-AGE-58-54-7428	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7425 6007-PLN-AGE-58-54-7426 6007-PLN-AGE-58-54-7427 6007-PLN-AGE-58-54-7428 6007-PLN-AGE-58-54-7429 6007-PLN-AGE-58-54-7430	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W W
6007-PIN-AGE-58-54-7425 6007-PIN-AGE-58-54-7426 6007-PIN-AGE-58-54-7427 6007-PIN-AGE-58-54-7428 6007-PIN-AGE-58-54-7429 6007-PIN-AGE-58-54-7430 6007-PIN-AGE-58-54-7430	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	W W W
6007-PLN-AGE-58-54-7425 6007-PLN-AGE-58-54-7426 6007-PLN-AGE-58-54-7427 6007-PLN-AGE-58-54-7428 6007-PLN-AGE-58-54-7429 6007-PLN-AGE-58-54-7430 6007-PLN-AGE-58-54-7431 6007-PLN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	W W W
6007-PIN-AGE-58-54-7425 6007-PIN-AGE-58-54-7426 6007-PIN-AGE-58-54-7427 6007-PIN-AGE-58-54-7428 6007-PIN-AGE-58-54-7429 6007-PIN-AGE-58-54-7430 6007-PIN-AGE-58-54-7431 6007-PIN-AGE-58-54-7400 6007-PIN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	W W W W
6007-PLN-AGE-58-54-7425 6007-PLN-AGE-58-54-7426 6007-PLN-AGE-58-54-7427 6007-PLN-AGE-58-54-7428 6007-PLN-AGE-58-54-7429 6007-PLN-AGE-58-54-7430 6007-PLN-AGE-58-54-7431 6007-PLN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	W W W W

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
		Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
6007-PLN-AGE-58-54-7405	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7406	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7407	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7408	HTF-1 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7409	HTF-1 Pipe Rack Steel Structure Beta Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7410	HTF-1 Pipe Rack Steel Structure Beta Plant - Details III	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7411 6007-CAL-AGE-58-54-3450	HTF-1 Pipe Rack Steel Structure Beta Plant - Details IV  Calculation Report for Rack 2 Alpha Plant	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-CAL-AGE-58-54-7450	Calculation Report for Rack 2 Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3450	HTF-2 Pipe Rack Steel Structure Alpha Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3451	HTF-2 Pipe Rack Steel Structure Alpha Plant - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3452	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3453	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3454	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3455	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3456 6007-PLN-AGE-58-54-3457	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-3457	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3459	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3460	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3461	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3462	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3463	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3464	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details V	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7450	HTF-2 Pipe Rack Steel Structure Beta Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7451	HTF-2 Pipe Rack Steel Structure Beta Plant - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7452	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7453 6007-PLN-AGE-58-54-7454	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View II HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View III	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-54-7454 6007-PLN-AGE-58-54-7455	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View III HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7456	HTF-2 Pipe Rack Steel Structure Beta Plant - Flevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7457	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7458	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7459	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7460	HTF-2 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7461	HTF-2 Pipe Rack Steel Structure Beta Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7462	HTF-2 Pipe Rack Steel Structure Beta Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7463	HTF-2 Pipe Rack Steel Structure Beta Plant - Details IV	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7464	HTF-2 Pipe Rack Steel Structure Beta Plant - Details VII	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-CAL-AGE-58-54-3451 6007-CAL-AGE-58-54-7451	Calculation Report for Rack 2 Alpha Plant  Calculation Report for Rack 2 Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3472	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3473	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3474	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3475	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3476	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3477	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3478	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3479	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	W
6007-PLN-AGE-58-54-3480	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details  HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval Approval	W
6007-PLN-AGE-58-54-3481 6007-PLN-AGE-58-54-3482	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details  HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3483	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7472	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7473	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7474	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7475	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7476	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7477	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	W
6007-PLN-AGE-58-54-7478 6007-PLN-AGE-58-54-7479	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations III HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval Approval	W
6007-PLN-AGE-58-54-7479 6007-PLN-AGE-58-54-7480	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations IV HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7480	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7482	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7483	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
ELEC-1-5.03 AMMC	Mojave Solar Construction Plan	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-CTS-58-52-1000	HTF Flash and Expansion Vessel Foundation and Anchor Bolt Design	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-CTS-58-52-1000	HTF Flash and Expansion Vessel General Structural Notes / Structural Details	STRUCTURAL 1	vendor	Approval	W
6007-PLN-CTS-58-52-1001	Foundation Plan	STRUCTURAL 1	vendor	Approval	W
6007-CAL-ATD-23-52-C070 6007-PLN-ATD-23-33-E045	Mojave Alpha & Beta Substations Other Foundations Calculations  Steel details 230 kV Ground Grate - GG1	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-ATD-23-33-E045 6007-PLN-ATD-23-55-C011	Steel details 230 kV Ground Grate - GG1 Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase Low Bus Support	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C011	Mojave Alpha & Beta Substations Steel Details 230 kV Three Phase 230 kV Deadend - S7	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C012	Mojave Alpha & Beta Substations Steel Details Static Mast (S1)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C014	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase S3 Stand - S3	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C015	Mojave Alpha & Beta Substations Steel Details 230 kV Switch Stand S4 - Sheet 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C016	Mojave Alpha & Beta Substations Steel Details 230 kV Switch Stand S4 - Sheet 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C018	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase CT Stand - S6	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C019	Mojave Alpha & Beta Substations Steel Details Control Building Stair Details & Footing - ST1	STRUCTURAL - 1	vendor	Approval	W
	Mojave Alpha & Beta Substations Foundation Detail - APT Transformer (F2)	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C063			vendor	Approval	W
6007-PLN-ATD-23-57-C063 6007-PLN-ATD-23-57-C064	Mojave Alpha & Beta Substations Foundation Detail - Relay House & Minor Equipment (P2, P3, P4, P6 & P7)		vonder	Annestal	
6007-PLN-ATD-23-57-C063 6007-PLN-ATD-23-57-C064 6007-PLN-ATD-23-57-C065	Mojave Alpha & Beta Substations Foundation Detail - Shield Spike & Terminal Structure (P1 & P5)	STRUCTURAL - 1	vendor	Approval Approval	W
6007-PLN-ATD-23-57-C063 6007-PLN-ATD-23-57-C064 6007-PLN-ATD-23-57-C065 6007-PLN-ATD-23-57-C071	Mojave Alpha & Beta Substations Foundation Detail - Shield Spike & Terminal Structure (P1 & P5) Mojave Alpha & Beta Substations Foundation Layout Drawings	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C063 6007-PLN-ATD-23-57-C064 6007-PLN-ATD-23-57-C065 6007-PLN-ATD-23-57-C071 6007-PLN-ATD-23-57-C072	Mojave Alpha & Beta Substations Foundation Detail - Shield Spike & Terminal Structure (P1 & P5)  Mojave Alpha & Beta Substations Foundation Layout Drawings  Mojave Alpha & Beta Substations Foundation Detail - Circuit Breaker (F4)	STRUCTURAL - 1			W
6007-PLN-ATD-23-57-C063 6007-PLN-ATD-23-57-C064 6007-PLN-ATD-23-57-C065 6007-PLN-ATD-23-57-C071	Mojave Alpha & Beta Substations Foundation Detail - Shield Spike & Terminal Structure (P1 & P5) Mojave Alpha & Beta Substations Foundation Layout Drawings	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-ATD-23-57-C063 6007-PLN-ATD-23-57-C064 6007-PLN-ATD-23-57-C071 6007-PLN-ATD-23-57-C072 6007-PLN-ATD-23-57-C072	Mojave Alpha & Beta Substations Foundation Detail - Shield Spike & Terminal Structure (P1 & P5) Mojave Alpha & Beta Substations Foundation Layout Drawings Mojave Alpha & Beta Substations Foundation Detail - Circuit Breaker (F4) Mojave Alpha & Beta Substations Foundation Detail - Firewall APT1 (F6)	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	W W W

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-58-53-2400	Alpha plant HTF North underground crossing - Cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2401	Alpha plant HTF North underground crossing - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2402	Alpha plant HTF North underground crossing - Geometrical definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2403	Alpha plant HTF North underground crossing - Reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2404	Alpha plant HTF North underground crossing - Walls reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2405	Alpha plant HTF North underground crossing - Mat foundation reinforcement	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2406 6007-PLN-AGE-58-53-2407	Alpha plant HTF North underground crossing - Slabs definition I  Alpha plant HTF North underground crossing - Slabs definition II	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-53-2407	Alpha plant HTP North underground crossing - Statis definition ii  Alpha plant HTP North underground crossing - Plan, sections and details of sleeper	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2409	Alpha plant HTF North underground crossing - Gatehouse foundations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2410	Alpha plant HTF North underground crossing - Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2450	Alpha plant HTF South underground crossing - Cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2451	Alpha plant HTF South underground crossing - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2452	Alpha plant HTF South underground crossing - Geometrical definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2453	Alpha plant HTF South underground crossing - Reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2454 6007-PLN-AGE-58-53-2455	Alpha plant HTF South underground crossing - Walls reinforcement definition  Alpha plant HTF South underground crossing - Mat foundation reinforcement	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-53-2456	Alpha plant HTF South underground crossing - Mac roundation reinforcement	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2457	Alpha plant HTF South underground crossing - Slabs definition II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2458	Alpha plant HTF South underground crossing - Plan, sections and details of sleeper	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2459	Alpha plant HTF South underground crossing - Gatehouse foundations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2460	Alpha plant HTF South underground crossing - Details	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-58-52-3400	Alpha plant - Calculation report for Rack 1 foundation	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3400	Alpha plant HTF-1 Pipe Rack foundation - Cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3401	Alpha plant HTF-1 Pipe Rack foundation - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3402	Alpha plant HTF-1 Pipe Rack foundation - Support foundations plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3403	Alpha plant HTF-1 Pipe Rack foundation - Data table	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3404	Alpha plant HTF-1 Pipe Rack foundation - Sections and details I  Alpha plant HTF-1 Pipe Rack foundation - Sections and details II	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-58-52-3405 6007-PLN-58-52-3406	Alpha plant HTF-1 Pipe Rack foundation - Sections and details II  Alpha plant HTF-1 Pipe Rack foundation - Sections and details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3406 6007-PLN-58-52-3407	Alpha plant HTF-1 Pipe Rack foundation - Sections and details IV  Alpha plant HTF-1 Pipe Rack foundation - Sections and details IV	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3401	Alpha Plant Cakulation Report for Rack 1 Connection Design	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-7401	Beta Plant Calculation Report for Rack 1 Connection Design	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3401	Alpha Plant HTF-1 Pipe Rack Steel Structure - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7401	Beta Plant HTF-1 Pipe Rack Steel Structure - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2200	Alpha Plant NE solar field. HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2201	Alpha Plant NE solar field. HTF Pipe Support Foundations - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2202	Alpha Plant NE solar field. HTF Pipe Support Foundations - Foundations plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2203	Alpha Plant NE solar field. HTF Pipe Support Foundations - Coordinates I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2204	Alpha Plant NE solar field. HTF Pipe Support Foundations - Coordinates II	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2205 6007-PLN-AGE-57-52-2206	Alpha Plant NE solar field. HTF Pipe Support Foundations - Coordinates III  Alpha Plant NE solar field. HTF Pipe Support Foundations - Coordinates IV	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-2206	Alpha Plant NE solar field. HTF Pipe Support Foundations - Coordinates IV  Alpha Plant NE solar field. HTF Pipe Support Foundations - Section and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2208	Alpha Plant NE solar field. HTF Pipe Support Foundations - Section and details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-2240	Alpha Plant NW solar field. HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2241	Alpha Plant NW solar field. HTF Pipe Support Foundations - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2244	Alpha Plant NW solar field. HTF Pipe Support Foundations - Foundations plan III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2254	Alpha Plant NW solar field. HTF Pipe Support Foundations - Coordinates X	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2255	Alpha Plant NW solar field. HTF Pipe Support Foundations - Section and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2256	Alpha Plant NW solar field. HTF Pipe Support Foundations - Section and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6201	Beta Plant S solar field. HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6202	Beta Plant S solar field. HTF Pipe Support Foundations - Foundations Plan I	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-57-52-6207 6007-PLN-AGE-57-52-6261	Beta Plant S solar field. HTF Pipe Support Foundations - Coordinates IV  Beta Plant N solar field. HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6262	Beta Plant N solar field. HTF Pipe Support Foundations - Foundations Plan I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-57-52-6267	Beta Plant N solar field. HTF Pipe Support Foundations - Coordinates IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6273	Beta Plant N solar field. HTF Pipe Support Foundations - Section and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6274	Beta Plant N solar field. HTF Pipe Support Foundations - Section and details II	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-CTS-58-52-1000	HTF Flash and Expansion Vessel Foundation and Anchor Bolt Design	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-CTS-58-52-1001	HTF Vessel Foundation Design	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-CTS-58-52-1000	HTF Flash and Expansion Vessel General Structural Notes / Structural Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-CTS-58-52-1001 6007-CAL-AGE-58-52-7400	Foundation Plan  Calculation report for Rack 1 foundations Beat Plant	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-52-7400	Mojave Generating Station. Beta plant HTF-1 piperack foundation Cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7400	Mojave Generating Station. Beta plant HTF-1 piperack foundation Cover sneet  Mojave Generating Station. Beta plant HTF-1 piperack foundation General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7402	Mojave Generating Station. Beta plant HTF-1 piperack foundation Support foundations plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7403	Mojave Generating Station. Beta plant HTF-1 piperack foundation Data table	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7404	Mojave Generating Station. Beta plant HTF-1 piperack foundation Sections and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7405	Mojave Generating Station. Beta plant HTF-1 piperack foundation Sections and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7406	Mojave Generating Station. Beta plant HTF-1 piperack foundation Sections and details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8500	STG Auxiliar Equipment Structure Connections Cover Sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8501	STG Auxiliar Equipment Structure Connections General Notes	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-25-54-8502 6007-PLN-AGE-25-54-8503	STG Auxiliar Equipment Structure Connections Elevations I STG Auxiliar Equipment Structure Connections Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8503 6007-PLN-AGE-25-54-8504	STG Auxiliar Equipment Structure Connections Elevations II STG Auxiliar Equipment Structure Connections Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8505	STG Auxiliar Equipment Structure Connections Elevations in	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8506	STG Auxiliar Equipment Structure Connections CH&CR Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8507	STG Auxiliar Equipment Structure Connections BCP Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8508	STG Auxiliar Equipment Structure Connections Plan @EL 2081.93' & @EL 2086.50'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8509	STG Auxiliar Equipment Structure Connections Plan @EL 2094.50' & @EL2099'	STRUCTURAL - 1	vendor	Approval	W
6007 DIN 465 OF 54 0540	STG Auxiliar Equipment StructureConnections Plan @EL 2106.25'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8510	STG Auxiliar Equipment Structure Connections Plan @EL 2122'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8511					
6007-PLN-AGE-25-54-8511 6007-PLN-AGE-25-54-8512	STG Auxiliar Equipment Structure Connections Plan @EL 2131.84' & 2158.17	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8511 6007-PLN-AGE-25-54-8512 6007-PLN-AGE-25-54-8513	STG Auxiliar Equipment Structure Connections Plan @EL 2131.84' & 2158.17 STG Auxiliar Equipment Structure Connections GP Connection	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8511 6007-PLN-AGE-25-54-8512 6007-PLN-AGE-25-54-8513 6007-PLN-AGE-25-54-8514	STG Auxiliar Equipment Structure Connections Plan @EL 2131.84* & 2158.17 STG Auxiliar Equipment Structure Connections GP Connection STG Auxiliar Equipment Structure Connections GF& GE Connections	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-25-54-8511 6007-PLN-AGE-25-54-8512 6007-PLN-AGE-25-54-8513	STG Auxiliar Equipment Structure Connections Plan @EL 2131.84' & 2158.17 STG Auxiliar Equipment Structure Connections GP Connection	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-25-54-8518	STG Auxiliar Equipment Structure Connections Column Splices III	Certification STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-25-51-8004	Calculation report	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-00-50-C001	Anchor Rod Assemblies and Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S002	Typical Ladder, Safety Cage, and Safety Gate Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S003	Typical Pipe Handrail, Stairway, and Grating Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S004	Standard Base Plate Details and Standard Shear Key Details	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-A GE-25-51-4000 6007-CAL-A GE-25-51-8000	Calculation Report for ST G Auxiliary equip. struc. Alpha  Calculation Report for ST G Auxiliary equip. struc. Beta	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-A GE-25-54-4000	STG Auxiliary Equipment Struc. Alpha Coveer Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4020	STG Auxiliarry Equipment Struc. Alpha General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-25-54-4040	ST G Auxiliary equip. struc. Alpha Plan@EL2072'- 51/8'' &@EL2077'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4041	ST G Auxiliary equip. struc. Alpha Plan@EL2086'- 6&@EL2091'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4042	STG Ausliary Equipment Struc Alpha plan ØEL2098-3*	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4043	ST G Auxiliary equip. struc. Alpha Plan @EL 2114'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4044	STG Auxiliary equip. struc. Alpha Plan@EL 2123'-10 3/32 & 2150'2 3/32	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4045	ST G Auxiliary equip. struc. Alpha Plan Elevation SH. 1	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4046 6007-PLN-A GE-25-54-4047	ST G Auxiliary equip. struc. Alpha Plan Elevation SH. 2 ST G Auxiliary equip. struc. Alpha Plan Elevation SH. 3	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-A GE-25-54-4048	ST G Auxiliary equip. struc. Alpha Column Schedule & M isc Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-25-54-4049	ST G Auxiliary equip. struc. Alpha Plan Anchor Plan Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-25-54-4050	ST G <sup>Aunitur</sup> y <sup>e</sup> quip <sup>struc.</sup> Alpha Stair Schematics	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4051	ST G <sup>Auxiliar</sup> y <sup>e</sup> q <sup>ui</sup> p <sup>struc</sup> . Alpha Column Schedule	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8000	ST G <sup>Auxiliar</sup> y <sup>c</sup> qi <sup>p</sup> , <sup>struc.</sup> Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8020	ST G Auxiliary equip. struc. Beta General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8040	ST G Auxiliary equip. struc. Beta Plan@EL2072'-51/8'' &@EL2077'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8041 6007-PLN-A GE-25-54-8042	ST G Auxiliary equip. struc. Beta Plan@EL2086'- 6&@EL2091' ST G Auxiliary equip. struc. Beta Plan @El 2098'-3''	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-A GE-25-54-8042	ST G Auxiliary equip. struc. Beta Plan @EL 2098 - 3 ST G Auxiliary equip. struc. Beta Plan @EL 2114'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8044	ST G Auxiliary equip. Struc. Beta Plan@EL 2123'-103/32 & 2150'2 3/32	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8045	ST G Audillary equip struc. Beta Elevations Sh 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8046	ST G Auxiliary equip. struc. Beta Elevations Sh 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8047	ST G Auxiliary equip. struc. Beta Elevations Sh 3	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8048	ST G Auxiliary equip. struc. Beta Column Schedule & M isc Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8049	ST G Auxiliary equip. struc. Beta Anchor Plates Detail	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8050	ST G Auxiliary equip. struc. Beta Stair Schematics ST G <sup>Auxilia</sup> ry <sup>equip</sup> . <sup>struc.</sup> Beta Column Schedule	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8051 6007-PLN-A GE-25-54-4500	STG Auiliar Equip,emt commectooms cover sjeet	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-A GE-25-54-4501	SI G Auxiliar Equipment Structure Connections General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-25-54-4502	SI G Auxiliar Equipment Structure Connections Elevations /	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4503	SI G Auxiliar Equipment Structure Connections Elevations //	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4504	STG Auxiliar Equipment Structure Connections Elevations ///	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4505	STG Auiliar Equip,emt commectooms cover sjeet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4506	SI G Auxiliar Equipment Structure Connections General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4507 6007-PLN-A GE-25-54-4508	SI G Auxiliar EQUIPMENT Structure Connections BCP Connections SI G Auxiliar Equipment Structure Connections Plan@EL 2073.93'&@EL2078.50	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-A GE-25-54-4509	SI G Auxiliar Equipment Structure Connections Plan@EL 2075.95 &@EL2076.50	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4510	SI G Austailiar Equipment Structure Connections Plan®EL 2008.25	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-25-54-4511	SI G Auxiliar Equipment Structure Connections Plan@EL 2114'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4512	SI G Auxiliar Equipment Structure Connections Plan@EL 2123.84 & 2150,17'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4513	SI G Auxiliar Equipment Structure Connections GP Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4514	SI G Auxiliar Equipment Structure Connections GF& GE Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4515	SI G Auxiliar Equipment Structure Connections BCF Connections	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4516 6007-PLN-A GE-25-54-4517	SI G Auxiliar Equipment Structure Connections Colum Splices I SI G Auxiliar Equipment Structure Connections Colum Splices II	STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-A GE-25-54-4518	SI G Auxiliar Equipment Structure Connections Colum Splices II	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-A GE-25-51-4004	Calculation report	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-3450	Calculation report for Rack 2 Foundation	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3450	HTF -2 Piperack Foundation cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3451	HTF -2 Piperack Foundation general notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3452	HTF - 2 Piperack Foundation Plan view	STRUCTURAL 1	vendor	Approval	W
6007-PLN-AGE-58-52-3453 6007-PLN-AGE-58-52-3454	HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation table data and details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	W
6007-PLN-AGE-58-52-3454 6007-PLN-AGE-58-52-3455	HTF - 2 Piperack Foundation table data and details  HTF - 2 Piperack Foundation Section & Details 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3456	HTF -2 Piperack Foundation Section & Details 2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3457	HTF -2 Piperack Foundation Section & Details 3	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3458	HTF -2 Piperack Foundation Section & Details 4	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3459	HTF -2 Piperack Foundation Section & Details 5	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3460	HTF -2 Piperack Foundation Section & Details 6	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-52-7450	Calculation report for Rack 2 foundation	STRUCTURAL - 1	vendor	Approval	W
		CTDUCTUS	vendor	Approval	W
6007-PLN-AGE-58-52-7450	HTF -2 Piperack Foundation cover sheet	STRUCTURAL - 1		Approval	
6007-PLN-AGE-58-52-7451	HTF -2 Piperack Foundation cover sheet HTF -2 Piperack Foundation general notes	STRUCTURAL - 1	vendor	Approval Approval	
6007-PLN-AGE-58-52-7451 6007-PLN-AGE-58-52-7452	HTF -2 Piperack Foundation cover sheet HTF -2 Piperack Foundation general notes HTF -2 Piperack Foundation Plan view			Approval	W
6007-PLN-AGE-58-52-7451	HTF -2 Piperack Foundation cover sheet HTF -2 Piperack Foundation general notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor		W
6007-PLN-AGE-58-52-7451 6007-PLN-AGE-58-52-7452 6007-PLN-AGE-58-52-7453	HTF -2 Piperack Foundation cover sheet HTF -2 Piperack Foundation general notes HTF -2 Piperack Foundation Plan view HTF -2 Piperack Foundation sections and details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval	W
6007-PLN-AGE-58-52-7451 6007-PLN-AGE-58-52-7452 6007-PLN-AGE-58-52-7453 6007-PLN-AGE-58-52-7454	HTF - 2 Piperack Foundation cover sheet HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation Plan view HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation table data and details	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	W W W W
6007-PLN-AGE-58-52-7451 6007-PLN-AGE-58-52-7452 6007-PLN-AGE-58-52-7453 6007-PLN-AGE-58-52-7454 6007-PLN-AGE-58-52-7455 6007-PLN-AGE-58-52-7456 6007-PLN-AGE-58-52-7456	HTF - 2 Piperack Foundation cover sheet HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation Plan view HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation section and details HTF - 2 Piperack Foundation section and details 1 HTF - 2 Piperack Foundation section and details 2 HTF - 2 Piperack Foundation section and details 3	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	W W W W
6007-PIN-AGE-58-52-7451 6007-PIN-AGE-58-52-7452 6007-PIN-AGE-58-52-7453 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7455 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7457	HTF - 2 Piperack Foundation cover sheet HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation Plan view HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation section and details 1 HTF - 2 Piperack Foundation section and details 1 HTF - 2 Piperack Foundation section and details 2 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation sections and details 4	STRUCTURAL - 1	vendor	Approval Approval Approval Approval Approval Approval Approval Approval	W W W W W
6007-PIN-AGE-58-52-7451 6007-PIN-AGE-58-52-7452 6007-PIN-AGE-58-52-7453 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7455 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7458 6007-PIN-AGE-58-52-7458	HTF - 2 Piperack Foundation cover sheet HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation table data and details HTF - 2 Piperack Foundation section and details 1 HTF - 2 Piperack Foundation section and details 2 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation sections and details 4 HTF - 2 Piperack Foundation sections and details 5	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W
6007-PLN-AGE-58-52-7451 6007-PLN-AGE-58-52-7452 6007-PLN-AGE-58-52-7453 6007-PLN-AGE-58-52-7454 6007-PLN-AGE-58-52-7454 6007-PLN-AGE-58-52-7456 6007-PLN-AGE-58-52-7457 6007-PLN-AGE-58-52-7458 6007-PLN-AGE-58-52-7459 6007-PLN-AGE-58-52-7459 6007-PLN-AGE-58-52-7459	HTF -2 Piperack Foundation cover sheet HTF -2 Piperack Foundation general notes HTF -2 Piperack Foundation Plan view HTF -2 Piperack Foundation sections and details HTF -2 Piperack Foundation sections and details HTF -2 Piperack Foundation table data and details HTF -2 Piperack Foundation section and details 1 HTF -2 Piperack Foundation section and details 2 HTF -2 Piperack Foundation section and details 3 HTF -2 Piperack Foundation section and details 4 HTF -2 Piperack Foundation section and details 4 HTF -2 Piperack Foundation section and details 5 HTF -2 Piperack Foundation section and details 5	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W
6007-PIN-AGE-58-52-7451 6007-PIN-AGE-58-52-7452 6007-PIN-AGE-58-52-7453 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7460 6007-PIN-AGE-58-52-7460	HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation Plan view HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation section and details HTF - 2 Piperack Foundation section and details 1 HTF - 2 Piperack Foundation section and details 2 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation section and details 4 HTF - 2 Piperack Foundation section and details 5 HTF - 2 Piperack Foundation section and details 6 Closed end & Supply double loops foundations. South field. Coordinates IV	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W
6007-PIN-AGE-58-52-7451 6007-PIN-AGE-58-52-7452 6007-PIN-AGE-58-52-7453 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7450 6007-PIN-AGE-58-52-7450 6007-PIN-AGE-58-52-7450	HTF - 2 Piperack Foundation cover sheet HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation serion seri	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W
6007-PIN-AGE-58-52-7451 6007-PIN-AGE-58-52-7452 6007-PIN-AGE-58-52-7453 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7460 6007-PIN-AGE-58-52-7460	HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation Plan view HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation section and details HTF - 2 Piperack Foundation section and details 1 HTF - 2 Piperack Foundation section and details 2 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation section and details 4 HTF - 2 Piperack Foundation section and details 5 HTF - 2 Piperack Foundation section and details 6 Closed end & Supply double loops foundations. South field. Coordinates IV	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W W W
6007-PIN-AGE-58-52-7451 6007-PIN-AGE-58-52-7452 6007-PIN-AGE-58-52-7453 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7454 6007-PIN-AGE-58-52-7456 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7457 6007-PIN-AGE-58-52-7458 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7459 6007-PIN-AGE-58-52-7450 6007-PIN-AGE-58-53-7450	HTF -2 Piperack Foundation cover sheet HTF -2 Piperack Foundation general notes HTF -2 Piperack Foundation Plan view HTF -2 Piperack Foundation sections and details HTF -2 Piperack Foundation sections and details HTF -2 Piperack Foundation section and details HTF -2 Piperack Foundation section and details HTF -2 Piperack Foundation section and details 1 HTF -2 Piperack Foundation section and details 3 HTF -2 Piperack Foundation section and details 3 HTF -2 Piperack Foundation section and details 4 HTF -2 Piperack Foundation section and details 5 HTF -2 Piperack Foundation section and details 5 HTF -2 Piperack Foundation section and details 5 LTF -2 Piperack Foundation section and details 6 Closed end & Supply double loops foundations. South field. Coordinates IV Calculation Report for South Underground Crossing Alpha Plant HTF South Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W W W W W
6007-PLN-AGE-58-52-7451 6007-PLN-AGE-58-52-7452 6007-PLN-AGE-58-52-7453 6007-PLN-AGE-58-52-7453 6007-PLN-AGE-58-52-7454 6007-PLN-AGE-58-52-7456 6007-PLN-AGE-58-52-7457 6007-PLN-AGE-58-52-7457 6007-PLN-AGE-58-52-7459 6007-PLN-AGE-58-52-7459 6007-PLN-AGE-58-52-7450 6007-PLN-AGE-58-52-7450 6007-PLN-AGE-58-52-7450 6007-PLN-AGE-58-53-2450 6007-PLN-AGE-58-53-2450	HTF - 2 Piperack Foundation cover sheet HTF - 2 Piperack Foundation general notes HTF - 2 Piperack Foundation Plan view HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation sections and details HTF - 2 Piperack Foundation section and details HTF - 2 Piperack Foundation section and details 1 HTF - 2 Piperack Foundation section and details 2 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation section and details 3 HTF - 2 Piperack Foundation section and details 4 HTF - 2 Piperack Foundation section and details 5 HTF - 2 Piperack Foundation section and details 6 Closed end & Supply double loops foundations. South field. Coordinates IV Calculation Report for South Underground crossing Alpha Plant HTF South Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W W W W W W

Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
		Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
6007-PLN-AGE-58-53-2455	HTF South Underground Crossing Mat Foundation Reinforcement	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2456	HTF South Underground Crossing Slabs definition /	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2457	HTF South Underground Crossing Slabs definition //	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2458	HTF South Underground Crossing <sub>Plan</sub> sections 8, Details for Sleepers	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2459	HTF South Underground Crossing Gatchause foundations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2460	HTF South Underground Crossing details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2400	HTF North Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2401	HTF North Underground Crossing General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2402	HTF North Underground Crossing Geometrical definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2403	HTF North Underground Crossing Reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2404	HTF North Underground Crossing Walls Reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2405	HTF North Underground Crossing Mat Foundation Reinforcement	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2406	HTF North Underground Crossing Slabs definition /	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2407	HTF North Underground Crossing Slabs definition //	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2408	HTF North Underground Crossing Plan sections & Details for Sleepers	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2409	HTF North Underground Crossing Galehause Foundations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2410	HTF North Underground Crossing details	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-A GE-58-53-2400	Calculation Report for North Underground crossing Alpha Plant	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	W
6007-PLN-58-52-3402	Alpha plant HTF-1 Pipe Rack foundation - Support foundations plan		vendor	Approval	W
6007-PLN-58-52-3403	Alpha plant HTF-1 Pipe Rack foundation - Data table  Alpha plant HTF-1 Pipe Rack foundation - Sections and details I	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval Approval	W
6007-PLN-58-52-3404 6007-PLN-58-52-3405	Alpha plant HTF-1 Pipe Rack foundation - Sections and details I  Alpha plant HTF-1 Pipe Rack foundation - Sections and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3405 6007-PLN-58-52-3406	Alpha plant HTF-1 Pipe Rack foundation - Sections and details II  Alpha plant HTF-1 Pipe Rack foundation - Sections and details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3406 6007-PLN-58-52-3407	Alpha plant HTF-1 Pipe Rack foundation - Sections and details III  Alpha plant HTF-1 Pipe Rack foundation - Sections and details IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3407 6007-INF-ATD-23-50-C001	Aupha plant HTF-1 ripe Rack foundation - Sections and details iv  Geotechnical Report for Mojave Substation and Transmission Line by FMG Engineering	STRUCTURAL - 1	vendor	Approval	W
6007-INF-ATD-23-50-C001	Special Inspections, Structural Testing, and Structural Observations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-54-C011	Moiave Alpha & Beta Substations Structural Layout Plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-54-C011	Mojave 230 kV, Alpha & Beta Substations Steel Details Control Building Stair Details & Footing - ST1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-53-C019	Mojave 230 kV, Alpha & Beta Substations Foundation Detail - APT Transformer (F2)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C003	Mojave Alpha and Beta Substations Foundation Layout Drawing	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C091	Mojave Alpha & Beta Substations Site Preparation & Fencing Drawing	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-52-2460	Calculation Report for Alpha Plant - HTF/Main Pumps A-MP-200-A/B/C/D Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-2461	Calculation Report for Alpha Plant - HTF/Recirculation Pump A-MP-201 Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2450	Alpha HTF/Recirculation Pump A-MP-201 Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2451	Alpha HTF/Recirculation Pump A-MP-201 Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2452	Alpha HTF/Recirculation Pump A-MP-201 Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2460	Alpha HTF/Main Pumps A-MP-200-A/B/C/D Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2461	Alpha HTF/Main Pumps A-MP-200-A/B/C/D Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2462	Alpha HTF/Main Pumps A-MP-200-A/B/C/D Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-6460	Calculation Report for Beta Plant - HTF/Main Pumps B-MP-200-A/B/C/D Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-6461	Calculation Report for Beta Plant - HTF/Recirculation Pump B-MP-201 Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6450	Beta HTF/Recirculation Pump B-MP-201 Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6451	Beta HTF/Recirculation Pump B-MP-201 Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6452	Beta HTF/Recirculation Pump B-MP-201 Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6460	Beta HTF/Main Pumps B-MP-200-A/B/C/D Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6461	Beta HTF/Main Pumps B-MP-200-A/B/C/D Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6462	Beta HTF/Main Pumps B-MP-200-A/B/C/D Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-ESP-ATD-26-48-C002	Staking Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-33-E041	Phasing Diagram	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-51-C012	Plan and Profile	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-51-C013	Plan and Profile	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-26-51-C014	Plan and Profile	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C0 61	Direct Embed Foundation Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	w
6007-PLN-ATD-26-52-C0 62	Pier Foundation Details	STRUCTURAL - 1	vendor	Approval Approval	w
6007-PLN-ATD-26-54-E031	Assembly Drawings	STRUCTURAL - 1			
6007-PLN-ATD-26-54-E032 6007-CAL-ATD-26-54-E038	Stringing Chart  230kV Double Circuit Tangent – Loading Tree (Typical)	STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-CAL-ATD-26-54-E038 6007-CAL-ATD-26-54-E039	230kV 45 Degree Angle – Double Circuit Loading Tree	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E039 6007-CAL-ATD-26-54-E040	230KV 45 Degree Angle – Double Circuit Loading Tree  90 Degree D.C. Tap Structure – Loading Tree	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E040 6007-CAL-ATD-26-54-E041	230 kV Single Circuit DE – Loading Tree  230 kV Single Circuit DE – Loading Tree (Typical)	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E042	230kV Single Circuit Delta Tangent – Loading Tree (Typical)	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E042	230kV 90 Degree Angle –Loading Tree	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E044	230kV 45 Degree Angle – Single Circuit Loading Tree	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E045	230kV Beta Tap Structure – Double Circuit Loading Tree	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E047	230kV Typical Details	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E048	230kV SC Delta Tangent – Extra Shield Wires – Loading Tree (Typical)	STRUCTURAL - 1	vendor	Approval	w
6007-ESP-ATD-26-54-C018	Technical Specification for Welded Tubular Steel Transmission Structures	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C072	230kV Double Circuit Tangent – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C073	230kV 45 Degree Angle – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C074	230kV 45 Degree Angles – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C075	230kV Single Circuit Delta Tangent – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-26-52-C076	230kV 90 Degree Angle – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	W
	230kV SC Delta Tangent – Extra Shield Wires – Structure Fram- ing Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C077		STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-26-52-C077 6007-PLN-ATD-26-52-C078	230kV Beta Tap Structure – Structure Framing Details				
6007-PLN-ATD-26-52-C078 6007-PLN-ATD-26-52-C079	90 Degree D.C. Tap Structure – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C078 6007-PLN-ATD-26-52-C079 6007-PLN-ATD-26-52-C080	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	w
6007-PLN-ATD-26-52-C078 6007-PLN-ATD-26-52-C079 6007-PLN-ATD-26-52-C080 6007-PLN-ATD-26-52-C081	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval	w w
6007-PLN-ATD-26-52-C078 6007-PLN-ATD-26-52-C079 6007-PLN-ATD-26-52-C080 6007-PLN-ATD-26-52-C081 6007-PLN-ATD-26-52-C082	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval	w w w
6007-PLN-ATD-26-52-C078 6007-PLN-ATD-26-52-C079 6007-PLN-ATD-26-52-C080 6007-PLN-ATD-26-52-C081	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval	w w
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C084	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 49h Substation DE – Structure Framing Details	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	w w w
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C082 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 40pha Substation DE – Structure Framing Details 230kV Abeta Substation DE – Structure Framing Details 230kV Abeta Substation DE – Structure Framing Details	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	w w w
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C084	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 49h Substation DE – Structure Framing Details	STRUCTURAL - 1	vendor	Approval Approval Approval Approval Approval Approval Approval Approval	w w w
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C082 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 40pha Substation DE – Structure Framing Details 230kV Abeta Substation DE – Structure Framing Details 230kV Abeta Substation DE – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	w w w w w
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C079 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C082 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C085 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-26-52-C086	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 40pha Substation DE – Structure Framing Details 230kV Alpha Substation DE – Structure Framing Details 230kV Beta Substation DE – Structure Framing Details 230kV Beta Substation DE – Structure Framing Details	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C082 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-23-50-0002 6007-NIN-ATD-23-50-0001 6007-NIN-ATD-23-50-0001	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 91 Degree Angle – Structure Framing Details 230kV Alpha Substation DE – Structure Framing Details 230kV Beta Substation DE – Structure Framing Details 230kV Beta Substation Static Mast – Structure Framing Details 230kV Beta Substation Static Mast – Structure Framing Details Special Inspections, Structural Testing, and 3-iructural upservaiions Geotechnical Report for Mojave Substation and Transmission Line Other Foundation Oakulations	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C079 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C082 6007-PIN-ATD-26-52-C083 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C085 6007-PIN-ATD-26-52-C085 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-23-52-0002 6007-PIN-ATD-23-52-0002 6007-01N-ATD-23-52-0001 6007-01N-ATD-23-52-0070 6007-PIN-ATD-23-52-0070	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV Alpha Substation DE – Structure Framing Details 230kV Beta Substation DE – Structure Framing Details 230kV Beta Substation DE – Structure Framing Details 230kV Beta Substation DE – Structure Framing Details Special Inspections, Structural Testing, and 3-iructural upservations Geotechnical Report for Mojave Substation and Transmission Line Other Foundation Oakulations foundation Detail APT1 (F2)	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W W W
6007-PIN-ATD-26-52-C078 6007-PIN-ATD-26-52-C080 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C081 6007-PIN-ATD-26-52-C082 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C084 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-26-52-C086 6007-PIN-ATD-23-50-0002 6007-NIN-ATD-23-50-0001 6007-NIN-ATD-23-50-0001	90 Degree D.C. Tap Structure – Structure Framing Details 230kV 45 Degree Angles – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV Single Circuit DE – Structure Framing Details 230kV 90 Degree Angle – Structure Framing Details 230kV 91 Degree Angle – Structure Framing Details 230kV Alpha Substation DE – Structure Framing Details 230kV Beta Substation DE – Structure Framing Details 230kV Beta Substation Static Mast – Structure Framing Details 230kV Beta Substation Static Mast – Structure Framing Details Special Inspections, Structural Testing, and 3-iructural upservaiions Geotechnical Report for Mojave Substation and Transmission Line Other Foundation Oakulations	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List	Applicable			
Sheet No.	Description	Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
		Certification			
6007-PLN-ATD-23-57-0072	Foundation Detail - 0ircuit Breaker (F4)	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-0073	Foundation Detail - Firewall APT1	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-0074	Foundation Detail - Firewall MPT1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN ATD 23-57-0091	Site Preparation and Fencing Drawing	STRUCTURAL - 1	vendor	Approval	W
6007-ESP-ATD-23-54-E001	Technical Specification for Steel Structures	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-54-0011	Structure Layout Plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-0011	Steel Details 230 kV Single Phase, Low Bus Support - S2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0012	Steel Details 230 kV Three Phase, 230 kV Deadend - S7	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-PLN-ATD-23-55-0013	Steel Details, Static Mast (S1)	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0014	Steel Details 230 kV Single Phase, S3 Stand - S3 Steel Details 230kV Switch Stand, S4 Sheet 1	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0015 6007-PLN-ATD-23-55-001 6	Steel Details 230kV Switch Stand, 54 Sheet 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-001 0	Steel Details 230kV Single Phase, 0T Stand - S 6	STRUCTURAL - 1	vendor	Approval	w
6007-CON-BRU-00-25-0003	RFI Steam Generator Turbine Foundations	STRUCTURAL - 1	vendor	Approval	w
N.A,	Steam Turbine Supports L2 & L3	STRUCTURAL - 1	vendor	Approval	w
RFI #RJ008	Alternate Epoxy Set Anchor Bolts	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-2530	Calculation report for Basin Expansion Vesse foundation Alpha	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2530	Alpha Plant Basin Expansion Vessel Foundation. Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2531	Alpha Plant Basin Expansion Vessel Foundation. General notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2531	Alpha Plant Basin Expansion Vessel Foundation. Plan View	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-36-52-2532	Alpha Plant Basin Expansion Vessel Foundation. Section and details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2533 6007-PLN-AGE-58-52-2534	Alpha Plant Basin Expansion Vessel Foundation. Section and details  Alpha Plant Basin Expansion Vessel Foundation. Schedule and details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2534 6007-PLN-AGE-58-52-2535	Alpha Plant Basin Expansion Vessel Foundation. Schedule and details II  Alpha Plant Basin Expansion Vessel Foundation. Columns I	STRUCTURAL - 1	vendor	Approval	w
		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2536	Alpha Plant Basin Expansion Vessel Foundation. Columns II	STRUCTURAL - 1	vendor		w
6007-CAL-AGE-58-52-6530	Calculation report for Basin Expansion Vesse foundation Beta	STRUCTURAL - 1		Approval	
6007-PLN-AGE-58-52-6530	Beta Plant Basin Expansion Vessel Foundation. Cover Sheet		vendor	Approval	W
6007-PLN-AGE-58-52-6531	Beta Plant Basin Expansion Vessel Foundation. General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-6532	Beta Plant Basin Expansion Vessel Foundation. Plan View	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6533	Beta Plant Basin Expansion Vessel Foundation. Section and details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-6534	Beta Plant Basin Expansion Vessel Foundation. Schedule and details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6535	Beta Plant Basin Expansion Vessel Foundation. Columns I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6536	Beta Plant Basin Expansion Vessel Foundation. Columns II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7402	Beta plant HTF-1 Pipe Rack foundation - Support foundations plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7403	Beta plant HTF-1 Pipe Rack foundation - Data table	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7404	Beta plant HTF-1 Pipe Rack foundation - Sections and details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7405	Beta plant HTF-1 Pipe Rack foundation - Sections and details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7406	Beta plant HTF-1 Pipe Rack foundation - Sections and details III	STRUCTURAL - 1	vendor	Approval	w
Annex 3 Column Load Data	Annex 3 of calculation report	STRUCTURAL - 1	vendor	Approval	w
Columns.pdf	Additional calculations for columns/walls	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-00-50-S001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-CTS-58-52-1000	HTF Flash and Expansion Vessel Foundation and Anchor Bolt Design	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-CTS-58-52-1000	HTF Flash and Expansion Vessel General Structural Notes / Structural Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-CTS-58-52-1001	Foundation Plan	STRUCTURAL - 1	vendor	Approval	w
n.a.	Modification to top of pier at P-11 thru P-16	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-54-3451	Calculation report for Rack 2-Connection Design Alpha	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3472	HTF -2 Piperack Steel Structure Plan View I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3473	HTF -2 Piperack Steel Structure Plan View II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3474	HTF -2 Piperack Steel Structure Plan View III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3475	HTF -2 Piperack Steel Structure Plan View IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3476	HTF -2 Piperack Steel Structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3477	HTF -2 Piperack Steel Structure Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3478	HTF -2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3479	HTF -2 Piperack Steel Structure Elevations IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3480	HTF -2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3481	HTF -2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3482	HTF -2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3483	HTF -2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-54-7451	Calculation report for Rack 2-Connection Design Beta	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7472	HTF - 2 Piperack Steel Structure Plan View I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7473	HTF -2 Piperack Steel Structure Plan View II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7474	HTF -2 Piperack Steel Structure Plan View III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7475	HTF - 2 Piperack Steel Structure Plan View IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7476	HTF -2 Piperack Steel Structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7477	HTF -2 Piperack Steel Structure Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7478	HTF - 2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7479	HTF -2 Piperack Steel Structure Elevations IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7479 6007-PLN-AGE-58-54-7480	HTF - 2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7480 6007-PLN-AGE-58-54-7481	HTF - 2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7481 6007-PLN-AGE-58-54-7482	HTF - 2 Piperack Foundation Connection Details  HTF - 2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
	HTF - 2 Piperack Foundation Connection Details  HTF - 2 Piperack Foundation Connection Details	STRUCTURAL - 1	vendor	Approval	w
6007 DINIAGE EQ EA 7402					w
6007-PLN-AGE-58-54-7483			vonder		
6007-PLN-A GE-58-54-3450	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet	STRUCTURAL - 1	vendor	Approval	
6007-PLN-A GE-58-54-3450 6007-PLN-AGE-58-54-3451	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-3450 6007-PLN-AGE-58-54-3451 6007-PLN-AGE-58-54-3452	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	w w
6007-PLN-A GE-58-54-3450 6007-PLN-AGE-58-54-3451 6007-PLN-AGE-58-54-3452 6007-PLN-AGE-58-54-3453	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Alpha Plant HTF-2 Piperack Steel Alpha Plant HTF-2 Piperack Steel	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	w w w
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet  Alpha Plant HTF-2 Piperack Steel Structure General Notes  Alpha Plant HTF-2 Piperack Steel	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	w w w
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	w w w
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3455	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	w w w w
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet  Alpha Plant HTF-2 Piperack Steel Structure General Notes  Alpha Plant HTF-2 Piperack Steel  Alpha Plant HTF-2 Piperack Steel Structure Elevations I  Alpha Plant HTF-2 Piperack Steel Structure Elevations II	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval Approval	w w w w
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	W W W W W
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3458 6007-PIN-AGE-58-54-3458	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	w w w w w w
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	W W W W W
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3458 6007-PIN-AGE-58-54-3458	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Elevations IV	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3458 6007-PIN-AGE-58-54-3458 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3460	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Details I Alpha Plant HTF-2 Piperack Steel Structure Details II	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3458 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3461 6007-PIN-AGE-58-54-3461	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Details I Alpha Plant HTF-2 Piperack Steel Structure Details II Alpha Plant HTF-2 Piperack Steel Structure Details III	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W W W W W W
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3457 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3461	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Details II Alpha Plant HTF-2 Piperack Steel Structure Details II Alpha Plant HTF-2 Piperack Steel Structure Details III	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W W W W W W
6007-PIN-A GE-58-54-3450 6007-PIN-AGE-58-54-3451 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3452 6007-PIN-AGE-58-54-3453 6007-PIN-AGE-58-54-3454 6007-PIN-AGE-58-54-3455 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3456 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3459 6007-PIN-AGE-58-54-3460 6007-PIN-AGE-58-54-3461 6007-PIN-AGE-58-54-3462 6007-PIN-AGE-58-54-3463 6007-PIN-AGE-58-54-3463	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet Alpha Plant HTF-2 Piperack Steel Structure General Notes Alpha Plant HTF-2 Piperack Steel Structure Elevations I Alpha Plant HTF-2 Piperack Steel Structure Elevations II Alpha Plant HTF-2 Piperack Steel Structure Elevations III Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Elevations IV Alpha Plant HTF-2 Piperack Steel Structure Details I Alpha Plant HTF-2 Piperack Steel Structure Details II Alpha Plant HTF-2 Piperack Steel Structure Details III Alpha Plant HTF-2 Piperack Steel Structure Details III Alpha Plant HTF-2 Piperack Steel Structure Details III Alpha Plant HTF-2 Piperack Steel Structure Details IV Alpha Plant HTF-2 Piperack Steel Structure Details IV Alpha Plant HTF-2 Piperack Steel Structure Details IV	STRUCTURAL - 1	vendor	Approval	W W W W W W W W W W W W W W W W W W W

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
Date: 12/04/13	Description. Studetulal Master Drawning List	Applicable	Vandar Cunnlind	Bassan for	
Sheet No.	Description	Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-A GE-58-54-7454	Beta Plant HTF-2 Piperack Steel (-4Structure Plan View III	Certification STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-7455	Beta Plant HTF-2 Piperack Steel Structure Caucture Plan View IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-7456	Beta Plant HTF-2 Piperack Steel Structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7457	Beta Plant HTF-2 Piperack Steel Structure Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7458	Beta Plant HTF-2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7459	Beta Plant HTF-2 Piperack Steel Structure Elevations IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7460	Beta Plant HTF-2 Piperack Steel Structure Details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7461	Beta Plant HTF-2 Piperack Steel Structure Details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7462	Beta Plant HTF-2 Piperack Steel Structure Details III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7463	Beta Plant HTF-2 Piperack Steel Structure Details IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7464	Beta Plant HTF-2 Piperack Steel Structure Details VII	STRUCTURAL - 1	vendor	Approval	w
Additional calculations	Additional calculations	STRUCTURAL - 1	vendor	Approval	w
Annex G 6007-CAL-A GE-58-54-3450	Annex G 6007-CAL-A GE-58-54- 3450	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	w
Rack2_BV 6007-CAL-AGE-58-52-7400	Rack2_BV  Calculation report for Rack 1 Foundation Beta Plant	STRUCTURAL - 1	vendor	Approval	w
6007-CAE-AGE-50-52-7400	Beta Plant HTF-1 piperack Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7401	Beta Plant HTF-1 piperack Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7402	Beta Plant HTF-1 piperack Foundation Support Foundation Plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7403	Beta Plant HTF-1 piperack Foundation Data Table	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7404	Beta Plant HTF-1 piperack Foundation Section & Details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7405	Beta Plant HTF-1 piperack Foundation Section & Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7406	Beta Plant HTF-1 piperack Foundation Section & Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S001	general civil and structural notes	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-25-51-4000	Calculation Report for STG auxiliary equipment structure Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-25-51-8000	Calculation Report for STG auxiliary equipment structure Beta Plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4000	Field Alpha STG auxiliary equipment structure Alpha Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4020	Field Alpha STG auxiliary equipment structure Alpha General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4040	Field Alpha STG auxiliary equipment structure Plan @El 2073.93' @El 2078.50'	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4041	Field Alpha STG auxiliary equipment structure Plan @El 2086.50' @El 2091'	STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-PLN-AGE-25-54-4042 6007-PLN-AGE-25-54-4043	Field Alpha STG auxiliary equipment structure Plan @El 2098.25' Field Alpha STG auxiliary equipment structure Plan @El 2114'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4044	Field Alpha STG auxiliary equipment structure Plan @El 2114' Field Alpha STG auxiliary equipment structure Plan @El 2123.84'; 2138.98' 2150.17'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4045	Field Alpha STG auxiliary equipment structure Pian Wet 2123.84; 2138.98 2150.17  Field Alpha STG auxiliary equipment structure Elevations Sheet 1	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4046	Field Alpha STG auxiliary equipment structure Elevations Sheet 1  Field Alpha STG auxiliary equipment structure Elevations Sheet 2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4047	Field Alpha STG auxiliary equipment structure Elevations Sheet 3	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4048	Field Alpha STG auxiliary equipment structure Misc Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4049	Field Alpha STG auxiliary equipment structure Anchor Plates Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4050	Field Alpha STG auxiliary equipment structure Stair schematics	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4051	Field Alpha STG auxiliary equipment structure Column schedule	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8000	Field Beta STG auxiliary equipment structure Beta Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8020	Field Beta STG auxiliary equipment structure Beta General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8040	Field Beta STG auxiliary equipment structure Plan @El 2081.93' @El 2086.50'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8041	Field Beta STG auxiliary equipment structure Plan @El 2094.50' @El 2099'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8042	Field Beta STG auxiliary equipment structure Plan @El 2116.25'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8043	Field Beta STG auxiliary equipment structure Plan @EI 2122'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8044	Field Beta STG auxiliary equipment structure Plan @El 2131.84'; 2146.98' 2158.17'	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8045	Field Beta STG auxiliary equipment structure Elevations Sheet 1	STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-PLN-AGE-25-54-8046 6007-PLN-AGE-25-54-8047	Field Beta STG auxiliary equipment structure Elevations Sheet 2 Field Beta STG auxiliary equipment structure Elevations Sheet 3	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8047	Field Beta STG auxiliary equipment structure Lievations Sheet S	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8049	Field Beta STG auxiliary equipment structure Anchor Plates Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8050	Field Beta STG auxiliary equipment structure Stair schematics	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8051	Field Beta STG auxiliary equipment structure Column schedule	STRUCTURAL - 1	vendor	Approval	w
na	Additional calculaitons BV PC2	STRUCTURAL - 1	vendor	Approval	w
na	ANCHOR BOLTS	STRUCTURAL - 1	vendor	Approval	w
na	Responses to BV PC2	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-3450	Calculation report for Rack 2 foundations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3450	HTF -2 Piperack Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3451	HTF -2 Piperack Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3452	HTF - 2 Piperack Foundation Plan View	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3453 6007-PLN-AGE-58-52-3454	HTF -2 Piperack Foundation Sections & Details HTF -2 Piperack Foundation Table data & Details	STRUCTURAL - 1	vendor	Approval	w
600/-PLN-AGE-58-52-3454 6007-PLN-AGE-58-52-3455	HTF - 2 Piperack Foundation Table data & Details HTF - 2 Piperack Foundation Section & Details 1	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-PLN-AGE-58-52-3456	HTF - 2 Piperack Foundation Section & Details 1 HTF - 2 Piperack Foundation Section & Details 2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3456 6007-PLN-AGE-58-52-3457	HTF - 2 Piperack Foundation Section & Details 2 HTF - 2 Piperack Foundation Section & Details 3	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3458	HTF - 2 Piperack Foundation Section & Details 4	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-52-3459	HTF - 2 Piperack Foundation Section & Details 5	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-52-3460	HTF -2 Piperack Foundation Section & Details 6	STRUCTURAL - 1	vendor	Approval	w
Responses to BV Foundations 2	Responses to BV Foundations 2	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-7450	Calculation report for Rack 2 foundations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7450	HTF -2 Piperack Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7451	HTF -2 Piperack Foundation General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7452	HTF -2 Piperack Foundation Plan View	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7453	HTF -2 Piperack Foundation Sections & Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7454	HTF - 2 Piperack Foundation Table data & Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7455	HTF -2 Piperack Foundation Section & Details 1	STRUCTURAL 1	vendor	Approval	w
6007-PLN-AGE-58-52-7456	HTF -2 Piperack Foundation Section & Details 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7457	HTF -2 Piperack Foundation Section & Details 3	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	W
6007-PLN-AGE-58-52-7458 6007-PLN-AGE-58-52-7459	HTF -2 Piperack Foundation Sections & Details 4	STRUCTURAL - 1	vendor	Approval Approval	w
	HTF - 2 Piperack Foundation Sections & Details 5 HTF - 2 Piperack Foundation Sections & Details 6	STRUCTURAL - 1	vendor	Approval	w
	100 Z ripersex roundation accitors a petalis o		vendor	Approval	w
6007-PLN-AGE-58-52-7460	Calculation Report for North Underground crossing Alpha Plant	STRUCTURAL - 1			VV
6007-PLN-AGE-58-52-7460 6007-CAL-AGE-58-53-2400	Calculation Report for North Underground crossing Alpha Plant  Calculation Report for South Underground crossing Alpha Plant	STRUCTURAL - 1 STRUCTURAL - 1			w
6007-PLN-AGE-58-52-7460 6007-CAL-AGE-58-53-2400 6007-CAL-AGE-58-53-2450	Calculation Report for South Underground crossing Alpha Plant	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-PLN-AGE-58-52-7460 6007-CAL-AGE-58-53-2400		STRUCTURAL - 1	vendor	Approval	
6007-PLN-AGE-58-52-7460 6007-CAL-AGE-58-53-2400 6007-CAL-AGE-58-53-2450 6007-PLN-AGE-58-53-2400	Calculation Report for South Underground crossing Alpha Plant HTF North Underground Crossing Cover Sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-PLN-AGE-58-52-7460 6007-CAL-AGE-58-53-2400 6007-CAL-AGE-58-53-2450 6007-PLN-AGE-58-53-2400 6007-PLN-AGE-58-53-2401	Calculation Report for South Underground crossing Alpha Plant HTF North Underground Crossing Cover Sheet HTF North Underground Crossing General Notes	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	w w

Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
		Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of	or EOR	Submittal	Revision
6007-PLN-AGE-58-53-2405	HTF North Underground Crossing Mat Foundation Reinforcement	Certification STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2406	HTF North Underground Crossing Mais Foundation Neumorcement	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2407	HTF North Underground Crossing Slabs definition II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2408	HTF North Underground Crossing Plan sections & Details for Sleepers	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2409	HTF North Underground Crossing Gatehause Foundations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2410	HTF North Underground Crossing details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2450	HTF South Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2451	HTF South Underground Crossing General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2452	HTF South Underground Crossing Geometrical definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2453	HTF South Underground Crossing Reinforcement definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2454	HTF South Underground Crossing Walls Reinforcement definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2455	HTF South Underground Crossing Mat Foundation Reinforcement	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2456	HTF South Underground Crossing Slabs definition I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2457	HTF South Underground Crossing Slabs definition II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2458	HTF South Underground Crossing Plan sections & Details for Sleepers	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2459	HTF South Underground Crossing Gatehause Foundations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2460	HTF South Underground Crossing details	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-54-4500	Calculation Report for for HTF north underground gatehouses	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	w
6007-CAL-AGE-58-54-4510	Calculation Report for for HTF south underground gatehouses	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4500	HTF north underground gatehouses Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4501 6007-PLN-AGE-58-54-4502	HTF north underground gatehouses General notes  HTF north underground gatehouses Gate house NW & NE frames & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4502 6007-PLN-AGE-58-54-4503	HTF north underground gatehouses Gate house NW & NE Trames & Details  HTF north underground gatehouses Gate house NW & NE Architecture	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4503	HTF north underground gatehouses Gate house NW & NE Architecture  HTF north underground gatehouses Gate house NW & NE Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4505	HTF north underground gatehouses Gate house NW & NE Details  HTF north underground gatehouses Gate house NW & NE Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4510	HTF south underground gatehouses Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4511	HTF south underground gatehouses General notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4512	HTF south underground gatehouses Gate house SW & SE frames & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4513	HTF south underground gatehouses Gate house SW & SE Architecture	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4514	HTF south underground gatehouses Gate house SW & SE Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4515	HTF south underground gatehouses Gate house SW & SE Details	STRUCTURAL - 1	vendor	Approval	w
na	Plan Check Reply 130219	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-52-4020	STG Auxiliary equipment platformfoundation. Calculation report. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4100	STG Auxiliary equipment platformfoundation. Cover sheet. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4120	STG Auxiliary equipment platformfoundation. General notes. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4140	STG Auxiliary equipment platformfoundation. Plan columns position. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4141	STG Auxiliary equipment platformfoundation. Plan bottom longitudinal reinforcement. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4142	STG Auxiliary equipment platformfoundation. Plan bottom transversal reinforcement. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4160	STG Auxiliary equipment platformfoundation. Details. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4161	STG Auxiliary equipment platformfoundation. Details. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4162	STG Auxiliary equipment platformfoundation. Drainage. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4163	STG Auxiliary equipment platformfoundation. Anchor bolts details. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-52-8020	STG Auxiliary equipment platformfoundation. Calculation report. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8100	STG Auxiliary equipment platformfoundation. Cover sheet. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8120	STG Auxiliary equipment platformfoundation. General notes. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8140	STG Auxiliary equipment platformfoundation. Plan columns position. Beta plant	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	w
6007-PLN-AGE-25-52-8141	STG Auxiliary equipment platformfoundation. Plan bottom longitudinal reinforcement. Beta plant	STRUCTURAL - 1	vendor	Approval Approval	w
6007-PLN-AGE-25-52-8142	STG Auxiliary equipment platformfoundation. Plan bottom transversal reinforcement. Beta plant STG Auxiliary equipment platformfoundation. Details. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8160 6007-PLN-AGE-25-52-8161	STG Auxiliary equipment platformfoundation. Details. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8162	STG Auxiliary equipment platformfoundation. Details, Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8163	STG Auxiliary equipment platformfoundation. Anchor bolts details. Beta plant	STRUCTURAL - 1	vendor	Approval	w
na	Anchor Design	STRUCTURAL - 1	vendor	Approval	w
na	Responses	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-S001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-S002	Typical Ladder, Safety Cage, and Safety Gate Details	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-S003	Typical Pipe, Handrail, Stairway, and Grating Details	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-S004	Standard Base Plate Details and Standard Shear Key Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-00-50-C001	Anchor Rod Assemblies and Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3400	HTF-1 piperack foundation. Alpha. Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-3402	HTF-1 piperack foundation.Alpha. Support found. plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3403	HTF-1 piperack foundation. Alpha. Data table	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3404	HTF-1 piperack foundation. Alpha plant. Sections & Details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3405	HTF-1 piperack foundation. Alpha plant. Sections & details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3406	HTF-1 piperack foundation. Alpha plant. Sections & details III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3408	HTF-1 piperack foundation. Alpha plant. Sections & details V	STRUCTURAL - 1	vendor	Approval	w
Additional Columns	Additional Columns	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4500	STG Auxiliary equipment structure Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4501	STG Auxiliary equipment structure General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4502	STG Auxiliary equipment structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4503 6007-PLN-AGE-25-54-4504	STG Auxiliary equipment structure Elevations II	STRUCTURAL - 1	vendor vendor	Approval	w
	STG Auxiliary equipment structure Elevations III	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval Approval	w
6007-PLN-AGE-25-54-4505	STG Auxiliary equipment structure BCP & BT Connections  STG Auxiliary equipment structure CH & CP Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4506 6007-PLN-AGE-25-54-4507	STG Auxiliary equipment structure CH & CR Connections STG Auxiliary equipment structure JT & JB Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4507 6007-PLN-AGE-25-54-4508	STG Auxiliary equipment structure J1 & JB Connections  STG Auxiliary equipment structure Plan @El	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4508	STG Auxiliary equipment structure Plan @El	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4509 6007-PLN-AGE-25-54-4510	STG Auxiliary equipment structure Plan @El STG Auxiliary equipment structure Plan @El	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4510 6007-PLN-AGE-25-54-4511	STG Auxiliary equipment structure Plan @El STG Auxiliary equipment structure Plan @El	STRUCTURAL - 1	vendor	Approval	w
0007-1 LIVTMULTZ 3T 34T 43	STG Auxiliary equipment structure Plan @El	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ΔGE-25-54-4512	STG Auxiliary equipment structure Plan (etc.) STG Auxiliary equipment structure GP Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4512 6007-PLN-AGE-25-54-4513		C.O.ML - 1			w
6007-PLN-AGE-25-54-4513		STRUCTURAL - 1	yendor		
6007-PLN-AGE-25-54-4513 6007-PLN-AGE-25-54-4514	STG Auxiliary equipment Structure JBP GF & GE Connections	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	
6007-PLN-AGE-25-54-4513 6007-PLN-AGE-25-54-4514 6007-PLN-AGE-25-54-4515	STG Auxiliary equipment Structure JBP GF & GE Connections STG Auxiliary equipment structure BCF Connections	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval	w
6007-PLN-AGE-25-54-4513 6007-PLN-AGE-25-54-4514 6007-PLN-AGE-25-54-4515 6007-PLN-AGE-25-54-4516	STG Auxiliary equipment Structure JBP GF & GE Connections STG Auxiliary equipment structure BCF Connections STG Auxiliary equipment structure Column Splices I	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval Approval	
6007-PIN-AGE-25-54-4513 6007-PIN-AGE-25-54-4514 6007-PIN-AGE-25-54-4515 6007-PIN-AGE-25-54-4516 6007-PIN-AGE-25-54-4517	STG Auxiliary equipment Structure JBP GF & GE Connections STG Auxiliary equipment structure BCF Connections STG Auxiliary equipment structure Column Splices I STG Auxiliary equipment structure Column Splices II	STRUCTURAL - 1	vendor vendor	Approval Approval Approval	w w
6007-PLN-AGE-25-54-4513 6007-PLN-AGE-25-54-4514 6007-PLN-AGE-25-54-4515 6007-PLN-AGE-25-54-4516	STG Auxiliary equipment Structure JBP GF & GE Connections STG Auxiliary equipment structure BCF Connections STG Auxiliary equipment structure Column Splices I	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval	w w

Complance Note	Revision  W W W W W W W W W W W W W W W W W W
Sheet Name	W W W W W W W W W W W W W W W W W W W
Secretarion	W W W W W W W W W W W W W W W W W W W
Sheet No.   Description	W W W W W W W W W W W W W W W W W W W
	W W W W W W W W W W W W W W W W W W W
STRICTURAL     wender   Appro-   Appr	W W W W W W W W W W W W W W W W W W W
April	W W W W W W W W W W W W W W W W W W W
GOD-71-PA-AGG-25-6-8506   STG Authin's equipment structure (Fed RT Connections   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8506   STG Authin's equipment structure (F. 6-RT Connections   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8506   STG Authin's equipment structure (F. 6-RT Connections   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8508   STG Authin's equipment structure (RT BT CONNECTION   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8508   STG Authin's equipment structure (RT BT BT CONNECTION   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8509   STG Authin's equipment structure (RT BT BT CONNECTION   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8509   STG Authin's equipment structure (RT BT BT BT CONNECTION   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8511   STG Authin's equipment structure (RT BT BT BT CONNECTION   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8511   STG Authin's equipment structure (RT BT BT BT CONNECTION   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8511   STG Authin's equipment structure (RT BT BT BT CONNECTION   STRUCTURAL -1   verifor   Approx 907-PA-PA-AGG-25-6-8511   STG Authin's equipment structure (RT BT	W W W W W W W W W W W W W W W W W W W
STRICTURAL - 1   Vendor   Approx	W W W W W W W W W W W W W W W W W W W
STRECTURAL -   STRECTURAL -   STRECTURAL -   STRECTURAL -   Sendor	W W W W W W W W W W W W W W W W W W W
SOUTHERAGE 25-54-8501   ST Auxiliary equipment structure File of BT   STRUCTURAL   1   verdor   Approx	W W W W W W W W W W W W W W W W W W W
SOOPTRA-662-55-8-8509	W W W W W W W W W W W W W W W W W W W
SOO7-TRA-662-5-5-48-500   ST AuxBany equipment structure Plan 0EI   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-501   ST AuxBany equipment structure Plan 0EI   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-501   ST AuxBany equipment structure Plan 0EI   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-501   ST AuxBany equipment structure Plan 0EI   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-501   ST AuxBany equipment structure Plan 0EI   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-511   ST AuxBany equipment structure CIP Connections   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-513   ST AuxBany equipment structure CIP Connections   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-515   ST AuxBany equipment structure Column Spikes   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-515   STA AuxBany equipment structure Column Spikes   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-515   STA AuxBany equipment structure Column Spikes   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-515   STA AuxBany equipment structure Column Spikes   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-48-515   STA AuxBany equipment structure Column Spikes   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-4-8517   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-4-8518   STA AuxBany equipment structure Column Spikes   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-4-8518   STRUCTURAL   verdor   Approx   COO7-TRA-662-5-5-4-8518   STRUCTURAL   verdor   Approx	W W W W W W W W W W W W W W W W W W W
STRUCTURAL - 1   wendor   Approx	W W W W W W W W W W W W W W W W W W W
SIRCUTURAL -1   vendor   Approx	W W W W W W W W W W W W W W W W W W W
SIRCTURAL -1   vendor   Approx	W W W W W W W W W W W W W W W W W W W
5007-PLN-AGE-25-54-8513   STG Auxiliary equipment structure GP Connections   STBLUTURAL - 1   wendor   Approx   5007-PLN-AGE-25-54-8514   STG Auxiliary equipment Structure BP GP & GE Connections   STBLUTURAL - 1   wendor   Approx   6007-PLN-AGE-25-54-8515   STG Auxiliary equipment structure Column Spices 1   STBLUTURAL - 1   wendor   Approx   6007-PLN-AGE-25-54-8516   STG Auxiliary equipment structure Column Spices 1   STBLUTURAL - 1   wendor   Approx   6007-PLN-AGE-25-54-8516   STG Auxiliary equipment structure Column Spices 1   STBLUTURAL - 1   wendor   Approx   6007-PLN-AGE-25-54-8518   STG Auxiliary equipment structure Column Spices 1   STBLUTURAL - 1   wendor   Approx   6007-PLN-AGE-25-54-8518   STG Auxiliary equipment structure Column Spices 1   STBLUTURAL - 1   wendor   Approx   Appro	W W W W W W W W W W W W W W W W W W W
STRUCTURAL - 1   vendor   Appro   Ap	W W W W W W W W W W W W W W W W W W W
2007-RN-AGE-25-54-8515   STG Auxiliary equipment structure BCF Connections   STRICTURAL - 1   vendor   Approx	W W W W W W W W W W W W W W W W W W W
STRUCTURAL - 1   vendor   Approx	W W W W W W W W W W W W W W W W W W
STRUCTURAL - 1   vendor   Appro   Ap	W W W W W W W W W W W W W W W
6007-PLN-AGE-25-54-8518  STG Auxiliary equipment structure Column Spikes III  5007-CLA-GG-25-55-3004  Calculation report for STG Auxiliary equipment structure  STRUCTURAL - 1  vendor  Approx  2804-CA-L12-21-50-1-ev-0-PWE Evaporator Struct Structural Engineering Design Report  6007-CLA-L67-12-20-037-09-09-09-09-09-09-09-09-09-09-09-09-09-	W W W W W W W W W W W W
STRUCTURAL - 1   vendor   Approx	w w w w w w
No.   Responses PC2	W W W W W W W W
2804-CAL-12-2-15-01-rev0-FWE Evaporator Struct         STRUCTURAL - 1         vendor         Approx           6007-CAL-AEC-21-62-0003 Pump and Motor And Sestmic Calculations         STRUCTURAL - 1         vendor         Approx           6007-CAL-AEC-17-62-00205 - 9-0739 - Calcs         COMPRESS Pressure Vessel Design Calculations         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-25-52-4100         STG Auxiliary equipment platform/oundation. Cover sheet. Alpha plant         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-25-52-4102         STG Auxiliary equipment platform/oundation. Drainage. Alpha plant         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-25-52-4100         STG Auxiliary equipment platform/oundation. Drainage. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-25-52-8162         STG Auxiliary equipment platform/oundation. Drainage. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-25-52-8162         STG Auxiliary equipment platform/oundation. Drainage. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-36-52-8163         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-36-36-36-36-36-36-36-36-36-36-36-36-36-	W W W W W
STRUCTURAL - 1   vendor   Approx	w w w w
6007-CAL-ATE-17-62-0025 - 02-0739 - Caks.         COMPRESS Pressure Vessel Design Cakulations         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-25-52-4100         STG Auxiliary equipment platformfoundation. Over sheet. Alpha plant         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-25-52-4162         STG Auxiliary equipment platformfoundation. Over sheet. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-25-52-8162         STG Auxiliary equipment platformfoundation. Over sheet. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-25-52-8162         STG Auxiliary equipment platformfoundation. Over sheet. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-25-52-8162         STG Auxiliary equipment platformfoundation. Over sheet. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-25-52-8162         STG Auxiliary equipment platformfoundation. Over sheet. Beta plant         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-36-52-6002         Anchor Design         STRUCTURAL - 1         vendor         Approx           6002-807-ACA-AGE-86-52-6505         ANCHOR BOLT ANALYSIS REPORT         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-88-52-6505         Calculation Report for Centeral Plant, HTF Main Sleepers-p	w w w
6007-PLN-AGE-25-52-4100 STG Auxiliary equipment platformfoundation. Cover sheet. Alpha plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-25-52-4162 STG Auxiliary equipment platformfoundation. Drainage. Alpha plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platformfoundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platformfoundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platformfoundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-25-52-8162 STRUCTURAL - 1 vendor Approx 5007-PLN-AGE-25-52-8162 STRUCTURAL - 1 vendor Approx 5007-PLN-AGE-25-52-6505 Calculation Report for Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant 5007-PLN-AGE-25-52-6507 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant 5007-PLN-AGE-38-52-6507 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant 5007-PLN-AGE-38-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 5007-PLN-AGE-38-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 5007-PLN-AGE-38-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 5007-PLN-AGE-38-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 5007-PLN-AGE-38-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 5007-PLN-AGE-38-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 ven	w w w
6007-PIN-AGE-25-52-4162 STG Auxiliary equipment platformfoundation. Drainage. Alpha plant STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-25-52-8100 STG Auxiliary equipment platformfoundation. Cover sheet. Beta plant STG CUTURAL - 1 vendor Approx 6007-PIN-AGE-25-52-8100 STG Auxiliary equipment platformfoundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-25-52-8162 STG Auxiliary equipment platformfoundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-25-52-8162 STRUCTURAL - 1 vendor Approx Anchor Design STRUCTURAL - 1 vendor Approx STRUCTURAL - 1 vendor A	w w w
6007-PLN-AGE-25-52-8100 STG Auxiliary equipment platformfoundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platformfoundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-25-52-8162 STRUCTURAL - 1 vendor Approx Anchor Design STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-36-52-6505 Anchor Design STRUCTURAL - 1 vendor Approx 8TRUCTURAL - 1 vendo	w
6007-PLN-AGE-25-52-8162  STG Auxiliary equipment platformfoundation. Drainage. Beta plant  STRUCTURAL - 1 vendor Approx  STRUCTURAL - 1 vendor Approx  Anchor Design  E002587_anchor_bolt_110712.pdf  ANCHOR BOLT ANALYSIS REPORT  STRUCTURAL - 1 vendor Approx  E002587_selsmic_110712.pdf  STRUCTURAL - 1 vendor Approx  STRUCTURAL - 1 vendor Approx  E002587_selsmic_110712.pdf  STRUCTURAL - 1 vendor Approx  STRUCTURAL - 1 vendor Approx  MX-309  STRUCTURAL - 1 vendor Approx  STRUCTURAL - 1 vendor Approx  E002587_selsmic_10712.pdf  Responses 2013-03-211  STRUCTURAL - 1 vendor Approx  E007-CAL-AGE-58-52-6505  Calculation Report for Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant  E007-PLN-AGE-58-52-6507  Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6508  Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6508  Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6508  Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6508  Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6505  Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6505  Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6505  Centeral Plant, HTF Main Sleepers-pipes Supp. II Ecover sheet  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6505  Centeral Plant, HTF Main Sleepers-pipes Supp. II Ecover sheet  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-58-52-6505  Centeral Plant, HTF Main Sleepers-pipes Supp. II Ecover sheet  STRUCTURAL - 1 vendor Approx  E007-PLN-AGE-68-55-4020  General Not	W
6007-PIN-ATE-17-62-0024 - 02-0739 - Drawings   MV-317 drawings   STRUCTURAL - 1   vendor   Approx	
Anchor Design  Anchor Approx  Anchor Design  Anchor Approx  Anchor Design  Anchor Approx  Approx  Anchor Design  Anchor Design	
Anchor Design  Anchor Approx  Anchor Design  Anchor Approx  Anchor Design  Anchor Approx  Approx  Anchor Design  Anchor Design	w
E002587_anchor_bolt_110712.pdf ANCHOR BOLT ANALYSIS REPORT STRUCTURAL - 1 vendor Approx MX-309 MX-309 MX-309 STRUCTURAL - 1 vendor Approx Responses 2013-03-21 STRUCTURAL - 1 vendor Approx MX-309 MX-309 STRUCTURAL - 1 vendor Approx MX-309 STRUCTUR	w
E002587, seismic_110712.pdf SEISMIC ANALYSIS REPORT STRUCTURAL - 1 vendor Approx MX-309 MX-309 MX-309 STRUCTURAL - 1 vendor Approx 6007-CAL-AGE-58-52-6505 Calculation Report for Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6507 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6509 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. II Appa Plant STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. II Appa Plant STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PNLA-AGE-68-55-4060 de	w
MX-309 STRUCTURAL - 1 vendor Approx Responses 2013-03-21 STRUCTURAL - 1 vendor Approx Geography Agricultural - 1 vendor	w
Responses 2013-03-21  STRUCTURAL - 1 vendor Approx 6007-CAL-AGE-58-52-6505 Calculation Report for Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan  STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6507 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan  STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6509 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details I STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. II Rever sheet STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. III Appha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. III, Alpha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. III Alpha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-40020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-40020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4000 details STRUCTURAL - 1 vendor Approx 6007-PL	w
6007-CAL-AGE-58-52-6505 Calculation Report for Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant (our Data Plant) STRUCTURAL - 1 vendor Approx (conteral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6509 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details I STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. II cover sheet STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. II (aver sheet STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. III (aver sheet STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. III (aver sheet STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. III (average STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-68-55-4040 details STRUCTURAL - 1 vendor Approx (6007-PLN-AGE-68-55-4060 details S	w
6007-PLN-AGE-58-52-6507 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6509 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. III Layla Plant STRUCTURAL - 1 vendor Approx 6007-IS-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 Underground plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060	w
6007-PLN-AGE-58-52-6509 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details I STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details I STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Gover sheet STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-ATD-23-57-C074 Mojave 230 KV, Substations Alpha and Beta Firewall MPT1 (F3) STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060	w
6007-PLN-AGE-58-52-6508 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details 1 STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. III cover sheet STRUCTURAL - 1 vendor Approx 6007-LIS-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-pipes Supp. III, Alpha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-ATD-23-57-C074 Mojave 230 KV, Substations Alpha and Beta Firewall MPT1 (F3) STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060	w
6007-PLN-AGE-58-52-6506 Centeral Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. III cover sheet STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 details STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-P	w
6007-PLN-AGE-68-55-6505 Centeral Plant, HTF Main Sleepers-pipes Supp. II cover sheet STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-6505 Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details	w
6007-LIS-AGE-58-52-6505 Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant STRUCTURAL - 1 vendor Approx 6007-RIN-AGF-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PIN-AGE-68-55-4060	w
6007-PLN-ATD-23-57-C074 Mojave 230 KV, Substations Alpha and Beta Firewall MPT1 (F3) STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4020 General Notes STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx 6007-PLN-AGE-68-55-4060 structural - 1 vendor Approx 6007-PLN-AGE-68-55-4060 details ST	w
6007-PLN-AGE-68-55-4020         General Notes         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-68-55-4040         underground plan         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-68-55-4060         details         STRUCTURAL - 1         vendor         Approx	w
6007-PLN-AGE-68-55-4040 underground plan STRUCTURAL - 1 vendor Approv 6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approv	
6007-PLN-AGE-68-55-4060 details STRUCTURAL - 1 vendor Approx	w
	w
600/-PLN-AGE-68-55-8000 Cover Sheet Approx	w
6007-PLN-AGE-68-55-8020 General Notes STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-68-55-8040 underground plan STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-68-55-8060 details I STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-00-31-1001 TRENCH DETAIL STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-1001 CONDUIT DETAILS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-1002 MANHOLE DETAILS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-1003 PULL BOX DETAILS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-4221 ALPHA DUCT BANK PLANS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-4222 ALPHA DUCT BANK PLANS STRUCTURAL - 1 vendor Approv	w
6007-PLN-AGE-58-31-4223 ALPHA DUCT BANK PLANS STRUCTURAL - 1 vendor Approv	w
6007-PLN-AGE-58-31-4224 ALPHA DUCT BANK PLANS STRUCTURAL - 1 vendor Approv	w
6007-PLN-AGE-58-31-4231 SECTION DETAILS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-4241 PROFILES STRUCTURAL - 1 vendor Approv	w
6007-PLN-AGE-58-31-4251 MANHOLE DETAILS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-8261 BETA DUCT BANK PLANS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-8622 BETA DUCT BANK PLANS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-8623 BETA DUCT BANK PLANS STRUCTURAL - 1 vendor Approv	w
6007-PLN-AGE-58-31-8624 BETA DUCT BANK PLANS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-8631 SECTION DETAILS STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-31-8641 PROFILES STRUCTURAL - 1 vendor Approv	w
6007-PLN-AGE-58-31-8651 MANHOLE DETAILS STRUCTURAL - 1 vendor Approx	w
6007-CAL-AGE-58-52-3410 CALCULATION STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-52-3410 COVER STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-52-3411 GENERAL NOTES STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-52-3412 FOUNDATION PLAN STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-52-2413 DATA TABLE STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-52-3414 SECTION AND DETAILS I STRUCTURAL - 1 vendor Approx	w
6007-PLN-AGE-58-52-3415 SECTION AND DETAILS II STRUCTURAL - 1 vendor Approx	w
activation Report for MV-317 Cal report for STG Auxiliary Equipment Structure Foundation Equipment MV-317, Mx-309 MZ-309Anchor Boldts STRUCTURAL - 1 vendor Approx	w
Calculation Report for MP-315A Cal report for STG Auxiliary Equipment Structure Foundation Equipment MP-315A, MP-315B MW-301Anchor Boldts STRUCTURAL - 1 vendor Approx	w
Cancidation report for 110 and analyst equipment structure foundation report for 110 may 20 minutes of 110 may 20 minutes of 110 may 20 minutes of 110 minut	w
0007-201-201-201-201-201-201-201-201-201-201	w
STRUCTURALE-36-32-7411	w
	14/
	w
6007-PLN-AGE-58-52-7414 SECTION AND DETAILS I STRUCTURAL - 1 vendor Approx	w
	w
6007-PLN-AGE-58-52-7415 SECTION AND DETAILS II STRUCTURAL - 1 wendor Approx	w w w
6007-PLN-AGE-58-52-7415 SECTION AND DETAILS II STRUCTURAL - 1 vendor Approx 6007-CAL-AGE-58-52-3461 ALPHA CALCULATION BETA CALCULATION  STRUCTURAL - 1 vendor Approx	w w w
6007-PLN-AGE-58-52-7415         SECTION AND DETAILS II         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-3461         ALPHA CALCULATION BETA CALCULATION         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-7461         ALPHA COVER         STRUCTURAL - 1         vendor         Approx	w w w
6007-PLN-AGE-58-52-7415         SECTION AND DETAILS II         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-3461         ALPHA CALCULATION BETA CALCULATION         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-7461         ALPHA COVER         STRUCTURAL - 1         vendor         Approx           6007-PIN-AGE-58-52-7461         ALPHA GENERAL NOTES         STRUCTURAL - 1         vendor         Approx	W W W W
6007-PLN-AGE-58-52-7415         SECTION AND DETAILS II         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-3461         ALPHA CALCULATION BETA CALCULATION         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-7461         ALPHA COVER         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-58-52-3461         ALPHA GENERAL NOTES         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-58-52-3462         ALPHA PLAN AND DETAILS         STRUCTURAL - 1         vendor         Approx	W W W W W W
6007-PLN-AGE-58-52-7415         SECTION AND DETAILS II         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-3461         ALPHA CALCULATION BETA CALCULATION         STRUCTURAL - 1         vendor         Approx           6007-CAL-AGE-58-52-7461         ALPHA COVER         STRUCTURAL - 1         vendor         Approx           6007-PLN-AGE-58-52-7461         ALPHA CENERAL NOTES         STRUCTURAL - 1         vendor         Approx	W W W W

Company   Comp						
Section						
		-		Vendor Supplied	Reason for	
STATE   STAT	Sheet No.	Description				Revision
MORPHONE AND   MORPHONE TO MAY   MORPHONE TO M	6007-PLN-AGE-58-52-7462	BETA PLAN AND DETAILS		vendor	Approval	w
Security   Company   Com			STRUCTURAL - 1	vendor	Approval	w
STREAM   S						w
MORTANGE						1
STREET   S						1
STREET   S						1
STATE   STAT						1
CREATION						1
Section   Sect				vendor		1
Content	6007-CAL-AGE-58-52-3410-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	1
SOUTH MARKER 552 297 1809   South Transport of the Control of th	. /=					1
SOCK						1
CONTENTION   CON						1
GOZZ-PAR AD 18-12   CONTROL AND AD 18-12						1
Month   Mont						1
MICHAEL   1902   Agrowsh						1
SOCK_ARCHESTORY   SPECIAL   Seeder Approach   SOCK_ARCHESTORY   SEEDER   SPECIAL   Seeder Approach   SOCK_ARCHESTORY   SEEDER   SEED	6007-CAL-AGE-58-52-7465-REV1	Calculation report	STRUCTURAL - 1	vendor	Approval	1
### (1975年) 1975年 (1975年) 1		Plan Check Reply_STRUCT-1-12-02	1	vendor	Approval	n/a
GROPH   GROWN   GROW						1
SINCAPALACE-SCA-METS						1
STATE ALGO ALGO ALGO ALGO ALGO ALGO ALGO ALGO						1
SCOT-14 LOCATE   STECCURAL 15   ST						1
SOUTH PRICE						1
SINC PARK   SINC						1
SINCETURAL   CATEGORIOS   SINCETURAL CATEGORIOS   SINCETURAL   Service   Approval   CONTRACTORS			STRUCTURAL - 1			1
INDICATION   CONTRICTION ADDITS						1
COLOMAN FOR PAST PAST   COLOMAN FARIS PAST PAST   COLOMAN FARIS PAST PAST PAST PAST PAST PAST PAST PAS			1			0
MORPHICES 463-2002    MORE OF HET INTERFERENCE   weeker   Appoint						0
DOCATIONS   150   DOCATION   150   DOC						0
MOZPARISTS-56-2-2006   MOZECT FRAME ELEVATIONS   STRICTIBAL : 1 works						0
FORTAMENTS 54-2-2-2006   PANATO ROBERT STANDING   STRUCTURAL 1   verdor   Approval   COSTANACTS 54-2-2-2-2007   FAMANO CETALS   STRUCTURAL 1   verdor   Approval   COSTANACTS 54-2-2-2-2-2007   FAMANO CETALS   STRUCTURAL 1   verdor   Approval   COSTANACTS 54-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2						0
FORTHER   FORT						0
MORPHINEST SASS-2000   REARMING GETASS   STRUCTURAL 1   vereids   Approval   COURTAIN-TS-SASS-27000   STRUCTURAL ACCIVATIONS   STRUCTURAL 1   vereids   Approval   COURTAIN-TS-SASS-27000   STRUCTURAL ACCIVATIONS   STRUCTURAL 1   vereids   Approval   COURTAIN-TS-SASS-27000   STRUCTURAL ACCIVATIONS   STRUCTURAL 1   vereids   Approval   STRUCTURAL 1   ve			STRUCTURAL - 1	vendor	Approval	0
FORFICE ACT   1	6007-PLN-CTS-58-52-3007	FRAMING DETAILS				0
FORTHER   15-85-27-2002   CADMAN FIRET. IREAL PLANS   STRICTEMAL   weeks   Approval   FORTHER   STRICTEMAL   wee						0
GOD-PARCES-SS-27001   COLUMN FAST FRAN   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27002   380 A FILTURAL FRANKE FRAN   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27003   380 A FILTURAL FRANKE FRANKE   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27004   380 CAT PARKE LEVATIONS   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27006   380 CAT PARKE LEVATIONS   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27006   380 CAT PARKE LEVATIONS   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27006   380 CAT PARKE LEVATIONS   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27006   STRUCTURAL 1   vendor   Approval   GOD-PARCES-SS-27000   STRUCTURAL 1						0
SIDICTURAL 1						0
SIDICTURAL 1						0
FOOT-PINE (TS-SS-27006   SRACED FRAME ELYATONS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-27006   SRACED FRAME ELYATONS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-27006   SRACED FRAME ELYATONS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-27006   SRACED FRAME ELYATONS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-27006   SRAMINS DETAILS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-27008   SRAMINS DETAILS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-27007   SRAMINS DETAILS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-27008   SRAMINS DETAILS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-4000   SRAMINS DETAILS   STRUCTURAL -1   verdor   Approval   C007-PINE (TS-SS-2000   SRAMINS DETAILS   SRAMINS DETAILS   SRAMINS DETAILS   SRAMINS DETAILS   SRAMINS DETAILS   SRAMINS DETAILS   SRA						0
GOZ-THANCT-5-85-27006   GRAMING DETAIS   STRUCTURIAL -1   veridor   Approval   GOZ-THANCT-5-85-27007   GRAMING DETAIS   STRUCTURIAL -1   veridor   Approval   GOZ-THANCT-5-85-27007   GRAMING DETAIS   STRUCTURIAL -1   veridor   Approval   GOZ-THANCT-5-85-27008   STRUCTURIAL -1   veridor   Approval   GOZ-THANCZ-5-85-27008   STRUCTURIAL -1   veridor   Approval   GOZ-THANCZ-5-85-2002-801   Calculation report   GOZ-THANCZ-5-85-6002-801   Calculation report   GOZ-THANCZ-5-85-6002-801   GOZ-THANCZ-5-85-8002-801   GOZ-THANCZ-5-85-800						0
STRUCTIBAL - 1   wendor   Approval			STRUCTURAL - 1	vendor	Approval	0
SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   STRUCTURAL - 1   wendor   Approval   SOUTH PRINCES (144-200-20-00)   Cover sheet   Approval   Cover sheet   Cover sheet   Approval   Cover sheet   Cover sheet   Cover sheet   Cover sheet   Cover sheet   Cover shee	6007-PLN-CTS-58-52-7006	FRAMING DETAILS	STRUCTURAL - 1	vendor	Approval	0
GOOPTRA-662-762-2020-001   Cover sheet   STRUCTURAL - 1   veredor   Approval   STRUCTURAL - 1   veredor						0
SOUTHWARDS 746-542012-RD1   Serveral motes   STRUCTURAL -1   wender   Approval						0
G007-PLR-AG-7-8-4-2022-801						1
STRUCTURAL :   wendor   Approval						1
G007-RLA-GG-74-54-6020-R01						1
						0
5007-PLN-AGE-74-54-6022-801   Plan and base plate details   STBUCTURAL - 1   wender   Approval	6007-PLN-AGE-74-54-6020-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	0
STRUCTURAL -1   vendor   Approval		ociteta noco			11/2/21/21	0
Control   Cont						0
Pump and Motor Anchorage Desing 1   STRUCTURAL - 1   vendor   Approval   STRUCTURAL - 1   vendor   Approval   STO-Z-AL-AGE-25-52-4020   STG Auxilary equipment platform foundation. Calculation report. Beta plant   STRUCTURAL - 1   vendor   Approval   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Calculation report. Beta plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. General notes. Apla plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Fernal notes. Apla plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Fernal notes. Apla plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Fernal notes   Approval   STG Auxilary equipment platform foundation. Plan bottom transversal reinforcement. Alpha plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Detais. Alpha plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Detais. Alpha plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Detais. Alpha plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Detais. Alpha plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Detais   Apha plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Detais   Apha plant   STRUCTURAL - 1   vendor   Approval   STG Auxilary equipment platform foundation. Detais   STG Auxilary equipment platform foundation. Detais   STG Auxilary equipment platform foundati						0
5007-CAL-AGE-25-52-4020  STG Auxiliary equipment platform foundation. Calculation report. Alpha plant  5007-CAL-AGE-25-52-8020  STG Auxiliary equipment platform foundation. Creat plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4100  STG Auxiliary equipment platform foundation. Over sheet. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4120  STG Auxiliary equipment platform foundation. Plan bottom in opticulinal emforcement. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4140  STG Auxiliary equipment platform foundation. Plan bottom in opticulinal emforcement. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4142  STG Auxiliary equipment platform foundation. Plan bottom in opticulinal emforcement. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4142  STG Auxiliary equipment platform foundation. Plan bottom in opticulinal emforcement. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4142  STG Auxiliary equipment platform foundation. Detais. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4161  STG Auxiliary equipment platform foundation. Detais. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4162  STG Auxiliary equipment platform foundation. Detais. Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4163  STG Auxiliary equipment platform foundation. Detais Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-4163  STG Auxiliary equipment platform foundation. Detais Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-8-160  STG Auxiliary equipment platform foundation. Detais Alpha plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-8-160  STG Auxiliary equipment platform foundation. Detais Step plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-8-160  STG Auxiliary equipment platform foundation. Detais Step plant  STRUCTURIAL -1 vendor Approval  5007-PLN-AGE-25-52-8-160  STG Auxiliary equipment platform foundation. Detais Step plant  STRUCTURIAL						0
STRUCTURAL -1   vendor   Approval						4
5007-PLN-AGE-25-52-4100 51G Auxiliary equipment platform foundation. Cover sheet. Alpha plant 5007-PLN-AGE-25-52-4120 51G Auxiliary equipment platform foundation. General notes. Alpha plant 5007-PLN-AGE-25-52-4140 51G Auxiliary equipment platform foundation. Plan bottom hongitudinal reinforcement. Alpha plant 5007-PLN-AGE-25-52-4141 51G Auxiliary equipment platform foundation. Plan bottom hongitudinal reinforcement. Alpha plant 5007-PLN-AGE-25-52-4142 51G Auxiliary equipment platform foundation. Plan bottom tongitudinal reinforcement. Alpha plant 5007-PLN-AGE-25-52-4142 51G Auxiliary equipment platform foundation. Plan bottom tongitudinal reinforcement. Alpha plant 51G Auxiliary equipment platform foundation. Plan bottom tongitudinal reinforcement. Alpha plant 51G Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Alpha plant 51G Auxiliary equipment platform foundation. Details. Alpha plant 51G Auxiliary equipment platform foundation. Drainage. Alpha plant 51G Auxiliary equipment platform foundation. Drainage. Alpha plant 51G Auxiliary equipment platform foundation. Anchor botts details. Alpha plant 51G Auxiliary equipment platform foundation. Anchor botts details. Alpha plant 51G Auxiliary equipment platform foundation. Cover sheet. Beta plant 51G Auxiliary equipment platform foundation. Evaluation. Evaluation. STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8100 51G Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant 51G Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant 51G Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant 51G Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant 51G Auxiliary equipment platform foundation. Detai						4
6007-PLN-AGE-25-52-4140 STG Auxiliary equipment platform foundation. Plan columns position. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4141 STG Auxiliary equipment platform foundation. Plan bottom tansparal reinforcement. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4161 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4161 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Plan columns position. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan columns position. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom transpersal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approv						5
5007-PLN-AGE-25-52-4141 STG Auxiliary equipment platform foundation. Plan bottom longitudinal reinforcement. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4160 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4161 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8110 STG Auxiliary equipment platform foundation. General notes. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Plan bottom inorgitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom inorgitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Plan bottom inorgitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Plan bottom inorgitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 5007-PLN-AGE-25-52-8163 STG Auxiliary equipment platfo						4
6007-PLN-AGE-25-52-4142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4160 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4161 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. General notes. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8120 STG Auxiliary equipment platform foundation. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom longitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxil			1			4
6007-PLN-AGE-25-52-4160 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4161 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Davinage. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant 6007-PLN-AGE-25-52-8120 STG Auxiliary equipment platform foundation. Set Beta plant 6007-PLN-AGE-25-52-8120 STG Auxiliary equipment platform foundation. Plan bottom set plant 6007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Plan bottom set plant 6007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Plan bottom inogitudinal reinforcement. Beta plant 6007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant 6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant 5TRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Be						5
6007-PLN-AGE-25-52-4161 STG Auxiliary equipment platform foundation. Details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Drainage. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8120 STG Auxiliary equipment platform foundation. General notes. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Plan columns position. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-						4 5
6007-PLN-AGE-25-52-4162 STG Auxiliary equipment platform foundation. Drainage. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-4163 STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. Cover sheet. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8120 STG Auxiliary equipment platform foundation. Seneral notes. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Plan bottom bongitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom bongitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design Anchor Design STG Auxiliary equipment platform foundation. Anchor bolts details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Approval Anchor						7
6007-PLN-AGE-25-52-8100 STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant STRUCTURAL - 1 vendor Approval STRUCTURAL - 1 vendor						6
6007-PLN-AGE-25-52-8120 STG Auxiliary equipment platform foundation. General notes. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8120 STG Auxiliary equipment platform foundation. General notes. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8140 STG Auxiliary equipment platform foundation. Plan columns position. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor boits details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval 6007-CAL-ATD-23-52-C070 Other Foundation Calculations						4
6007-PLN-AGE-25-52-8141  STG Auxiliary equipment platform foundation. Plan columns position. Beta plant  STRUCTURAL - 1 vendor Approval  6007-PLN-AGE-25-52-8141  STG Auxiliary equipment platform foundation. Plan bottom tongitudinal reinforcement. Beta plant  STRUCTURAL - 1 vendor Approval  6007-PLN-AGE-25-52-8142  STG Auxiliary equipment platform foundation. Deals beta plant  STRUCTURAL - 1 vendor Approval  6007-PLN-AGE-25-52-8160  STG Auxiliary equipment platform foundation. Details. Beta plant  STRUCTURAL - 1 vendor Approval  6007-PLN-AGE-25-52-8161  STG Auxiliary equipment platform foundation. Details. Beta plant  STRUCTURAL - 1 vendor Approval  6007-PLN-AGE-25-52-8162  STG Auxiliary equipment platform foundation. Details. Beta plant  STRUCTURAL - 1 vendor Approval  6007-PLN-AGE-25-52-8163  STG Auxiliary equipment platform foundation. Details. Beta plant  STRUCTURAL - 1 vendor Approval  Anchor Design  STRUCTURAL - 1 vendor Approval  Calculation Report MV-315A, MP-315B, MV-301 Anchor Bolts  STRUCTURAL - 1 vendor Approval  Calculation Report MV-317, MX-309, MZ-309  Calculation report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309, MZ-309 Anchor Bolts  STRUCTURAL - 1 vendor Approval  6007-CAL-ATD-23-52-CO70  Other Foundation Calculations		STG Auxiliary equipment platform foundation. Cover sheet. Beta plant				5
6007-PLN-AGE-25-52-8141 STG Auxiliary equipment platform foundation. Plan bottom longitudinal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platform foundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor Deits betails. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-309, MZ-309 MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-317, MX-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Approval Anchor Design STRUCTURAL - 1 vendor Approval Approval Approval Other Foundation Calculations						4
6007-PLN-AGE-25-52-8142 STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platform foundation. Davinage. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor bolts details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MV-317, MX-309, MZ-309 (Calculation report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval STRUCTURAL - 1 vendor Approval Calculation Peoprice MP-315A, MP-315B, MV-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Calculation Peoprice MP-315A, MP-315B, MP-31			1			4
6007-PLN-AGE-25-52-8160 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platform foundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor botts details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor botts details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-6070 Other Foundation Cakulations STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-6070 Other Foundation Cakulations STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-6070 Other Foundation Cakulations						5
6007-PLN-AGE-25-52-8161 STG Auxiliary equipment platform foundation. Details. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platform foundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor bolts details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MV-317A, MV-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MV-317A, MV-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval MX-309 anchor Structural - 1 vendor Approval MX-309 anch						5
6007-PLN-AGE-25-52-8162 STG Auxiliary equipment platform foundation. Drainage. Beta plant STRUCTURAL - 1 vendor Approval 6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor bolts details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MV-317, MX-309, MZ-309 Calculation report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval MX-309 anchor design Anchor Design STRUCTURAL - 1 vendor Approval MX-309 anchor design STRUCTURAL - 1 vendor Approval STRUCTURAL - 1 vendor Approval STRUCTURAL - 1 vendor Approval MX-309 anchor design STRUCTURAL - 1 vendor Approval Vendor Approval STRUCTURAL - 1 vendor Approval STRUCTURAL - 1 vendor Approval Vendor Vendor Approval Vendor Vendor Approval Vendor Vend						7
6007-PLN-AGE-25-52-8163 STG Auxiliary equipment platform foundation. Anchor bolts details. Beta plant STRUCTURAL - 1 vendor Approval Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Calculation report STG Auxiliary Equipment Structure Foundation Equipment MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MV-317, MX-309, MZ-309 Calculation report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval STRUCTURAL - 1 vendor Approval O007-CAL-ATD-23-52-C070 Other Foundation Calculations						6
Anchor Design Anchor Design STRUCTURAL - 1 vendor Approval Calculation Report MP-315A, MP-315B, MV-301 Calculation report STG Auxiliary Equipment Structure Foundation Equipment MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation Report MV-317, MX-309, MZ-309 Calculation report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309, MZ-309 Anchor Bolts STRUCTURAL - 1 vendor Approval MX-309 anchor design STRUCTURAL - 1 vendor Approval MX-30						4
Calculation Report MP-315A, MP-315B, MV-301 Calculation report STG Auxiliary Equipment Structure Foundation Equipment MP-315A, MP-315B, MV-301 Anchor Bolts STRUCTURAL - 1 vendor Approval Calculation report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309, MC-309 Anchor Bolts STRUCTURAL - 1 vendor Approval MX-309 anchor design STRUCTURAL - 1 vendor Approval MX-309 anchor design STRUCTURAL - 1 vendor Approval MX-309 anchor STRUCTURAL - 1 vendor App				vendor		0
MX-309 anchor design Anchor Design STRUCTURAL - 1 vendor Approval 6007-CAL-ATD-23-52-C070 Other Foundation Calculations STRUCTURAL - 1 vendor Approval						0
6007-CAL-ATD-23-52-C070 Other Foundation Calculations STRUCTURAL - 1 vendor Approval						0
						0
DUU/-PLN-A1U-23-57-CU/4 FOUNDATION DET. FIRE WAII MPT 1 STRUCTURAL - 1 vendor Approval						n/a
6007-PLN-AGE-58-52-2470-R03 Cover sheet STRUCTURAL - 1 vendor Approval						3
6007-FIN-AGC-58-52-2470-R03         Cover sneet         STRUCTURAL - 1         venuor         Approval           6007-FIN-AGC-58-52-2470-R03         General notes         STRUCTURAL - 1         vendor         Approval						3

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Date. 12/04/13	Description: Structural Master Drawning List	Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of	or EOR	Submittal	Revision
6007-PLN-AGE-58-52-2472-R03	Basin layout	Certification STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2472-R03	Detail 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2476-R00	Coordinates	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-6470-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6471-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6472-R03	Basin layout	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6474-R03	Detail 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6476-R00	Coordinates	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-6500-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6501-R02	General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6502-R04	Foundation Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6503-R04	Section and Details I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6505-R02	Cover Sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6506-R02	General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6507-R02	Foundation Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6508-R02	Section and Details I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6509-R03	Section and Details II	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-58-52-6500	Calculation Report	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-52-6505-R02	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-LIS-AGE-58-52-6505-R02	Coordinates List	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6400-RO3	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6401-R03	General Notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6402-R03	Foundation Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6404-R04	Section and Details I		vendor	Approval	4
6007-PLN-AGE-58-52-6405-R04	Section and Details II	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-58-52-6400-RO3	Calculation Report Coordinates List	STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-LIS-AGE-58-52-6400-RO1	Coordinates List Coordinates List	STRUCTURAL - 1	vendor		2
6007-CAL-AGE-57-52-6601-RO2		STRUCTURAL - 1	vendor	Approval Approval	2
6007-PLN-AGE-57-52-6600-RO2	Cover Sheet General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6601-RO2 6007-PLN-AGE-57-52-6602-RO2	General Notes East & West Area Foundations Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6603-RO2	North & South Area Foundations Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6604-RO2	Section & Details I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6605-RO2	Section & Details II	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6606-RO2	Section & Details III	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6607-RO2	Section & Details IV	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6608-RO2	Section & Details V	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6610-RO2	Section & Details VII	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6611-RO0	Section & Details VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4100-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4120-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4140-R03	Arrangment plan view	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4141-R03	Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4142-R03	Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4143-R01	Extra top reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4144-R01	Extra bottom reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4145-R01	Mat reinforcement details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4150-R01	Drainage	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4160-R01	Pier and rack support anchor layout	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4161-R01	Pier and rack support anchor details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4162-R01	Anchor bolts. Assemblies and details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4163-R01	Skid and bench support layout	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4164-R01	Skid support details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4173-R01	Skid support layout	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-40-52-4000	WTP foundation calc report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8100-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8120-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8140-R03	Arrangment plan view	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8141-R03	Mat bottom reinforcement	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	3
6007-PLN-AGE-40-52-8142-R03 6007-PLN-AGE-40-52-8143-R01	Mat top reinforcement  Extra top reinforcement	STRUCTURAL - 1	vendor	Approval Approval	1
6007-PLN-AGE-40-52-8143-R01 6007-PLN-AGE-40-52-8144-R01	Extra top reinforcement  Extra bottom reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-74-52-2000-R02	Extra bottom reinforcement  Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-74-52-2000-R02	Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2000-R01	General Notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2001-R01	Plan Layout	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2002-R01	Bottom Reinforcement Plan & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2003-R01	Top Reinforcement Plan & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2004-R01	Sections	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2005-R01	Sections & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2007-R01	Pedestal Details	STRUCTURAL - 1	vendor	Approval	1
	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-74-52-6000-R02				Approval	1
6007-CAL-AGE-74-52-6000-R02 6007-PLN-AGE-74-52-6000-R01	Cover Sheet	STRUCTURAL - 1	vendor		<del> </del>
	Cover Sheet General Notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6000-R01				Approval Approval	1 1
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01	General Notes	STRUCTURAL - 1	vendor		1 1
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01	General Notes Plan Layout	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	1 1 1
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01	General Notes Plan Layout Bottom Reinforcement Plan & Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval	1 1 1 1
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6004-R01	General Notes Plan Layout Bottom Reinforcement Plan & Details Top Reinforcement Plan & Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval	1 1 1 1 1
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6004-R01 6007-PLN-AGE-74-52-6008-R01	General Notes Plan Layout Bottom Reinforcement Plan & Details Top Reinforcement Plan & Details Sections	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval	1 1 1 1 1 1
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6004-R01 6007-PLN-AGE-74-52-6005-R01 6007-PLN-AGE-74-52-6006-R01	General Notes Plan Layout Bottom Reinforcement Plan & Details Top Reinforcement Plan & Details Sections Sections & Details	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	1 1 1 1 1 1 1 0
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6005-R01 6007-PLN-AGE-74-52-6006-R01 6007-PLN-AGE-74-52-6006-R01	General Notes Plan Layout Bottom Reinforcement Plan & Details Top Reinforcement Plan & Details Sections Sections & Details Fedestal Details	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	0 2
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6008-R01 6007-PLN-AGE-74-52-6006-R01 6007-PLN-AGE-74-52-6006-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01	General Notes Plan Layout Sottom Reinforcement Plan & Details Top Reinforcement Plan & Details Sections Sections & Details Fedestal Details Fedestal Details Fedewater and Steam Piping Stress Analysis Report	STRUCTURAL - 1	vendor	Approval Approval Approval Approval Approval Approval Approval Approval	0 2 2
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6005-R01 6007-PLN-AGE-74-52-6005-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01	General Notes Plan Layout Bottom Reinforcement Plan & Details Top Reinforcement Plan & Details Sections Sections & Details Pedestal Details Fedestal Details Fedestal Details Cover sheet	STRUCTURAL - 1	vendor	Approval	0 2
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6005-R01 6007-PLN-AGE-74-52-6005-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6000-R02 6007-PLN-AGE-74-52-6000-R02	General Notes Plan Layout Bottom Reinforcement Plan & Details Top Reinforcement Plan & Details Sections Sections & Details Pedestal Details Fedestal Details Fedewater and Steam Pipng Stress Analysis Report Cover sheet General notes	STRUCTURAL - 1	vendor	Approval	0 2 2 2 3
6007-PLN-AGE-74-52-6000-R01 6007-PLN-AGE-74-52-6001-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6002-R01 6007-PLN-AGE-74-52-6003-R01 6007-PLN-AGE-74-52-6008-R01 6007-PLN-AGE-74-52-6006-R01 6007-PLN-AGE-74-52-6006-R01 6007-PLN-AGE-74-52-6005-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6007-R01 6007-PLN-AGE-74-52-6000-R02 6007-PLN-AGE-74-52-4000-R02 6007-PLN-AGE-74-52-4000-R02 6007-PLN-AGE-74-52-4000-R03 6007-PLN-AGE-74-52-8000-R04 6007-PLN-AGE-74-52-8000-R04	General Notes Plan Layout Bottom Reinforcement Plan & Details Top Reinforcement Plan & Details Sections Sections & Details Pedestal Details Pedestal Details Feedwater and Steam Piping Stress Analysis Report Cover sheet General notes	STRUCTURAL - 1	vendor	Approval	0 2 2 2 3 4
6007-PIN-AGE-74-52-6000-R01 6007-PIN-AGE-74-52-6001-R01 6007-PIN-AGE-74-52-6003-R01 6007-PIN-AGE-74-52-6003-R01 6007-PIN-AGE-74-52-6003-R01 6007-PIN-AGE-74-52-6003-R01 6007-PIN-AGE-74-52-6006-R01 6007-PIN-AGE-74-52-6006-R01 6007-PIN-AGE-74-52-6007-R01 6007-PIN-AGE-74-52-6007-R01 6007-PIN-AGE-74-52-6007-R01 6007-PIN-AGE-74-52-6007-R01 6007-PIN-AGE-41-52-4000-R02 6007-PIN-AGE-41-52-4000-R02 6007-PIN-AGE-41-52-400-R02 6007-PIN-AGE-41-52-400-R03	General Notes Plan Layout Sottom Reinforcement Plan & Details Top Reinforcement Plan & Details Top Reinforcement Plan & Details Sections Sections & Details Feedestal Details Feedstal Details Feedwater and Steam Piping Stress Analysis Report Cover sheet General notes General notes General notes General notes Calculation report	STRUCTURAL - 1	vendor	Approval	0 2 2 3 4

6007-PLN-ATD-23-502-E101   general installation reli	punding Calculations  Plan Details  Lct 1-8.00 PC4 april12 grounding y house  lations	Applicable Condition of Certification STRUCTURAL - 1	Vendor Supplied or EOR vendor	Reason for Submittal Approval	Revision  4 2 2 2 2 2 2 2 2 2 1 1 1 0 0 0 1 1 1 0 0 na na A E 2
Date: 12/04/13   Description: Structural	punding Calculations  Plan Details set 1-8.00 PC4 april12 grounding yhouse ulations all MPT1 s S BASE, PLATES AND ANCHOR RODS	Condition of Certification STRUCTURAL - 1	or EOR  vendor	Submittal Approval	4 2 2 2 2 2 2 2 2 2 2 2 2 0 0 0 0 1 1 1 1
Description	punding Calculations  Plan Details set 1-8.00 PC4 april12 grounding yhouse ulations all MPT1 s S BASE, PLATES AND ANCHOR RODS	Condition of Certification STRUCTURAL - 1	or EOR  vendor	Submittal Approval	4 2 2 2 2 2 2 2 2 2 2 2 2 0 0 0 0 1 1 1 1
6007-CAL-AGE-41-52-8000-R04 Calculation report 6007-CAL-AGE-41-54-4000 Calculation report 6007-CAL-AGE-41-54-4000 Calculation report 6007-CAL-AGE-41-54-8000 Calculation report 6007-PIN-AGE-41-54-8000-R02 Cover sheet 6007-PIN-AGE-41-54-4000-R02 General notes 6007-PIN-AGE-41-54-4000-R02 Structure Plan 6007-PIN-AGE-41-54-8000-R02 Cover sheet 6007-PIN-AGE-41-54-8000-R02 General notes 6007-PIN-AGE-41-54-8000-R02 General notes 6007-PIN-AGE-41-54-8000-R02 Structure Plan 6007-PIN-AGE-41-54-8000-R02 Structure Plan 6007-PIN-AGE-41-54-8000-R02 Architectural details 6007-PIN-AGE-41-57-8000-R00 Browned Grounding Plan Grounding Pla	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s S BASE, PLATES AND ANCHOR RODS	Certification STRUCTURAL - 1	vendor	Approval	2 2 2 2 2 2 2 2 2 0 0 0 0 1 1 1 1 0 0 0 na na na A E
6007-CAL-AGE-41-54-4000         Cakulation report           6007-CAL-AGE-41-54-8000         Cakulation report           6007-PIN-AGE-41-54-4000-R02         Cover sheet           6007-PIN-AGE-41-54-4040-R02         Structure Plan           6007-PIN-AGE-41-54-8000-R02         Structure Plan           6007-PIN-AGE-41-54-8000-R02         Cover sheet           6007-PIN-AGE-41-54-8000-R02         General notes           6007-PIN-AGE-41-54-8000-R02         Structure Plan           6007-PIN-AGE-41-57-8000-R00         Architectural details           6007-PIN-ATD-23-33-E041         Grounding Plan           6007-PIN-ATD-23-33-E041         Grounding Details           6007-PIN-ATD-23-33-E052         Duct Bank and Condu           6007-PIN-ATD-23-33-E051         Duct Bank and Condu           6007-PIN-ATD-23-59-C091         Site preparation           8V Comments-ATD struct 1-8.00         BV Comments-ATD struct 1-8.00           8V Comments-ATD struct 1-8.00         BV Comments-ATD struct 1-8.00           6007-PIN-ATD-23-50-E002         MPI fre	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s S BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	2 2 2 2 2 2 2 2 2 0 0 0 0 1 1 1 1 0 0 0 na na na A E
6007-CAL-AGE-41-54-8000 Cover sheet 6007-PIN-AGE-41-54-4000-R02 Gover sheet 6007-PIN-AGE-41-54-4000-R02 General notes 6007-PIN-AGE-41-54-4000-R02 General notes 6007-PIN-AGE-41-54-8000-R02 Gover sheet 6007-PIN-AGE-41-54-8000-R02 Gover sheet 6007-PIN-AGE-41-54-8000-R02 General notes 6007-PIN-AGE-41-54-8000-R02 Gover sheet 6007-PIN-AGE-41-54-8000-R02 Gover sheet 6007-PIN-AGE-41-54-8000-R02 Gover sheet 6007-PIN-AGE-41-54-8000-R02 Architectural details 6007-PIN-AGE-41-57-8000-R00 Architectural details 6007-PIN-AGE-41-57-8000-R00 Architectural details 6007-PIN-AGE-41-57-8000-R00 Gover-PIN-ATD-23-33-604 Gover-PIN-ATD-23-33-604 Gover-PIN-ATD-23-33-604 Gover-PIN-ATD-23-33-605 Gover-PIN-ATD-23-33-605 Gover-PIN-AGE-23-33-605 Gover-PIN-AGE-23-33-606 Gover-PIN-AGE-23-33-606 Gover-PIN-AGE-23-33-606 Gover-PIN-AGE-23-33-606 Gover-PIN-AGE-23-33-606 Gover-PIN-AGE-23-33-606 G	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s S BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	2 2 2 2 2 2 2 2 2 2 0 0 0 0 1 1 1 1 0 0 0 0
6007-PLN-AGE-41-54-4000-R02         Cover sheet           6007-PLN-AGE-41-54-4020-R02         General notes           6007-PLN-AGE-41-54-4040-R02         Structure Plan           6007-PLN-AGE-41-54-8000-R02         Cover sheet           6007-PLN-AGE-41-54-8000-R02         General notes           6007-PLN-AGE-41-54-8000-R02         Structure Plan           6007-PLN-AGE-41-57-8000-R00         Architectural details           6007-PLN-AGE-41-57-8000-R00         Architectural details           6007-PLN-AGE-41-57-8000-R00         Architectural details           6007-PLN-AGE-33-16-043         Mojave Substations of           6007-PLN-ADE-23-33-E041         Grounding Plan           6007-PLN-ADE-23-33-E051         Duct Bank and Condu           6007-PLN-ADE-23-32-E052         Duct Bank and Condu           6007-PLN-ADE-23-32-E052         Duct Bank and Condu           6007-PLN-ADE-23-32-E052         BV Comments-ATD stuct 1-8.00           BV Comments-ATD stuct 1-8.00         BV Comments-ATD stuce 1-8.00           BV Comments-AD struct 1-8.00         BV Comments-ATD stuce 1-8.00           6007-PLN-ATD-23-50-E002         MPf Tirewall detail           6007-PLN-ATD-23-50-E002         MPf Tirewall detail           6007-PLN-ATD-23-50-E002         MPf Tirewall detail           6007-PLN-ATD-23-50-E002         MPf T	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s S BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	2 2 2 2 2 2 2 2 0 0 0 0 1 1 1 1 1 0 0 0 na na na A E
6007-PLN-AGE-41-54-4040-R02 Cover sheet 6007-PLN-AGE-41-54-8000-R02 General notes 6007-PLN-AGE-41-54-8000-R02 General notes 6007-PLN-AGE-41-54-8000-R02 Structure Plan 6007-PLN-AGE-41-54-8040-R02 Structure Plan 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Gonding Plan 6007-PLN-AGE-33-31-604 Grounding Plan 6007-PLN-ATD-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E042 Grounding Details 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-32-E051 By Comments-ATD struct 1-8.00 By Comments-BTD Struct 1-8.00 By	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s S BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	2 2 2 2 2 0 0 0 0 1 1 1 1 1 0 0 0 na na na A E
6007-PLN-AGE-41-54-8000-R02 General notes 6007-PLN-AGE-41-54-8020-R02 General notes 6007-PLN-AGE-41-54-8040-R02 Structure Plan 6007-PLN-AGE-41-57-4000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Grounding Plan 6007-PLN-ATD-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-32-E051 Site preparation BV Comments-ATD struct 1-8-00 BV C	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s S BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	2 2 2 0 0 0 1 1 1 1 0 0 0 na na na A E
6007-PLN-AGE-41-54-8020-R02 Structure Plan 6007-PLN-AGE-41-55-8040-R02 Structure Plan 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-PLN-ATD-23-33-E048 Mojave Substations Gr 6007-PLN-ATD-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-57-C091 Site preparation BV Comments-ATD struct 1-8-00 BV Comments-ATD Str 6007-PLN-ATD-23-50-E001 general installation ret 6007-PLN-ATD-23-50-E002 MPT firewall detail 6007-CAL-ATD-23-50-E002 MPT firewall detail 6007-CAL-ATD-23-52-C070-Rev E Other Foundation Cak 6007-PLN-ATD-23-57-C074-Rev 2 Supplements Mojave SelfirewallApr12 Abengoa T&D respons Abengoa Mojave Solar memo #2 Explanation Memo #1 Abengoa T&D memo MPT Firewall hole 6007-PLN-PWE-21-52-0102 PIPE SUPPORTS DETAIL 6007-PLN-PWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0403 TYPICAL PITALS Base Loads Table. Mai	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s s BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	2 2 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0
6007-PLN-AGE-41-54-8040-R02 Structure Plan 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-EN-AGE-41-57-8000-R00 Architectural details 6007-EN-AGE-41-57-8000-R00 Architectural details 6007-EN-AGE-41-57-8000-R00 Architectural details 6007-EN-AGE-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-33-E052 Duct Bank and Condu 6007-PLN-ATD-23-57-C091 Site preparation BV Comments-ATD struct 1-8.00 BV Comments-ATD str 6007-PLN-ATD-23-57-C091 general installation rel 6007-PLN-ATD-23-50-E002 MPT firewall detail 6007-EN-ATD-23-50-E002 MPT firewall detail 6007-PLN-ATD-23-50-E002 MPT firewall detail 8007-CN-ATD-23-50-E002 MPT firewall betail 8007-CN-ATD-23-50-E002 MPT firewall betail 6007-PLN-ATD-23-50-E002 MPT firewall betail 6007-PLN-MPT-21-52-0074 Rev 2 Foundation Det. Fire w 8 Demograph we Solar memo #2 Abengao Majowe Solar mem	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s s BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	2 0 0 0 1 1 1 0 0 0 na na na A
6007-PLN-AGE-41-57-4000-R00 Architectural details 6007-PLN-AGE-41-57-8000-R00 Architectural details 6007-CLA-ATD-23-33-E048 Mojawe Substations Gr 6007-PLN-ATD-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E042 Grounding Details 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-57-C091 BV Comments-ATD struct 1-8.00 BV Comments-ATD struct 1-8.00 BV Comments-ATD struct 1-8.00 MPT firewall detail 6007-PLN-ATD-23-02-E101 general installation rel 6007-PLN-ATD-23-50-E002 MPT firewall detail 6007-PLN-ATD-23-57-C070 Rev E 6007-PLN-ATD-23-57-C070 Rev E Foundation Cale 6007-PLN-ATD-23-57-C074 Rev 2 Foundation Det Firewall 6007-PLN-ATD-23-57-C074 Rev 2 Explanation Memo #2 Abengoa T&D memo MPT firewall hole 6007-PLN-PWE-21-52-0102 MPT Support SETAIL 6007-PLN-PWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-52-0000 Structural Base Loads 6007-PLN-PWE-21-52-0000	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s s BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	0 0 0 1 1 1 0 0 0 na na A
6007-PLN-AGE-41-57-8000-R00         Architectural details           6007-CAL-ATD-23-33-E048         Mojave Substations Gf           6007-PLN-ATD-23-33-E041         Grounding Plan           6007-PLN-ATD-23-33-E041         Grounding Details           6007-PLN-ATD-23-33-E051         Duct Bank and Condu           6007-PLN-ATD-23-33-E052         Duct Bank and Condu           6007-PLN-ATD-23-32-E052         Duct Bank and Condu           6007-PLN-ATD-23-32-E052         BV Comments-ATD Stuck 1-8.00           BV Comments-ATD Stuck 1-8.00         BV Comments-ATD Stuck 1-8.00           6007-PLN-ATD-23-02-E101         general installation ret           6007-PLN-ATD-23-50-E002         MPf firewall detail           6007-PLN-ATD-23-52-C070.Rev E         Other Foundation Det. Fire w           8V Comments Mojave SelfirewallApr12         Abengoa T8D respons           Abengoa T8D memo MPT Firewall hole         Explanation Memo #1           6007-PLN-FWE-21-52-0102         PESUPPORTS DETAIL           6007-PLN-FWE-21-54-0401         TYPICAL PIPE HANDRA           6007-PLN-FWE-21-54-0402         TYPICAL PIPE HANDRA           6007-PLN-FWE-21-52-0000         Structural Base Loads           6007-PLN-FWE-21-52-0003         Base Loads Table. Mai	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s s BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	0 0 1 1 1 1 0 0 0 na na A E
6007-CAL-ATD-23-33-E048 Mojave Substations Gr 6007-ENA-TD-23-33-E041 Grounding Plan 6007-ENA-TD-23-33-E042 Grounding Details 6007-ENA-TD-23-33-E052 Duct Bank and Condu 6007-ENA-TD-23-33-E052 Duct Bank and Condu 6007-ENA-TD-23-57-C091 Site preparation BV Comments-ATD struct 1-8.00 BV Comments-ATD str 6007-ENA-ATD-23-52-E101 general installation rel. 6007-ENA-TD-23-50-E002 MPT firewall detail 6007-CAL-ATD-23-50-E002 MPT firewall detail 6007-ENA-TD-23-50-E002 MPT firewall detail 6007-ENA-TD-23-50-E002 MPT firewall not bet. Fire w BV Comments Mojave SelfiewallApr12 Abengoa T&D respons Abengoa Mojave Solar memo #2 Explanation Memo #1 6007-ENA-TD-23-50-E002 MPT Firewall hole 6007-ENA-TD-23-50-E004 MPT Firewall hole 6007-ENA-TD-23-50-E004 TYPECAL DETAILS 6007-ENA-TD-23-50-E004 TYPECAL DETAILS 6007-ENA-TD-21-53-4040 TYPECAL DETAILS 6007-PNA-TW-21-54-0403 TYPECAL DETAILS 6007-PNA-TW-21-54-0403 TYPECAL DETAILS 6007-PNA-TW-21-52-0002 Structural Base Loads 6007-PNA-TW-21-52-0000 Base Loads Table. Mai	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s s BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	0 1 1 1 0 0 0 na na A E
6007-PLN-ATD-23-33-E041 Grounding Plan 6007-PLN-ATD-23-33-E042 Grounding Detals 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-57-C091 Site preparation BV Comments-ATD Struct 1-8.00 BV Comments-ATD Str 6007-PLN-ATD-23-02-E101 general installation rek 6007-PLN-ATD-23-02-E101 general installation rek 6007-PLN-ATD-23-02-E002 MPT firewall detail 6007-PLN-ATD-23-57-C070-Rev E Other Foundation Date Fire w BV Comments Mojave ScfirewallApr12 Abengoa T&D respons Abengoa Mojave Solar memo #2 Explanation Memo #2 Abengoa T&D memo MPT Firewall hole 6007-PLN-FWE-21-52-0102 PIPE SUPPORTS DETAIL 6007-PLN-FWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0000 Structural Base Loads 6007-PLN-FWE-21-52-0000 Base Loads Table. Mai	Plan Details  set 1-8.00 PC4 april12 grounding y house slations all MPT1 s s s BASE, PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	1 1 1 0 0 0 na na A E
6007-PLN-ATD-23-33-E042 Grounding Details 6007-PLN-ATD-23-33-E051 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-32-E052 Duct Bank and Condu 6007-PLN-ATD-23-57-C091 Site preparation BV Comments-ATD struct 1-8.00 BV Comments-ATD struct 1-8.00 BV Comments-ATD struct 1-8.00 BV Comments-ATD struct 1-8.00 MPT firewall detail 6007-PLN-ATD-23-50-E002 MPT firewall detail 6007-ENL-ATD-23-52-C070 Rev E Other Foundation Calc 6007-PLN-ATD-23-57-C074 Rev 2 Foundation Det. Fire w BV Comments Mojave SefirewallApr12 Abengoa T&D respons Abengoa T&D memo MPT Firewall hole 6007-PLN-PWE-21-52-0102 PIPE SUPPORTS DETAIL 6007-PLN-PWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-52-0000 Structural Base Loads 6007-PLN-PWE-21-52-0000 Base Loads Table. Mai	Details  Let 1-8.00 PC4 april12 grounding y house  all MFT1 s  BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	0 0 na na A E
6007-PLN-ATD-23-33-E051         Duct Bank and Condu           6007-PLN-ATD-23-32-E052         Duct Bank and Condu           6007-PLN-ATD-23-597-C091         Site preparation           BV Comments-ATD struct 1-8.00         BV Comments-ATD struct 1-8.00           6007-PLN-ATD-23-02-E101         general installation rel           6007-NIN-ATD-23-50-E002         MPT firewall detail           6007-PLN-ATD-23-52-C070 Rev E         Other Foundation Calc           6007-PLN-ATD-23-57-C074 Rev 2         Foundation Det. Fire           BV comments Mojave SelirewallApr12         Abengoa T8D respons           Abengoa T8D memo MPT Firewall hole         Explanation Memo #2           Abengoa T8D memo MPT Firewall hole         Explanation Memo #1           6007-PLN-FWE-21-52-0102         PIFE SUPPORTS DETAIL           6007-PLN-FWE-21-54-0401         TYPICAL PIPE HANDRA           6007-PLN-FWE-21-54-0403         TYPICAL DETAILS           6007-PLN-FWE-21-52-0000         Structural Base Loads           6007-PLN-FWE-21-52-0003         Base Loads Table. Mai	Details  Let 1-8.00 PC4 april12 grounding y house  all MFT1 s  BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval Approval Approval Approval Approval Approval Approval Approval	0 0 na na A E
6007-PLN-ATD-23-32-E052  Duct Bank and Condu 6007-PLN-ATD-23-57-C091  Site preparation  BV Comments-ATD struct 1-8.00  MPT firewall detail  6007-PLN-ATD-23-50-E002  MPT firewall detail  6007-PLN-ATD-23-57-C070.Rev E  BV comments Mojave SchirewallApr12  Abengoa T&D respons Abengoa Mojave Solar memo #2  Explanation Memo #2  Abengoa T&D memo MPT Firewall hole  Explanation Memo #2  6007-PLN-FWE-21-52-0102  6007-PLN-FWE-21-54-0401  TYPICAL PIPE HANDRA  6007-PLN-FWE-21-54-0403  TYPICAL PIPE HANDRA  6007-PLN-FWE-21-54-0403  TYPICAL PIPE LABORA  6007-PLN-FWE-21-52-0000  Structural Base Loads  6007-PLN-FWE-21-52-0000  Base Loads Table. Mai	Details  Let 1-8.00 PC4 april12 grounding y house  all MFT1 s  BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	0 na na A E
6007-PLN-ATD-23-57-C091  BV Comments-ATD struct 1-8.00  BV Comments-ATD struct 1-8.00  G007-PLN-ATD-23-02-£1011  general installation relicities of the foundation Calculation of the foundation Calculation Calc	ict 1-8.00 PC4 april12 grounding y house slations sll MPT1 s	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	0 na na A E
BV Comments-ATD struct 1-8.00         BV Comments-ATD struct 6-6007-PIN-ATD-23-02-E101           G007-PIN-ATD-23-50-E101         general installation ret           G007-MS-ATD-23-50-E002         MPT firewall detail           6007-PIN-ATD-23-57-C070.Rev E         Other Foundation Calc           6007-PIN-ATD-23-57-C074.Rev 2         Foundation Det. Fire wall           BV comments Mojave SelirewallApr12         Abengoa T&D respons           Abengoa Mojave Solar memo #2         Explanation Memo #1           Abengoa T&D memo MPT Firewall hole         Explanation Memo #1           6007-PIN-FWE-21-52-0102         PIPE SUPPORTS DETAIL           6007-PIN-FWE-21-54-0401         TYPICAL PIPE HANDRA           6007-PIN-FWE-21-54-0403         TYPICAL DETAILS           6007-PIN-FWE-21-52-0000         Structural Base Loads           6007-PIN-FWE-21-52-0003         Base Loads Table. Mai	y house  Jations  Jatimeri  S BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval	na na A E
6007-PLN-ATD-23-02-E101 general installation reli 6007-PLN-ATD-23-50-E002 MPT firewall detail 6007-CLA-ATD-23-52-C070.Rev E Other Foundation Calc 6007-CLA-ATD-23-57-C074.Rev 2 Foundation Det. Fire w BV comments Mojave SEfirewallApr12 Abengoa T&D respons Abengoa Mojave Solar memo #2 Explanation Memo #2 Abengoa T&D memo MPT Firewall hole Explanation Memo #1 6007-PLN-PWE-21-52-0102 PIPE SUPPORTS DETAIL 6007-PLN-PWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0402 TYPICAL DETAILS 6007-PLN-PWE-21-52-0002 Structural Base Loads 6007-PLN-PWE-21-52-0002 Structural Base Loads 6007-PLN-PWE-21-52-0003 Base Loads Table. Mai	y house  Jations  Jatimeri  S BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval	na A E
6007-NF-ATD-23-50-E002 MPT firewall detail 6007-CAL-ATD-23-52-C070 Rev E Other Foundation Calc BOV7-PLN-ATD-23-57-C074 Rev 2 Foundation PL Fire w BV comments Mojave SchirewallApr12 Abengoa T&D respons Abengoa Mojave Solar memo #2 Explanation Memo #2 Explanation Memo #2 Abengoa T&D memo MPT Firewall hole Explanation Memo #2 HOO7-PLN-HVE-15-20-100 PPE SUPPORTS DETAIL 6007-PLN-HVE-21-52-0100 TYPICAL PIPE HANDRA 6007-PLN-HVE-21-54-0402 TYPICAL PIPE HANDRA 6007-PLN-HVE-21-54-0403 TYPICAL PIPE LOGOV-PLN-HVE-21-54-0403 TYPICAL DETAILS 6007-PLN-HVE-21-52-0000 Structural Base Loads 6007-PLN-HVE-21-52-0000 Base Loads Table. Mai	slations all MPT1 s s BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	E
6007-CAL-ATD-23-52-C070.Rev E         Other Foundation Calc 6007-PIN-ATD-23-57-C074.Rev 2         foundation Det. Fire w           6007-PIN-ATD-23-57-C074.Rev 2         foundation Det. Fire w           BV comments Mojare SEfriewall Ipot 12         Abengoa T&D respons           Abengoa Mojave Solar memo #2         Explanation Memo #2           Abengoa T&D memo MPT Firewall hole         Explanation Memo #1           6007-PIN-FW-2-1-52-0102         PIPE SUPPORTS DETAIL           6007-PIN-FWE-21-54-0401         TYPICAL PIPE HANDRA           6007-PIN-FWE-21-54-0402         TYPICAL PIPE HANDRA           6007-PIN-FWE-21-54-0403         TYPICAL DETAILS           6007-PIN-FWE-21-52-0000         Structural Base Loads           6007-PIN-FWE-21-52-0003         Base Loads Table. Mai	all MPT1 s GRASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor		
BV comments Mojave SEfirewallApr12 Abengoa T&D respons Abengoa Mojave Solar memo #2 Explanation Memo #2 Abengoa T&D memo MPT Firewall hole Explanation Memo #1 6007-PLN-PWE-21-52-0102 PIPE SUPPORTS DETAIL 6007-PLN-PWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0402 TYPICAL PIPE HANDRA 6007-PLN-PWE-21-54-0403 TYPICAL DETAILS 6007-PLN-PWE-21-54-0403 STUCKURA Base Loads 6007-PLN-PWE-21-52-0002 Structural Base Loads 6007-PLN-PWE-21-52-0003 Base Loads Table. Mai	S BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1 STRUCTURAL - 1		Annroval	า
Abengoa Mojave Solar memo #2 Explanation Memo #2 Abengoa T&D memo MPT Firewall hole Explanation Memo #1 6007-PLN-FWE-21-52-0102 PIPE SUPPORTS DETAIL 6007-PLN-FWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0402 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0403 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0000 Structural Base Loads 6007-PLN-FWE-21-52-0000 Structural Base Loads 6007-PLN-FWE-21-52-0003 Base Loads Table. Mai	S BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Apploval	
Abengoa T&D memo MPT Firewall hole         Explanation Memo #1           6007-PLN-PWE-21-52-0102         PIPE SUPPORTS DETAIL           6007-PLN-PWE-21-54-0401         TYPICAL PIPE HANDRA           6007-PLN-PWE-21-54-0402         TYPICAL DPE HANDRA           6007-PLN-PWE-21-54-0403         TYPICAL DETAILS           6007-PLN-PWE-21-52-0002         Structural Base Loads           6007-PLN-PWE-21-52-0003         Base Loads Table. Mai				Approval	na
6007-PLN-FWE-21-52-0102 PIPE SUPPORTS DETAIL 6007-PLN-FWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0402 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0403 TYPICAL DETAILS 6007-PLN-FWE-21-52-0002 Structural Base Loads 6007-PLN-FWE-21-52-0003 Base Loads Table. Mail		STRUCTURAL - 1	vendor	Approval	na
6007-PLN-FWE-21-54-0401 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0402 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0403 TYPICAL DETAILS 6007-PLN-FWE-21-52-0002 Structural Base Loads 6007-PLN-FWE-21-52-0003 Base Loads Table. Mai			vendor	Approval	na
6007-PLN-FWE-21-54-0402 TYPICAL PIPE HANDRA 6007-PLN-FWE-21-54-0403 TYPICAL DETAILS 6007-PLN-FWE-21-52-0002 Structural Base Loads 6007-PLN-FWE-21-52-0003 Base Loads Table. Mai	L, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-54-0403         TYPICAL DETAILS           6007-PLN-FWE-21-52-0002         Structural Base Loads           6007-PLN-FWE-21-52-0003         Base Loads Table. Mail	CTAINMAN AND CONTING DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-52-0002         Structural Base Loads           6007-PLN-FWE-21-52-0003         Base Loads Table. Mair	L, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-52-0003 Base Loads Table. Mai		STRUCTURAL - 1	vendor vendor	Approval Approval	3
	& Auxilian Platforms	STRUCTURAL - 1	vendor	Approval	2
base codas fable. Tiple		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0201 Equipment Base Loads	2 11	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0201 Equipment base Loads		STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0211 Equipment Base Plate		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0301 Main Structure		STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0302 Main Structure. Bents	to 7	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0303 Main Structure. Bents	VM &B/N	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0304 Main Structure. Plan V	ew ew	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0305 Auxiliary Structure. Pla	forms	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0306 MAIN STRUCTURE - P.	V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	STRUCTURAL - 1	vendor	Approval	4
	ANT VIEW - GRATING LEVELS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-54-0311 Auxiliary Structure. Pip		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0312 AUXILIARY STRUCTUR		STRUCTURAL - 1	vendor	Approval	2
	ECTION - GENERAL ARRANGEMENT & SECTIONS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0351 MAIN STRUCTURE - DI 6007-PLN-FWE-21-54-0352 MAIN STRUCTURE - DI	TAILS SERIAL C - D & E	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
	Design Report_13_04_05	STRUCTURAL - 1	vendor	Approval	1
2804-CAL-12-2-15-01 Structural Engineering	sesigii neport_13_04_03	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-3410-R02 Cover sheet		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3411-R02 General notes		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3412-R02 Support foundation pl	n	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3413-R02 Data table		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3414-R02 Section and detail I		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3415-R02 Section and detail II		STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-52-3410-R02 Calc report		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7410-R02 Cover sheet		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7411-R02 General notes		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7412-R02 Support foundation pl	n	STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-58-52-7413-R02 Data table 6007-PLN-AGE-58-52-7414-R02 Section and detail I		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7414-R02 Section and detail II		STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-52-7413-102 Section and details in		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6400-R03 Cover sheet		STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6401-R03 General Notes	<u> </u>	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6402-R03 Foundation Plan		STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6404-R04 Section and Details I		STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6405-R04 Section and Details II		STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-52-6400-R04 Calculation Report		STRUCTURAL - 1	vendor	Approval	4
6007-LIS-AGE-58-52-6400-R01 Coordinates List		STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3461-R02 Cover sheet		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3462-R02 General notes		STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3463-R02 Support foundation pl. 6007-PLN-AGE-58-52-3464-R00 Data table	П	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-58-52-3464-R00 Data table 6007-PLN-AGE-58-52-3465-R00 Section and detail I		STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-3465-R00 Section and detail I		STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-52-3461-R02 Calc report		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7461-R02 Cover sheet		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7461-102 General notes		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7463-R02 Support foundation pl	n	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7464-R00 Data table		STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-7465-R00 Section and detail I		STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-7466-R00 Section and detail II		STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-52-7462-R02 Calc report		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3550-R02 Cover sheet		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3551-R02 General notes		STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3552-R02 Plan view and details 6007-CAL-AGE-58-54-3550-R02 Calc report		STRUCTURAL - 1	vendor vendor	Approval Approval	2

Compliance No.:   GEN-2   Mojave Solar Project	Applicable Condition of Certification STRUCTURAL - 1	Vendor Supplied or EOR vendor vendor vendor vendor	Reason for Submittal Approval Approval	Revision 2
Date: 12/04/13         Description: Structural Master Drawing List           Sheet No.         Description           6007-PLN-AGE-58-54-7550-R02         Cover sheet           6007-PLN-AGE-58-54-7551-R02         General notes           6007-PLN-AGE-58-54-7552-R02         Plan view and details           6007-PLN-AGE-23-52-4000-R01         Cover sheet           6007-PLN-AGE-23-52-4000-R01         Cover sheet           6007-PLN-AGE-23-52-4000-R02         General notes           6007-PLN-AGE-23-52-4000-R02         Foundation Plan & details           6007-CNL-AGE-23-52-4000-R02         Calculation report           6007-PLN-AGE-23-52-8000-R01         Cover sheet           6007-PLN-AGE-23-52-8000-R02         General notes           6007-PLN-AGE-23-52-8000-R01         Cover sheet           6007-PLN-AGE-23-52-8000-R02         General notes           6007-RDAGE-23-52-8000-R02         General notes           6007-RDAGE-23-52-8000-R02         General notes	Condition of Certification STRUCTURAL - 1	or EOR  vendor  vendor  vendor	Submittal Approval	2
Sheet No.         Description           6007-PIN-AGE-58-54-7550-R02         Cover sheet           6007-PIN-AGE-58-54-7551-R02         General notes           6007-PIN-AGE-58-54-7552-R02         Plan view and details           6007-CAL-AGE-58-54-7550-R02         Calc report           6007-PIN-AGE-23-52-4000-R01         Cover sheet           6007-PIN-AGE-23-52-4000-R02         General notes           6007-PIN-AGE-23-52-4000-R02         General notes           6007-PIN-AGE-23-52-4000-R02         Count of the county of the count	Condition of Certification STRUCTURAL - 1	or EOR  vendor  vendor  vendor	Submittal Approval	2
6007-PLN-AGE-58-54-7551-R02 General notes 6007-PLN-AGE-58-54-7552-R02 Plan view and details 6007-CAL-AGE-58-54-7550-R02 Calc report 6007-PLN-AGE-23-52-4000-R01 Cover sheet 6007-PLN-AGE-23-52-4000-R02 General notes 6007-PLN-AGE-23-52-4000-R02 Foundation Plan & details 6007-PLN-AGE-23-52-400-R02 General notes 6007-PLN-AGE-23-52-400-R02 Calculation report 6007-PLN-AGE-23-52-400-R02 General notes 6007-PLN-AGE-23-52-400-R02 General notes 6007-PLN-AGE-23-52-8000-R01 Cover sheet 6007-PLN-AGE-23-52-8000-R02 General notes 6007-PLN-AGE-23-52-800-R02 General notes 6007-PLN-AGE-23-52-800-R02 General notes 6007-PLN-AGE-23-52-800-R02 Calculation Plan & details 6007-CAL-AGE-23-52-800-R02 Calculation Plan & details	STRUCTURAL - 1	vendor vendor		
6007-PLN-AGE-58-54-7551-R02 General notes  6007-PLN-AGE-58-54-7552-R02 Plan view and details  6007-CLA-AGE-58-54-755-R02 Calc report  6007-PLN-AGE-23-52-4000-R01 Cover sheet  6007-PLN-AGE-23-52-4000-R02 General notes  6007-PLN-AGE-23-52-4000-R02 General notes  6007-PLN-AGE-23-52-4000-R02 Calc view of the second seco	STRUCTURAL - 1	vendor	Approval	
6007-CAL-AGE-58-54-7550-R02 Calc report 6007-PIN-AGE-23-52-4000-R01 Cover sheet 6007-PIN-AGE-23-52-400-R02 General notes 6007-PIN-AGE-23-52-400-R02 Foundation Plan & details 6007-CAL-AGE-23-52-4000-R02 Calculation report 6007-PIN-AGE-23-52-8000-R01 Cover sheet 6007-PIN-AGE-23-52-8000-R02 General notes 6007-PIN-AGE-23-52-8000-R02 General notes 6007-PIN-AGE-23-52-8000-R02 General notes 6007-PIN-AGE-23-52-800-R02 General notes 6007-PIN-AGE-23-52-800-R02 Calculation Plan & details 6007-CAL-AGE-23-52-8000-R02 Calculation report	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1			2
6007-PLN-AGE-23-52-4000-R01 Cover sheet 6007-PLN-AGE-23-52-4020-R02 General notes 6007-PLN-AGE-23-52-4040-R02 Foundation Plan & details 6007-CAL-AGE-23-52-4000-R02 Calculation report 6007-RN-AGE-23-52-8000-R01 Cover sheet 6007-RN-AGE-23-52-8020-R02 General notes 6007-RN-AGE-23-52-8020-R02 General notes 6007-RN-AGE-23-52-8020-R02 Foundation Plan & details 6007-CAL-AGE-23-52-8020-R02 General notes 6007-RN-AGE-23-52-8020-R02 Calculation report	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-23-52-4020-R02 General notes 6007-PLN-AGE-23-52-4040-R02 Foundation Plan & details 6007-CAL-AGE-23-52-4000-R02 Calculation report 6007-PLN-AGE-23-52-8000-R01 Cover sheet 6007-PLN-AGE-23-52-8020-R02 General notes 6007-PLN-AGE-23-52-8020-R02 General notes 6007-PLN-AGE-23-52-8020-R02 Coundation Plan & details 6007-CAL-AGE-23-52-8000-R02 Calculation report	STRUCTURAL - 1 STRUCTURAL - 1		Approval	2
6007-PLN-AGE-23-52-4040-R02         Foundation Plan & details           6007-CAL-AGE-23-52-4000-R02         Calculation report           6007-PLN-AGE-23-52-8000-R01         Cover sheet           6007-PLN-AGE-23-52-8020-R02         General notes           6007-PLN-AGE-23-52-8040-R02         Foundation Plan & details           6007-CAL-AGE-23-52-8000-R02         Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-23-52-4000-R02 Calculation report 6007-PLN-AGE-23-52-8000-R01 Cover sheet 6007-PLN-AGE-23-52-8020-R02 General notes 6007-PLN-AGE-23-52-8020-R02 Foundation Plan & details 6007-CAL-AGE-23-52-8000-R02 Calculation report		vendor	Approval Approval	2
6007-PLN-AGE-23-52-8000-R01		vendor vendor	Approval	2
6007-PLN-AGE-23-52-8020-R02 General notes 6007-PLN-AGE-23-52-8040-R02 Foundation Plan & details 6007-CAL-AGE-23-52-8000-R02 Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-23-52-8040-R02 Foundation Plan & details 6007-CAL-AGE-23-52-8000-R02 Calculation report	STRUCTURAL - 1	vendor	Approval	2
	STRUCTURAL - 1	vendor	Approval	2
	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-4200 Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-RN-AGE-18-52-4220 General notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-18-52-4240 Foundation drawings 6007-CAL-AGE-18-52-4200 Calc report	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-CAL-AGE-18-52-4200 Calc report 6007-PLN-AGE-18-52-8200 Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PIN-AGE-18-52-8220 General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-8240 Foundation drawings	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-18-52-8200 Calc report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-18-52-4300 Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-4320 General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PIN-AGE-18-52-4340 Foundation drawings	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-18-52-4300 Cak report	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-18-52-8300 Cover sheet 6007-PLN-AGE-18-52-8320 General notes	STRUCTURAL - 1	vendor	Approval	2
5007-FIX-AGE-16-32-93-20 General notes 6007-FIX-AGE-16-32-93-20 General notes 6007-FIX-AGE-16-32-93-340 Foundation drawings	STRUCTURAL - 1	vendor	Approval	3
6007-CAL9AGE-18-52-8300 Calcregator	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4100-803 Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4120-R03 General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4140-R03 Arrangment plan view	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4141-R03 Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4142-R03 Mat top reinforcement	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4143-R01 Extra top reinforcement 6007-PLN-AGE-40-52-4144-R01 Extra bottom reinforcement	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-40-52-4144-R01 Extra bottom reinforcement 6007-PLN-AGE-40-52-4145-R01 Mat reinforcement details	STRUCTURAL - 1	vendor	Approval	0
5007-PLN-AGE-40-52-4150-R01 Drainage	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4160-R01 Pier and rack support anchor layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4161-R01 Pier and rack support anchor details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4162-R01 Anchor bolts. Assemblies and details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4163-R01 Skid and bench support layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4164-R01 Skid support details	STRUCTURAL - 1	vendor	Approval	0
6007-RN-AGF-40-52-4173-R01 Skid support layout	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-CAL-AGE-40-52-4000-R03 WTP foundation calc report 6007-PLN-AGE-40-52-8100-R03 Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8120-803 General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PIN-AGE-40-52-8140-R03 Arrangment plan view	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8141-R03 Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8142-R03 Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8143-R01 Extra top reinforcement	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8144-R01 Extra bottom reinforcement	STRUCTURAL - 1	vendor	Approval	0
6007-RN-AGF-40-52-8145-R01 Mat reinforcement details	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8150-R01 Drainage 6007-PLN-AGE-40-52-8160-R01 Pier and rack support anchor layout	STRUCTURAL - 1	vendor vendor	Approval Approval	0
000/FUNPAGE-40-52-28 100-R01 Piler and rack support ancion layout  6007-PUN-AGE-40-52-28 161-R01 Piler and rack support ancion layout  6007-PUN-AGE-40-52-28 161-R01 Piler and rack support ancion layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8162-R01 Anchor bolts. Assemblies and details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8163-R01 Skid and bench support layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8164-R01 Skid support details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8173-R01 Skid support layout	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-40-52-8000-R03 WTP foundation cak report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-33-9803 Grounding in beta central plant 6007-CAL-AGE-57-52-3550-R01 Cakculation Report	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	na 1
6007-CAL-Adct-5-7-52-350-R01 Calculation Report  6007-PIN-AGE-5-7-52-350-R02 Cover sheet	STRUCTURAL - 1	vendor	Approval	2
5007-FIN-AGE-57-52-555-R02 Cover Sheet  G007-FIN-AGE-57-52-555-R02 General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-7-52-3552-R02 Plan View and Detils	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-57-52-7550-R01 Calculation Report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-7550-R02 Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-7551-R02 General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-7552-R02 Plan View and Detils	STRUCTURAL - 1	vendor	Approval	2
Addendum NO.4 Revised Update 3 to Addendum 4 to Geotechnical Evaluation: Power Blocks Water Treatment Plant 6007-CAL-CTS-58-52-1200-R1 STRUCTURAL CALCULATIONS	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	3
6007-CAL-CTS-58-52-1200-R1 STRUCTURAL CALCULATIONS 6007-PLN-CTS-58-52-1200-R1 GENERAL STRUCTURAL NOTES AND DETAILS	STRUCTURAL - 1	vendor	Approval Approval	1
0007-FILE_TS-50-52-120U-R1 GENERAL_STRUCTURAL_NOTES AND DETAILS 6007-FILE_TS-50-52-120U-R1 FOUNDATION PLANS	STRUCTURAL - 1	vendor	Approval	1
0007-CALCES-8-5-5-50-720 TO STRUCTURAL CALCULATIONS  570.7-CALCES-8-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-	STRUCTURAL - 1	vendor	Approval	1
6007-PLNCTS-58-52-5200-R1 GENERAL STRUCTURAL NOTES AND DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-58-52-5201-R1 FOUNDATION PLANS	STRUCTURAL - 1	vendor	Approval	1
Anchor Bolt holes hitting Reinf Anchor Bolt holes hitting Reinf	STRUCTURAL - 1	vendor	Approval	na
6007-PLN-AGE-58-52-2500-R01 Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PILV-AGE-58-52-2501-R01 General notes	STRUCTURAL - 1	vendor	Approval	1
6007-FN-AGE-58-52-2502-R01 Plan View, Sections, and Details  6007-FN-AGE-58-52-2500-R01 Calculation proof	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	1 1
6007-CAL-AGE-58-52-2500-R01 Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-PIN-AGE-58-52-6500-R01 Cover sheet		vendor	Approval	1
6007-PLN-AGE-58-52-6500-R01 Cover sheet 6007-PLN-AGE-58-52-6501-R01 General notes	STRUCTURAL - 1		Approval	1
6007-PLN-AGE-58-52-6500-R01 Cover sheet 6007-PLN-AGE-58-52-6501-R01 General notes 6007-PLN-AGE-58-52-6502-R01 Plan View, Sections, and Details	STRUCTURAL - 1	vendor		1 '
6007-PLN-AGE-58-52-6501-R01 General notes		vendor vendor	Approval	1
6007-PLN-AGE-58-52-6501-R01         General notes           6007-PLN-AGE-58-52-6502-R01         Plan View, Sections, and Details           6007-CAL-AGE-58-52-6500-R01         Cakulation report           6007-PLN-AGE-58-52-3500-R01         Cover sheet	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	1 1
6007-PLN-AGE-58-52-6501-R01         General notes           6007-PLN-AGE-58-52-6502-R01         Plan View, Sections, and Details           6007-CAL-AGE-58-52-6500-R01         Calculation report	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	1 1 1

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List	Applicable			
Sheet No.	Description	Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
		Certification			
6007-CAL-AGE-58-52-3500-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7500-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7501-R01	General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7502-R01	Plan View and Details	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-7500-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	
6007-PLN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE. PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	1
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS	STRUCTURAL - 1	vendor	Approval Approval	3
6007-PLN-FWE-21-52-0002 6007-PLN-FWE-21-52-0003	Structural Base Loads Base Loads Table. Main & Auxiliary Platforms	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0004	Base Loads Table. Pioing Supports	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0004	Equipments Base Loads Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0202	Structural Base Loads Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0202	Equipment Base Plate Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0211	Main Structure	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0302	Main Structure. Bents 1 to 7	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0303	Main Structure. Bents A/M &B/N	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0304	Main Structure. Plan View	STRUCTURAL - 1	vendor	Approval	2
		STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0305 6007-PLN-FWE-21-54-0306	Auxiliary Structure. Platforms  MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0306 6007-PLN-FWE-21-54-0307	MAIN STRUCTURE - P. V LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"  MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	STRUCTURAL - 1	vendor	Approval	3
					2
6007-PLN-FWE-21-54-0311	Auxiliary Structure. Piping Supports -I-	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPPING SUPPORTS-2-		vendor	Approval	
6007-PLN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A & B	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C - D & E	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-FWE-21-52-0020	Structural Engineering Design Report_13_04_05	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-FWE-21-61-0005	Feedwater and Steam Pipng Stress Analysis Report	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-FWE-21-61-0006	HTF Oil Pipng Stress Analysis Report	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-FWE-21-65-6001	PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS	STRUCTURAL - 1	vendor	Approval	0
RESPONSE		STRUCTURAL - 1	vendor	Approval	
6007-PLN-AGE-58-52-2470-R05	Cover sheet	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-2471-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2472-R05	Basin layout	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-2473-R04	Bsin Section & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-2474-R05	Detail 2	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-2475-R03	Electrical Heater Foundation	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2476-R02	Coordinates	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-52-2470-R03	Calculations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6470-R05	Cover sheet	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-6471-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6472-R05	Basin layout	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-6473-R04	Bsin Section & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6474-R05	Detail 2	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-6475-R03	Electrical Heater Foundation	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6476-R02	Coordinates	STRUCTURAL - 1	vendor	Approval	2
		STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-58-52-6470-R03	Calculations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-51-4001-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-50-4001-R04	General notes				
6007-PLN-AGE-12-57-4001-R04	Architectural Definitions - Floor Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4002-R04	Architectural Definitions - Roof and utility Support Plans	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4003-R04	Architectural Definitions - Exterior Elevations-Sheet 1	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4004-R04	Architectural Definitions - Exterior Elevations-Sheet 2	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4005-R04	Architectural Definitions - Building Sections	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4006-R04	Architectural Definitions - Schedules & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4007-R03	Architectural Definitions - Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-51-8001-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-50-8001-R04	General notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8001-R04	Architectural Definitions - Floor Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8002-R04	Architectural Definitions - Roof and utility Support Plans	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8003-R04	Architectural Definitions - Exterior Elevations-Sheet 1	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8004-R04	Architectural Definitions - Exterior Elevations-Sheet 2	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8005-R04	Architectural Definitions - Building Sections	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8006-R04	Architectural Definitions - Schedules & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8007-R03	Architectural Definitions - Details	STRUCTURAL - 1	vendor	Approval	3
Plan Check Reply_STRUC-1-17.01-Alpha and Beta	па	STRUCTURAL - 1	vendor	Approval	na
6007-HDD-LEF-12-62-0013	MSDS Data Sheets	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-12-52-4000-R03			vendor	Approval	3
6007-CAL-AGE-12-52-4000-R03	Calculation Report for Water Treatment Building. Alpha Plant	STRUCTURAL - 1			3
6007-CAL-AGE-12-52-4000-R03	Calculation Report for Water Treatment Building. Alpha Plant Alpha Plant. Water Treatment Building. General Notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	3
			vendor vendor	Approval Approval	3
6007-PLN-AGE-12-50-4000-R03	Alpha Plant. Water Treatment Building. General Notes	STRUCTURAL - 1			
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03 6007-PLN-AGE-12-54-4000-R03 6007-PLN-AGE-12-54-4001-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4000-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4002-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval Approval	3 3 3
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03 6007-PLN-AGE-12-54-4000-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4003-R03 6007-PLN-AGE-12-54-4003-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	3 3 3 3 3
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03 6007-PLN-AGE-12-54-4000-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4002-R03 6007-PLN-AGE-12-54-4003-R03 6007-PLN-AGE-12-54-4008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	3 3 3 3 3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4004-R03 6007-PIN-AGE-12-54-4008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval Approval	3 3 3 3 3 3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4002-R03 6007-PIN-AGE-12-54-4004-R03 6007-PIN-AGE-12-54-4005-R03 6007-PIN-AGE-12-54-4006-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4002-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4004-R03 6007-PIN-AGE-12-54-4005-R03 6007-PIN-AGE-12-54-4005-R03 6007-PIN-AGE-12-54-4007-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Column Schedule	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4003-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Achor Rods Assemblies, Structure and Details	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03 6007-PLN-AGE-12-54-4000-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4003-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Column Schedule Alpha Plant. Water Treatment Building. Structural Connection Details Alpha Plant. Water Treatment Building. Structural Connection Details	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03 6007-PLN-AGE-12-54-4000-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4001-R03 6007-PLN-AGE-12-54-4002-R03 6007-PLN-AGE-12-54-4003-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4006-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Column Schedule Alpha Plant. Water Treatment Building. Achor Roof Assemblies, Structure and Details Alpha Plant. Water Treatment Building. Structural Connection Details Alpha Plant. Water Treatment Building. Structural Connection Details	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3 3 3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4000-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4002-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4005-R03 6007-PIN-AGE-12-54-4005-R03 6007-PIN-AGE-12-54-4005-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Clevation - Sheet 6 Alpha Plant. Water Treatment Building. Clevation - Sheet 6 Alpha Plant. Water Treatment Building. Achor Rods Assemblies, Structure and Details Alpha Plant. Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. Beta Plant	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4000-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Column Schedule Alpha Plant. Water Treatment Building. Column Schedule Alpha Plant. Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. Beta Plant. Beta Plant. Water Treatment Building. General Notes	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
6007-PLN-AGE-12-50-4000-R03 6007-PLN-AGE-12-51-4000-R03 6007-PLN-AGE-12-54-4000-R03 6007-PLN-AGE-12-54-4000-R03 6007-PLN-AGE-12-54-4002-R03 6007-PLN-AGE-12-54-4002-R03 6007-PLN-AGE-12-54-4003-R03 6007-PLN-AGE-12-54-4003-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-4008-R03 6007-PLN-AGE-12-54-8000-R03 6007-PLN-AGE-12-54-8000-R03 6007-PLN-AGE-12-50-8000-R03 6007-PLN-AGE-12-50-8000-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Gover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Column Schedule Alpha Plant. Water Treatment Building. Achor Rods Assemblies, Structure and Details Alpha Plant. Water Treatment Building. Structural Connection Details Alpha Plant. Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. General Notes Beta Plant. Water Treatment Building. Cover Sheet	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4000-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4001-R03 6007-PIN-AGE-12-54-4002-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Cover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Column Schedule Alpha Plant. Water Treatment Building. Achor Rods Assemblies, Structure and Details Alpha Plant. Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. Beta Plant Beta Plant. Water Treatment Building. General Notes Beta Plant. Water Treatment Building. General Notes Beta Plant. Water Treatment Building. Structural Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
6007-PIN-AGE-12-50-4000-R03 6007-PIN-AGE-12-51-4000-R03 6007-PIN-AGE-12-54-4000-R03 6007-PIN-AGE-12-54-4000-R03 6007-PIN-AGE-12-54-4000-R03 6007-PIN-AGE-12-54-4002-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4003-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-4008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-54-8008-R03 6007-PIN-AGE-12-58-8000-R03 6007-PIN-AGE-12-58-8000-R03	Alpha Plant. Water Treatment Building. General Notes Alpha Plant. Water Treatment Building. Gover Sheet Alpha Plant. Water Treatment Building. Structural Roof Framing Plan Alpha Plant. Water Treatment Building. Elevation - Sheet 1 Alpha Plant. Water Treatment Building. Elevation - Sheet 2 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 3 Alpha Plant. Water Treatment Building. Elevation - Sheet 4 Alpha Plant. Water Treatment Building. Elevation - Sheet 5 Alpha Plant. Water Treatment Building. Elevation - Sheet 6 Alpha Plant. Water Treatment Building. Column Schedule Alpha Plant. Water Treatment Building. Achor Rods Assemblies, Structure and Details Alpha Plant. Water Treatment Building. Structural Connection Details Alpha Plant. Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. Structural Connection Details Calculation Report for Water Treatment Building. General Notes Beta Plant. Water Treatment Building. Cover Sheet	STRUCTURAL - 1	vendor	Approval	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-12-54-8003-R03	Beta Plant. Water Treatment Building. Elevation - Sheet 3	Certification STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8004-R03	Beta Plant. Water Treatment Building. Elevation - Sheet 5  Beta Plant. Water Treatment Building. Elevation - Sheet 4	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8005-R03	Beta Plant. Water Treatment Building, Elevation - Sheet 5	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8006-R03	Beta Plant. Water Treatment Building. Elevation - Sheet 6	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8007-R03	Beta Plant. Water Treatment Building. Column Schedule	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8008-R03	Beta Plant. Water Treatment Building. Achor Rods Assemblies, Structure and Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8009-R03	Beta Plant. Water Treatment Building. Structural Connection Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8010-R03	Beta Plant. Water Treatment Building. Structural Connection Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-3465-R00 6007-PLN-AGE-74-54-2000	Rack 2 Plain View Details  Cover sheet	STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-74-54-2001	General notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2002	G.A. Plan (+2058.00*) & Base plates	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2003	G.A. Plan (+2077.26*)	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2004	G.A. Plan (+2100.83*)	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2005	G.A. Plan (+2115.33*)	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2006	G.A. Elevation at grid A	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2007	G.A. Elevation at grid B	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	4
6007-PLN-AGE-74-54-2008 6007-PLN-AGE-74-54-2009	G.A. Elevation at grid C G.A. Elevation at grid 1 & 2	STRUCTURAL - 1	vendor	Approval Approval	4
6007-PLN-AGE-74-54-2010	G.A. Elevation at grid 3 & 4	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2010	G.A. Elevation at grid 5 & 6	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2012	Stairs details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2013	Sections & details	STRUCTURAL - 1	vendor	Approval	5
6007-CAL-AGE-74-54-2000	Calculation report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6000	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6001	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6002 6007-PLN-AGE-74-54-6003	G.A. Plan (+2066.00*) & Base plates	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
6007-PLN-AGE-74-54-6003 6007-PLN-AGE-74-54-6004	G.A. Plan (+2085.26*) G.A. Plan (+2108.83*)	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-6005	G.A. Plan (+2103.33")	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-6006	G.A. Elevation at grid A	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6007	G.A. Elevation at grid B	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6008	G.A. Elevation at grid C	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6009	G.A. Elevation at grid 1 & 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6010	G.A. Elevation at grid 3 & 4	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6011 6007-PLN-AGE-74-54-6012	G.A. Elevation at grid 5 & 6 Stairs details	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval Approval	3 4
6007-PLN-AGE-74-54-6012	Sections & details	STRUCTURAL - 1	vendor vendor	Approval	4
6007-CAL-AGE-74-54-6000	Calculation report	STRUCTURAL - 1	vendor	Approval	2
6007-SKT-AGE-58-52-7403	Rack 1 foundation - Column Type 1 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7404	Rack 1 foundation - Column Type 4 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7405	Rack 1 foundation - Column Type 6 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7406	Rack 1 foundation - Column Type 8 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7407	Rack 1 foundation - Column Type 9 detail	STRUCTURAL - 1	vendor	Approval	0
RFI #002 6007-PLN-AGE-57-54-6700	NA HTF bridge connection. Cover sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-57-54-6700	HTF bridge connection. Cover sneet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6702	HTF bridge connection. Plan view	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-54-6703	HTF bridge connection. Connection plan views and details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-54-6704	HTF bridge connection. Elevation A & B	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6705	HTF bridge connection. Elevation frame 1 to 5	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6706	HTF bridge connection. Staircase and baseplate detail	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6707	HTF bridge connection. Connection details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-57-54-6708 6007-CAL-AGE-40-52-4500	HTF bridge connection. Connection details  Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-CAE-AGE-40-52-4500	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4520	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4540	Foundation details	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-40-52-8500	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8500	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8520	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8540 6007-PLN-AGE-16-52-4000	Foundation details  Cover sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-16-52-4000 6007-PLN-AGE-16-52-4020	Cover sheet General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-16-52-4040	Foundation plan and details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-16-52-8000	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-16-52-8020	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-16-52-8040	e to the transfer	STRUCTURAL - 1	vendor	Approval	3
	Foundation plan and details		and the second second	Approval	2
6007-CAL-AGE-16-54-4000-R02.pdf	Calculation report	STRUCTURAL - 1	vendor		_
6007-PLN-AGE-16-54-4000-R05.pdf	Calculation report Structure details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf	Calculation report Structure details Calculation report	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf	Calculation report Structure details Calculation report Structure details Structure details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	2 5
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3502	Calculation report Structure details Calculation report Structure details Plan view	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf	Calculation report Structure details Calculation report Structure details Plan view Sections & Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	2 5 3
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3502 6007-PLN-AGE-58-54-3503	Calculation report Structure details Calculation report Structure details Plan view	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	2 5 3 3
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3502 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-7502	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Plan view	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 3
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3502 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7503 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-52-7502 6007-PLN-AGE-58-52-7502	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Plan view Sections & Details Plan view Sections & Details Cover sheet	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 3 0
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3502 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7503 6007-PLN-AGE-58-52-7502 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3575	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Plan view A Details Cover sheet General notes	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 3 0 0
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3502 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3576	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Plan view & Details Plan view & Details Plan view & Plan view & Plan view Plan view & Plan view	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 3 0 0
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3502 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7503 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3577 6007-PLN-AGE-58-54-3577	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Plan view Sections & Details Plan view Cover sheet General notes General notes Jean view Sections	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 0 0
6007-PIN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PIN-AGE-16-54-8000-R05.pdf 6007-PIN-AGE-58-54-3502 6007-PIN-AGE-58-54-3503 6007-PIN-AGE-58-54-7502 6007-PIN-AGE-58-54-7503 6007-PIN-AGE-58-54-7502 6007-PIN-AGE-58-54-3575 6007-PIN-AGE-58-54-3575 6007-PIN-AGE-58-54-3576 6007-PIN-AGE-58-54-3576 6007-PIN-AGE-58-54-3577 6007-PIN-AGE-58-54-3578	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Cover sheet General notes Plan view Sections Calculation report	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 3 0 0 0
6007-PLN-AGE-16-54-4000-R05.pdf 6007-PLN-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R05.pdf 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7503 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3576	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Plan view Sections & Details Plan view & Details Plan view Betails Plan view Betails Plan view Betails Plan view Betails Cover sheet General notes Plan view Sections Calculation report Cover sheet	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 0 0
6007-PIN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PIN-AGE-16-54-8000-R02.pdf 6007-PIN-AGE-58-54-3502 6007-PIN-AGE-58-54-3503 6007-PIN-AGE-58-54-7502 6007-PIN-AGE-58-54-7503 6007-PIN-AGE-58-54-7503 6007-PIN-AGE-58-54-7503 6007-PIN-AGE-58-54-3575 6007-PIN-AGE-58-54-3575 6007-PIN-AGE-58-54-3575 6007-PIN-AGE-58-54-3576 6007-PIN-AGE-58-54-3578	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Cover sheet General notes Plan view Sections Calculation report	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 0 0 0 0
6007-PIN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PIN-AGE-16-54-8000-R02.pdf 6007-PIN-AGE-58-54-3502 6007-PIN-AGE-58-54-3503 6007-PIN-AGE-58-54-3503 6007-PIN-AGE-58-54-7502 6007-PIN-AGE-58-54-7503 6007-PIN-AGE-58-54-3575	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Plan view & Details Cover sheet General notes Plan view Sections Calculation report Cover sheet General notes	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 0 0 0 0 0
6007-PLN-AGE-16-54-4000-R05.pdf 6007-CAL-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-16-54-8000-R02.pdf 6007-PLN-AGE-58-54-3502 6007-PLN-AGE-58-54-3503 6007-PLN-AGE-58-54-7502 6007-PLN-AGE-58-54-7503 6007-PLN-AGE-58-54-7503 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3577 6007-PLN-AGE-58-54-3577 6007-PLN-AGE-58-54-3577 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3575 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3576 6007-PLN-AGE-58-54-3575	Calculation report Structure details Calculation report Structure details Plan view Sections & Details Cover sheet General notes Plan view Calculation report Cover sheet General notes Plan view Sections	STRUCTURAL - 1	vendor	Approval	2 5 3 3 3 3 0 0 0 0 0

Completion Dec.	
Control   Comprise	
Dec-19   D	_
SINCELUMA: 1   woods	
SOFT-PARKET 1-14-1-1202-201	1 0
SINCURAL	
SOFT-Repolit Co-School grid	
SOUTH AND ALL	I 0
SIRPLITABLE	
SIGNATION   ADDRESS   1.0	
CONTAINACE   Apple   Connection debts   Connectio	
STRECTRIAL	
2027-18-16-07-16	
23 - No 10	
Mages Source Case   Mages Centerating Station, Again Famili Till North underground gate house & Guate House Architectural Plans, Devators & Section	
Mages Case Houses Cales	I 0
\$1.0 - New O	
29 - Nov 2	
\$10 - Nev 0	
SEG-1867   SORTH-SEGT GATE HOUSE FOUNDATION PARK AND PRAMED FARM   STRECTBART   werder Approx	
Sol. New 0	
SOUTH   ADDITIONAL   Common   SOUTH   ADDITIONAL   Common   ADDITIONAL   ADDITION	
DOUGNATION DETAILS   STRUCTURAL 1   wender   Appro	
SIDOP_RES_TSS_52-000   RelsCalculations for Solar Field Electrical Buildings and Transformer Soundations (STRECTURAL - 1   vendor   Approx   STRECTURAL	
1007-PRACTS-52-52-1700	
SOUTHERS   1995   1997   199	
Foot Park CTS-57-52-1702	
SOUTHERS   STATE   TOTAL   STATE   S	
SOUTHERS   STS-52-000	
FOOP.PRACTS-97-92-0701	
GOZ-PANCTS-97-52-6702   Field Beta substation Electrical Buildings and Transformer Foundation Plan   STRUCTURAL - 1   wendor   Appro   GOZ-PANCTS-97-52-6703   Field Beta substation Electrical Buildings and Transformer Foundation Details   STRUCTURAL - 1   wendor   Appro   GOZ-PANCTS-97-52-6704   field Beta substation Electrical Buildings and Transformer Foundation Details   STRUCTURAL - 1   wendor   Appro   GOZ-PANCTS-97-52-6704   field Beta substation Teletrical Buildings and Transformer Foundation Details   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-700-01   Apha Partial Stee Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-700-02   Apha Partial Stee Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-700-03   Apha Partial Stee Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-700-00   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-01   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-01   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-03   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-03   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-05   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-05   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-05   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM-97-52-6700-05   deba Partial Size Plan - Substation TOT Electrical Building   STRUCTURAL - 1   wendor   Appro   GOZ-PAN-ATM	
GOO7-PIR-CTS-57-2-6703	
	1
Approx.   Appl. Partial Site Plan - Substation 102 Electrical Building	
## STRUCTURAL 1   Vendor   Appro   A	
6007-PLN-ATM-57-52-6700-01 Beta Partial Site Plan - Substation 105 Electrical Building STRUCTURAL - 1 vendor Appro 6007-PLN-ATM-57-52-6700-02 Beta Partial Site Plan - Substation 106 Electrical Building STRUCTURAL - 1 vendor Appro 6007-PLN-ATM-57-52-6700-03 Beta Partial Site Plan - Substation 107 Electrical Building STRUCTURAL - 1 vendor Appro 6007-PLN-ATM-57-52-6700-04 Beta Partial Site Plan - Substation 108 Electrical Building STRUCTURAL - 1 vendor Appro 6007-PLN-ATM-57-52-6700-05 Beta Partial Site Plan - Substation 108 Electrical Building STRUCTURAL - 1 vendor Appro 8nder Layout pdf UPS Enclosure Drawing-Wall Elevations STRUCTURAL - 1 vendor Appro 6007-ELN-ATM-57-52-6700-05 Beta Partial Site Plan - Substation 109 Electrical Building STRUCTURAL - 1 vendor Appro 6007-ELN-AS-30-0001 Plan Foundation Loading Plen Foundation Loading Plen Foundation Loading Plen Foundation Loading Plen Foundation Loading UPS Enclosure Brook Cutout STRUCTURAL - 1 vendor Appro 6007-ELN-AG-58-59-25-502 Plan Foundation Loading Response Letter STRUCTURAL - 1 vendor Appro 6007-PLN-AG-58-59-25-502 Mojawe Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PLN-AG-58-58-27-502 Mojawe Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PLN-AG-58-58-7-502 Mojawe Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AG-58-58-7-502 Mojawe Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AG-58-58-7-502 Mojawe Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AG-58-58-7-502 Mojawe Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AG-58-58-7-502 Mojawe Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor	
BODZ-PUN-ATM-57-52-6700-02   Beta Partial Site Plan - Substation 106 Electrical Building   STRUCTURAL -1   wendor   Appro	
6007-PLN-ATM-57-52-6700-03 Beta Partial Site Plan - Substation 107 Electrical Building STRUCTURAL - 1 vendor Appro 6007-PLN-ATM-57-52-6700-05 Beta Partial Site Plan - Substation 108 Electrical Building STRUCTURAL - 1 vendor Appro Binder Layout pdf STRUCTURAL - 1 vendor Appro 6007-CN-L8-8-30-0001 Plan - Toman - Substation 109 Electrical Building STRUCTURAL - 1 vendor Appro 6007-CN-L8-8-30-0001 Per Foundation Loading UPS Enclosure Provings-Wall Elevations STRUCTURAL - 1 vendor Appro 6007-CN-L8-8-30-0001 Per Foundation Loading UPS Enclosure Provings-Wall Elevations STRUCTURAL - 1 vendor Appro 6007-CN-S-57-52 Electrical Bidg Comment Response Letter STRUCTURAL - 1 vendor Appro 6007-CN-S-57-52 Electrical Bidg Comment Response Letter STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Ele Plant Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-5702 Mojave Solar Project. Ele Plant Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-5702 Mojave Solar Project. Ele Plant Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-5702 Mojave Solar Project. Ele Plant Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-500 Mojave Solar Project. Belp Plant Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-600 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-55-52-4600 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-55-52-600 Field Alpha MV-317 Eshaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Eshaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-600 Field Beta MV-317 Eshaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-A	
E007-PLN-ATM-57-52-6700-04   Beta Partial Site Plan - Substation 108 Electrical Building   STRUCTURAL - 1   vendor   Appro	
Binder Layout.pdf UPS Enclosure Drawings-Wall Elevations STRUCTURAL - 1 vendor Appro 6007-CAL-88-30-0001 Pier Foundation Loading UPS Enclosure Floor Cutout STRUCTURAL - 1 vendor Appro 6007-CST-57-52 Electrical Bidg Comment Respons Electrical Bidg Comment Respons Electrical Bidg Comment Respons Electrical Bidg Comment Respons Electrical Bidg Comment Response Letter STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-35-52 Electrical Bidg Comment Response Letter STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-35-53-3502 Mojawe Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-53-3502 Mojawe Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-53-57502 Mojawe Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro Plan Check Reply_STRUCT-1-31.00-A88 MV-317 E Plan Check Reply_STRUCT-1-31.00 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Calculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Calculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Ap	I 0
6007-CLA-88-30-0001 Pier Foundation Loading STRUCTURAL - 1 vendor Appro G007-CLA-88-30-0001 UPS Enclosure Floor Cutout STRUCTURAL - 1 vendor Appro G007-CLS-57-52 Electrical Bidg Comment Response Letter STRUCTURAL - 1 vendor Appro G007-CLS-57-52 Electrical Bidg Comment Response Letter STRUCTURAL - 1 vendor Appro G007-PIN-AGG-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro G007-PIN-AGG-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-76-7602 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-58-52-76-7602 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PIN-AGG-78-52-78-78-78-78-78-78-78-78-78-78-78-78-78-	
21316-B01-P3 UPS Enclosure Floor Cutout STRUCTURAL - 1 vendor Appro 6007-CTS-57-52 Electrical Bidg Comment Response Letter STRUC-137, 00-A&B G3 Response Letter STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view G007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view G007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view and details STRUCTURAL - 1 vendor Appro Plan Check Reply, STRUCT-1-31.00-A8B MV-317 Exhaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Galculation report for MV-317 Exhaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust s	
6007-CTS-57-52 Electrical Bildg Comment Response Electrical Bildg Comment Response Letter  STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details  STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Beta Plant. Electric trays support II foundation. Plan view and details 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view 6007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-4500 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Galculation report for MV-317 Exhaust support foundation power block Alpha Plant 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Gield Alpha MV-317 Exhaust support foundation Dower block Beta Plant 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation General Notes 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation General Notes 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation Cover sheet 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Beta MV-317 Exhaust support foundation General Notes 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes 5TRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes 5TRUCTURAL - 1 vendo	
STRUC-1-37.00-A&B G3 Response Letter  STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-7502 Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-7502 Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-54-7502 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-58-52-4600 General Chvil and Structural Notes STRUCTURAL - 1 vendor Appro 6007-CAL-AGE-25-52-8600 Calculation report for MV-317 Exhaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Calculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCT	
6007-PIN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-58-52-3502 Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-58-54-7502 Mojave Solar Project. Beta Plant. Electric trays support II floundation. Plan view and details STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-58-54-7502 Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view STRUCTURAL - 1 vendor Appro Plan Check Reply, STRUCTI-1-31.00-A88 MV-317 E Plan Check Reply, STRUCTI-1-31.00-A88 MV-317 E Plan Check Reply, STRUCTI-1-31.00-A88 MV-317 E Plan Check Reply, STRUCTI-31.00-A88 MV-317 E Plan Check Reply, STRUCTI-31.00-A88 MV-317 E Plant Structure Plant Vision Plant Vision Plant Structure Plant Vision Plant Structure Plant Check Reply, STRUCTI-1-31.00-A88 MV-317 Exhaust Support foundation-PC2 STRUCTURAL 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust Support foundation Plant Support Foundation-PC2 STRUCTURAL 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust Support foundation Plant Suppor	
6007-PIN-AGE-58-52-7502 Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view of 6007-PIN-AGE-58-52-7502 Mojave Solar Project. Beta Plant. Electric trays support II foundation. Plan view and details STRUCTURAL - 1 vendor Appro Plan Check Reply_STRUCT-1-31.00-A8B MV-317 El Plan Check Reply_STRUCT-1-31.00-A8B M	
6007-PIN-AGE-58-54-7502 Mojave Solar Project. Beta Plant. Electric trays support il steel structure. Plan view STRUCTURAL - 1 vendor Appro G007-PIN-AGE-59-52-4600 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro 6007-CAL-AGE-25-52-8600 Galculation report for MV-317 Exhaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Galculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Galculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-4640 Field Alpha MV-317 Exhaust support foundation Flan & Details STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Flan & Details STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PIN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation General Notes STR	l 4
Plan Check Reply_STRUCT-1-31.00-A&B MV-317 E Plan Check Reply_STRUCT-1-31.00 STRUCTURAL - 1 vendor Appro 6007-PLN-ATR-00-50-S001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro 6007-CAL-AGE-25-S2-4600 Calculation report for MV-317 Exhaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-4600 Field Alpha MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-4600 Field Alpha MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-4620 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-4640 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-8600 Field Beta MV-317 Exhaust support foundation Goveral Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-8640 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S2-8640 Field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro Appendix D Appro General Civil and Structural Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-S001	
6007-PLN-ATP-00-50-5001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro 6007-CAL-AGE-25-52-4600 Calculation report for MV-317 Exhaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Calculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 field Alpha MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4640 field Alpha MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8620 field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro Appendix D Appendix D Appendix D Appendix D Appendix D Appendix D Appro 6007-PLN-AGE-25-52-8600 STRUCTURAL - 1 vendor Appro 6007-PL	
6007-CAL-AGE-25-52-8600 Calculation report for MV-317 Exhaust support foundation power block Alpha Plant STRUCTURAL - 1 vendor Appro 6007-CAL-AGE-25-52-8600 Calculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4620 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4640 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8620 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Flan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Flan & Details STRUCTURAL - 1 vendor Appro Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Flan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Flan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust	
6007-CAL-AGE-25-52-8600 Calculation report for MV-317 Exhaust support foundation power block Beta Plant STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4620 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4640 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8620 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro Appro Mappendix D Appendix D STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field STRUCTURAL	
6007-PLN-AGE-25-52-4600 Field Alpha MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4620 field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4640 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8620 field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro Appendix D Appendix D Appendix D Appendix D Approlix D Appendix D Approximate STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Approximate STRUCTURAL - 1 vendor Approximat	
6007-PLN-AGE-25-52-4620 Field Alpha MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-4640 field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8620 field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8620 field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro Approdix D Appendix D Appendix D STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-	
6007-PLN-AGE-25-52-4640 Field Alpha MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8600 Field Beta MV-317 Exhaust support foundation Cover sheet STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8620 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Flan & Details STRUCTURAL - 1 vendor Appro Appendix D Appendix D Appendix D STRUCTURAL - 1 vendor Appro STRUCTURAL - 1 vendor Appro STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 STRU	
6007-PLN-AGC-25-52-8620 Field Beta MV-317 Exhaust support foundation General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro Appendix D Appendix D Appendix D Appendix D STRUCTURAL - 1 vendor Appro Manual Plan Check Reply_STRUCT-1-31.00-A&B MV-317 Exhaust Support foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-ATP-00-50-5001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-25-52-8640 Field Beta MV-317 Exhaust support foundation Plan & Details STRUCTURAL - 1 vendor Appro Appendix D Appendix D Appendix D STRUCTURAL - 1 vendor Appro Plan Check Reply_STRUCT-1-31.00-A8B MV-317 Exhaust Support Foundations-PC2 STRUCT-1-31.00-A8B MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-ATP-00-50-5001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro	
Appendix D Appendix D STRUCTURAL - 1 vendor Appro Plan Check Reply_STRUCT-1-31.00-A&B MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-ATP-00-50-S001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro	
Plan Check Reply_STRUCT-1-31.00-A&B MV-317 E Plan Check Reply_STRUCT-1-31.00-A&B MV-317 Exhaust Support Foundations-PC2 STRUCTURAL - 1 vendor Appro 6007-PLN-ATP-00-50-S001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro	
6007-PLN-ATP-00-50-5001 General Civil and Structural Notes STRUCTURAL - 1 vendor Appro	
6007-CAL-AGE-25-54-8600 Calculation report for MV-317 Exhaust support structure Beta Plant STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-25-54-4600 Field Alpha MV-317 Exhaust support structure Cover sheet STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-25-54-4620 Field Alpha MV-317 Exhaust support structure General Notes STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-25-54-4640 Field Alpha MV-317 Exhaust support structure Plan & Details STRUCTURAL - 1 vendor Appro	
6007-PIN-AGE-25-54-8000 Field Beta MV-317 Exhaust support structure Cover sheet STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-25-54-8620 Field Beta MV-317 Exhaust support structure General Notes STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-25-54-8640 Field Beta MV-317 Exhaust support structure Plan & Details STRUCTURAL - 1 vendor Appro	
6007-FUN-AGE-25-94-8800 Initial Beta MV-317 Extraust support structure Han & Details STRUCTURAL -1 Vendor Appro	
ASCE - (US   2.59.4 reports 3100C-10000E-1 vendor Appro	
Conces of Wishing Control of General Civil and Structural Notes STRUCTURAL - 1 vendor Appro	
6007-CAL-AGE-00-52-4600 Calculation report for Electrical Trays HTF Foundations Alpha Plant STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-00-52-4600 Field Alpha Electric Trays HTF Foundations Cover Sheet STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-00-52-4601 Field Alpha Electric Trays HTF Foundations General Notes STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-00-52-4602 Field Alpha Electric Trays HTF Foundations Plan View I STRUCTURAL - 1 vendor Appro	
6007-PIN-AGE-00-52-4603 Field Alpha Electric Trays HTF Foundations Plan View III STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-00-52-4604 Field Alpha Electric Trays HTF Foundations Plan View III STRUCTURAL - 1 vendor Appro 6007-PLN-AGE-00-52-4605 Field Alpha Electric Trays HTF Foundations Coordinates STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-00-52-4605   Field Alpha Electric Trays HTF Foundations Coordinates   STRUCTURAL - 1   vendor   Appro   A	
BOUZ-FUN-AGE-UU-5Z-ABUB HIERO AIRDA ERCTIC TRIYS HI FOUNDATION SECTION AND LECTIC TRIVE TRIPS HIS LICENCY SECTION SECTION AND LECTIC TRIPS HIS LICENCY SECTION SECTION SECTION AND LECTIC TRIPS HIS LICENCY SECTION SECTION SECTION AND LICENCY SECTION	
0007-EU-AGE-00-54-4600 Field Alpha Etertic Trays Histratures Cover Sheet STRUCTURAL 1 vendor Appro	
6007-PIN-AGE-00-54-4601 Field Alpha Electric Trays HTF Structures General Notes STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-00-54-4602 Field Alpha Electric Trays HTF Structures Plan I View STRUCTURAL - 1 vendor Appro	
6007-PLN-AGE-00-54-4603 Field Alpha Electric Trays HTF Structures Plan II View STRUCTURAL - 1 vendor Appro	1 0

Compliance No.: Job :	GEN-2 Majaya Salay Project				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
		Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
6007-PLN-AGE-00-54-4604	Field Alpha Electric Trays HTF Structures Plan III View	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-4605	Field Alpha Electric Trays HTF Structures Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4606	Field Alpha Electric Trays HTF Structures Coordinates II	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-4607	Field Alpha Electric Trays HTF Structures Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4608	Field Alpha Electric Trays HTF Structures Section and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4609	Field Alpha Electric Trays HTF Structures Section and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4610	Field Alpha Electric Trays HTF Structures Section and Details III	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-00-52-8600 6007-PLN-AGE-00-52-8600	Calculation report for Electrical Trays HTF Foundations Beta Plant Field Beta Electric Trays HTF Foundations Cover Sheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-PLN-AGE-00-52-8601	Field Beta Electric Trays HTF Foundations Cover sneet  Field Beta Electric Trays HTF Foundations General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-8602	Field Beta Electric Trays HTF Foundations Plan I View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-8603	Field Beta Electric Trays HTF Foundations Plan II View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-8604	Field Beta Electric Trays HTF Foundations Plan III View	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-8605	Field Beta Electric Trays HTF Foundations Coordinates	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-8606	Field Beta Electric Trays HTF Foundations Section and Details	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-00-54-8600	Calculation report for Electrical Trays HTF Structures Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-8600	Field Beta Electric Trays HTF Structures Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-8601	Field Beta Electric Trays HTF Structures General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8602	Field Beta Electric Trays HTF Structures Plan I View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8603	Field Beta Electric Trays HTF Structures Plan II View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8604	Field Beta Electric Trays HTF Structures Plan III View	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-8605 6007-PLN-AGE-00-54-8606	Field Beta Electric Trays HTF Structures Coordinates   Field Beta Electric Trays HTF Structures Coordinates	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-00-54-8606 6007-PLN-AGE-00-54-8607	Field Beta Electric Trays HTF Structures Coordinates II  Field Beta Electric Trays HTF Structures Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8608	Field Beta Electric Trays HTF Structures Section and Details I	STRUCTURAL - 1	vendor	Approval	0
44539-Calculations	Calculation for Water Treatment Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0001	Alpha and Beta Plant Water Treatment Building Column Location Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0002	Alpha and Beta Plant Water Treatment Building Lean-to Column Location Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0003	Alpha and Beta Plant Water Treatment Building Column Base Plate Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0004	Alpha and Beta Plant Water Treatment Building Column Base Plate Details & Sections	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0005	Alpha and Beta Plant Water Treatment Building Col. React. & Nts for Lines B,C,D,E,F,G & Bracing	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0006	Alpha and Beta Plant Water Treatment Building Col. Reaction & Nts for Lines A & G & Endwall Col.	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0007	Alpha and Beta Plant Water Treatment Building Lean-to Column Reac. & Nts for Lines B, C, D & E. 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0008	Alpha and Beta Plant Water Treatment Building Lean-to Column Reac. & Nts for Lines F.4 & G	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0001	Alpha and Beta Plant Water Treatment Building Structural Design & Mat'l Specifications	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0002 6007-PLN-ARB-12-54-0003	Alpha and Beta Plant Water Treatment Building Wind loads and Notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-ARB-12-54-0004	Alpha and Beta Plant Water Treatment Building Roof Framing Plan & Wall F.O. description  Alpha and Beta Plant Water Treatment Building Lean-to Framing Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0005	Alpha and Beta Plant Water Treatment Building Roof Sheeting Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0006	Alpha and Beta Plant Water Treatment Building Lean-to Roof sheeting Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0007	Alpha and Beta Plant Water Treatment Building Line 12 Elevations & Portal Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0008	Alpha and Beta Plant Water Treatment Building Line 2 Elevations & Lean-to Rafter Support Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0009	Alpha and Beta Plant Water Treatment Building Line 1 Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0010	Alpha and Beta Plant Water Treatment Building Line A Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0011	Alpha and Beta Plant Water Treatment Building Line G Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0012	Alpha and Beta Plant Water Treatment Building Line B & F.4 Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0013	Alpha and Beta Plant Water Treatment Building Line D Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0014	Alpha and Beta Plant Water Treatment Building Line 2 & 12 Int. Wall Liner Elev. & Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0015	Alpha and Beta Plant Water Treatment Building Line A & G Int. Wall Liner Elev. & Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0016	Alpha and Beta Plant Water Treatment Building Line B, C,&D Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0017 6007-PLN-ARB-12-54-0018	Alpha and Beta Plant Water Treatment Building Line E & F Rigid Frame Elevation	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-ARB-12-54-0019	Alpha and Beta Plant Water Treatment Building Line G Rigid Frame Elevation  Alpha and Beta Plant Water Treatment Building Line E.2 Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0020	Alpha and Beta Plant Water Treatment Building Line F.4. Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0021	Alpha and Beta Plant Water Treatment Building Structural & Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0022	Alpha and Beta Plant Water Treatment Building Structural & Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0023	Alpha and Beta Plant Water Treatment Building Structural & Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0024	Alpha and Beta Plant Water Treatment Building Standing Seam Roof Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0025	Alpha and Beta Plant Water Treatment Building Standing Seam Roof Struc. Brc. Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0026	Alpha and Beta Plant Water Treatment Building Steel Fabrication Structural Weld Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0027	Alpha and Beta Plant Water Treatment Building Steel Fabrication Struct. Welding Procedure	STRUCTURAL 1	vendor	Approval	0
6007-CAL-AGE-58-54-1100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1100	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
6007-PLN-AGE-58-54-1101 6007-PLN-AGE-58-54-1102	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1.GENERAL NOTES  MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-1102	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION  MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-54-5100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. BETA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5100	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5101	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COERCIA.	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-5102	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5103	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
Revision letter_CIVIL-1-4.05	STRUC-1-4.05-PSV Platform in South Rack 1	STRUCTURAL - 1	vendor	Approval	NA
ab26_S0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab26_S1.1	Mat Foundation Plan- Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab26_S2.1	Foor Framing Plan-Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab26_S3.1	Foundation Details  Concret Structural Meters	STRUCTURAL - 1	vendor	Approval	4
bb26_S0.1	General Structural Notes Mat Foundation Dlan Pata Sita	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
bb26_S1.1 bb26_S2.1	Mat Foundation Plan- Beta Site Foor Framing Plan-Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb26_S3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
100EU JJ. 1	Foundation Details  Electrical Buildings Submittal -Cover Letter	STRUCTURAL - 1	vendor	Approval	NA
		STRUCTURAL - 1	vendor	Approval	1
20130808_ds	Mojave generating station. Alpha Plant HTF North underground gate house NW Gate House Architectural Plans Elevations & Sections				
	Mojave generating station. Alpha Plant HTF North underground gate house NW Gate House Architectural Plans, Elevations & Sections  Mojave generating station. Alpha Plant HTF North underground gate house NE Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1	vendor	Approval	1
20130808_ds A1.0 - Rev 1			vendor vendor	Approval Approval	1
20130808_ds A1.0 - Rev 1 A2.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house NE Gate House Architectural Plans, Elevations & Sections Mojave generating station. Alpha Plant HTF North underground gate house SW Gate House Architectural Plans, Elevations & Sections Mojave generating station. Alpha Plant HTF North underground gate house SE Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1			
20130808_ds A1.0 - Rev 1 A2.0 - Rev 1 A3.0 - Rev 1 A4.0 - Rev 1 A5.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house NE Gate House Architectural Plans, Elevations & Sections Mojave generating station. Alpha Plant HTF North underground gate house SW Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval	1 1 1
20130808_ds A1.0 - Rev 1 A2.0 - Rev 1 A3.0 - Rev 1 A4.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house NE Gate House Architectural Plans, Elevations & Sections Mojave generating station. Alpha Plant HTF North underground gate house SW Gate House Architectural Plans, Elevations & Sections Mojave generating station. Alpha Plant HTF North underground gate house SE Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	1

Commission   Com					
Conception					
Decoration	-				
Excessor 2-1-1-10 in Comment Levis - Official Control Interview (Comment Levis - Official Control Interview (Comment Levis - Official Control Contro		Reason for Submittal		Condition of	lo. Description
ST-1-Pay   Dispersent of Special impersoon   STILL/CRIME_1   weeks   A	roval	Approval	vendor A		es 7-11-13 to BV_Comment_LetterCIVI_CIVIL-1-20.02-HTF Underground Crossing Tunnel Gate (Valve) Houses
201-1991   Not West Cest Note Condition from an Energy Res   STRICTURES, 1   weeky		Approval			
100.00 pt   1		Approval			
Section   Sect		Approval Approval			, and the second se
Section		Approval			
Section   Sect		Approval			
2005.1		Approval			
2005.5.2   Substray 10.0 Aplas See Fined Fines Lyout   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined   STRCTURAL   Verley   April 2005.5.5   Substray 10.0 Aplas See Fined See Section Fine   STRCTURAL   Verley   April 2005.5.1   Substray 10.0 Aplas See Fined See Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined See Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined See Fined Section Fine   STRCTURAL   Verley   April 2005.5.   Substray 10.0 Aplas See Fined	roval 0	Approval	vendor A		OI General Notes
DESCRIPTION		Approval			
Applied   September   Septem		Approval			
2005.5   Dubling EE Aphle Size Detail   STRICTURAL - 1   worder		Approval Approval			
2005.5   Desire   P. Agent State Assembly Para   STRECTIMAL -		Approval			
BOSES   TO SOUTH PART   STRUCTURAL :   SWORD   A April 1985   Bost Part   A April 1985   Bost Part   April 1985   Bost		Approval			
2015   19	roval 0	Approval	vendor A	STRUCTURAL - 1	
2016   10   Sulading 26 Apiles Size Roof Files   STRUCTURAL - 1   Sender 2016   Apiles 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2016 Apiles 2016 Roof Files   STRUCTURAL - 1   Sender 2016 Apiles 2		Approval	vendor A		Building #26 Alpha Site Base Plan
March   1		Approval			
ABURE   12   Burling (EX Publis Nie Roof Him   STRUCTBAL   1   wereface   A		Approval			
ABURE   13		Approval Approval			
Abbe   14		Approval			
ABSENCE   Desirating 265 Alpha Site Wall File   Desirating 267 Alpha Site Wall Recount File   STRUCTIBRA - 1   worder   A		Approval			
Ballery 150   Builling 150 Abbs Set Wall Blockoot Fun   STRUCTIBAL 1   wender   As		Approval			
Babe   Bab   Babba   SERICTRAR - 1   wender   An		Approval			
Bubble   Bubble   SERICHTRAL - 1   wender   Ar.		Approval			
Building #26 Alpha Ste Wall Flam		Approval			
Boding 275 Alpha Ste Wall Plan   STRICTIMAL -   Wendor   A		Approval Approval			
Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 23   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 24   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 25   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 25   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 25   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 25   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 25   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 25   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26 29   Building 225 Alpha Set Wall Blockout Plan   STRICTURAL 1   verdor   Ap. ab26		Approval			
BabE 2.3   Dualding #25 Aghb s Ser Wall Flam   SIRUCTURAL 1   vendor   Ap.		Approval			
Building 276 Alphs Site Wall Blackout Plan   STRUCTURAL -1   vendor   Ap. db26, 26   Building 276 Alphs Site Wall Blackout Plan   STRUCTURAL -1   vendor   Ap. db26, 27   Building 276 Alphs Site Wall Blackout Plan   STRUCTURAL -1   vendor   Ap. db26, 28   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 29   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 29   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 30   Building 276 Alphs Site Wall Blackout Plan   STRUCTURAL -1   vendor   Ap. db26, 30   Building 276 Alphs Site Wall Blackout Plan   STRUCTURAL -1   vendor   Ap. db26, 32   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 32   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 33   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 34   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 34   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 35   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 36   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 36   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 37   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 39   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 39   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 39   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 39   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 40   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 41   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 42   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 43   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 44   Building 276 Alphs Site Wall Plan   STRUCTURAL -1   vendor   Ap. db26, 45   Building 276 Alphs Site		Approval			
2002.526   Dutling \$26 Aghin Stew Wall Bockoot Plan   STRUCTIBAL -1   wendor   Aquiting \$26 Aghin Stew Wall Plan   STRUCTIBAL -1   wendor   Aquiting \$26 Aghin Stew Wall Plan   STRUCTIBAL -1   wendor   Aquiting \$20		Approval			4 Building #26 Alpha Site Wall Blockout Plan
2015   27   Dullsting #25 Alpha Site Wall Assembly Plan   STRUCTURAL - 1   wendor   Aph   2016   Aph   Dullsting #25 Alpha Site Wall Plan   STRUCTURAL - 1   wendor   Aph   2016   Aph   Dullsting #25 Alpha Site Wall Plan   STRUCTURAL - 1   wendor   Aph   2016   Aph   Dullsting #25 Alpha Site Wall Plan   STRUCTURAL - 1   wendor   Aph   2016   Aph   Dullsting #25 Alpha Site Wall Plan   STRUCTURAL - 1   wendor   Aph   2016   Aph   STRUCTURAL - 1   wendor   Aph   2016   Aph   STRUCTURAL - 1   wendor   Aph   2017   Aph   STRUCTURAL - 1   wendor   Aph   2018   Aph   STRUCTURAL - 1   wendor   Aph   2017   Aph   STRUCTURAL - 1   wendor   Aph   2018   Aph   STRUCTURAL - 1   wendor   Aph   2019		Approval			
Building #26 Alpha Site Wall Plan   STRUCTURAL -1   wendor   Ap.		Approval			
STRUCTURAL - 1   wendor   Ap.		Approval Approval			
STRUCTURAL - 1   vendor   Ap.		Approval			
SERUCTURAL - 1   vendor   April		Approval			
ab26_33   Building #26 Alpha Site Wall Blockout Plan   STRUCTURAL - 1   vendor   Ai   ab26_34   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_35   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_36   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_36   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_37   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_38   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_39   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_40   STRUCTURAL - 1   vendor   Ai   ab26_40   STRUCTURAL - 1   vendor   Ai   ab26_41   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_41   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_42   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_43   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_43   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_44   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ai   ab26_44   Building #26 Alpha Site Rebar Plan   STRUCTURAL - 1   vendor   Ai   ab26_45   Building #26 Alpha Site Rebar Plan   STRUCTURAL - 1   vendor   Ai   ab26_46   Building #26 Alpha Site Rebar Plan   STRUCTURAL - 1   vendor   Ai   ab26_47   Building #26 Alpha Site Roof Rebar Plan   STRUCTURAL - 1   vendor   Ai   ab26_48   Building #26 Alpha Site Roof Rebar Plan   STRUCTURAL - 1   vendor   Ai   ab26_49   Building #26 Alpha Site Roof Rebar Plan   STRUCTURAL - 1   vendor   Ai   ab26_49   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ai   ab26_55   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ai   ab26_55   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ai   ab26_55   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ai   ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ai   ab26_		Approval		STRUCTURAL - 1	
ab26_34	roval 0	Approval	vendor A	STRUCTURAL - 1	2 Building #26 Alpha Site Wall Plan
April		Approval			
Ab26_36   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ap		Approval			
Apple   Appl		Approval Approval			
ab26_38   Building #26 Alpha Site Wall Assembly Plan   STRUCTURAL - 1   vendor   Ap   ab26_39   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ap   ab26_40   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ap   ab26_41   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ap   ab26_42   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ap   ab26_42   Building #26 Alpha Site Wall Plan   STRUCTURAL - 1   vendor   Ap   ab26_43   Building #26 Alpha Site Rebar Plan   STRUCTURAL - 1   vendor   Ap   ab26_44   Building #26 Alpha Site Rebar Plan   STRUCTURAL - 1   vendor   Ap   ab26_45   Building #26 Alpha Site Rebar Plan   STRUCTURAL - 1   vendor   Ap   ab26_45   Building #26 Alpha Site Roof Rebar Plan   STRUCTURAL - 1   vendor   Ap   ab26_46   Building #26 Alpha Site Roof Rebar Plan   STRUCTURAL - 1   vendor   Ap   ab26_47   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_48   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_49   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_51   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_51   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_52   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_53   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_53   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap   ab26_54   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap   ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap   ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap   ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap   ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap   ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap   ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap   ab26_55   Building #26 A		Approval			
Apple		Approval			
Building #26 Alpha Site Wall Assembly Plan   STRUCTURAL - 1   vendor   Ap.	roval 0	Approval	vendor A	STRUCTURAL - 1	
ab26_42         Building #26 Alpha Site Wall Plan         STRUCTURAL - 1         vendor         Ap           ab26_43         Building #26 Alpha Site Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_44         Building #26 Alpha Site Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_45         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_46         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_47         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_48         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_49         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor		Approval			
ab26_43         Building #26 Alpha Site Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_44         Building #26 Alpha Site Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_45         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_46         Building #26 Alpha Site Wolf Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_47         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_48         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_52         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         <		Approval			
ab26_44         Building #26 Alpha Site Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_45         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_46         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_47         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_48         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_49         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor		Approval			
ab26_45         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Af           ab26_46         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Af           ab26_47         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Af           ab26_48         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Af           ab26_49         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Af           ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Af           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Af           ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Af           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Af           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Af           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Af           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Af<		Approval Approval			
ab26_46         Building #26 Alpha Site Roof Rebar Plan         STRUCTURAL - 1         vendor         Ap           ab26_47         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_48         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_49         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap		Approval			
ab26_47         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_48         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_49         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_57         Building #26 Alpha Site DetailsSTRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap		Approval			
ab26_49         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap <td>roval 0</td> <td>Approval</td> <td>vendor A</td> <td>STRUCTURAL - 1</td> <td></td>	roval 0	Approval	vendor A	STRUCTURAL - 1	
ab26_50         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_51         Building #26 Alpha Site Wall Rebar         STRUCTURAL - 1         vendor         Ap           ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap		Approval			
ab26_51   Building #26 Alpha Site Wall Rebar   STRUCTURAL - 1   vendor   Ap     ab26_52   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_53   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_54   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_55   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_56   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_57   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_57   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_58   Building #26 Alpha Site Details   STRUCTURAL - 1   vendor   Ap     ab26_58   STRUC		Approval			
ab26_52         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap		Approval Approval			
ab26_53         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap.           ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap.           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap.           ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap.           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap.           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap.           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap.		Approval			
ab26_54         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_55         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap		Approval			
ab26_56         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap	roval 0	Approval	vendor A	STRUCTURAL - 1	4 Building #26 Alpha Site Details
ab26_57         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap           ab26_58         Building #26 Alpha Site Details         STRUCTURAL - 1         vendor         Ap		Approval			
ab26_58 Building #26 Alpha Site Details STRUCTURAL - 1 vendor Ap		Approval			
		Approval			
ab26 59 Building #26 Alpha Site Details STRUCTURAL - 1 vendor Aş		Approval Approval			
		Approval			
		Approval			
bb26_2 Building #26 Beta Site Embed Plate Layout STRUCTURAL - 1 vendor Ap		Approval		STRUCTURAL - 1	
		Approval			
		Approval			
		Approval Approval			
		Approval			
		Approval			
		Approval			
_		Approval			
bb26_11 Building #26 Beta Site Roof Plan STRUCTURAL - 1 vendor Af		Approval			1 Building #26 Beta Site Roof Plan
		Approval			
		Approval			
		Approval Approval			
		Approval			

Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
bb26_20	Building #26 Beta SiteWall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_21	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_22	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_23	Building #26 Beta Site Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb26_24 bb26_25	Building #26 Beta Site Wall Blockout Plan Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_26	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_27	Building #26 Beta Site Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_28	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_29	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_30	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_31	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_32	Building #26 Beta Site Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb26_33 bb26_34	Building #26 Beta Site Wall Blockout Plan Building #26 Beta Site Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_35	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_36	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_37	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_38	Building #26 Beta Site Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_39	Building #26 Beta SiteWall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_40	Building #26 Beta SiteWall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_41 bb26_42	Building #26 Beta Site Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb26_42 bb26_43	Building #26 Beta SiteWall Plan Building #26 Beta SiteRebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_43	Building #26 Beta Site Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_45	Building #26 Beta Site Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_46	Building #26 Beta Site Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_47	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_48	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_49	Building #26 Beta Site Wall Rebar Building #26 Beta Site Wall Rebar	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb26_50 bb26_51	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_52	Building #26 Beta Site Wall Nebal	STRUCTURAL - 1	vendor	Approval	0
bb26_53	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_54	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_55	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_56	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_57	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_58	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_59 Cover Letter 20130812	Building Assembly Plan Cover Letter	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-57-31-6105_R2	Beta Plant Solar Field 105 LV & FO Cable Trenching Plan	STRUCTURAL - 1	vendor	Approval	R2
ab27_S0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab27_S1.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab27_S2.1	Floor Framing Plan - Alpah Site	STRUCTURAL - 1	vendor	Approval	4
ab27_S3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
MojaveBldg27StrucCalcs	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
bb27_S0.1	General Structural Notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
bb27_S1.1 bb27_S2.1	Mat Foundation Plan - Beta Site Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_S3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
Response Letter_20130813	Abengoa Mojave Solar Electrical Building #27 Submittal	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-1100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1100	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1101	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1.GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1102	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-1103 6007-CAL-AGE-58-54-5100	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS  CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. BETA PLANT	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
6007-PLN-AGE-58-54-5100	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5101	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SILET	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-54-5102	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5103	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
STRUC-1-4.05-PSV Platform in South Rack 1	Cover Letter	STRUCTURAL - 1	vendor	Approval	NA 0
6007-CAL-AGE-58-54-6345	Calculation report for HTF filter platforms connections Beta Plant	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-CAL-AGE-58-54-2345 6007-PLN-AGE-58-54-2345 - 2359	Calculation report for HTF filter platforms connections Alpha Plant  Mojave Solar Project Field Alpha HTF Main Pumps filter auxiliary platforms Cover Sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6345 - 6359	Mojave Solar Project Field Beta Plant HTF Main pumps filters auxiliary platforms Platform1. Structure steel, frames	STRUCTURAL - 1	vendor	Approval	0
ab27_1	Building #27 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
			vendor	Approval	0
ab27_2	Building #27 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1			
ab27_3	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab27_3 ab27_4	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
ab27_3 ab27_4 ab27_5	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval	0
ab27_3 ab27_4 ab27_5 ab27_6	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval Approval	0
ab27_3 ab27_4 ab27_5	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval	0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval	0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Broor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval	0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8 ab27_9 ab27_10 ab27_11	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_7 ab27_9 ab27_10 ab27_11 ab27_12	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Hoor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Assembly Plan Building #27 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8 ab27_9 ab27_10 ab27_11 ab27_12 ab27_13	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8 ab27_10 ab27_11 ab27_12 ab27_13 ab27_14	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan Building #27 Alpha Plant Base Alan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8 ab27_9 ab27_10 ab27_11 ab27_12 ab27_13 ab27_14 ab27_15	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Eloor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Boof Plan Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_9 ab27_10 ab27_11 ab27_12 ab27_13 ab27_14 ab27_14	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8 ab27_9 ab27_10 ab27_11 ab27_12 ab27_13 ab27_13 ab27_13 ab27_14	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Eloor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Boof Plan Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8 ab27_9 ab27_10 ab27_11 ab27_12 ab27_13 ab27_14 ab27_14 ab27_15 ab27_16 ab27_16 ab27_17	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ab27_3 ab27_4 ab27_5 ab27_6 ab27_7 ab27_8 ab27_9 ab27_10 ab27_11 ab27_12 ab27_13 ab27_14 ab27_15 ab27_15 ab27_16 ab27_17 ab27_18	Building #27 Alpha Plant Building Floor Columns/Beams Layout Building #27 Alpha Plant Broor Framing Plan & Embed Plate layout Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0 0 0 0 0 0 0 0 0 0 0 0 0

r		•			
Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
ab27_22	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_23	Building #27 Alpha Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_24	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_25	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_26	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_27 ab27_28	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_28 ab27_29	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_29 ab27_30	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_31	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_32	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_33	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_34	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_35	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_36 ab27_37	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_38	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_39	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_40	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_41	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_42	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_43	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_44	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_45 ab27_46	Building #27 Alpha Plant Wall Assembly Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_46 ab27_47	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_47 ab27_48	Building #27 Alpha Plant Wali Plan Building #27 Alpha Plant Wali Plan	STRUCTURAL - 1	vendor	Approval	0
ab27 49	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_50	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_51	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_52	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_53	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_54	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab27_55 ab27_56	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_57	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_58	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_59	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_60	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_61	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_62	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_63	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL 1	vendor	Approval	0
ab27_64 ab27_65	Building #27 Alpha Plant Roof Rebar Plan  Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_66	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_67	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_68	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_69	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_70	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_71	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_72	Building #27 Alpha Plant Details	STRUCTURAL 1	vendor	Approval	0
ab27_73 ab27_74	Building #27 Alpha Plant Details Building #27 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_74 ab27_75	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_76	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_77	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_78	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_79	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_80	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_81	Building #27 Alpha Building Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
ab27_s01 bb27_1	General Structural Notes Building #27 Beta PLant Layout	STRUCTURAL - 1	vendor	Approval Approval	0
bb27_1 bb27_2	Building #27 Beta PLant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
bb27_3	Building #27 Beta PLant Floor Framing & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
bb27_4	Building #27 Beta PLant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_5	Building #27 Beta PLant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_6	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_7	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_8	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_9 bb27_10	Building #27 Beta PLant Base Plan & Blockout Plan Building #27 Beta PLant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_10 bb27_11	Building #27 Beta PLant Base Plan & Blockout Plan Building #27 Beta PLant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_11	Building #27 Beta PLant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_13	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_14	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_15	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_16	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_17	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_18	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_19 bb27_20	Building #27 Beta Plant Roof Assembly Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_21	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_22	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_23	Building #27 Beta Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_24	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_25	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_26	Building #27 Beta Plant Wall Plan Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_27		STRUCTURAL - 1	vendor	Approval	0

				1	
Compliance No.: Job :	GEN-2 Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List				
Charak Ma		Applicable	Vendor Supplied	Reason for	Davidatasa
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
bb27_28	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_29	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_30	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_31	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_32	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval	0
bb27_33 bb27_34	Building #27 Beta Plant Wall Plan & Blockout Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval Approval	0
bb27_35	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_36	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_37	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_38	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_39	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_40	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_41	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
bb27_42 bb27_43	Building #27 Beta Plant Wall Plan & Blockout Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval Approval	0
bb27_43 bb27_44	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_45	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_46	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_47	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_48	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_49	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_50	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_51	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval	0
bb27_52 bb27_53	Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval Approval	0
bb27_54	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_55	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_56	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_57	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_58	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_59	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_60	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
bb27_61 bb27_62	Building #27 Beta Plant Base Rebar Plan Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval Approval	0
bb27_63	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_64	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_65	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_66	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_67	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_68	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_69	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_70	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_71 bb27_72	Building #27 Beta Plant Wall Rebar Plan  Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_73	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27 74	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_75	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_76	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_77	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_78	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_79	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_80 bb27_81	Building #27 Beta Plant Details Building #27 Beta Plant Building Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
MojaveBldg27StrucCalcs	Calculations	STRUCTURAL - 1	vendor	Approval	0
CoverLetter_20130813	Abengoa Mojave Solar Electrical Building #27 Submittal	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK - 2 SILENCER HTF STRUCTURE (ALPHA)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2700	MOJAVE SOLAR PROJECT FIELD ALPHA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2701	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2702 6007-PLN-AGE-58-54-2703	MOJAVE SOLAR PROJECT. ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT. ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL. FRAMES	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-58-54-2704	MOJAVE SOLAR PROJECT: ALPHA PLANT RACK 2 SILENCER HIF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT: ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2704 6007-PLN-AGE-58-54-2705	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2705	MOJAVE SOLAR PROJECT: ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS  MOJAVE SOLAR PROJECT: ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2707	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-6700	MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (BETA)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6700	MOJAVE SOLAR PROJECT FIELD BETA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6701	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6702	MOJAVE SOLAR PROJECT. BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6703 6007-PLN-AGE-58-54-6704	MOJAVE SOLAR PROJECT. BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT. BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL. FRAMES	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-58-54-6705	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES  MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6706	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6707	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-00-54-2050	CALCULATION REPORT FOR I&C PANEL STRUCTURES. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-2050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-2051	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-2052	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. STEEL PLAN V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-2053	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS	STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-PLN-AGE-00-54-2054 6007-PLN-AGE-00-54-2055	MOJAVE SOLAR PROJECT ALPHA PLANT 1&C PANELS STEEL. ICS TYPE 2 AND 3. STEEL PLAN VIEW SECTION & DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT 1&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW, SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-00-54-2055	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW, SECTION & DETAILS  CALCULATION REPORT FOR I&C PANEL STRUCTURES. BETA PLANT	STRUCTURAL - 1	vendor	Approval	1
6007-CALFAGE-00-54-6050	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-6051	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. STEEL PLAN V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-6053	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-6054	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. STEEL PLAN VIEW SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1

Compliance No.:	GEN-2				
Job : Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of	Vendor Supplied	Reason for	Revision
Sheet No.	Description	Certification	or EOR	Submittal	REVISION
6007-PLN-AGE-00-54-6055	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
RESPONSE LETTER	Plan Check Reply_STRUC-1-41.01-PC1	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-1100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1100	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
6007-PLN-AGE-58-54-1101 6007-PLN-AGE-58-54-1102	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1.GENERAL NOTES  MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-1103	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-54-5100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. BETA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5100	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5101	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1.GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-54-5102	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5103	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
Response Letter	STRUC-1-4.05-PSV Platform in South Rack 1	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	NA 3
6007-CAL-AGE-00-54-2000 6007-PLN-AGE-00-54-2000	CALCULATION REPORT FOR ELECTRICAL PANELS STRUCTURE ALPHA PLANT  MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. COVER SHEET	STRUCTURAL - 1	vendor	Approval Approval	1
6007-PLN-AGE-00-54-2001	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-54-2002	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2003	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2004	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN III	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2005	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN IV	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2006	Mojave Solar Project. Alpha Plant. Electrical Panels Steel. Esa Type 1 and 2. Sections & Details	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-00-54-6000	CALCULATION REPORT FOR ELECTRICAL PANELS STRUCTURE. BETA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-00-54-6000 6007-PLN-AGE-00-54-6001	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. COVER SHEET  MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-00-54-6001 6007-PLN-AGE-00-54-6002	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES  MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLANT	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6002	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLANTI MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6004	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN III	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6005	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN IV	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6006	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN V	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. ESB TYPE 1 AND 2. SECTIONS & DETAILS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-54-6008	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. EBSB. SECTIONS & DETAILS	STRUCTURAL - 1	vendor	Approval	4
STRUC-1-42.01-A&B Electrical Panels Steel Struct		STRUCTURAL - 1	vendor	Approval	NA 2
6007-PLN-AGE-58-54-1110	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. COVER SHEET  MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. GENERAL NOTES	STRUCTURAL - 1	vendor vendor	Approval Approval	2
6007-PLN-AGE-58-54-1111 6007-PLN-AGE-58-54-1112	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. GENERAL NOTES  MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. SECTIONS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-1115	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. DETAILS 3	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5112	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. PLAN, ELEVATION AND DETAILS 1	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5113	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS AND STRUCTURE DETAILS 1	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5114	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS AND STRUCTURE DETAILS 2	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5115	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. PLAN, ELEVATION AND DETAILS 2	STRUCTURAL - 1	vendor	Approval	2
Plan Check Reply STRUC-1-4.06-X1	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA û
6007-PLN-AGE-CSA	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0 4
ab22_s0.1 ab22_s1.1	General Structural Notes  Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor vendor	Approval Approval	4
ab22_s2.1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab22_s3.1	foundation Details	STRUCTURAL - 1	vendor	Approval	4
ab22_FoundationCalcs	Mojave Solar Foundation, Bldgs. 22, 26,27 Calculations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-CSB	Mojave Solar Project. Beta Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1	vendor	Approval	0
bb22_s0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb22_s1.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s3.1	Foundation Details  Majore Salar Foundation Pildes 22, 26, 27, Calculations	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
bb22_FoundationCalcs CoverLetter_20130819	Mojave Solar Foundation, Bldgs. 22, 26,27 Calculations  Abengoa Mojave Solar Electrical Building # 22 Submittal	STRUCTURAL - 1	vendor	Approval	NA NA
STRUC-1-27.05PC1, A&B Electrical Building #22		STRUCTURAL - 1	vendor	Approval	
6007-PLN-ATP-27-21-0165	Alpha 480V Single-line LVSWGR-7. Building #10	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ATP-27-23-P581	Alpha Electrical Power Panel PP-71. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-23-P534	Alpha Electrical UPS Power Panel UPSP-13120609. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-23-P531	Alpha Electrical Power Panel PP-1302. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-21-0265	Beta 480V Single-line LVSWGR-17. Building #10	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ATP-27-23-P681 6007-PLN-ATP-27-23-P634	Beta Electrical Power Panel PP-171. Building #10  Beta Electrical UPS Power Panel UPSP-113120609. Building #10	STRUCTURAL - 1	vendor vendor	Approval Approval	1
6007-PLN-ATP-27-23-P634 6007-PLN-ATP-27-23-P631	Beta Electrical Ors Power Panel OrsP-113120609. Building #10  Beta Electrical Power Panel PP-11302. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-31-0001_R3	Power Block area Lighting Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-43-20-0002_R4	Outdoor Lighting Pole Details Drawings	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-43-20-0031_R4	Outdoor Lighting System and Receptacle Details	STRUCTURAL - 1	vendor	Approval	4
	Utilities area Lighting Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-67-31-2411_R1			vendor	Approval	4
6007-PLN-AGE-43-20-0034_R4	Electrical Lighting Contractor Schematics, Alpha Plant	STRUCTURAL - 1			
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	5
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant	STRUCTURAL - 1	vendor vendor vendor	Approval Approval	
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	5 4
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4 6007-PLN-AGE-21-31-2113_R4	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit A, Alpha Plant	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval	5 4 4
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4 6007-PLN-AGE-21-31-2113_R4 6007-PLN-AGE-21-31-2114_R5	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Dutdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit A, Alpha Plant SG area outdoor Lighting Layout Reheaters, Alpha Plant	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval	5 4 4
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4 6007-PLN-AGE-21-31-2113_R4 6007-PLN-AGE-21-31-2114_R5 6007-PLN-AGE-21-31-2116_R1 6007-PLN-AGE-21-31-2116_R1 6007-PLN-AGE-21-31-2117_R1 6007-PLN-AGE-21-31-212_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit A, Alpha Plant SG Area Outdoor Lighting Layout Reheaters, Alpha Plant SG area outdoor Lighting Layout Reheaters, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Engleton Lighting Layout, Alpha Plant Unit B SG area Engleton Lighting Layout, Alpha Plant Unit B	STRUCTURAL - 1	vendor	Approval Approval Approval Approval Approval Approval Approval Approval	5 4 4 5 1 1 3
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4 6007-PLN-AGE-21-31-2113_R4 6007-PLN-AGE-21-31-2114_R5 6007-PLN-AGE-21-31-2116_R1 6007-PLN-AGE-21-31-2117_R1 6007-PLN-AGE-21-31-2117_R1 6007-PLN-AGE-21-31-2121_R3 6007-PLN-AGE-21-31-2121_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit A, Alpha Plant SG area outdoor Lighting Layout Nit A, Alpha Plant SG area outdoor Lighting Layout, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 3
6007-PIN-AGE-43-20-0034_R4 6007-PIN-AGE-43-20-0035_R4 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2112_R4 6007-PIN-AGE-21-31-2113_R4 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2116_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2121_R3 6007-PIN-AGE-21-31-2121_R3 6007-PIN-AGE-23-31-201_R5 6007-PIN-AGE-23-31-201_R5	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Wint B, Alpha Plant SG area Outdoor Lighting Layout Reheaters, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area Lighting Layout Alpha Plant Power Block area STG AUX, Equipment Structure Lighting layout, alpha plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 3 5
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4 6007-PLN-AGE-21-31-2114_R5 6007-PLN-AGE-21-31-2114_R5 6007-PLN-AGE-21-31-2114_R1 6007-PLN-AGE-21-31-2111_R1 6007-PLN-AGE-21-31-2117_R1 6007-PLN-AGE-21-31-2121_R3 6007-PLN-AGE-21-31-2121_R3 6007-PLN-AGE-25-31-2301_R5 6007-PLN-AGE-25-31-2302_R3 6007-PLN-AGE-25-31-2303_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit A, Alpha Plant SG area Coutdoor Lighting Layout Reheaters, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area Lighting Layout, Alpha Plant Power Block area STG AUX, Equipment Structure Lighting Layout, Alpha plant Power Block area STG AUX Equipment Structure Lighting Layout, Alpha plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 3 5 3 3
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4 6007-PLN-AGE-21-31-2113_R4 6007-PLN-AGE-21-31-2114_R5 6007-PLN-AGE-21-31-2116_R1 6007-PLN-AGE-21-31-2116_R1 6007-PLN-AGE-21-31-2117_R1 6007-PLN-AGE-21-31-2121_R3 6007-PLN-AGE-21-31-2121_R3 6007-PLN-AGE-25-31-2301_R5 6007-PLN-AGE-25-31-2303_R3 6007-PLN-AGE-25-31-2303_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit A, Alpha Plant SG area outdoor Lighting Layout Reheaters, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Energency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area Lighting Layout Alpha Plant Power Block area STG AUX, Equipment Structure Lighting Layout Alpha plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 3 5 3 3 3 3
6007-PIN-AGE-43-20-0034_R4 6007-PIN-AGE-43-20-0035_R4 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2111_R4 6007-PIN-AGE-21-31-2113_R4 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2116_R1 6007-PIN-AGE-21-31-2116_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2121_R3 6007-PIN-AGE-25-31-2301_R5 6007-PIN-AGE-25-31-2302_R3 6007-PIN-AGE-25-31-2304_R3 6007-PIN-AGE-25-31-2304_R3 6007-PIN-AGE-25-31-2304_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Wint B, Alpha Plant SG area Outdoor Lighting Layout Reheaters, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area STG AUX, Equipment Structure Lighting Layout, alpha plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 3 5 3 3 3 3 3 3
6007-PIN-AGE-43-20-0034_R4 6007-PIN-AGE-43-20-0035_R4 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2111_R4 6007-PIN-AGE-21-31-2113_R4 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2121_R3 6007-PIN-AGE-25-31-2301_R5 6007-PIN-AGE-25-31-2302_R3 6007-PIN-AGE-25-31-2304_R3 6007-PIN-AGE-25-31-2305_R3 6007-PIN-AGE-25-31-2305_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Unit A, Alpha Plant SG area Outdoor Lighting Layout Reheaters, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area Lighting Layout, Alpha Plant Power Block area STG AUX, Equipment Structure Lighting Layout, alpha plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block STG Lighting Layout Alpha Plant Power Block STG Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 1 3 5 3 3 3 3 3 3 2 0
6007-PLN-AGE-43-20-0034_R4 6007-PLN-AGE-43-20-0035_R4 6007-PLN-AGE-21-31-2111_R5 6007-PLN-AGE-21-31-2112_R4 6007-PLN-AGE-21-31-2113_R4 6007-PLN-AGE-21-31-2114_R5 6007-PLN-AGE-21-31-2114_R5 6007-PLN-AGE-21-31-2114_R1 6007-PLN-AGE-21-31-2114_R1 6007-PLN-AGE-21-31-2114_R3 6007-PLN-AGE-21-31-2121_R3 6007-PLN-AGE-25-31-230_R3 6007-PLN-AGE-25-31-2303_R3 6007-PLN-AGE-25-31-2304_R3 6007-PLN-AGE-25-31-2305_R3 6007-PLN-AGE-25-31-2306_R2 6007-PLN-AGE-25-31-2306_R2 6007-PLN-AGE-25-31-2306_R2	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG Area Lighting Layout, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Emergency Lighting Layout, Alpha Plant Unit A SG Area Emergency Lighting Layout, Alpha Plant Unit B SG Area Lighting Dayout, Alpha Plant Unit B SG Area Lighting Dayout, Alpha Plant Power Block area Lighting Layout, Alpha Plant Power Block area STG AUX, Equipment Structure Lighting Layout, alpha plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block STG Lighting Layout Alpha Plant Power Block STG Lighting Layout Alpha Plant Power Block STG Lighting Layout Alpha Plant Power Block Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 3 5 3 3 3 3 3 3
6007-PIN-AGE-43-20-0034_R4 6007-PIN-AGE-43-20-0035_R4 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2111_R4 6007-PIN-AGE-21-31-2113_R4 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2121_R3 6007-PIN-AGE-25-31-2301_R5 6007-PIN-AGE-25-31-2302_R3 6007-PIN-AGE-25-31-2304_R3 6007-PIN-AGE-25-31-2305_R3 6007-PIN-AGE-25-31-2305_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Unit A, Alpha Plant SG area Outdoor Lighting Layout Reheaters, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area Lighting Layout, Alpha Plant Power Block area STG AUX, Equipment Structure Lighting Layout, alpha plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block STG Lighting Layout Alpha Plant Power Block STG Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 3 5 3 3 3 3 3 3 3 0 0
6007-PIN-AGE-43-20-0034_R4 6007-PIN-AGE-21-31-2111_RS 6007-PIN-AGE-21-31-2111_RS 6007-PIN-AGE-21-31-2111_R4 6007-PIN-AGE-21-31-2113_R4 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R1 6007-PIN-AGE-21-31-2114_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2121_R3 6007-PIN-AGE-25-31-2301_RS 6007-PIN-AGE-25-31-2304_R3 6007-PIN-AGE-25-31-2304_R3 6007-PIN-AGE-25-31-2305_R3 6007-PIN-AGE-25-31-2306_R2 6007-PIN-AGE-25-31-2306_R2 6007-PIN-AGE-25-31-2306_R2 6007-PIN-AGE-25-31-2306_R2 6007-PIN-AGE-25-31-2306_R2 6007-PIN-AGE-25-31-2306_R2 6007-PIN-AGE-25-31-2306_R2	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Unit B, Alpha Plant SG Area Outdoor Lighting Layout Wint A, Alpha Plant SG Area Outdoor Lighting Layout, Alpha Plant SG Area Emergency Lighting Layout, Alpha Plant Unit A SG Area Emergency Lighting Layout, Alpha Plant Unit B SG Area Lighting Details, Alpha Plant Power Block area Lighting Layout, Alpha Plant Power Block area Lighting Layout, Alpha Plant Power Block area STG AUX, Equipment Structure Lighting Layout, Alpha plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant Power Block Larea STG AUX Equipment Structure Lighting Layout Alpha Power Block Lighting Layout Alpha Plant Power Block Lighting Layout Alpha Plant Power Block STG Aux Equipment Structure Eighting Layout Alpha Power Block STG Aux Equipment Structure Eighting Layout, Alpha Plant Power Block STG Aux Equipment Structure Eighting Layout, Alpha Plant Power Block STG Aux Equipment Structure Eighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 1 3 5 3 3 3 3 3 2 0 0
6007-PIN-AGE-43-20-0034_R4 6007-PIN-AGE-43-20-0035_R4 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2111_R5 6007-PIN-AGE-21-31-2112_R4 6007-PIN-AGE-21-31-2113_R4 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2114_R5 6007-PIN-AGE-21-31-2116_R1 6007-PIN-AGE-21-31-2117_R1 6007-PIN-AGE-21-31-2121_R3 6007-PIN-AGE-25-31-2101_R5 6007-PIN-AGE-25-31-2101_R5 6007-PIN-AGE-25-31-2301_R5 6007-PIN-AGE-25-31-2301_R5 6007-PIN-AGE-25-31-2305_R3	Electrical Lighting Contractor Schematics, Alpha Plant Electrical Lighting Contractor Schematics, Beta Plant SG Area Lighting Layout, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Unit B, Alpha Plant SG area Outdoor Lighting Layout Wint B, Alpha Plant SG area Outdoor Lighting Layout, Alpha Plant SG area Emergency Lighting Layout, Alpha Plant Unit A SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Emergency Lighting Layout, Alpha Plant Unit B SG area Lighting Details, Alpha Plant Power Block area SIG AUX, Equipment Structure Lighting layout, alpha plant Power Block area SIG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area SIG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area SIG AUX Equipment Structure Lighting Layout Alpha Plant Power Block area SIG AUX Equipment Structure Lighting Layout Alpha Plant Power Block SIG Emergency Lighting Layout, Alpha Plant Power Block SIG Emergency Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	5 4 4 5 1 1 1 3 5 3 3 3 3 3 3 3 0 0 0

Compliance No.:	GEN-2 Microsoft Project				
Job : Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				<del>                                     </del>
		Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
6007-PLN-AGE-43-20-0008-2_R6	Alpha Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0008-3_R6	Alpha Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-40-2010_R6	Alpha Central Plant Ullage Overflow Platform Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-67-31-2401_R3	Utilities Area Lighting Layout -Standard Alpha plant. Sheet 1.	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-67-31-2402_R4	Utilities Area Lighting Layout Standard Alpha Plant. Sheet 2.	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-67-31-2415_R1	Utilities Area Emergency Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-6111_R5	SG Area Lighting Layout, Beta Plant	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	5 4
6007-PLN-AGE-21-31-6112_R4 6007-PLN-AGE-21-31-6113_R4	SG Area Outdoor Lighting Layout Unit B, Beta Plant SG Area Outdoor Lighting Layout Unit A, Beta Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-31-6114_R5	SG Area Outdoor Lighting Layout Onit A, Bear hant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-21-31-6116_R1	SG Area Emergency Lighting Layout, Beta Plant Unit A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-6117_R1	SG Area Emergency Lighting Layout, Beta Plant Unit B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-6121_R3	SG Area Lighting Details, Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6701_R5	Power Block Area Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-31-6702_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6703_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6704_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6705_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6706_R2	Power Block STG Lighting Layout Beta Plant	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-25-31-6707_R0 6007-PLN-AGE-25-31-6708_R0	Power Block Lube Oil Lighting Layout Beta Plant Power Block Area STG Aux Equipment Structure Emergency Lighting layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-6708_R0	Power Block Area STG Aux Equipment Structure Emergency Lightung layout, Beta Plant  Power Block STG Emergency Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-6710 R1	Power Block Area Emergency Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-31-6711_R0	Power Block Lube Oil Emergency Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-43-20-0016-1_R6	Beta Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0016-2_R6	Beta Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0016-3_R6	Beta Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-40-6010_R6	Beta Central Plant Ullage Overflow Platform Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-67-31-6801_R3	Utilities Area Lighting Layout Standard Beta Plant. Sheet 1.	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-67-31-6802_R4	Utilities Area Lighting Layout Standard Beta Plant. Sheet 1.	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-67-31-6815_R1 6007-PLN-AGE-43-20-0032-1 R6	Utilities Area Emergency Lighting Layout, Beta Plant.  Alpha Plant Control Plant Circuit Pouting and Duct Pank Dataile	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0032-1_R6 6007-PLN-AGE-43-20-0032-2_R6	Alpha Plant Central Plant Circuit Routing and Duct Bank Details  Alpha Plant Central Plant Circuit Routing and Duct Bank Details	STRUCTURAL - 1	vendor vendor	Approval Approval	6
6007-PLN-AGE-43-20-0032-2_R6 6007-PLN-AGE-43-20-0033-1_R6	Alpha Plant Central Plant Circuit Routing and Duct Bank Details  Beta Plant Central Plant Circuit Routing	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0033-1_R0	Beta Plant Central Plant Circuit Routing	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0033-3_R6	Beta Plant Central Plant Circuit Routing	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-GTH-28-33-0001 R0-signed.pdf	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2600_R0-signed.pdf	Cover Sheet Alpha	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2601_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4600_R0-signed.pdf	Cover Sheet Beta	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2700_R0-signed.pdf	Mojave Solar Project. Alpha Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2701_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4700_R0-signed.pdf	Mojave Solar Project. Beta Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-0001_R0-signed.pdf	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2200_R0-signed.pdf	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-GTH-28-33-2201_R0-signed.pdf 6007-PLN-GTH-28-33-4200 R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #22  Mojave Solar Project. Beta Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
ab22 01	Building #22 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_02	Building #22 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_03	Building #22 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab22_04	Builiding #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_05	Building #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_06	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_07	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_08	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_09	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_10 ab22_11	Building #22 Alpha Plant Base Plan & Blockout Plan Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_11 ab22_12	Building #22 Alpha Plant Base Plan & Blockout Plan  Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_12 ab22_13	Building #22 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_13	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_15	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_16	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_17	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_18	Building #22 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_19	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_20	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_21	Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
ab22_22 ab22_23	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval Approval	0
ab22_23 ab22_24	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_24 ab22_25	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_26	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_27	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_28	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_29	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_30	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_31	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_32		STRUCTURAL - 1	vendor	Approval	0
ab22_33	Building #22 Alpha Plant Wall Plan & Blockout Plan		grammada.		0
ab22_33 ab22_34	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	
ab22_33 ab22_34 ab22_35	Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab22_33 ab22_34 ab22_35 ab22_36	Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	
ab22_33 ab22_34 ab22_35 ab22_36 ab22_37	Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan & Blockout Plan Building #22 Alpha Plant Wall Plan & Blockout Plan Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	0
ab22_33 ab22_34 ab22_35 ab22_36 ab22_37 ab22_38	Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0 0
ab22_33 ab22_34 ab22_35 ab22_36 ab22_37	Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Plan & Blockout Plan Building #22 Alpha Plant Wall Plan & Blockout Plan Building #22 Alpha Plant Wall Plan & Blockout Plan Building #22 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	0 0 0

Compliance No.:	GEN-2				
Job :	Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List	Applicable			
Sheet No.	Description	Applicable Condition of	Vendor Supplied	Reason for	Revision
		Certification	or EOR	Submittal	
ab22_42	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_43	Building #22 Alpha Plant Wall Assembly Plan Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab22_44 ab22_45	Building #22 Alpha Plant Wali Plan & Blockout Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_45 ab22_46	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_47	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_48	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_49	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_50	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_51	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_52	Building #22 Alpha Plant Wall Plan Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL 1	vendor	Approval	0
ab22_53 ab22_54	Building #22 Alpha Plant Wali Assembly Plan  Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_55	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_56	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_57	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_58	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_59	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_60	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_61	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_62	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL 1	vendor	Approval	0
ab22_63 ab22_64	Building #22 Alpha Plant Wall Rebar Plan Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_65	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_66	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_67	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_68	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_69	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_70	Building #22 Alpha Plant Details	STRUCTURAL 1	vendor	Approval	0
ab22_71	Building #22 Alpha Plant Details  Building #22 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
ab22_72 ab22_73	Building #22 Alpha Plant Details Building #22 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_73	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_75	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_76	Building #22 Alpha Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
ab22_StrucCover	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg. 22 - Structure	STRUCTURAL - 1	vendor	Approval	0
MojaveBldg22StrucCalcs	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
bb22_01	Building #22 Beta Plant Layout	STRUCTURAL - 1	vendor	Approval	0
bb22_02 bb22_03	Building #22 Beta Plant Building Floor Columns/Beams Layout Building #22 Beta Plant Floor Framing Plan & Embed Plate layouy	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_03	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_05	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_06	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_07	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_08	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_09	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_10	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_11	Building #22 Beta Plant Base Plan & Blockout Plan Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_12 bb22_13	Building #22 Beta Plant Base Plant & Blockout Plan  Building #22 Beta Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_13	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_15	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_16	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_17	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_18	Building #22 Beta Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_19	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_20	Building #22 Beta Plant Wall Plan Building #22 Beta Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
bb22_21 bb22_22	Building #22 Beta Plant Wali Plan Building #22 Beta Plant Wali Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval Approval	0
bb22_23	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_24	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_25	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_26	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_27	Building #22 Beta Plant Wall plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_28	Building #22 Beta Plant Wall plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_29	Building #22 Beta Plant Wall Plan& Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_30	Building #22 Beta Plant Wall Plan& Blockout Plan Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_31 bb22_32	Building #22 Beta Plant Wali Assembly Plan  Building #22 Beta Plant Wali Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_33	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_34	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_35	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_36	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_37	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_38	Building #22 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_39	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_40	Building #22 Beta Plant Wall Plan  Puilding #23 Peta Plant Wall Plan & Plackout Plan	STRUCTURAL 1	vendor	Approval	0
bb22_41	Building #22 Beta Plant Wall Plan & Blockout Plan Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_42 bb22_43	Building #22 Beta Plant Wall Assembly Plan Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_43	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_44 bb22_45	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_46	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_47			_		
	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_47 bb22_48 bb22_49 bb22_50	Building #22 Beta Plant Wall Assembly Plan Building #22 Beta Plant Wall Plan Building #22 Beta Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	0 0

Compliance No.: Job :	GEN-2 Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of	Vendor Supplied	Reason for	Revision
		Certification	or EOR	Submittal	
bb22_51 bb22_52	Building #22 Beta Plant Wall Plan & Blockout Plan Building #22 Beta Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_52 bb22_53	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_54	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_55	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_56	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_57 bb22_58	Building #22 Beta Plant Base Rebar Plan Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_59	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_60	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_61	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_62	Building #22 Beta Plant Wall Rebar Plan Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_63 bb22_64	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_65	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_66	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_67	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_68	Building #22 Beta Plant Detail Building #22 Beta Plant Detail	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_69 bb22_70	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_71	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_72	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_73	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_74 bb22_75	Building #22 Beta Plant Detail  Building #22 Beta Plant Detail	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_76	Building #22 Beta Plant Building Assemble Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
bb22_StrucCover	Mojave Solar Project. Beta Plant Power Block South Electrical Bldg. 22 - Structure	STRUCTURAL - 1	vendor	Approval	0
SubmittalLetter20130906	Abengoa Mojave Solar Electrical Building #22 Submittal  Majave Solar Divisor Alpha Plans P	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	NA 0
6007-PLN-GTH-28-33-2202 6007-PLN-GTH-28-33-4202	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg. 22 - Mechanical  Mojave Solar Project. Beta Plant Power Block South Electrical Bldg. 22 - Mechanical	STRUCTURAL - 1	vendor	Approval Approval	0
22 M1.0-Layout1 - Alpha	Mechanical Symbol, Abb. Gen Notes & Sheet Index	STRUCTURAL - 1	vendor	Approval	0
22 M1.0-Layout1 - Beta	Mechanical Symbol, Abb. Gen Notes & Sheet Index	STRUCTURAL - 1	vendor	Approval	0
22 M1.1-Layout1 - Alpha	Schedules & Floor Plans	STRUCTURAL - 1	vendor	Approval	0
22 M1.1-Layout1 - Beta 6007-CAL-AGE-58-54-2700	Schedules & Floor Plans  MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (ALPHA)	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_S0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab27_S1.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	6
ab27_S2.1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab27_S3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb27_S0.1 bb27_S1.1	General Structural Notes  Mat Foundation Plan - Beta Site	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	4
bb27_S2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_S3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
XSection.pdf	Typical Bldg Cross Section	STRUCTURAL - 1	vendor	Approval	NA
FoundationCalcs_20130712 MojaveBldq27StrucCalcs	Structural Calculations Structural Calculations	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
20130919 Letter	Abengoa Mojave Solar Electrical Building #27 Response Letter	STRUCTURAL - 1	vendor	Approval	NA NA
S1.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	6
S2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	6
20130918_Letter	Abengoa Mojave Solar Electrical Building #22 Response Letter	STRUCTURAL - 1	vendor	Approval	n/a
Compressed_Air-Anchor_Bolts_Part1  Compressed_Air-Anchor_Bolts_Part2	Seismic Calculation Worksheet Seismic Calculation Worksheet	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
Compressed_Air-Anchor_Bolts_Part2  Compressed_Air-Anchor_Bolts_Part3	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA NA
Compressed_Air-Anchor_Bolts_Part4	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part5	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-JHF-16-62-0001	Plan Foundation Aircooled, Low Ambient	STRUCTURAL - 1	vendor	Approval	A 0
6007-PLN-JHF-16-62-0002 6007-PLN-JHF-16-62-0003	General Arrangement Dryer General Arrangement Air Receiver 1550 Gallon	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-JHF-16-62-0004	General Arrangement Air Receiver 2560 Gallon	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0005	General Arrangement Trim Cooler	STRUCTURAL - 1	vendor	Approval	0
Plan Check Reply - STRUC 1-16_02	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA 0
6007-PLN-AGE-CSA ab27_01	Mojave solar Project. Alpha Plant Power Block Center Electrical Bldg 27-Structure Building #27 Alpha Plant Layout	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_02	Building #27 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_03	Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab27_04	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab27_05	Building #27 Alpha Plant Detail Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_06 ab27_07	Building #27 Alpha Plant Base Plan & Blockout Plan  Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_07 ab27_08	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_09	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_10	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_11 ab27_12	Building #27 Alpha Plant Base Plan & Blockout Plan Building #27 Alpha Plant Base Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_12 ab27_13	Building #27 Alpha Plant Roof Plan  Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_14	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_15	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_16	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_17 ab27_18	Building #27 Alpha Plant Roof Plan  Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_18 ab27_19	Building #27 Alpha Plant Roof Plan  Building #27 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_20	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_21	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_22	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_23 ab27_24	Building #27 Alpha Plant Wall Plan & Blockout Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab27_24 ab27_25	Building #27 Alpha Plant Wall Plan  Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
	1 2 1	SCIONAL-I	/CHGO!	pprovai	

Compliance No.: Job :	GEN-2 Majaya Salay Brainet				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
ab27_26	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_27	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_28	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_29 ab27_30	Building #27 Alpha Plant Wall Blockout Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_31	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_32	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_33	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_34	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_35	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_36	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_37 ab27_38	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_39	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_40	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_41	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_42	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_43	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_44 ab27_45	Building #27 Alpha Plant Wall Blockout Plan Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_45	Building #27 Alpha Plant Wali Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_47	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_48	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_49	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_50	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_51	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_52 ab27_53	Building #27 Alpha Plant Wall Blockout Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_54	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_55	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_56	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_57	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_58	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_59	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_60 ab27_61	Building #27 Alpha Plant Base Rebar Plan  Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_62	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_63	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_64	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_65	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_66	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_67	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_68 ab27_69	Building #27 Alpha Plant Wall Rebar Plan Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_70	Building #27 Alpha Plant Wali Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_71	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_72	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_73	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_74	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_75	Building #27 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab27_76 ab27_77	Building #27 Alpha Plant Details Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_78	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_79	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_80	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_81	Building #27 Alpha Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
aS0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-CSB bb27_1	Mojave solar Project. Beta Plant Power Block Central Electrical Bldg 27-Structure  Building #27 Beta Plant Layout	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_2	Building #27 Beta Plant Layout Building #27 Beta Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
bb27_3	Building #27 Beta Plant Framing & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
bb27_4	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_5	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_6	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_7 bb27_8	Building #27 Beta Plant Base Plan & Blockout Plan Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_9	Building #27 Beta Plant Base Plan & Blockout Plan  Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_10	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_11	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_12	Building #27 Beta Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_13	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_14 bb27_15	Building #27 Beta Plant Roof Plan Building #27 Beta Plant Roof Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_16	Building #27 Beta Plant Roof Plan  Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_17	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_18	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_19	Building #27 Beta Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_20	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_21	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_22 bb27_23	Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
bb27_24	Building #27 Beta Plant Wall Plan & Wall Blockout Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
DDZ7_25	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_25 bb27_26					
bb27_26 bb27_27	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_26 bb27_27 bb27_28	Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_26 bb27_27	Building #27 Beta Plant Wall Blockout Plan				

Section   Sect						
Section   Sect		GEN-2				
Secretary   Secr						
Dec   Dec	Sheet No.		Condition of			Revision
1967-15	bb27_31	Building #27 Beta Plant Wall Assembly Plan		vendor	Approval	0
March   Marc		Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
March   Marc						0
2017   2014						0
2017   19						0
1977   1985						0
March   Marc						0
March   Marc		Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
Married   Married Politics   Married Politics   Married Married Politics   Married M						0
Married   Married Prince Part Control (Prince   Married Marr		,				0
200.24						0
200.254						0
MINISTER   MANUAL PROPERTY						0
Martin   M	bb27_46	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
Section   Section   Principate and American Principa		Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
Martin   Martin   April 1997   Martin   Ap						0
Marie   The Part And Part						0
March   Markey   The New York   March   Marc						0
2017.51		,				0
2007.54						0
2007.51						0
STECTION   Substray 277 feb Feb Wild Place   STECTION   STECTION   SUBSTRAIN   STECTION   SUBSTRAIN   SUBSTRAIN	_					0
March   March   Warder   Approved   March   March   March   March   Approved   Approved   March   Ma						0
Market   Market   Prince   Market   Prince   Market   M		,				0
March   Marc						0
March   Marc		· ·				0
March   Marker   March   Mar						0
Bodd   State   State						0
SECTION   Solitory 27 Peter Name Was Read Files   SECTION   1 vertical   Approval   SECTION   Section   Section   SECTION   1 vertical   Approval   SECTION   1 vertical   App						0
1807.56	_					0
BADE, 07   BADES   27 Fives Front Visal Relater Press   BADE, 26   Boldery 07 Five Front Visal Relater Press   BADE, 26   BADES   27 Fives Front Visal Relater Press   BADE, 27 O BADES   27 Fives Front Visal Relater Press   BADE, 27 O BADES   27 Fives Front Visal Relater Press   BADE, 27 O BADES   27 Fives Front Visal Relater Press   BADE, 27 Fives Front Visal Relater Press   BADES, 27 Fives Front Visal Relater Pr						0
Mode   Mode   27 For Pear Wall Febru Pear   Mary Mary Mary Mary Mary Mary Mary Mary		,				0
1907.79						0
SECT_70						0
MINISTRATE   Solvabing 272 Febr Farm Visible Share Plan   Ministry 273   Solvabing 272 Febr Farm Detable   STRUCTBARA - 1   werdor   Approved						0
STACTERAL - 1   Wendor   Approval						0
10.0027_174		Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
1927   15   Studing RZ Pick I First Detah   STRUCTURAL   Verdor Approval   1927   15   Studing RZ Pick I First Detah   STRUCTURAL   Verdor Approval   1927   15   STRUCTURAL   Verdor Approval   1927   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928   1928						0
1922 7.5   Sulfing 27 Pets Fram Details   STRUCTURAL -1   words						0
1922.72   Sulfing 27 Sets Fram Details   SRUCTURAL -1   worder   Approval						0
DEZZ 736   Sulding 727 Beta Plant Details   STRUCUBAL 1   wendor   Approval		,				0
B027.97   Bushing 972 Res Plant Details   STRUCTURAL 1   vendor   Approval						0
Budding RZ   Seta Plant Budd						0
SPINCTIMAL -1   wendor   Approval	bb27_80			vendor	Approval	0
Mayore Major Structural Calculations						0
SOD-PURACES-731-6105_R2   Set Plant Solar Field 105 LY & TO Cable Trenching Plan   STRUCTURAL - 1   wendor   Approval						5
STRUCTURAL -   wendor   Approval						1 R2
Mart Foundation Plan - Alpha Site   StRUCTURAL - 1   wendor   Approval		·				4
BAZY_S.1.1   Floor Framing Plan - Apab Site   SINCUTIMA.1   SINCUTIMA.1   wendor   Approval						4
Mojewelligi/27truc/alcs						4
BAZZ 5.01   General Structural Notes   Approval	ab27_S3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
BAZT_5.11   Mat Foundation Plan - Reta Site   STRUCTURAL - 1   Vendor   Approval						0
BD27_52.1   Roor Framing Plan - Beta Site						4
bb27_53.1   Foundation Details						4
Response Letter_20130813         Abengoa Mojawe Solar Electrical Building #27 Alpha Plant Layout         STRUCTURAL -1         vendor         Approval           ab27_1         Building #27 Alpha Plant Detail         STRUCTURAL -1         vendor         Approval           ab27_3         Building #27 Alpha Plant Detail         STRUCTURAL -1         vendor         Approval           ab27_5         Building #27 Alpha Plant Detail         STRUCTURAL -1         vendor         Approval           ab27_6         Building #27 Alpha Plant Base Plan & Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_7         Building #27 Alpha Plant Base Plan & Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_9         Building #27 Alpha Plant Base Plan & Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_9         Building #27 Alpha Plant Base Plan & Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_10         Building #27 Alpha Plant Base Plan & Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_11         Building #27 Alpha Plant Base Plan & Blockout Plan         STRUCTURAL -1         vendor         <	_					4
Building #27 Alpha Plant Layout   STRUCTURAL - 1   vendor   Approval						NA
ab27_3		3 1 7		vendor	Approval	0
ab27_4						0
Building #27 Alpha Plant Detail   STRUCTURAL - 1   Vendor   Approval						0
ab27_6   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_7   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_8   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_9   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_10   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_11   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_12   Building #27 Alpha Plant Base Alpan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_13   Building #27 Alpha Plant Base Assembly Plan   STRUCTURAL - 1   vendor   Approval   ab27_14   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_15   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_16   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_17   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_18   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_20   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_21   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_22   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan						0
ab27_7   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_8   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_9   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_10   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_11   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_12   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_13   Building #27 Alpha Plant Boof Plan   STRUCTURAL - 1   vendor   Approval   ab27_14   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_15   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_16   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_17   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_18   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_20   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_21   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_22   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval						0
ab27_8   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_9   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_10   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_11   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_12   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_13   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_14   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_15   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_16   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_17   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_18   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_20   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_21   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_22   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval						0
ab27_9   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_10   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_11   Building #27 Alpha Plant Base Plan & Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_12   Building #27 Alpha Plant Base Assembly Plan   STRUCTURAL - 1   vendor   Approval   ab27_13   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_14   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_15   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_16   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_17   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_18   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_19   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_20   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_21   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_22   Building #27 Alpha Plant Roof Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_23   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_24   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval   ab27_25   Building #27 Alpha Plant Wall Blockout Plan   STRUCTURAL - 1   vendor   Approval						0
Approval   Approval	ab27_9	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor		0
ab27_12         Building #27 Alpha Plant Base Assembly Plan         STRUCTURAL - 1         vendor         Approval           ab27_13         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_14         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_15         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_16         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_17         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_18         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_19         Building #27 Alpha Plant Roof Assembly Plan         STRUCTURAL - 1         vendor         Approval           ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_23         Buil	_	3 1				0
ab27_13         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_14         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_15         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_16         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_17         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_18         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_19         Building #27 Alpha Plant Roof Assembly Plan         STRUCTURAL - 1         vendor         Approval           ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval						0
ab27_14         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_15         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_16         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_17         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_18         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_19         Building #27 Alpha Plant Roof Assembly Plan         STRUCTURAL - 1         vendor         Approval           ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval						0
ab27_15         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_16         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_17         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_18         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_19         Building #27 Alpha Plant Roof Assembly Plan         STRUCTURAL -1         vendor         Approval           ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL -1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL -1         vendor         Approval						0
ab27_16         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_17         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_18         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_19         Building #27 Alpha Plant Roof Assembly Plan         STRUCTURAL -1         vendor         Approval           ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL -1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL -1         vendor         Approval						0
ab27_17         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_18         Building #27 Alpha Plant Roof Plan         STRUCTURAL - 1         vendor         Approval           ab27_19         Building #27 Alpha Plant Roof Assembly Plan         STRUCTURAL - 1         vendor         Approval           ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval						0
ab27_18         Building #27 Alpha Plant Roof Plan         STRUCTURAL -1         vendor         Approval           ab27_19         Building #27 Alpha Plant Koof Assembly Plan         STRUCTURAL -1         vendor         Approval           ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL -1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Plan         STRUCTURAL -1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL -1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Plan & Wall Blockout Plan         STRUCTURAL -1         vendor         Approval						0
ab27_20         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_21         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Planc         STRUCTURAL - 1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Plan & Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval				vendor	Approval	0
ab27_21         Building #27 Alpha Plant Wall Plan         STRUCTURAL - 1         vendor         Approval           ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Plan & Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval						0
ab27_22         Building #27 Alpha Plant Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval           ab27_23         Building #27 Alpha Plant Wall Plan & Wall Blockout Plan         STRUCTURAL - 1         vendor         Approval						0
ab27_23 Building \$27 Alpha Plant Wall Plan & Wall Blockout Plan STRUCTURAL - 1 vendor Approval		3 1				0
						0
ab27_24 Building #27 Alpha Plant Wall Plan STRUCTURAL - 1 vendor Approval						0

Compliance No.: Job :	GEN-2 Majaya Calar Project				
Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
ab27_25	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_26	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_27	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_28 ab27_29	Building #27 Alpha Plant Wall Plan  Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_29 ab27_30	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_31	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_32	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_33	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_34	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_35	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab27_36 ab27_37	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_38	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_39	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_40	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_41	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_42 ab27_43	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab27_44	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_44 ab27_45	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_46	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_47	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_48	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_49	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_50 ab27_51	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_51 ab27_52	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_53	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_54	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_55	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_56	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_57 ab27_58	Building #27 Alpha Plant Wall Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_59	Building #27 Alpha Plant Wali Plan  Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_55	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_61	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_62	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_63	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_64	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_65 ab27_66	Building #27 Alpha Plant Wall Rebar Plan Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_67	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_68	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_69	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_70	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_71	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_72 ab27_73	Building #27 Alpha Plant Details Building #27 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_74	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_75	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_76	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_77	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_78	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_79 ab27_80	Building #27 Alpha Plant Details Building #27 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_81	Building #27 Alpha Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb27_1	Building #27 Beta PLant Layout	STRUCTURAL - 1	vendor	Approval	0
bb27_2	Building #27 Beta PLant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
bb27_3	Building #27 Beta PLant Floor Framing & Embed Plate layout	STRUCTURAL 1	vendor	Approval	0
bb27_4 bb27_5	Building #27 Beta PLant Detail Building #27 Beta PLant Detail	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_6	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_7	Building #27 Beta PLant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_8	Building #27 Beta PLant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_9	Building #27 Beta PLant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_10	Building #27 Beta PLant Base Plan & Blockout Plan  Building #27 Beta PLant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_11 bb27_12	Building #27 Beta PLant Base Plan & Blockout Plan Building #27 Beta PLant Base Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_13	Building #27 Beta PLant Bose Assembly Hair	STRUCTURAL - 1	vendor	Approval	0
bb27_14	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_15	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_16	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_17	Building #27 Beta PLant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_18 bb27_19	Building #27 Beta PLant Roof Plan  Building #27 Beta Plant Roof Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_20	Building #27 Beta Plant Wolf Assembly Plan  Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_21	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_22	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
DDL/_LL	Building #27 Beta Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_23	building #27 beta Faire Wall blockout Fair		and the second	Approval	0
bb27_23 bb27_24	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor		
bb27_23 bb27_24 bb27_25	Building #27 Beta Plant Wall Plan Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_23 bb27_24 bb27_25 bb27_26	Building #27 Beta Plant Wall Plan Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_23 bb27_24 bb27_25 bb27_26 bb27_27	Building #27 Beta Plant Wall Plan Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	0 0 0
bb27_23 bb27_24 bb27_25 bb27_26	Building #27 Beta Plant Wall Plan Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0

Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
bb27_31	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_32	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_33	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_34 bb27_35	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_36	Building #27 Beta Plant Wall Assembly Flan	STRUCTURAL - 1	vendor	Approval	0
bb27_37	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_38	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_39	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_40	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_41	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_42	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_43 bb27_44	Building #27 Beta Plant Wall Plan Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_45	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_46	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_47	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_48	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_49	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_50	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_51	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_52 bb27_53	Building #27 Beta Plant Wall Blockout Plan Building #27 Beta Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_54	Building #27 Beta Plant Wali Plan Building #27 Beta Plant Wali Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_55	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_56	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_57	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_58	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_59	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_60	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_61 bb27_62	Building #27 Beta Plant Base Rebar Plan Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
bb27_63	Building #27 Beta Plant Nooi Rebai Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_64	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_65	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_66	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_67	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_68	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_69	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_70	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
bb27_71 bb27_72	Building #27 Beta Plant Wall Rebar Plan  Building #27 Beta Plant Details	STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_73	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_74	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_75	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_76	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_77	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_78	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_79	Building #27 Beta Plant Details Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_80 bb27_81	Building #27 Beta Plant Building Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb27_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
MojaveBldg27StrucCalcs	Calculations	STRUCTURAL - 1	vendor	Approval	0
CoverLetter_20130813	Abengoa Mojave Solar Electrical Building #27 Submittal	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-AGE-CSA	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1	vendor	Approval	0
ab22_s0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab22_s1.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab22_s2.1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab22_s3.1 ab22_FoundationCalcs	foundation Details  Mojave Solar Foundation, Bldgs. 22, 26,27 Calculations	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-CSB	Mojave Solar Project. Beta Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1	vendor	Approval	0
bb22_s0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb22_s1.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb22_FoundationCalcs	Mojave Solar Foundation, Bldgs. 22, 26,27 Calculations	STRUCTURAL - 1	vendor	Approval	3
CoverLetter_20130819	Abengoa Mojave Solar Electrical Building # 22 Submittal	STRUCTURAL - 1	vendor	Approval	NA
STRUC-1-27.05PC1, A&B Electrical Building #22 PC 6007-PLN-GTH-28-33-0001_R0-signed.pdf	Revision Letter Electrical Grounding Detail	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-GTH-28-33-0001_R0-signed.pdf	Cover Sheet Alpha	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2601_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4600_R0-signed.pdf	Cover Sheet Beta	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2700_R0-signed.pdf	Mojave Solar Project. Alpha Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2701_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4700_R0-signed.pdf	Mojave Solar Project. Beta Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-0001_R0-signed.pdf	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2200_R0-signed.pdf	Mojave Solar Project. Alpha Plant Power Block South Electrical Bildg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2201_R0-signed.pdf 6007-PLN-GTH-28-33-4200_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #22  Mojave Solar Project. Beta Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_01	Building #22 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_02	Building #22 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_03	Building #22 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab22_04	Builiding #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_05	Building #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_06	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_07	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_08 ab22_09	Building #22 Alpha Plant Base Plan & Blockout Plan Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
UDEZ_U7	ביי	JINUCIUNAL - I	vendor	Approval	U

Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
ab22_10	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_11	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_12	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_13	Building #22 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_14	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_15 ab22_16	Building #22 Alpha Plant Roof Plan Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_17	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_18	Building #22 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_19	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_20	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_21	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_22	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_23 ab22_24	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_25	Building #22 Alpha Plant Wall Plan & Blockout Plan Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_26	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_27	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_28	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_29	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_30	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_31	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_32	Building #22 Alpha Plant Wall Plan  Building #23 Alpha Plant Wall Plan & Plant Wall Plan & Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_33 ab22_34	Building #22 Alpha Plant Wall Plan & Blockout Plan Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_35	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_36	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_37	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_38	Building #22 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_39	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_40	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_41	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_42 ab22_43	Building #22 Alpha Plant Wall Plan & Blockout Plan  Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
ab22_44	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval Approval	0
ab22_45	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_46	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_47	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_48	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_49	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_50	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_51	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_52 ab22_53	Building #22 Alpha Plant Wall Plan  Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_54	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_55	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_56	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_57	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_58	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_59	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_60	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_61 ab22_62	Building #22 Alpha Plant Roof Rebar Plan Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
ab22_63	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_64	Building #22 Alpha Pant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_65	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_66	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_67	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_68	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_69	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_70 ab22_71	Building #22 Alpha Plant Details Building #22 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab22_72	Building #22 Alpha Plant Details  Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_73	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_74	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_75	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab22_76	Building #22 Alpha Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
ab22_StrucCover	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg. 22 - Structure	STRUCTURAL - 1	vendor	Approval	0
MojaveBldg22StrucCalcs bb22_01	Structural Calculations Building #22 Beta Plant Layout	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
bb22_01 bb22_02	Building #22 Beta Plant Layout  Building #22 Beta Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval Approval	0
bb22_03	Building #22 Beta Plant Floor Framing Plan & Embed Plate layouy	STRUCTURAL - 1	vendor	Approval	0
bb22_04	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_05	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_06	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_07	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_08	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_09	Building #22 Beta Plant Base Plan & Blockout Plan  Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_10 bb22_11	Building #22 Beta Plant Base Plan & Blockout Plan Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_12	Building #22 Beta Plant Base Plan & Blockout Plan  Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_13	Building #22 Beta Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_14	building #22 beta riant hoor rian				
	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_14			vendor vendor	Approval Approval	0
bb22_14 bb22_15	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1			

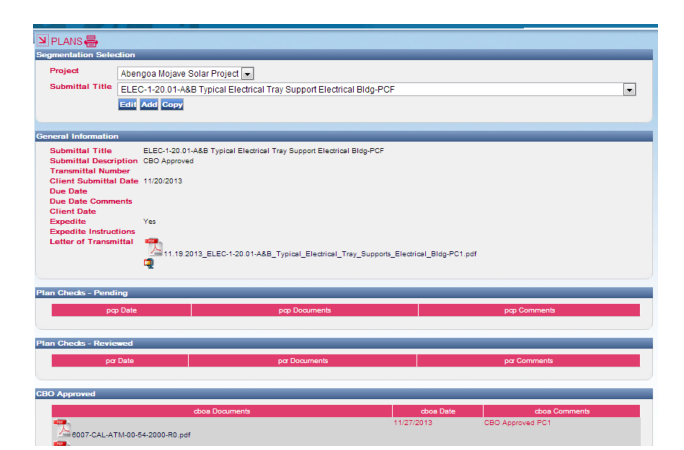
Compliance No.: Job :	GEN-2				
Date: 12/04/13	Mojave Solar Project Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
bb22_19	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_20	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_21	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_22	Building #22 Beta Plant Wall Plan	STRUCTURAL 1	vendor	Approval	0
bb22_23 bb22_24	Building #22 Beta Plant Wall Plan & Blockout Plan  Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_25	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_26	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_27	Building #22 Beta Plant Wall plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_28	Building #22 Beta Plant Wall plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_29	Building #22 Beta Plant Wall Plan& Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_30	Building #22 Beta Plant Wall Plan& Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_31 bb22_32	Building #22 Beta Plant Wall Assembly Plan Building #22 Beta Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_33	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_34	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_35	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_36	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_37	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_38	Building #22 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_39	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_40 bb22_41	Building #22 Beta Plant Wall Plan Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_42	Building #22 Beta Plant Wall Plan & Blockout Plan Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_43	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_44	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_45	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_46	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_47	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_48	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
bb22_49 bb22_50	Building #22 Beta Plant Wall Plan Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_51	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_52	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_53	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_54	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_55	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_56	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_57 bb22_58	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL 1	vendor	Approval	0
bb22_59	Building #22 Beta Plant Roof Rebar Plan  Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_60	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_61	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_62	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_63	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_64	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_65	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_66 bb22_67	Building #22 Beta Plant Wall Rebar Plan Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_68	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_69	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_70	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_71	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_72	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_73	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_74	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_75 bb22_76	Building #22 Beta Plant Detail Building #22 Beta Plant Building Assemble Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
bb22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
bb22_StrucCover	Mojave Solar Project. Beta Plant Power Block South Electrical Bldg. 22 - Structure	STRUCTURAL - 1	vendor	Approval	0
SubmittalLetter20130906	Abengoa Mojave Solar Electrical Building #22 Submittal	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GTH-28-33-2202	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg. 22 - Mechanical	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4202	Mojave Solar Project. Beta Plant Power Block South Electrical Bldg. 22 - Mechanical	STRUCTURAL 1	vendor	Approval	0
22 M1.0-Layout1 - Alpha 22 M1.0-Layout1 - Beta	Mechanical Symbol, Abb. Gen Notes & Sheet Index Mechanical Symbol, Abb. Gen Notes & Sheet Index	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
22 M1.1-Layout1 - Beta 22 M1.1-Layout1 - Alpha	Schedules & Floor Plans	STRUCTURAL - 1	vendor	Approval	0
22 M1.1-Layout1 - Aipha 22 M1.1-Layout1 - Beta	Schedules & Floor Plans	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (ALPHA)	STRUCTURAL - 1	vendor	Approval	0
ab27_S0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab27_S1.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	6
ab27_S2.1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab27_S3.1	Foundation Details  General Structural Motors	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	4
bb27_S0.1 bb27_S1.1	General Structural Notes  Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor vendor	Approval Approval	4
bb27_S2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb27_S3.1		STRUCTURAL - 1	vendor	Approval	NA
bb27_S3.1 XSection.pdf	Typical Bldg Cross Section				0
bb27_S3.1 XSection.pdf FoundationCalcs_20130712	Structural Calculations	STRUCTURAL - 1	vendor	Approval	
bb27_53.1 XSection.pdf FoundationCaks_20130712 MojaveBldg27StrucCaks	Structural Calculations Structural Calculations	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
bb27_S3.1 XSection.pdf FoundationCalcs_20130712 MojaveBldg27StruCCalcs 20130919_Letter	Structural Calculations Structural Calculations Abengoa Mojave Solar Electrical Building #27 Response Letter	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0 NA
bb27_S3.1 XSection.pdf FoundationCalcs_20130712 MojaveBldg27StrucCalcs 20130919_Letter S1.1	Structural Calculations Structural Calculations Structural Calculations Abengoa Mojaw Solar Electrical Building #27 Response Letter Mat Foundation Plan - Beta Site	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	0 NA 6
bb27_S3.1 XSection.pdf FoundationCales_20130712 MojaveBidg27StrucCales 20130919_Letter S1.1	Structural Calculations Structural Calculations Abengoa Mojave Solar Electrical Building #27 Response Letter Mat Foundation Plan - Beta Site Floor Framing Plan - Beta Site	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	0 NA 6 6
bb27_S3.1 XSection.pdf FoundationCaks_20130712 MojaveBidg27StrucCaks 20130919_Letter 51.1 52.1 20130918_Letter	Structural Calculations Structural Calculations Structural Calculations Abengoa Mojaw Solar Electrical Building #27 Response Letter Mat Foundation Plan - Beta Site	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval Approval Approval	0 NA 6
bb27_S3.1 XSection.pdf FoundationCales_20130712 MojaveBldg27StrucCales 20130919_Letter \$1.1 \$2.1	Structural Calculations Structural Calculations Abengoa Mojave Solar Electrical Building #27 Response Letter Mat Foundation Plan - Beta Site Floor Framing Plan - Beta Site Abengoa Mojave Solar Electrical Building #22 Response Letter	STRUCTURAL - 1	vendor vendor vendor vendor vendor	Approval Approval Approval Approval	0 NA 6 6 n/a
bb27_S3.1 XSection.pdf FoundationCalcs_20130712 MojaveBldg27StrucCalcs 20130919_Letter S1.1 S2.1 20130918_Letter Compressed_Air-Anchor_Bolts_Part1	Structural Calculations Structural Calculations Structural Calculations Abengoa Mojave Solar Electrical Building #27 Response Letter Mat Foundation Plan - Beta Site Floor Framing Plan - Beta Site Abengoa Mojave Solar Electrical Building #22 Response Letter Seismic Calculation Worksheet	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval	0 NA 6 6 n/a NA
bb27_53.1 XSection.pdf FoundationCalcs_20130712 MojaveBldg27StrucCalcs 20130919_Letter 51.1 52.1 20130918_Letter Compressed_Air-Anchor_Bolts_Part1 Compressed_Air-Anchor_Bolts_Part2	Structural Calculations Structural Calculations Structural Calculations Abengoa Mojave Solar Electrical Building #27 Response Letter Mat Foundation Plan - Beta Site Floor Framing Plan - Beta Site Abengoa Mojave Solar Electrical Building #22 Response Letter Sesmic Calculation Worksheet Seismic Calculation Worksheet	STRUCTURAL - 1	vendor vendor vendor vendor vendor vendor vendor vendor vendor	Approval Approval Approval Approval Approval Approval Approval Approval	0 NA 6 6 6 n/a NA

Compliance No.: Job :	GEN-2 Mainus Color Project				
Date: 12/04/13	Mojave Solar Project  Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-JHF-16-62-0001	Plan Foundation Aircooled, Low Ambient	STRUCTURAL - 1	vendor	Approval	Α
6007-PLN-JHF-16-62-0002	General Arrangement Dryer	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0003 6007-PLN-JHF-16-62-0004	General Arrangement Air Receiver 1550 Gallon	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0004	General Arrangement Air Receiver 2560 Gallon General Arrangement Trim Cooler	STRUCTURAL - 1	vendor vendor	Approval Approval	0
Plan Check Reply - STRUC 1-16_02	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA NA
6007-PLN-AGE-CSA	Mojave solar Project. Alpha Plant Power Block Center Electrical Bldg 27-Structure	STRUCTURAL - 1	vendor	Approval	0
ab27_01	Building #27 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_02	Building #27 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_03	Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab27_04 ab27_05	Building #27 Alpha Plant Detail Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_05 ab27_06	Building #27 Alpha Plant Betail  Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_07	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_08	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_09	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_10	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_11 ab27_12	Building #27 Alpha Plant Base Plan & Blockout Plan  Building #27 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_12 ab27_13	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_14	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_15	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_16	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_17	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_18	Building #27 Alpha Plant Roof Plan	STRUCTURAL 1	vendor	Approval	0
ab27_19 ab27_20	Building #27 Alpha Plant Roof Assembly Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_20	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_22	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_23	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_24	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_25	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_26 ab27_27	Building #27 Alpha Plant Wall Plan  Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_28	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_29	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_30	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_31	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_32	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_33 ab27_34	Building #27 Alpha Plant Wall Plan & Blockout Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_34 ab27_35	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_36	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_37	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_38	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_39	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_40 ab27_41	Building #27 Alpha Plant Wall Blockout Plan Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_41 ab27_42	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_43	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_44	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_45	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_46	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_47 ab27_48	Building #27 Alpha Plant Wall Plan  Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_49	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_50	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_51	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_52	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_53 ab27_54	Building #27 Alpha Plant Wall Plan  Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_54 ab27_55	Building #27 Alpha Plant Wali Assembly Plan  Building #27 Alpha Plant Wali Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_56	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_57	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_58	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_59	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_60 ab27_61	Building #27 Alpha Plant Base Rebar Plan  Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_61 ab27_62	Building #27 Alpha Plant Base Rebar Plan  Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_63	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_64	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_65	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_66	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_67 ab27_68	Building #27 Alpha Plant Wall Rebar Plan  Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_68 ab27_69	Building #27 Alpha Plant Wali Kebar Plan  Building #27 Alpha Plant Wali Kebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_70	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_71	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_73					0
ab27_73 ab27_74	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	
ab27_73 ab27_74 ab27_75	Building #27 Alpha Plant Detaik Building #27 Alpha Plant Detaik	STRUCTURAL - 1	vendor	Approval	0
ab27_75 ab27_76	Building #27 Alpha Plant Detaik	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
ab27_73 ab27_74 ab27_75	Building #27 Alpha Plant Detaik Building #27 Alpha Plant Detaik	STRUCTURAL - 1	vendor	Approval	0
ab27_73 ab27_74 ab27_75 ab27_76 ab27_77	Building #27 Alpha Plant Detaik	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor	Approval Approval Approval	0 0
ab27_73 ab27_74 ab27_75 ab27_76 ab27_77 ab27_78	Building #27 Alpha Plant Details	STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor vendor vendor	Approval Approval Approval Approval	0 0 0 0

Compliance No.: Job :	GEN-2 Mojave Solar Project		+		
Date: 12/04/13	Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of	Vendor Supplied	Reason for	Revision
	·	Certification	or EOR	Submittal	
aS0.1	General Structural Notes	STRUCTURAL -	_	Approval	5
6007-PLN-AGE-CSB bb27_1	Mojave solar Project. Beta Plant Power Block Central Electrical Bldg 27-Structure  Building #27 Beta Plant Layout	STRUCTURAL - STRUCTURAL -		Approval Approval	0
bb27_1 bb27_2	Building #27 Beta Plant Building Floor Columns/Beams Layout	STRUCTURAL -		Approval	0
bb27_3	Building #27 Beta Plant Framing & Embed Plate layout	STRUCTURAL -		Approval	0
bb27_4	Building #27 Beta Plant Detail	STRUCTURAL -	_	Approval	0
bb27_5	Building #27 Beta Plant Detail	STRUCTURAL -	_	Approval	0
bb27_6 bb27_7	Building #27 Beta Plant Base Plan & Blockout Plan  Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - STRUCTURAL -		Approval Approval	0
bb27_8	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL -		Approval	0
bb27_9	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL -	1 vendor	Approval	0
bb27_10	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL -		Approval	0
bb27_11 bb27_12	Building #27 Beta Plant Base Plan & Blockout Plan  Building #27 Beta Plant Base Assembly Plan	STRUCTURAL - STRUCTURAL -		Approval Approval	0
bb27_12	Building #27 Beta Plant Roof Plan	STRUCTURAL -	_	Approval	0
bb27_14	Building #27 Beta Plant Roof Plan	STRUCTURAL -	_	Approval	0
bb27_15	Building #27 Beta Plant Roof Plan	STRUCTURAL -	_	Approval	0
bb27_16	Building #27 Beta Plant Roof Plan	STRUCTURAL -		Approval	0
bb27_17 bb27_18	Building #27 Beta Plant Roof Plan  Building #27 Beta Plant Roof Plan	STRUCTURAL - STRUCTURAL -		Approval Approval	0
bb27_19	Building #27 Beta Plant Roof Assembly Plan	STRUCTURAL -		Approval	0
bb27_20	Building #27 Beta Plant Wall Plan	STRUCTURAL -		Approval	0
bb27_21	Building #27 Beta Plant Wall Plan	STRUCTURAL -		Approval	0
bb27_22 bb27_23	Building #27 Beta Plant Wall Blockout Plan  Building #27 Beta Plant Wall Plan & Wall Blockout Plan	STRUCTURAL -	_	Approval	0
bb27_24	Building #27 Beta Plant Wall Plan & Wall Blockout Plan  Building #27 Beta Plant Wall Plan	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
bb27_25	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL -	_	Approval	0
bb27_26	Building #27 Beta Plant Wall Plan	STRUCTURAL -	1 vendor	Approval	0
bb27_27	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL -		Approval	0
bb27_28 bb27_29	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - STRUCTURAL -		Approval Approval	0
bb27_30	Building #27 Beta Plant Wall Plan	STRUCTURAL -	_	Approval	0
bb27_31	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL -	_	Approval	0
bb27_32	Building #27 Beta Plant Wall Plan	STRUCTURAL -	_	Approval	0
bb27_33	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL -		Approval	0
bb27_34 bb27_35	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
bb27_36	Building #27 Beta Plant Wall Plan	STRUCTURAL -		Approval	0
bb27_37	Building #27 Beta Plant Wall Plan	STRUCTURAL -	1 vendor	Approval	0
bb27_38	Building #27 Beta Plant Wall Plan	STRUCTURAL -	_	Approval	0
bb27_39 bb27_40	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
bb27_40 bb27_41	Building #27 Beta Plant Wall Plan	STRUCTURAL -	_	Approval	0
bb27_42	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL -		Approval	0
bb27_43	Building #27 Beta Plant Wall Plan	STRUCTURAL -		Approval	0
bb27_44	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL -	_	Approval	0
bb27_45 bb27_46	Building #27 Beta Plant Wall Assembly Plan  Building #27 Beta Plant Wall Plan	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
bb27_47	Building #27 Beta Plant Wall Plan	STRUCTURAL -		Approval	0
bb27_48	Building #27 Beta Plant Wall Plan	STRUCTURAL -	1 vendor	Approval	0
bb27_49	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL -	_	Approval	0
bb27_50 bb27_51	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Plan	STRUCTURAL - STRUCTURAL -	_	Approval	0
bb27_51	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL -		Approval Approval	0
bb27_53	Building #27 Beta Plant Wall Plan	STRUCTURAL -		Approval	0
bb27_54	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL -	1 vendor	Approval	0
bb27_55	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Plan	STRUCTURAL -	_	Approval	0
bb27_56 bb27_57	Building #27 Beta Plant Wall Plan  Building #27 Beta Plant Wall Plan	STRUCTURAL - STRUCTURAL -		Approval Approval	0
bb27_58	Building #27 Beta Plant Wall Plan	STRUCTURAL -		Approval	0
bb27_59	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL -	1 vendor	Approval	0
bb27_60	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL -	_	Approval	0
bb27_61 bb27_62	Building #27 Beta Plant Base Rebar Plan  Building #27 Beta Plant Boof Behar Plan	STRUCTURAL - STRUCTURAL -		Approval Approval	0
bb27_63	Building #27 Beta Plant Roof Rebar Plan  Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL -		Approval	0
bb27_64	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL -		Approval	0
bb27_65	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL -	1 vendor	Approval	0
bb27_66	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL -		Approval	0
bb27_67 bb27_68	Building #27 Beta Plant Wall Rebar Plan  Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
bb27_69	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL -		Approval	0
bb27_70	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL -		Approval	0
bb27_71	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL -		Approval	0
bb27_72	Building #27 Beta Plant Details	STRUCTURAL -	_	Approval	0
bb27_73 bb27_74	Building #27 Beta Plant Details  Building #27 Beta Plant Details	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
bb27_75	Building #27 Beta Plant Details  Building #27 Beta Plant Details	STRUCTURAL -	_	Approval	0
bb27_76	Building #27 Beta Plant Details	STRUCTURAL -	1 vendor	Approval	0
bb27_77	Building #27 Beta Plant Details	STRUCTURAL -		Approval	0
bb27_78 bb27_79	Building #27 Beta Plant Details  Building #27 Beta Plant Details	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
bb27_/9 bb27_80	Building #27 Beta Plant Details  Building #27 Beta Plant Details	STRUCTURAL -	_	Approval	0
bb27_81	Building #27 Beta Plant Building Assembly Plan	STRUCTURAL -		Approval	0
bS0.1	General Structural Notes	STRUCTURAL -	1 vendor	Approval	5
MojaveBldg27StrucCalcs	Structural Calculations	STRUCTURAL -	_	Approval	1
6007-CAL-AGE-87-52-1500 6007-PLN-AGE-87-52-1500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES FOUNDATION. ALPHA PLANT  MOJAVE SOLAR PROJECT ALPHA PLANT. BIOREMEDIATION FACILITIES FOUNDATION. COVER SHEET	STRUCTURAL - STRUCTURAL -	_	Approval Approval	0
6007-PLN-AGE-87-52-1500 6007-PLN-AGE-87-52-1510	MOJAVE SOLAR PROJECT ALPHA PLANT. BIOREMEDIATION FACILITIES FOUNDATION. COVER SHEET  MOJAVE SOLAR PROJECT ALPHA PLANT. BIOREMEDIATION FACILITIES FOUNDATION. GENERAL NOTES	STRUCTURAL -			0
DUU/-PLN-AGE-8/-52-1510	Imujave Solak Project Alpha Plant. Bioremediation Facilities Foundation. General Notes	STRUCTURAL -	1 vendor	Approval	<u> </u>

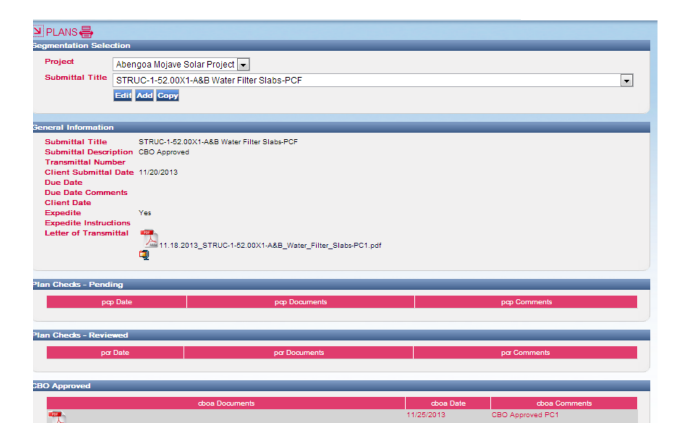
		1			
Compliance No.: Job :	GEN-2 Mojave Solar Project				
Date: 12/04/13	Description: Structural Master Drawing List				
		Applicable	Vendor Supplied	Reason for	
Sheet No.	Description	Condition of Certification	or EOR	Submittal	Revision
6007-PLN-AGE-87-52-1520	MOJAVE SOLAR PROJECT ALPHA PLANT. BIOREMEDIATION FACILITIES FOUNDATION. PLAN VIEW AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-87-52-9500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES FOUNDATION. BETA PLANT	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-87-52-9500	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES FOUNDATION. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-87-52-9510	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES FOUNDATION. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-87-52-9520	MOJAVE SOLAR PROJECT BETA PLANT. BIOREMEDIATION FACILITIES FOUNDATION. PLAN VIEW AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-52-52-L010	Edge Meteorological Station Location and Elevation Plan	STRUCTURAL - 1	vendor	Approval	0
S-2 Mojave Solar Project Meteorological Towers, Struc	Plans, Elevations, Sections and Details Revision Letter	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	NA NA
6007-CAL-AGE-21-52-2060	Calculation Report for Utilities Steam Generator Supports Foundation Columns Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-21-52-2000 6007-CAL-AGE-21-52-6060	Calculation Report for Utilities Steam Generator Supports Foundation Columns Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-52-2060	Mojave Generating Station. Alpha Plant Steam Generators Evaporators Foundation Columns Details II	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-52-6060	Mojave Generating Station. Beta Plant Steam Generators Evaporators Foundation Columns Details II	STRUCTURAL - 1	vendor	Approval	1
Plan Check Reply_STRUCT-1-58.00 PC1	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (ALPHA)	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-2700	MOJAVE SOLAR PROJECT FIELD ALPHA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-2701	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-2702	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-2703	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-2704	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-2705	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES AND DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-2706 6007-PLN-AGE-58-54-2707	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	3
6007-PLN-AGE-58-54-2707 6007-PLN-AGE-58-54-2708	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS  MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-54-6700	MOJAVE SOLAR PROJECT ALPHA PLAINT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-6700	MOJAVE SOLAR PROJECT FIELD BETA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-6701	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-6702	MOJAVE SOLAR PROJECT BETS PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-6703	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-6704	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-6705	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE: STRUCTURE STEEL, FRAMES AND DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-6706	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-6707	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-2708	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	2
0802 PCR 131107	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-57-52-2201 6007-PLN-AGE-57-52-2209	Calculation Report for HTF Pipe Supports foundations North East Alpha Plant (Annex)	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
Revision letter_STRUC 1-3.00	Mojave Solar Project. Alpha Plant NE Solar Field. HTF Pipe Supports Foundations Sections and Details III  STRUC-1-3.00 ALPHA FIELD HTF Pipe Supports Foundations	STRUCTURAL - 1	vendor vendor	Approval Approval	n/a
6007-CAL-AGE-21-52-2160	Calculation Report for Utilities Steam Generator Supports foundation Columns II Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-21-52-2100	Calculation Report for Utilities Steam Generator Supports foundation Columns II Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-2160	Mojave Solar Project. Alpha Plant Steam Generators Evaporators Foundations II Column Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-6160	Mojave Solar Project. Beta Plant Steam Generators Evaporators Foundations II Column Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATP-18-52-F101	Fire Alarm Layout Alpha-Beta Site Building #22	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATP-18-52-F102	Fire Alarm Layout Alpha-Beta Site Building #27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATP-18-52-F103	Fire Alarm Layout Alpha-Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-18-52-F104	Fire Alarm Device Details Alpha-Beta Electric Enclosurs 22, 26, 27	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-ATM-58-54-2471	MV-210 support modification. HTF main pumps basin. Alpha and Beta plants	STRUCTURAL - 1	vendor	Approval	0
C6 ALPHA	MAIN PUMP BASIN- C6 SUPPORT MODIFICATION. ALPHA Main Reinforcement	STRUCTURAL - 1	vendor	Approval	0
C6 BETA C7 ALPHA AND BETA	MAIN PUMP BASIN- C6 SUPPORT MODIFICATION. BETA Main Reinforcement and base Plate Detail  MAIN PUMP BASIN- C7 SUPPORT MODIFICATION. ALPHA AND BETA Extension Plate	STRUCTURAL - 1 STRUCTURAL - 1	vendor	Approval	0
6007-CAL-ATM-00-54-2000	Calculation report for Typical electrical tray support. Electrical building. Alpha and Beta Plants	STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-ATM-00-54-2000	MOJAVE SOLAR PROJECT. ELECTRICAL TRAYS SUPPORT. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-00-54-2001	MOJAVE SOLAR PROJECT. ELECTRICAL TRAYS SUPPORT. PLANS ELEVATIONS AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-50-S001	GENERAL CIVIL AND STRUCTURAL NOTES	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-CTS-12-52-1801	FIELD ALPHA. WTP FILTER SLAB. FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-CTS-12-52-1802	FIELD ALPHA. WTP FILTER SLAB. DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-CTS-12-52-1803	FIELD ALPHA. WTP FILTER SLAB. DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-CTS-12-52-6801	FIELD BETA. WTP FILTER SLAB. FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-CTS-12-52-6802	FIELD BETA. WTP FILTER SLAB. DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-CTS-12-52-6803	FIELD BETA. WTP FILTER SLAB. DETAILS	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-CTS-53-52-2300	MOJAVE SOLAR PROJECT. ALPHA Site. CHEMICAL STORAGE SLAB AND SHADE STRUCTURE	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-53-52-2300	FIELD ALPHA. CHEMICAL STORAGE. GENERAL Structural NOTES FIELD ALPHA. CHEMICAL STORAGE. FOUNDATION PLANS	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval	0
6007-PLN-CTS-53-52-2301 6007-PLN-CTS-53-52-2302	FIELD ALPHA. CHEMICAL STORAGE. FOUNDATION PLANS FIELD ALPHA. CHEMICAL STORAGE. FRAMING PLANS	STRUCTURAL - 1	vendor	Approval Approval	1
6007-PLN-CTS-53-52-2302	FIELD ALPHA. CHEMICAL STORAGE. FRAMING PLANS FIELD ALPHA. CHEMICAL STORAGE. SECTIONS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-53-52-2304	FIELD ALPHA. CHEMICAL STORAGE. DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-CTS-53-52-7300	MOJAVE SOLAR PROJECT. BETA Site. CHEMICAL STORAGE SLAB AND SHADE STRUCTURE	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-53-52-7300	FIELD BETA. CHEMICAL STORAGE. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-53-52-7301	FIELD BETA. CHEMICAL STORAGE. FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-53-52-7302	FIELD BETA. CHEMICAL STORAGE. FRAMING PLAN	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-53-52-7303	FIELD BETA. CHEMICAL STORAGE. SECTIONS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-53-52-7304	FIELD BETA. CHEMICAL STORAGE. DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-25-54-4800	Calculation report for STG Sampling Panel Support Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-25-54-8800	Calculation report for STG Sampling Panel Support Beta Plant  Mainun Solar Project, Sampling Panel Support Court Short	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-4800 6007-PLN-AGE-25-54-4801	Mojave Solar Project. Sampling Panel Support Cover Sheet  Mojave Solar Project. Sampling Panel Support General Notes	STRUCTURAL - 1 STRUCTURAL - 1	vendor vendor	Approval Approval	0
6007-PLN-AGE-25-54-4801	Mojave Solar Project. Sampling Panel Support General Notes  Mojave Solar Project. Alpha Solar Field Sampling Panel Support Plans and Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-4802 6007-PLN-AGE-25-54-8800	Mojave Solar Project. Alpha Solar Field Sampling Panel Support Plans and Details  Mojave Solar Project. Beta Plant. Sampling Panel Support Cover Sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8801	Mojave Solar Project. Beta Plant. Sampling Panel Support Gover Sneet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8802	Mojave Solar Project. Beta Solar Field Sampling Panel Support Plans and Details	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-CTS-23-52-2400	MOJAVE SOLAR PROJECT. ALPHA SITE. AT7 TRANSFORMER Foundation AND ANCHOR DESIGN	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-23-52-2400	FIELD ALPHA. AT7 TRANSFORMER FOUNDATION. GENERAL Structural NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-23-52-2401	FIELD ALPHA. AT7 TRANSFORMER FOUNDATION. FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-CTS-73-52-7400	MOJAVE SOLAR PROJECT. BETA SITE. AT7 TRANSFORMER Foundation AND ANCHOR DESIGN	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-73-52-7400	FIELD BETA. AT7 TRANSFORMER FOUNDATION. GENERAL Structural NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-73-52-7401	FIELD BETA. AT7 TRANSFORMER FOUNDATION. FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-67-52-4200	Calculation Report for Utilities Cooling Tower Area Supports foundations Alpha Plant	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-67-52-4241	Field Alpha C.T. Piping Support Foundations Utilities Details I	STRUCTURAL - 1	vendor	Approval	7
6007-PLN-AGE-67-52-4244	Field Alpha C.T. Piping Support Foundations Utilities Foundation & ate information	STRUCTURAL - 1	vendor	Approval	6

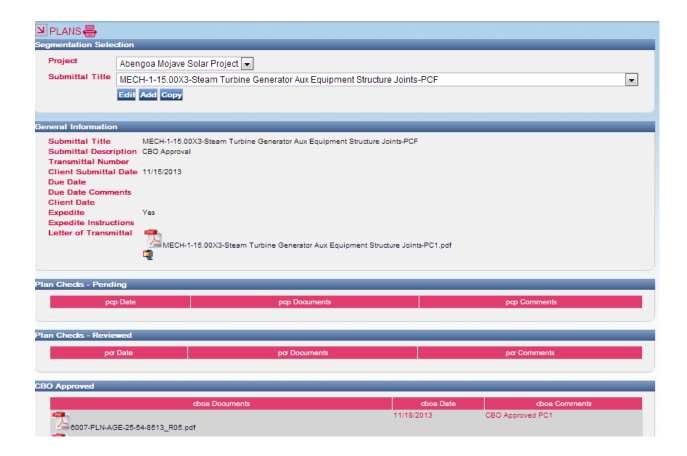
Compliance No.:	GEN-2				
Job :	Mojave Solar Project		1		
Date: 12/04/13	Description: Structural Master Drawing List				
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-CAL-ATM-00-54-2000	Calculation report for Typical electrical tray support. Electrical building. Alpha and Beta Plants	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-00-54-2000	MOJAVE SOLAR PROJECT. ELECTRICAL TRAYS SUPPORT. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-00-54-2001	MOJAVE SOLAR PROJECT. ELECTRICAL TRAYS SUPPORT. PLANS ELEVATIONS AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-50-S001-R03	General Civil and Structural notes	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-57-52-2201	Calculation Report for HTF Pipe Supports foundations North East Alpha Plant (Annex)	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-2208	Mojave Solar Project. Alpha Plant NE Solar Field. HTF Pipe Supports Foundations Sections and Details III	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-54-4516	Mojave Solar Project. Alpha Plant STG Auxiliar Equipment Structure Connections Column Splices I	STRUCTURAL - 1	vendor	Approval	4
ANEXO 1 EMA	Ampliacion de metodos de la acreditacion No. MM-168-014/09	STRUCTURAL - 1	vendor	Approval	NA
ANEXO 2 EMA	Mecanicas Destructivas (Tension, doblez, impacto)	STRUCTURAL - 1	vendor	Approval	NA
CIT 05 FCAW 90° (WPS)	Construcciones Industriales Tapia S.A. DE C.V.	STRUCTURAL - 1	vendor	Approval	5
CWI SAUL Certificado 2015	American Welding Society	STRUCTURAL - 1	vendor	Approval	NA
CWI SAUL Credencial 2015	American Welding Society	STRUCTURAL - 1	vendor	Approval	NA
Justification WPS in V to 90	Justification of WPS	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-21-52-2160	Calculation Report for Utilities Steam Generator Supports Foundation Columns II Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-21-52-6160	Calculation Report for Utilities Steam Generator Supports Foundation Columns II Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-52-2150	Mojave Solar Project. Field Alpha Steam Generator Supports Foundation Columns II. Cover Sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-2151	Mojave Solar Project. Field Alpha Steam Generator Supports Foundation Columns II. General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-2160	Mojave Solar Project. Alpha Plant Steam Generators evaporators Foundation II Columns Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-52-6150	Mojave Solar Project. Field Beta Steam Generator Supports Foundation Columns II. Cover Sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-6151	Mojave Solar Project. Field Beta Steam Generator Supports Foundation Columns II. General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-6160	Mojave Solar Project. Beta Plant Steam Generators evaporators Foundation II Columns Details	STRUCTURAL - 1	vendor	Approval	1
Plan Check Reply STRUCT-1-59.00 PC1	STRUC-1-59.00-A&B Steam Generator Supports Foundation Columns-PC1	STRUCTURAL - 1	vendor	Approval	NA.
6007-CAL-ATM-58-52-2471	MV-210 Support Modification HTF Main Pump Basin Alpha and Beta Plants	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-CAG-58-62-0001	Mechanical Calculations	STRUCTURAL - 1	vendor	Approval	1
6007-CAE-CAG-50-02-0001	5' Dia - 20' Lg Strainer Drain Vessel Tag Number: A-MV-210 & B-MV-210	STRUCTURAL - 1	vendor	Approval	2
Cover Letter STRUC-1-14.00X3	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA.
Main Pump Basin C6-Support Mod Alpha	Main Pump Basin - C6 (Alpha)	STRUCTURAL - 1	vendor	Approval	0
Main Pump Basin C6-Support Mod Beta	Main Pump Basin - C6 (Beta)	STRUCTURAL - 1	vendor	Approval	0
Main Pump Basin C7-Support Mod Beta	Main Pump Basin - C7 Leveling Plate	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-40-52-4990	CALCULATION REPORT FOR HYDROPNEUMATIC TANK FOUNDATION. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-40-52-4990	MOJAVE SOLAR PROJECT FIELD ALPHA HYDROPNEUMATIC TANK FOUNDATION. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4991	MOJAVE SOLAR PROJECT ALPHA PLANT HYDROPNEUMATIC TANK FOUNDATION. COVER SILET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4992	MOJAVE SOLAR PROJECT ALPHA PLANT HYDROPNEUMATIC TANK FOUNDATION. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-40-52-6990	CALCULATION REPORT FOR HYDROPNEUMATIC TANK FOUNDATION. BETA PLANT	STRUCTURAL - 1	vendor	Approval	0
6007-CAE-AGE-40-52-0990	MOJAVE SOLAR PROJECT FIELD BETA PLANT HYDROPNEUMATIC TANK FOUNDATION. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-6991	MOJAVE SOLAR PROJECT BETA PLANT HYDROPNEUMATIC TANK FOUNDATION. GENERAL NOTES	STRUCTURAL - 1			0
6007-PLN-AGE-40-52-6991	MOJAVE SOLAR PROJECT BETA PLANT HYDROPNEUMATIC TANK FOUNDATION. GENERAL NOTES  MOJAVE SOLAR PROJECT BETA PLANT HYDROPNEUMATIC TANK FOUNDATION. DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-6992 6007-CAL-AGE-21-52-2260	Calculations Report for Ultilities Steam Generator Supports Foundation Pedestals Alpha Plant	STRUCTURAL - 1	vendor vendor	Approval	0
6007-CAL-AGE-21-52-2260 6007-CAL-AGE-21-52-6260	11 11	STRUCTURAL - 1		Approval	0
6007-PLN-AGE-21-52-6260	Calculations Report for Ultilites Steam Generator Supports Foundation Pedestals Beta Plant  Mojave Solar Project. Field Alpha Steam Generator Supports III Foundation Pedestals. Cover sheet	STRUCTURAL - 1	vendor vendor	Approval	0
	7 7 1			Approval	0
6007-PLN-AGE-21-52-2251	Mojave Solar Project. Field Alpha Steam Generator Supports III Foundation Pedestals. General Notes	STRUCTURAL 1	vendor	Approval	
6007-PLN-AGE-21-52-2260	Mojave Solar Project. Alpha Plant Steam Generator Supports III Foundation Pedestals. Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-6250	Mojave Solar Project. Field Beta Steam Generator Supports III Foundation Pedestals. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-6251	Mojave Solar Project. Field Beta Steam Generator Supports III Foundation Pedestals. General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-21-52-6260	Mojave Solar Project. Beta Plant Steam Generator Supports III Foundation Pedestals. Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-50-S001	General civil and structural notes	STRUCTURAL - 1	vendor	Approval	3

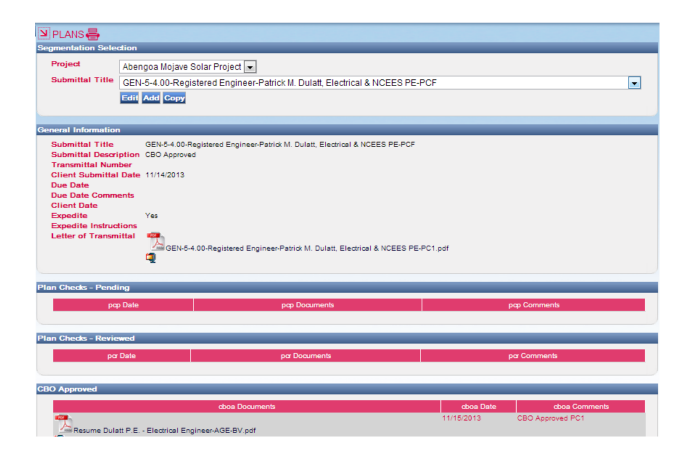


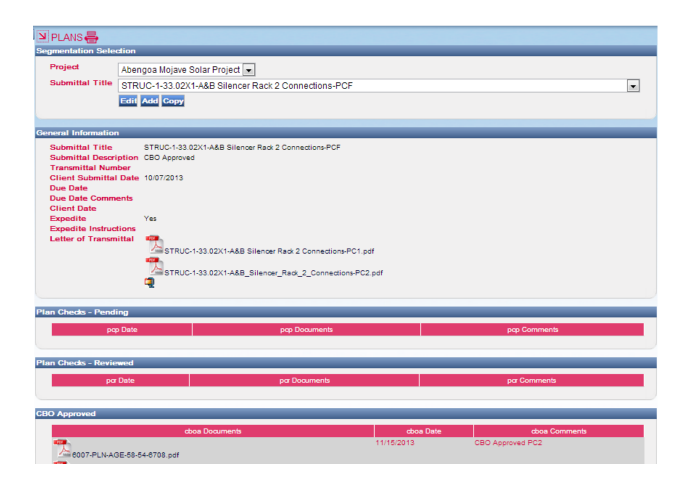


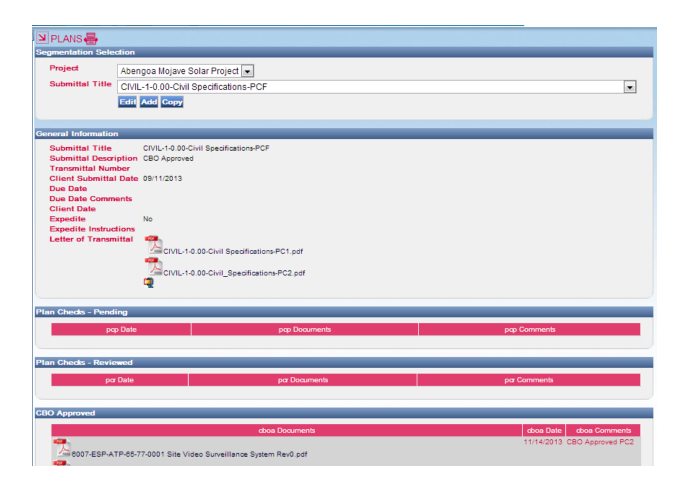


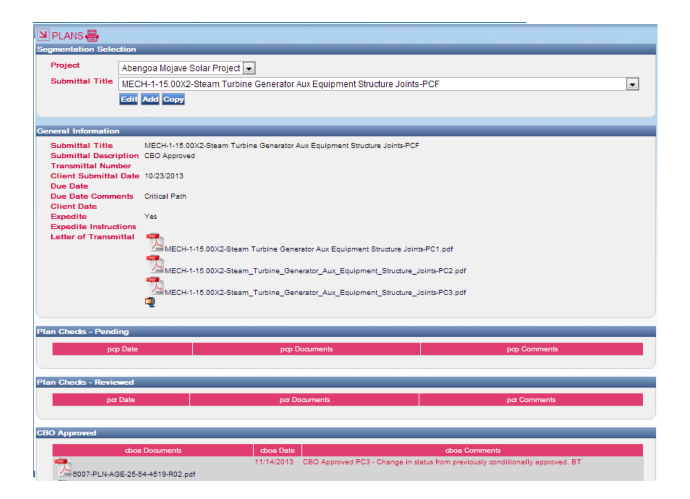


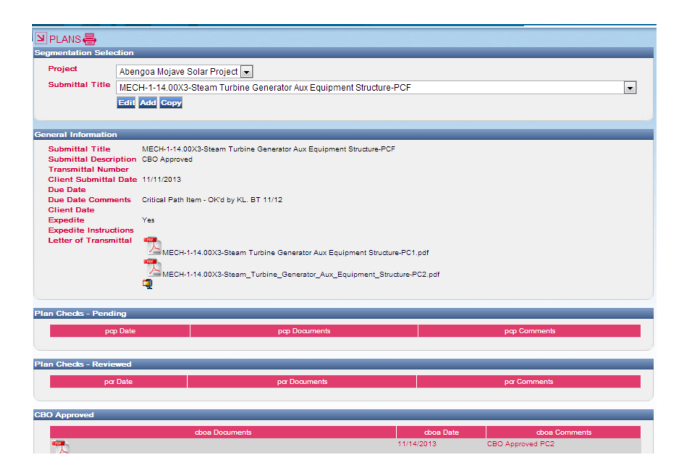


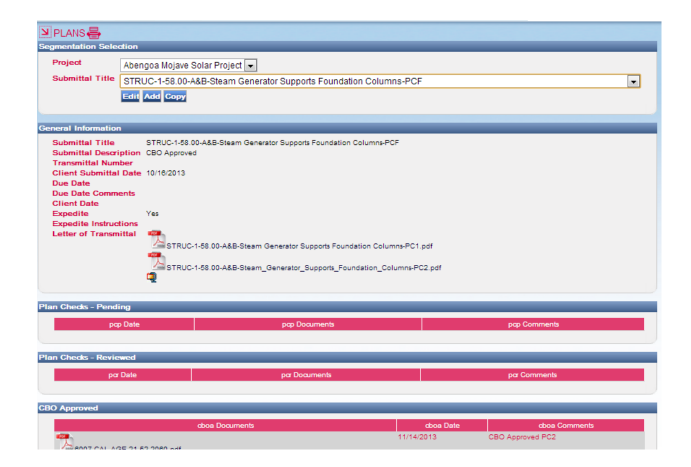


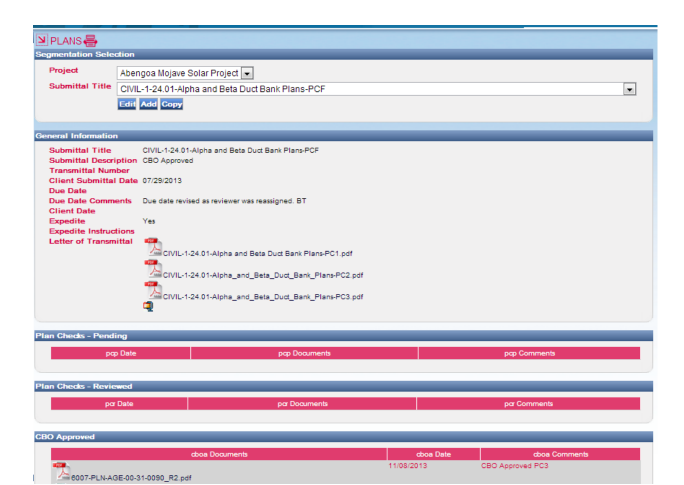


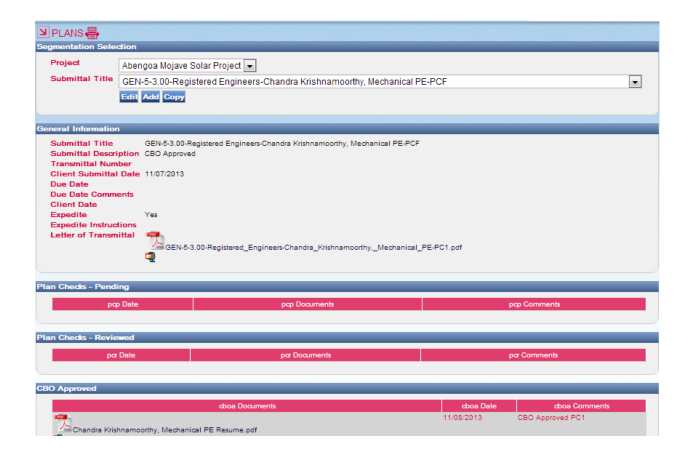




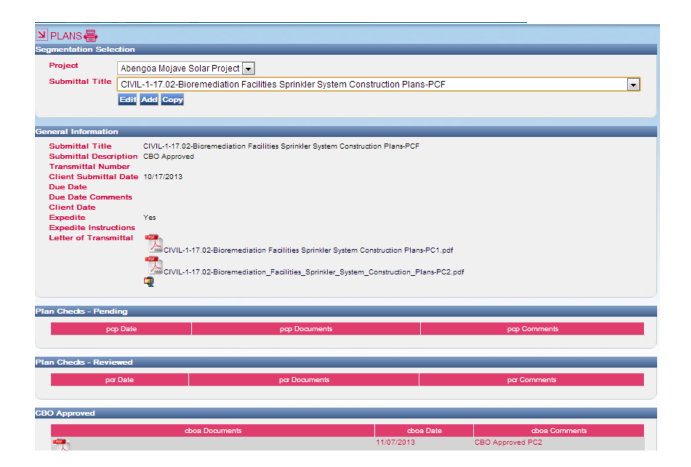


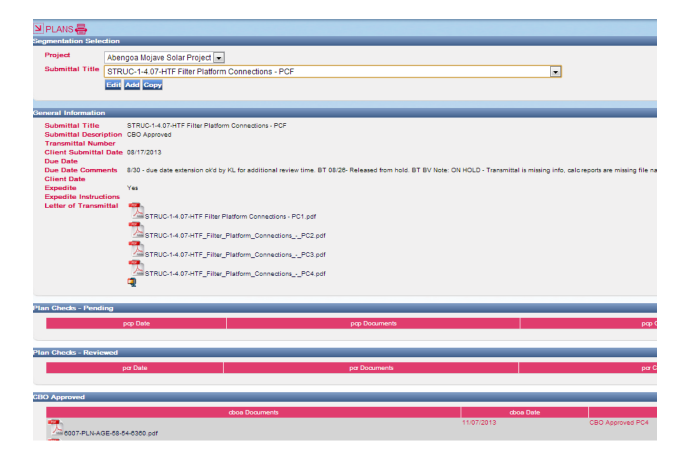


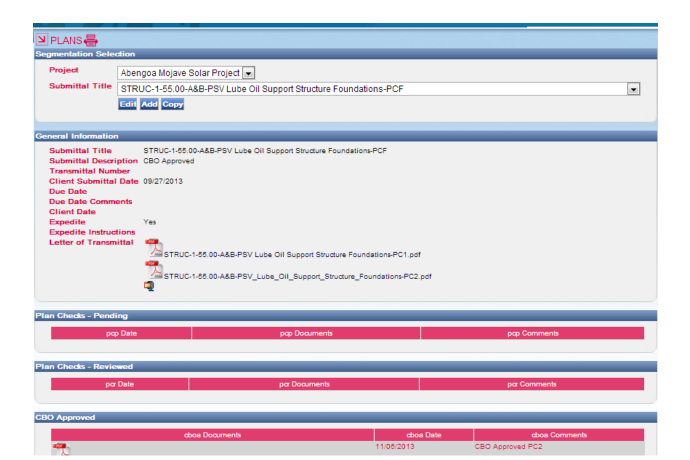


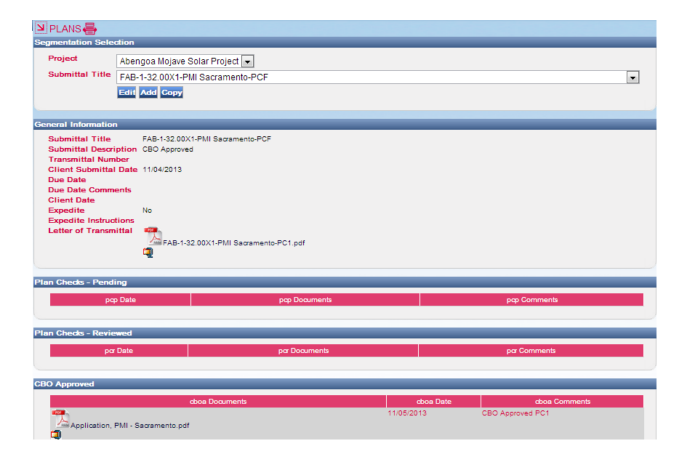


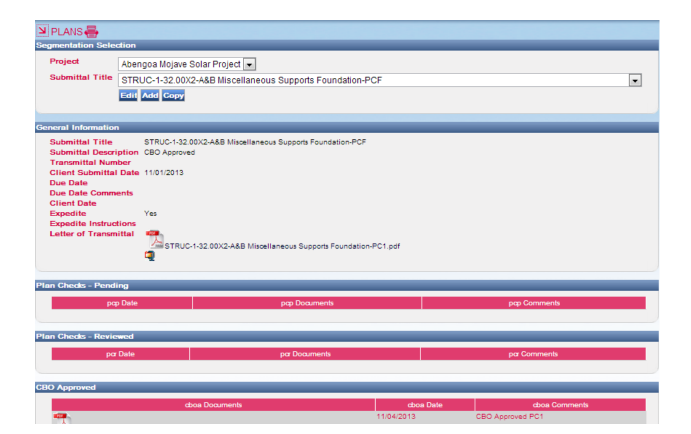












#### "Rundquist, Dale@Energy"

12/02/2013 02:47 PM

Send To	"Steven.Pochmara@abeinsaepc.abengoa.com" <steven.pochmara@abeinsaepc.abengoa.com></steven.pochmara@abeinsaepc.abengoa.com>
CC	"Frederick.Redell@solar.abengoa.com" <frederick.redell@solar.abengoa.com>, "nicholas.potrovitza@solar.abengoa.com" <nicholas.potrovitza@solar.abengoa.com>, "Kathleen.Sullivan@solar.abengoa.com" <kathleen.sullivan@solar.abengoa.com>, "holmes.bassette@solar.abengoa.com"</kathleen.sullivan@solar.abengoa.com></nicholas.potrovitza@solar.abengoa.com></frederick.redell@solar.abengoa.com>
bcc	
Subject	RE: TSE5-00-00

Hi Steven,

The Submittal for TSE-5-00-00 (LGIA for Abengoa) has been reviewed and approved by staff. Thank you,

Dale R.

From: Steven.Pochmara@abeinsaepc.abengoa.com [mailto:Steven.Pochmara@abeinsaepc.abengoa.com]

Sent: Friday, November 08, 2013 9:43 AM

To: Rundquist, Dale@Energy; Rundquist, Dale@Energy

Cc: Frederick.Redell@solar.abengoa.com; nicholas.potrovitza@solar.abengoa.com;

Kathleen.Sullivan@solar.abengoa.com; holmes.bassette@solar.abengoa.com;

mercedes.macias@abeinsaepc.abengoa.com; angel.pimentel@abeinsaepc.abengoa.com;

ngallo@abeinsaepc.abengoa.com; pablo.schenone@abeinsaepc.abengoa.com

Subject: TSE5-00-00

Good Morning Dale,

Per COC TSE-5, please see attached for item F. iv., the signed LGIA. This submittal replaces the one made on Tuesday, November 5, 2013 and had retracted yesterday. Per our call on Tuesday, items F. i., ii., and iii. shall be submitted at the time of operations. The LGIA, will be submitted to the CBO as specified in the compliance. The transmission line facility drawings, specifications, calculations and one-line diagrams have previously been submitted and approved by the CBO. Please let me know if you require further information or have any questions.

Regards,

Steven Pochmara - Permit Manager

#### ABEINSA EPC

13911 Park Avenue, Suite 208 Victorville, CA 92392 Cell: +14802871419

Steven.Pochmara@teyma.abengoa.com

www.teyma.com

Eco-Tip: Printing e-mails is usually a waste.

\*\*\*\*\*\*\*\*Internet Email Confidentiality Footer\*\*\*\*\*\*\*\*

This email and any files transmitted with it are confidential and intended solely for the

use of the organization or individual to whom they are addressed. It is expressly forbidden to retransmit or copy email and/or this attached files without our permission. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email. Please advise immediately if you or your employer does not consent to Internet email for messages of this kind. Opinions, conclusions and other information in this message that do not relate to the official business of my firm shall be understood as neither given nor endorsed by it.

\*\*\*\*\*\* Confidencialidad de Correo electr?nico de Internet \*\*\*\*\*

Este correo electr?nico y cualquier archivo transmitido con el, es confidencial y destinado exclusivamente para el empleo de la organizaci?n o el individuo a quien esta dirigido. Esta expresamente prohibido su reenvio o copia del correo electr?nico y/o de los archivos anexados sin permiso del remitente. El contenido esta protegido seg?n la regulaci?n sobre la Protecci?n de Datos e Informaci?n Personal. Si usted no es el destinatario indicado en este mensaje (o responsable de la entrega del mensaje a tal persona), no puede copiar, reenviar o entregar este mensaje. En tal caso, usted debe destruir este mensaje y notificar al remitente por el correo electr?nico de respuesta. Puede notificar igualmente si no desea recibir correos electr?nicos de esta clase. Las opiniones, conclusiones y otra informaci?n en este mensaje que no se relaciona con la actividad de la compa??a ni ser?n entendidas como autorizadas por ?sta.

#### "Rundquist, Dale@Energy"

11/07/2013 09:17 AM

Send To

"Steven.Pochmara@abeinsaepc.abengoa.com" <Steven.Pochmara@abeinsaepc.abengoa.com>,
"David.Morlen@abeinsabd.abengoa.com" <Padeinsabd.abengoa.com>

"Frederick.Redell@solar.abengoa.com" <Frederick.Redell@solar.abengoa.com>,
"nicholas.potrovitza@solar.abengoa.com" <nicholas.potrovitza@solar.abengoa.com>,
"holmes.bassette@solar.abengoa.com" <holmes.bassette@solar.abengoa.com>,

bcc

Subject

RE: TLSN5-00-00

Send to: "Steven.Pochmara@abeinsaepc.abengoa.com" <Steven.Pochmara@abeinsaepc.abengoa.com>,

"David.Morlen@abeinsabd.abengoa.com" <David.Morlen@abeinsabd.abengoa.com>

"Frederick.Redell@solar.abengoa.com" < Frederick.Redell@solar.abengoa.com>,

"nicholas potrovitza@solar abengoa.com" <nicholas potrovitza@solar abengoa.com>,

 $"holmes.bassette@solar.abengoa.com" < holmes.bassette@solar.abengoa.com \gt,\\$ 

Subject: RE: TLSN5-00-00

History: 

This memo has been replied

Hi Steven,

The Submittal for TLSN-5 (signed letter indicating all metallic object in project line right-of-way have been grounded) has been reviewed and approved by staff.

Thank you,

Dale R.

**From:** Steven.Pochmara@abeinsaepc.abengoa.com [mailto:Steven.Pochmara@abeinsaepc.abengoa.com]

Sent: Wednesday, November 06, 2013 8:05 AM

**To:** Rundquist, Dale@Energy; David.Morlen@abeinsabd.abengoa.com

**Cc:** Frederick.Redell@solar.abengoa.com; nicholas.potrovitza@solar.abengoa.com;

holmes.bassette@solar.abengoa.com; Kathleen.Sullivan@solar.abengoa.com;

angel.pimentel@abeinsaepc.abengoa.com; mercedes.macias@abeinsaepc.abengoa.com;

ngallo@abeinsaepc.abengoa.com; lbruno@abeinsaepc.abengoa.com

Subject: TLSN5-00-00

Good Morning Dale,

Please find attached the signed letter indicating that all metallic objects in the right-of-way of project lines have been grounded accordingly. Please don't hesitate to contact me if you have any questions or comments.

Regards,

Steven Pochmara - Permit Manager

#### **ABEINSA EPC**

13911 Park Avenue, Suite 208 Victorville, CA 92392 Cell: +14802871419

Steven.Pochmara@teyma.abengoa.com

www.teyma.com

Eco-Tip: Printing e-mails is usually a waste.

## \*\*\*\*\*\*\*\*\*Internet Email Confidentiality Footer\*\*\*\*\*\*\*\*

This email and any files transmitted with it are confidential and intended solely for the use of the organization or individual to whom they are addressed. It is expressly forbidden to retransmit or copy email and/or this attached files without our permission. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email. Please advise immediately if you or your employer does not consent to Internet email for messages of this kind. Opinions, conclusions and other information in this message that do not relate to the official business of my firm shall be understood as neither given nor endorsed by it.

### \*\*\*\*\*\* Confidencialidad de Correo electr?nico de Internet \*\*\*\*\*

Este correo electr?nico y cualquier archivo transmitido con el, es confidencial y destinado exclusivamente para el empleo de la organizaci?n o el individuo a quien esta dirigido. Esta expresamente prohibido su reenvio o copia del correo electr?nico y/o de los archivos anexados sin permiso del remitente. El contenido esta protegido seg?n la regulaci?n sobre la Protecci?n de Datos e Informaci?n Personal. Si usted no es el destinatario indicado en este mensaje (o responsable de la entrega del mensaje a tal persona), no puede copiar, reenviar o entregar este mensaje. En tal caso, usted debe destruir este mensaje y notificar al remitente por el correo electr?nico de respuesta. Puede notificar igualmente si no desea recibir correos electr?nicos de esta clase. Las opiniones, conclusiones y otra informaci?n en este mensaje que no se relaciona con la actividad de la compa??a ni ser?n entendidas como autorizadas por ?sta.

#### "Rundquist, Dale@Energy"

11/14/2013 09:15 AM

Send To "vernon.leeming@abeinsaepc.abengoa.com" <vernon.leeming@abeinsaepc.abengoa.com></vernon.leeming@abeinsaepc.abengoa.com>	
"Frederick.Redell@solar.abengoa.com" <frederick.redell@solar.abengoa.com>, "holmes.bassette@solar.abengoa.com" <holmes.bassette@solar.abengoa.com>, "Kathleen.Sullivan@solar.abengoa.com" <kathleen.sullivan@solar.abengoa.com>,</kathleen.sullivan@solar.abengoa.com></holmes.bassette@solar.abengoa.com></frederick.redell@solar.abengoa.com>	
bcc	
Subject RE: VIS1-01-05	

Hi Vernon,

The Submittal for VIS1-01-05 has been reviewed and approved by staff.

Thank you,

Dale R.

**From:** vernon.leeming@abeinsaepc.abengoa.com [mailto:vernon.leeming@abeinsaepc.abengoa.com]

Sent: Tuesday, November 12, 2013 11:25 AM

**To:** Rundquist, Dale@Energy

**Cc:** Frederick.Redell@solar.abengoa.com; holmes.bassette@solar.abengoa.com; Kathleen.Sullivan@solar.abengoa.com; nicholas.potrovitza@solar.abengoa.com; Steven.Pochmara@abeinsaepc.abengoa.com; william.grisolia@solar.abengoa.com

Subject: Re: VIS1-01-05

Dear Mr. Rundquist:

Attached please find the corrected submittal for VIS1-01-05, in EXHIBIT B the buildings were called out as Alpha instead of Beta.

Regards

Vernon Leeming -Civil Engineering E.I.T. Permitting

#### ABEINSA EPC

13911 Park Avenue, Suite 208 Victorville, California 92392 Cell: 661-754-6542 (BB)

vernon.leeming@abeinsaepc.abengoa.com

Eco-Tip: Printing e-mails is usually a waste.



**Vernon Leeming** 

#### 11/08/2013 02:32 PM

Sen

d "Rundquist, Dale@Energy" < <u>Dale.Rundquist@energy.ca.gov</u>>

To:

Frederick Redell/Solar/Abengoa@ABENGOA, Holmes Bassette/Solar/Abengoa@ABENGOA, Kathleen Sullivan/Solar/Abengoa@ABENGOA, Cc: Nicholas Potrovitza/Solar/Abengoa@ABENGOA, Steven Pochmara/AbeinsaEPC/Abengoa@ABENGOA, William Grisolia/Solar/Abengoa@ABENGOA

Subj VIS1-01-05

ect:

## Dear Mr. Rundquist:

As required by the California Energy Commission and more specifically by Condition of Certification VIS-1, we are hereby requesting a Visual-1, Revision 5 Specification for Field or Shop Applied Color for the Alpha and Beta Power Block Electrical Buildings Alpha 22, 26, and 27 and Beta 22, 26, and 27. Should you have any questions or need any additional information, please do not hesitate to contact me.

[attachment "VIS1-01-05.pdf" deleted by Vernon Leeming/AbeinsaEPC/Abengoa]

#### Regards

Vernon Leeming -Civil Engineering E.I.T. Permitting

#### **ABEINSA EPC**

13911 Park Avenue, Suite 208 Victorville, California 92392 Cell: 661-754-6542 (BB)

vernon.leeming@abeinsaepc.abengoa.com

Eco-Tip: Printing e-mails is usually a waste.

## \*\*\*\*\*\*\*\*\*Internet Email Confidentiality Footer\*\*\*\*\*\*\*\*\*

This email and any files transmitted with it are confidential and intended solely for the use of the organization or individual to whom they are addressed. It is expressly forbidden to retransmit or copy email and/or this attached files without our permission. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email. Please advise immediately if you or your employer does not consent to Internet email for messages of this kind. Opinions, conclusions and other information in this message that do not relate to the official business of my firm shall be understood as neither given nor endorsed by it.

\*\*\*\*\*\* Confidencialidad de Correo electr?nico de Internet \*\*\*\*\*

Este correo electr?nico y cualquier archivo transmitido con el, es confidencial y destinado exclusivamente para el empleo de la organizaci?n o el individuo a quien esta

dirigido. Esta expresamente prohibido su reenvio o copia del correo electr?nico y/o de los archivos anexados sin permiso del remitente. El contenido esta protegido seg?n la regulaci?n sobre la Protecci?n de Datos e Informaci?n Personal. Si usted no es el destinatario indicado en este mensaje (o responsable de la entrega del mensaje a tal persona), no puede copiar, reenviar o entregar este mensaje. En tal caso, usted debe destruir este mensaje y notificar al remitente por el correo electr?nico de respuesta. Puede notificar igualmente si no desea recibir correos electr?nicos de esta clase. Las opiniones, conclusiones y otra informaci?n en este mensaje que no se relaciona con la actividad de la compa??a ni ser?n entendidas como autorizadas por ?sta.

### "Rundquist, Dale@Energy"

11/27/2013 11:41 AM

Send To "vernon.leeming@abeinsaepc.abengoa.com" <vernon.leeming@abeinsaepc.abengoa.com></vernon.leeming@abeinsaepc.abengoa.com>	
"Flores, David@Energy" <david.flores@energy.ca.gov>, "Frederick.Redell@solar.abengoa.con &lt;</david.flores@energy.ca.gov>	n"
bcc	
Subject RE: VIS1-01-06	

Hi Vernon,

The Submittal for VIS1-01-06 has been reviewed and approved by staff.

Thank you,

Dale R.

**From:** vernon.leeming@abeinsaepc.abengoa.com [mailto:vernon.leeming@abeinsaepc.abengoa.com]

Sent: Tuesday, November 26, 2013 9:47 AM

To: Rundquist, Dale@Energy

Cc: Flores, David@Energy; Frederick.Redell@solar.abengoa.com; holmes.bassette@solar.abengoa.com;

Kathleen.Sullivan@solar.abengoa.com; nicholas.potrovitza@solar.abengoa.com; Steven.Pochmara@abeinsaepc.abengoa.com; william.grisolia@solar.abengoa.com;

andrea.mencarelli@abeinsaepc.abengoa.com

Subject: VIS1-01-06

Dear Mr. Rundquist,

As required by the California Energy Commission and more specifically by Condition of Certification VIS-1, attached please find Visual-1, Revision 6 Specification for ANSI Light Grey A-100 Exterior Flat, Field or Shop Applied Color for the Alpha and Beta Power Block Electrical Buildings Alpha 22, 26, and 27 and Beta 22, 26, and 27. We had previously received an approval for Masonry Grey, however upon inspecting the exterior walls and noticing some color variations, we are proposing to paint the buildings essentially in the same color as previously approved, rather than retaining the color of fabrication. Please see attachement.

Regards

Vernon Leeming -Civil Engineering E.I.T. Permitting

#### **ABEINSA EPC**

13911 Park Avenue, Suite 208 Victorville, California 92392

Cell: 661-754-6542 (BB)

vernon.leeming@abeinsaepc.abengoa.com

Eco-Tip: Printing e-mails is usually a waste.

#### "Rundquist, Dale@Energy"

11/14/2013 09:16 AM

Se

То:

"Frederick.Redell@solar.abengoa.com" <Frederick.Redell@solar.abengoa.com", "holmes.bassette@solar.abengoa.com" < holmes.bassette@solar.abengoa.com", "Kathleen.Sullivan@solar.abengoa.com", "Kathleen.Sullivan@solar.abengoa.com", "Kathleen.Sullivan@solar.abengoa.com", "icholas.potrovitza@solar.abengoa.com", "Steven.Pochmara@abeinsaepc.abengoa.com" < Steven.Pochmara@abeinsaepc.abengoa.com", "william.grisolia@solar.abengoa.com" < william.grisolia@solar.abengoa.com", "Flores, David@Energy" < David.Flores@energy.ca.gov>

Su RE: VIS1-01-05

ct:

Hi Vernon,

The Submittal for VIS1-01-05 has been reviewed and approved by staff.

Thank you,

Dale R.

From: vernon.leeming@abeinsaepc.abengoa.com [mailto:vernon.leeming@abeinsaepc.abengoa.com]

Sent: Tuesday, November 12, 2013 11:25 AM

To: Rundquist, Dale@Energy

**Cc:** Frederick.Redell@solar.abengoa.com; holmes.bassette@solar.abengoa.com; Kathleen.Sullivan@solar.abengoa.com; nicholas.potrovitza@solar.abengoa.com; Steven.Pochmara@abeinsaepc.abengoa.com; william.grisolia@solar.abengoa.com

Subject: Re: VIS1-01-05

Dear Mr. Rundquist:

Attached please find the corrected submittal for VIS 1-01-05, in EXHIBIT B the buildings were called out as Alpha instead of Beta.

Regards

Vernon Leeming -Civil Engineering E.I.T. Permitting

#### ABEINSA EPC

13911 Park Avenue, Suite 208 Victorville, California 92392

vernon.leeming@abeinsaepc.abengoa.com

Eco-Tip: Printing e-mails is usually a waste.

# **ABEINSA EPC**

#### **Vernon Leeming**

11/08/2013 02:32 PM

Ser

d "Rundquist, Dale@Energy" < <u>Dale.Rundquist@energy.ca.gov</u>>

To

Frederick Redell/Solar/Abengoa@ABENGOA, Holmes Bassette/Solar/Abengoa@ABENGOA, Kathleen Sullivan/Solar/Abengoa@ABENGOA, Cc: Nicholas Potrovitza/Solar/Abengoa@ABENGOA, Steven Pochmara/AbeinsaEPC/Abengoa@ABENGOA, William Grisolia/Solar/Abengoa@ABENGOA

Subj VIS1-01-05

ect:

### Dear Mr. Rundquist:

As required by the California Energy Commission and more specifically by Condition of Certification VIS-1, we are hereby requesting a Visual-1, Revision 5 Specification for Field or Shop Applied Color for the Alpha and Beta Power Block Electrical Buildings Alpha 22, 26, and 27 and Beta 22, 26, and 27. Should you have any questions or need any additional information, please do not hesitate to contact me.

[attachment "VIS1-01-05.pdf" deleted by Vernon Leeming/AbeinsaEPC/Abengoa]

Regards

Vernon Leeming -Civil Engineering E.I.T.

**Permitting** 

#### **ABEINSA EPC**

13911 Park Avenue, Suite 208 Victorville, California 92392

Cell: 661-754-6542 (BB)

vernon.leeming@abeinsaepc.abengoa.com

Eco-Tip: Printing e-mails is usually a waste.

\*\*\*\*\*\*\*Internet Email Confidentiality Footer\*\*\*\*\*\*\*\*

This email and any files transmitted with it are confidential and intended solely for the use of the organization or individual to whom they are addressed. It is expressly forbidden to retransmit or copy email and/or this attached files without our permission. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email. Please advise immediately if you or your employer does not consent to Internet email for messages of this kind. Opinions, conclusions and other information in this message that do not relate to the official business of my firm shall be understood as neither given nor endorsed by it.

#### \*\*\*\*\*\* Confidencialidad de Correo electr?nico de Internet \*\*\*\*\*

Este correo electr?nico y cualquier archivo transmitido con el, es confidencial y destinado exclusivamente para el empleo de la organizaci?n o el individuo a quien esta dirigido. Esta expresamente prohibido su reenvio o copia del correo electr?nico y/o de los archivos anexados sin permiso del remitente. El contenido esta protegido seg?n la regulaci?n sobre la Protecci?n de Datos e Informaci?n Personal. Si usted no es el destinatario indicado en este mensaje (o responsable de la entrega del mensaje a tal persona), no puede copiar, reenviar o entregar este mensaje. En tal caso, usted debe destruir este mensaje y notificar al remitente por el correo electr?nico de respuesta. Puede notificar igualmente si no desea recibir correos electr?nicos de esta clase. Las opiniones, conclusiones y otra informaci?n en este mensaje que no se relaciona con la actividad de la compa??a ni ser?n entendidas como autorizadas por ?sta.

# \*\*\*\*\*\*\*\*\*Internet Email Confidentiality Footer\*\*\*\*\*\*\*\*

This email and any files transmitted with it are confidential and intended solely for the use of the organization or individual to whom they are addressed. It is expressly forbidden to retransmit or copy email and/or this attached files without our permission. If you are not the addressee indicated in this message (or responsible for delivery of the message to such person), you may not copy or deliver this message to anyone. In such case, you should destroy this message and kindly notify the sender by reply email. Please advise immediately if you or your employer does not consent to Internet email for messages of this kind. Opinions, conclusions and other information in this message that do not relate to the official business of my firm shall be understood as neither given nor endorsed by it.

#### \*\*\*\*\*\* Confidencialidad de Correo electr?nico de Internet \*\*\*\*\*

Este correo electr?nico y cualquier archivo transmitido con el, es confidencial y destinado exclusivamente para el empleo de la organizaci?n o el individuo a quien esta dirigido. Esta expresamente prohibido su reenvio o copia del correo electr?nico y/o de los archivos anexados sin permiso del remitente. El contenido esta protegido seg?n la regulaci?n sobre la Protecci?n de Datos e Informaci?n Personal. Si usted no es el

destinatario indicado en este mensaje (o responsable de la entrega del mensaje a tal persona), no puede copiar, reenviar o entregar este mensaje. En tal caso, usted debe destruir este mensaje y notificar al remitente por el correo electr?nico de respuesta. Puede notificar igualmente si no desea recibir correos electr?nicos de esta clase. Las opiniones, conclusiones y otra informaci?n en este mensaje que no se relaciona con la actividad de la compa??a ni ser?n entendidas como autorizadas por ?sta.

# Appendix G Compliance Matrix

Mojave Solar Project Monthly Compliance Report San Bernardino County, California

**November 2013 Reporting Period** 

Date Modified:	12/9/2013		Document	COMPLIANO	CE MATRIX
		ABENGOA SOLAR	Project	MOJAVE SOL	AR PROJECT
			Location	Harper Lake	, California
Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
COMPLIANCE-1	PC, CONS, COMM, OPS	The CPM, responsible Energy Commission staff, and delegated agencies or consultants shall be guaranteed and granted unrestricted access to the power plant site, related facilities, project-related staff, and the records maintained onsite, for the purpose of conducting audits, surveys, inspections, or general site visits. Although the CPM will normally schedule site visits on dates and times agreeable to the project owner, the CPM reserves the right to make unannounced visits at any time.	As required		Ongoing
COMPLIANCE-2	PC, CONS, COMM, OPS	Maintain project files on-site or at an alternative site approved by the CPM for the life of the project, unless a lesser period of time is specified by the Conditions. The files shall contain copies of all "as-built" drawings, documents submitted as verification for Conditions, and other project-related documents. Energy Commission staff and delegate agencies shall, upon request, be given unrestricted access to the files maintained pursuant to this Condition.	As required		Not Started
COMPLIANCE-3	PC, CONS, COMM, OPS	Verification and Submittal Instructions	As required		Ongoing
COMPLIANCE-5	PC, CONS, COMM, OPS	A compliance matrix shall be submitted to the CPM along with each monthly and annual compliance report.	MCR/ACR	Monthly, Annually	Ongoing
COMPLIANCE-6	PC, CONS, COMM, OPS	The first MCR is due one month following the Energy Commission business meeting date upon which the project was approved, unless otherwise agreed to by the CPM. The first MCR shall include the AFC number and an initial list of dates for each of the events identified on the Key Events List found at the end of this section of the Decision. During pre-construction and construction of the project, submit an original and an electronic searchable version of the MCR within 10 working days after the end of each reporting month. MCR shall be clearly identified for the month being reported.	10 working days after end of each month	Monthly	Ongoing
COMPLIANCE-7	COMM, OPS	ACR: After construction is complete, the project owner shall submit Annual Compliance Reports instead of Monthly Compliance Reports. The reports are for each year of commercial operation and are due to the CPM each year at a date agreed to by the CPM. Annual Compliance Reports shall be submitted over the life of the project unless otherwise specified by the CPM.	ACR	Annually	Not Started
COMPLIANCE-9	PC, CONS, COMM, OPS	Annual Energy Facility Compliance Fee: Pursuant to the provisions of section 25806(b) of the Public Resources Code, the project owner is required to pay an annual compliance fee, which is adjusted annually.	Day of Comm. Dec., Annually thereafter by July 1	Sept. 16, 2010; Annually thereafter by July 1	Ongoing
COMPLIANCE-10	PC, CONS, COMM, OPS	The telephone number shall be posted at the project site and made easily visible to passersby during construction and operation. All recorded complaints shall be responded to within 24 hours. Complaint Reporting.	within 24 hours of receipt	within 24 hours of receipt	Ongoing
COMPLIANCE-10	PC, CONS, COMM, OPS	Any changes to the telephone number shall be submitted immediately to the CPM, who will update the web page.	As required		
COMPLIANCE-10	PC, CONS, COMM, OPS	The project owner shall report and provide copies to the CPM of all complaint forms, including noise and lighting complaints, notices of violation, notices of fines, official warnings, and citations, within 10 days of receipt. Complaints shall be logged and numbered. Noise complaints shall be recorded on the form provided in the NOISE Conditions of Certification. All other complaints shall be recorded on the complaint form located at the end of this section.	within 10 days of receipt	within 10 days of receipt	Ongoing
COMPLIANCE-11	OPS	Planned closure: In order to ensure that a planned facility closure does not create adverse impacts, a closure process that provides for careful consideration of available options and applicable laws, ordinances, regulations, standards, and local/regional plans in existence at the time of closure, will be undertaken. To ensure adequate review of a planned project closure, the project owner shall submit a proposed facility closure plan to the Energy Commission for review and approval at least 12 months (or other period of time agreed to by the CPM) prior to commencement of closure activities. The project owner shall file 120 copies (or other number of copies agreed upon by the CPM) of a proposed facility closure plan with the Energy Commission.	12 months (or other period of time agreed to by the CPM) prior to commencement of closure activities		Not Started

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
COMPLIANCE-11	OPS	Prior to submittal of the proposed facility closure plan, a meeting shall be held between the project owner and the Energy Commission CPM for the purpose of discussing the specific contents of the plan. In the event that there are significant issues associated with the proposed facility closure plan's approval, or the desires of local officials or interested parties are inconsistent with the plan, the CPM shall hold one or more workshops and/or the Energy Commission may hold public hearings as part of its approval procedure.	Prior to submittal of closure plan		Not Started
COMPLIANCE-12	сомм	Unplanned Temporary Closure/On-Site Contingency Plan: In order to ensure that public health and safety and the environment are protected in the event of an unplanned temporary facility closure, it is essential to have an on-site contingency plan in place. The on-site contingency plan will help to ensure that all necessary steps to mitigate public health and safety impacts and environmental impacts are taken in a timely manner.  The project owner shall submit an on-site contingency plan for CPM review and approval. The plan shall be submitted no less than 60 days (or other time agreed to by the CPM) prior to commencement of commercial operation. The approved plan must be in place prior to commercial operation of the facility and shall be kept at the site at all times.	60 days prior to COD		Not Started
COMPLIANCE-12	OPS	Other Unplanned Closure Instructions	Various	Various	When Needed
COMPLIANCE-13	OPS	Unplanned Permanent Closure/On-Site Contingency Plan: The on-site contingency plan required for unplanned temporary closure shall also cover unplanned permanent facility closure. All of the requirements specified for unplanned temporary closure shall also apply to unplanned permanent closure. In addition, the on-site contingency plan shall address how the project owner will ensure that all required closure steps will be successfully undertaken in the event of abandonment. In the event of an unplanned permanent closure, the project owner shall notify the CPM, as well as other responsible agencies, by telephone, fax, or e-mail, within 24 hours and shall take all necessary steps to implement the on-site contingency plan. The project owner shall keep the CPM informed of the status of all closure activities.	within 24 hours of unplanned temporary closure	within 24 hours of unplanned temporary closure	When Needed
COMPLIANCE-14	PC, CONS, COMM, OPS	Amendments, Ownership Changes, Staff Approved Project Modifications and	As required		Ongoing
AQ-SC3	CONS	Verification Change Instructions Provide the CPM the following to demonstrate control of fugitive dust emissions: A summary of all actions taken to maintain compliance with this condition; Copies of any complaints filed with the District in relation to project construction; and Any other documentation deemed necessary by the CPM and AQCMM to verify compliance with this condition. Such information may be provided via electronic format or disk.	MCR	Monthly	Ongoing
AQ-SC4	CONS	Provide a summary of all actions taken to maintain compliance with this condition; copies of any complaints filed with the District in relation to project construction; and any other documentation deemed necessary by the CPM and AQCMM to verify compliance with this condition.	MCR	Monthly	Ongoing
AQ-SC5	CONS	Include the following to demonstrate control of diesel construction-related emissions: summary of all actions taken to control diesel construction related emissions; list of all heavy equipment used on site during that month, including the owner of that equipment and a letter from each owner indicating that equipment has been properly maintained; and any other documentation deemed necessary by the CPM or AQCMM to verify compliance with this condition. Such information may be provided via electronic format or disk.	MCR	Monthly	Ongoing
AQ-SC6	СОММ	Submit to the CPM a copy of the plan that identifies the size and type of the on- site vehicle and equipment fleet and the vehicle and equipment purchase orders and contracts and/or purchase schedule.	30 days prior to COD		Not Started
AQ-SC6	OPS	The plan shall be updated every other year.	ACR	Biennially	Not Started
AQ-SC7	СОММ	Submit to CPM for review and approval a copy of site ODCP that identifies the dust and erosion control procedures including effectiveness and environmental data for the proposed soil stabilizer, that will be used during operation of the project and that identifies all locations of the speed limit signs.	30 days prior to COD		Not Started
AQ-SC7	OPS	Provide CPM a report indentifying the locations of all speed limit signs and a copy of the project employee and contractor training manual that clearly identifies that project employees and contractors are required to comply with the dust and erosion control procedures and on-site speed limits.	60 days after COD		Not Started
AQ-SC8	CONS & OPS	Submit any ATC, PTO, and proposed federal air permit modifications to the CPM within five working days of its submittal either by 1) the project owner to an agency, or 2) receipt of proposed modifications from an agency. Submit all modified ATC/PTO documents and all federal air permits to the CPM within 15 days of reciept.	Within 5 days of its submittal or receipt		When Needed

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
AQ-SC9	CONS	Provide documentation regarding any requests from the residents to be relocated for longer periods during construction and the actions taken to evaluate those requests.	MCR	Monthly	When Needed
AQ-1	COMM & OPS	Aux Boilers, operation: Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission upon request.	As required		Amendment Pending
AQ-2	COMM & OPS	Aux Boilers, fuel: Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission upon request.	As required		Amendment Pending
AQ-3	OPS	Aux Boilers: Include information demonstrating compliance with boiler emission rates.	ACR	Annually	Amendment Pending
AQ-4	OPS	Aux Boilers, tuning: Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	Prior to expiration date annually	Annually	Amendment Pending
AQ-5	OPS	Aux Boilers, operations log: Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		Amendment Pending
AQ-6	СОММ	Aux Boilers, initial compliance tests: Notify the District and CPM prior to execution of test.	15 working days prior to test		Amendment Pending
AQ-6	СОММ	Submit test results to the District and CPM.	Within 180 days of initial startup		Amendment Pending
AQ-7	OPS	Aux Boilers, annual compliance tests: Notify District of intention to perform tests.	15 business days prior to Annual test	15 business days prior to Annual test	Amendment Pending
AQ-7	OPS	Test results submitted to the District and CPM.	6 weeks prior to expiration of permit		Amendment Pending
AQ-8	OPS	Aux Boilers: Include information demonstrating compliance with boiler annual fuel use limit.	ACR	Annually	Amendment Pending
AQ-9	OPS	HTF Ullage/Expansion System, operation: Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-10	OPS	Only HTF in system: Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-11	OPS	N2 blanket: Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-16	OPS	Provide the quantity of used HTF fluid removed from the system and the amount of new HTF fluid added to the system each year.	ACR	Annually	
AQ-16	OPS	Make the site available for inspection of HTF piping Inspection and Maintenance Program records and HTF system equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-17	СОММ	Provide a compliance test protocol to the District for approval and CPM for review	Less than 60 days after startup		
AQ-17	COMM	Submit a test plan to the District for approval and CPM for review.	30 days prior to the compliance tests		
AQ-17	СОММ	Notify the District and the CPM before the execution of the compliance tests required in AQ-18 and AQ-19.	10 working days prior to tests		
AQ-17	COMM	Test results shall be submitted to the District and to the CPM.	within 45 days after tests conducted		
AQ-18	COMM	Submit the test results to the District and to the CPM.	within 180 days after initial startup		
AQ-19	OPS	Include the test results demonstrating compliance with this condition.	ACR	Annually	
AQ-19	OPS	Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-20	OPS	Include the test results demonstrating compliance with this condition.	ACR	Annually	
AQ-20	OPS	Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-21	OPS	Submit a compliance plan of the toxic or hazardous substances for District approval and CPM review if current non-criteria substances in the HTF become regulated as toxic or hazardous substances.	As required		
AQ-22	OPS	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required	Annually	
AQ-23	OPS	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-25	COMM & OPS	The cooling tower recirculation water TDS content test results shall be provided to representatives of the District, ARB, and the Energy Commission upon request.	As required		
AQ-26	СОММ	Provide an emissions calculation and water sample testing protocol to the District for approval and CPM for review.	30 days prior cooling tower water test		
AQ-27	OPS	Submit to the CPM the cooling tower operating data demonstrating compliance with this condition.	ACR	Annually	

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
AQ-28	OPS	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required	As required	
AQ-29	OPS	Make available at request the written drift eliminator maintenance procedures for inspection by representatives of the District, ARB, and the Energy Commission.	As required	As required	
AQ-30	OPS	Make site available for inspection of equipment and records by representatives of the District, ARB, and the Energy Commission.	As required	As required	
AQ-31	OPS	Make site available for inspection of equipment and fuel purchase records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-32	CONS	Provide the District and the CPM the specification of the hour meter.	30 days prior to installation of engine		
AQ-33	OPS	Make the site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-34	OPS	Submit records required by this condition that demonstrating compliance with the sulfur content and engine use limitations of conditions AQ-28 and AQ-30 including a photograph showing the annual reading of engine hours.	ACR		
AQ-34	OPS	Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-35	OPS	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-36	OPS	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-37	OPS	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-38	СОММ	Make site available for inspection of equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-39	OPS	Not necessary			
AQ-41	COMM & OPS	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-42	OPS	Make site available for inspection of equipment and fuel purchase records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-43	OPS	Provide the District and the CPM the specification of the hour timer.	30 days prior to installation of engine		
AQ-44	OPS	Make the site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-45	OPS	Submit records required by this condition that demonstrating compliance with the sulfur content and engine use limitations of conditions AQ-42, AQ-44 and AQ-46 including a photograph showing the annual reading of engine hours.	ACR	Annually	
AQ-45	OPS	Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-46	COMM & OPS	Make the site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-48	OPS	Not necessary	None		
AQ-50	CONS	Toll free number 1-800-635-4617 must be posted. Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-51	OPS	Maintain a log of all inspections, repairs and maintenance on equipment subject to Rule 461. Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-52	CONS	Any modifications or changes to the piping or control fitting of the vapor recovery system requires prior approval from the District. Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-53	CONS	Vapor vent pipes are to be equipped with Husky 5885 pressure relief valves or as otherwise allowed by EO. Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-54	СОММ	Perform tests. Determination of Static Pressure Performance of Vapor Recovery Systems at Gasoline Dispensing Facilities with Aboveground Storage Tanks, Phase I Adapters, Emergency Vents, Spill Container Drain Valve etc, Liquid Removal Test.	60 days after construction completion		
AQ-54	OPS	Perform tests. Determination of Static Pressure Performance of Vapor Recovery Systems at Gasoline Dispensing Facilities with Aboveground Storage Tanks, Phase I Adapters, Emergency Vents, Spill Container Drain Valve etc, Liquid Removal Test.	ACR	Annually	
AQ-54		Notify the District prior to performing the required tests.	10 days prior to testing		
AQ-54	COMM & OPS	The test results shall be submitted to the District after completion of the tests and shall be made available to the CPM if requested.	30 days after completion of testing		

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
AQ-55	CONS & OPS	Shall be installed and maintained in accordance with EO VR-401-A for EVR Phase I, and standing loss requirements. Phase II Vapor Recovery System shall be installed and maintained per G-70-116-F with the exception that hanging hardware shall be EVR Balance Phase II type hanging hardware. Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-56	COMM & OPS	Maintenance and repair of system components, including removal and installation of such components in the course of any required test, shall be performed by OPW Certified Technicians. Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-57	OPS	Maintenance and repairs conducted by an OPW trained technician annually.  Make site available for inspection of records by representatives of the District,  ARB, and the Energy Commission.	As required		
AQ-58	OPS	Submit to the CPM gasoline throughput records demonstrating compliance.	ACR	Annually	
AQ-58	OPS	Maintain on site the annual gasoline throughput records and shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-59	CONS & OPS	Install, maintain, and operate EVR Phase I in compliance with CARB EO VR-401-A, and Phase II vapor recovery in accordance with G-70-116-F. In the event of conflict between these permit conditions and/or the referenced EO's the more stringent requirements shall govern. Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required		
BIO-2	CONS	Submit to the CPM copies of all written reports and summaries that document biological resource compliance activities, including those conducted by Biological Monitors.	MCR	Monthly	Ongoing
BIO-4	CONS	Notify the CPM immediately (and no later than the following morning of the incident, or Monday morning in the case of a weekend) of any non-compliance or a halt of any site mobilization, ground disturbance, grading, construction, and operation activities. Also notify the CPM of the circumstances and actions being taken to resolve the problem.	Immediately as required		When Needed
BIO-4	CONS	Whenever corrective action is taken, a determination of success or failure will be made by the CPM within five working days after receipt of notice that corrective action is completed, or the project owner will be notified by the CPM that coordination with other agencies will require additional time before a determination can be made.			When Needed
BIO-5	CONS	Provide the number of persons who have completed the training in the prior month and a running total of all persons who have completed the training to date.	MCR	Monthly	Ongoing
BIO-5	CONS, COMM & OPS	Training acknowledgement forms signed during construction shall be kept on file by the project owner for a period of at least six months after the start of commercial operation. During operation signed statements for operational personnel shall be kept on file for 6 months following termination of employment.	As required		
BIO-6	CONS	Implementation of BRMIMP measures will be reported.	MCR	Monthly	Ongoing
BIO-6	СОММ	Provide to the CPM, for review and approval, a written construction closure report identifying which items of the BRMIMP have been completed etc. (see COC)	30 days after completion of construction		Not Started
BIO-7	OPS	Provide to the CPM, for review and approval, a written construction termination report identifying how measures have been completed. Additional copies shall be provided to CDFG and USFWS.	30 days after completion of construction		Not Started
BIO-15	СОММ	Provide to the CPM verification that disturbance to desert tortoise and MGS habitat did not exceed 430 acres, and that construction activities did not result in impacts to desert tortoise, MGS, and burrowing owl habitat adjacent to work areas. If habitat disturbance exceeds that described in this analysis, the CPM shall notify of any additional funds required or lands that must be purchased.	90 days after construction completion		Not Started
BIO-15	PC	If electing to use an in-lieu fee provision, request from the Energy Commission a determination that the project's in-lieu fee proposal meets CEQA and CESA requirements.	As required		When Needed
BIO-16	CONS, COMM, OPS	The Designated Biologist shall submit annual reports to the CPM and CDFG describing the dates, durations and results of monitoring. Reports shall fully describe any actions taken to remedy regrowth. [Monitoring and maintenance of the site shall be conducted for five years unless less monitoring can be justified. Following the first year of monitoring, if the project owner petitions to terminate the monitoring program, staff and CDFG will determine whether more years are of monitoring are needed.]	ACR	Annually (for 1-5 years)	Ongoing

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
BIO-16	CONS, OPS	The CPM and CDFG shall verify compliance with protective measures to ensure the accuracy of the PO's mitigation, monitoring and reporting efforts; and review relevant documents maintained by the project owner, interview the project owner's employees and agents, inspect the work site and take other actions as necessary to assess compliance with or effectiveness of protective measures.	None	Annually	Ongoing
BIO-17	PC	Monitoring Impacts of Solar Collection Technology on Birds: Submit to the CPM, USFWS, and CDFG a draft Bird Monitoring Study.	60 days prior to ground disturbance		Verification Change
BIO-17	PC	Provide CPM with the final version of the Bird Monitoring Plan that has been reviewed and approved by the CPM, in consultation with CDFG and USFWS.	30 days prior to ground disturbance		Verification Change
BIO-17	OPS	Reports to the CPM, CDFG and USFWS describing the dates, durations and results of monitoring. Reports shall provide a detailed description of any project related bird or wildlife deaths or injuries detected.	Quarterly after COD, for at least 2 years		Not Started
BIO-17	OPS	Annual Report summarizing the year's data, analyzes any Project-related bird fatalities or injuries detected, and provides recommendations for future monitoring and any adaptive management actions needed. Provided to the CPM, CDFG, and USFWS.	ACR	Annually	Not Started
BIO-17	OPS	Quarterly reports shall continue until the CPM, in consultation with CDFG and USFWS, determine whether more years of monitoring are needed, and whether mitigation and/or adaptive management measures are necessary.	As required		Not Started
BIO-17	OPS	Prepare a paper describing the study design and monitoring results to be submitted to a peer-reviewed scientific journal. Proof of submittal provided to the CPM within one year of concluding the monitoring study.	1 year after conclusion of study		Not Started
BIO-18	COMM & OPS	Provide to the CPM for review and approval a report identifying which items of the Raven Plan have been completed, a summary of all modifications to mitigation measures made during the project's construction phase, and which items are still outstanding.	30 days after completion of construction		
BIO-19	COMM & OPS	Submit a draft Evaporation Pond Monitoring and Adaptive Management plan to the CPM that incorporates the guidance in this condition.	90 days prior to operation of evaporation ponds		
BIO-19	COMM & OPS	Provide the CPM, USFWS, RWQCB and CDFG with the final version of the Plan that has been reviewed and approved by the CPM in consultation with USFWS, RWQCB, and CDFG.	30 days prior to operation of evap ponds		
CUL-1	PC	If additional CRMs are obtained during the project, the CRS shall provide additional letters to the CPM identifying the CRMs and attesting to the qualifications of the CRMs.	5 days prior to CRMs beginning on-site duties		When Needed
CUL-1	PC	Resumes of specialists provided to CPM for review and approval.	10 days prior to specialists begin work		When Needed
CUL-2	PC	If there are changes to any project-related footprint, revised maps and drawings shall be provided.	15 days prior to ground disturbance		When Needed
CUL-2	PC	If project construction is phased, if not previously provided, submit the subject maps and drawings.	15 days prior to each phase		Ongoing
CUL-2	CONS	Current schedule of anticipated project activity shall be provided to the CRS and CPM by letter, e-mail or fax.	Weekly during ground disturbance		Ongoing
CUL-2	CONS	Provide written notice of any changes to scheduling of construction phase.	within 5 days of identifying changes		
CUL-4	CONS	Submit the Cultural Resources Report (CRR) to the CPM for review and approval. If any reports have previously been sent to the California Historical Resource Information System (CHRIS), then receipt letters from the CHRIS or other verification of receipt shall be included in an appendix.	90 days after completion of ground disturbance (including landscaping)		Not Started
CUL-4	CONS	Provide copy of agreement with, or other written commitment from, a curation facility that meets the standards stated in the CA State Historical Resources Commissions <i>Guidelines for the Curation of Archeological Collections</i> , to accept cultural materials, if any, from this project. Any agreements concerning curation will be retained and available for audit for the life of the project.	90 days after completion of ground disturbance (including landscaping)		Not Started
CUL-4	CONS	Provide documentation to the CPM confirming that copies of the CRR have been provided to the SHPO, the CHRIS and the curating institution, if archaeological materials were collected.	within 10 days of CPM approval		Not Started
CUL-4	CONS	Submit a draft CRR to the CPM for review and approval.	within 30 days after requesting a suspension of construction activities		Not Started
CUL-5	СОММ	On a monthly basis, until ground disturbance is completed, the project owner shall provide in the MCR the WEAP Training Acknowledgement forms of workers at the project site and on the linear facilities who have completed training in the prior month and a running total of all persons who have completed training to date.	MCR	Monthly	Ongoing
CUL-6	CONS	While monitoring is on-going, include a copy of the monthly summary report of cultural resources-related monitoring prepared by the CRS.	MCR	Monthly	Ongoing

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
CUL-6	CONS	Daily, as long as no cultural resources are found, the CRS shall provide a statement that "no cultural resources over 50 years of age were discovered" to the CPM as an e-mail, or in some other form acceptable to the CPM. If the CRS concludes that daily reporting is no longer necessary, a letter or e-mail providing a detailed justification for the decision to reduce or end daily reporting shall be provided to the CPM for review and approval at least 24 hours prior to reducing or ending daily reporting.	Daily logs emailed to CPM		Ongoing
CUL-6	CONS	Following the discovery of any Native American cultural materials, submit to the CPM copies of the information transmittal letters sent to the Chairperson of the Native American tribes or groups who requested the information. Additionally, submit to the CPM copies of letters of transmittal for all subsequent responses to Native American requests for notification, consultation, and reports and records and any comments or information provided in response by the Native Americans.	30 days after discovery of Native American Artifacts		When Needed
CUL-7	CONS	Completed DPR 523 forms for resources newly discovered during construction shall be submitted to the CPM for review and approval no later than 24 hours following the notification of the CPM, or 48 hours following the completion of data recordation/recovery, whichever the CRS decides is more appropriate for the subject cultural resource.	24 hours following the notification of the CPM,		When Needed
HAZ-1	OPS	Provide to the CPM a list of hazardous materials contained at the facility.	ACR	Annually	
HAZ-2	CONS	At least 60 days prior to receiving any hazardous material on the site for commissioning or operations, the project owner shall provide a copy of a final Hazardous Materials Business Plan, Spill Prevention, Control, and Countermeasure Plan, and a Process Safety Management Plan to the CPM for approval.	60 days prior to receiving hazardous material for COMM or OPS		
HAZ-6	СОММ	The project owner shall notify the CPM that a site-specific operations site security plan is available for review and approval.	30 days prior to initial receipt of hazardous materials onsite		
HAZ-6	COMM & OPS	In the annual compliance report, the project owner shall include a statement that all current project employee and appropriate contractor background investigations have been performed, and that updated certification statements have been appended to the operations security plan. In the annual compliance report, the project owner shall include a statement that the operations security plan includes all current hazardous materials transport vendor certifications for security plans and employee background investigations.	ACR	Annually	
LAND-1	OPS	Provide to the CPM updates on the status of farmland/easement purchase(s).	ACR	Annually	
LAND-2	OPS	Consistent with the requirements of COMPLIANCE-11, incorporate the applicable requirements of the San Bernardino County Development Code section 84.29.060, Decommissioning Requirements, into the AMS Facility Closure Plan, to the extent feasible, and in as much as the county requirements do not conflict with the California Energy Commission's requirements and standards related to the closure of power generating facilities. Consistent with the requirements of COMPLIANCE-11, submit the Facility Closure Plan to the CPM.	12 months prior to planned closure/decommissioning		
NOISE-2	CONS & OPS	The project owner shall file a Noise Complaint Resolution Form, shown below, with both the local jurisdiction and the CPM, that documents the resolution of the complaint. If mitigation is required to resolve the complaint, and the complaint is not resolved within a three-day period, the project owner shall submit an updated Noise Complaint Resolution Form when the mitigation is performed and complete.	within 5 days of receiving complaint		When Needed
NOISE-4	OPS	Conduct a 25 hour survey at LT-1 on a windy day, it shall include measurement of one-third octave band sound pressure levels to ensure no new pure-tone noise components have been caused by the project.	within 90 days of project achieving sustained output >= 90% of rated capacity		Not Started
NOISE-4	OPS	Submit a summary report to the CPM. Include a description of any additional mitigation measures necessary to achieve compliance with the listed noise limit, and a schedule for implementing these measures. When the measures are in place the survey shall be repeated.	within 30 days of completing survey		Not Started
NOISE-5	OPS	The project owner shall conduct an occupational noise survey to identify any noise hazardous areas in the facility.	after achieving sustained output >= 90% of rated capacity		Not Started
NOISE-5	OPS	Submit noise survey report to the CPM. Make the report available to OSHA and Cal-OSHA on request.	within 30 days of completing survey		Not Started
NOISE-7	СОММ	Notify all residents and business owners within two miles of the project site. The notification may be in the form of letters, phone calls, fliers, or other effective means as approved by the CPM. The notification shall include a description of the purpose and nature of the steam blow(s), the planned schedule, expected sound levels, and explanation that it is a one-time activity and not part of normal plant operation. During steam blow activities, noise levels will be monitored at receptor locations LT-1, ST-1 and ST-2 and the results reported to the CPM.	15 days prior to the first steam blow		Not Started

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
PUBLIC HEALTH-1	СОММ	The Cooling Water Management Plan shall be provided to the CPM for review and approval.	60 days prior to commencement of cooling tower operations		Not Started
SOIL&WATER-1	CONS	Provide an analysis on the effectiveness of the drainage, erosion, and sediment control measures and the results of monitoring and maintenance activities.	MCR	Monthly	Ongoing
SOIL&WATER-1	OPS	Provide information on the results of storm water BMP monitoring and maintenance activities. Also indicate what maintenance activities were completed to maintain the project's on-site storm water flow.	ACR	Annually	Ongoing
SOIL&WATER-2	СОММ	Provide documentation to the CPM, with copies to the Lahontan RWQCB, demonstrating compliance with the WDRs established in Appendices C, D, and E.	60 days prior to wastewater or stormwater discharge or use of land treatment units		
SOIL&WATER-2	OPS	The project owner shall pay the annual waste discharge permit fee associated with this facility to the Water Boards.	Annually		Ongoing
SOIL&WATER-3	СОММ	Submit to the CPM a Channel Maintenance Plan for review and approval.	60 days prior to commercial operation		
SOIL&WATER-3	CONS & OPS	Ensure that the AMS project Construction and Operations Managers receive training on the Channel Maintenance Plan.	As required		
SOIL&WATER-3	OPS	Submit an Annual Channel Maintenance Report that specifies which maintenance activities were completed during the year including type of work, location, and measure of the activity (e.g. cubic yards of sediment removed).	ACR	Annually	
SOIL&WATER-4	CONS	Provide to the CPM copies of the Well Completion Reports submitted to the DWR by the well driller. Submit to the CPM, together with the Well Completion Report, a copy of well drilling logs, water quality analyses, and any inspection reports.	60 days after installation of each well		Ongoing
SOIL&WATER-4	OPS	Provide the CPM with 2 copies of all monitoring and other reports required for compliance with the County of San Bernardino water well standards and operation requirements.	As required		
SOIL&WATER-4	CONS	Submit documentation to the CPM confirming that well drilling activities were conducted in compliance with Title 23, California Code of Regulations, Chapter 15, Discharges of Hazardous Wastes to Land, (23 CCR, sections 2510 et seq.) requirements and that any on-site drilling sumps used for project drilling activities were removed in compliance with 23 CCR section 2511(c).	15 days after completion of wells		
SOIL&WATER-5	CONS	Prepare a semi-annual summary report of the amount of water used for construction purposes. The summary shall include the monthly range and monthly average of daily water usage in gallons per day.	6 months after start of construction & ea. 6 mos. of construction	Semiannually	Ongoing
SOIL&WATER-5	CONS & OPS	Prepare an annual summary report, which will include the maximum daily and monthly usage in gallons per day and the total monthly and annual usage in acre-feet. Following the first year of operation, the annual summary report will summarize the annual usage in tabular form. For calculating the total water use, the term "year" will corrsepond to the date established for the ACR submittal.	ACR	Annually	Ongoing
SOIL&WATER-6	CONS	Submit to the CPM quarterly reports presenting all the data and information required in Item B above. Submit to the CPM all calculations and assumptions made in development of the report data and interpretations.	Quarterly during construction		Ongoing.
SOIL&WATER-6	OPS	Provide to the CPM, for review and approval, documentation showing that any mitigation to private well owners during project construction was satisfied, based on the requirements of the property owner as determined by the CPM.	60 days after commercial operation		
SOIL&WATER-6	OPS	Submit to CPM, applicable quarterly, semi-annual, and annual reports presenting all the data and information required in Item C above. Submit to the CPM all calculations and assumptions made in development of report data and interpretations, calculations, and assumptions used in development of any reports.	As required		
SOIL&WATER-6	OPS	Submit to the CPM for review and approval all documentation and calculations describing necessary compensation for energy costs associated with additional lift requirements.	30 days after CPM approval of well drawdown analysis		
SOIL&WATER-6	OPS	Submit to the CPM all calculations, along with any letters signed by the well owners indicating agreement with the calculations, and the name and phone numbers of those well owners that do not agree with the calculations.	As required		
SOIL&WATER-6	OPS	If mitigation includes monetary compensation, provide documentation to the CPM that compensation payments have been made by March 31 of each year of project operation or, if a lump-sum payment is made, payment shall be made by March 31 of the following year. Within 30 days after compensation is paid, submit to the CPM a compliance report describing compensation for increased energy costs necessary to comply with the provisions of this condition.	As required		

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
SOIL&WATER-6	OPS	After the first 5-year operational and monitoring period, and every subsequent 5- year period, submit a 5-year monitoring report to the CPM for review and approval. This report shall contain all monitoring data collected and provide a summary of the findings and a recommendation about whether the frequency of water level measurements should be revised or eliminated.	Every 5 years		
SOIL&WATER-7	CONS & OPS	Semi-annually, by March 31 and September 31, submit Groundwater Quality Reports in compliance with Item D to the CPM for review and approval and to the BLM for review.	Semi-annually	03/31/20XX & 9/30/20XX	Ongoing
SOIL&WATER-7	OPS	After the first 5-year operational and monitoring period, and every subsequent 5-year period, submit a 5-year monitoring report to the CPM, for review and approval, that contains all groundwater quality data collected and provides a summary of the findings and a recommendation about whether the frequency of groundwater quality data collection should be revised or eliminated.	Every 5 years		
SOIL&WATER-8	COMM & OPS	Prior to transport and offsite disposal of any facility operation wastewaters that are not suitable for treatment and reuse on-site, test and classify the stored wastewater to determine proper management and disposal requirements. All records of this testing and classification shall be maintain at the project site. Ensure that the wastewater is transported and disposed of in accordance with the wastewater's characteristics and classification and all applicable LORS (including any CCR Title 22 Hazardous Waste and Title 23 Waste Discharges to Land requirements).	As required		
SOIL&WATER-9	СОММ	Submit to the County of San Bernardino appropriate fees and plans for review and comment for the construction and operation of the project's sanitary waste septic system and leach field. A copy of these plans shall be simultaneously submitted to the CPM for review and approval. These plans shall demonstrate compliance with the sanitary waste disposal facility requirements of County of San Bernardino Codes Title 3, Division 3, Chapter 8, Waste Management, Article 5, Liquid Waste Disposal and Title 6, Division 3, Chapter 3, and the Uniform Plumbing Code.	60 days prior to commercial operation		Submitted to SBC and approved. Submitted to CPM.
SOIL&WATER-10	PC	Obtain a permit to operate a non-transient, noncommunity water system with the County of San Bernardino .	60 days prior to construction		Verification Change
SOIL&WATER-10	COMM & OPS	Supply updates annually for all monitoring requirements and submittals to County of San Bernardino related to the permit, and proof of annual renewal of the operating permit.	ACR	Annually	
SOIL&WATER-11	OPS	The volume of FPA sequestered shall be documented and submitted to the CPM and Watermaster. This documentation shall include a table showing the annual and cumulative total FPA sequestered.	ACR	Annually	
SOIL&WATER-12	OPS	Submit to the CPM a copy of the receipt from the MWA for the annual contribution; and an accounting of the following: i. The annual and cumulative volume of groundwater used by the project in acre-feet per year; ii. The annual and cumulative volume of FPA sequestered by the project in acre-feet per year; iii. The numerical difference between annual and cumulative totals in Items i and ii above; and iv. The annual and cumulative monetary contribution and estimated annual and cumulative volume of water conserved by the project owner's contribution to MWA's turf replacement program, high-efficiency toilet program, or other water conservation program approved by the CPM.	ACR	Annually	
SOIL&WATER-12	OPS	If owner proposes to reduce the amount of the annual contribution based on the water conservation achieved through previous contributions, provide a plan demonstrating how the adjusted amount will ensure the water conservation program meets the requirements of this condition. The plan shall be provided for CPM review and approval 60 days prior to the annual contribution anniversary date.	60 days prior to the annual contribution anniversary date		When Needed
TRANS-1	PC	Notify the County of San Bernardino and the CPM that the park-and-ride lot(s) are ready for usage and available for inspection.	30 days prior to site mobilization		
TRANS-3	СОММ	Submit an analysis of the roadway pavement conditions to San Bernardino County and Caltrans for review and comment and to the CPM for review and approval. The review will include photographs, the visual analysis of pavement and sub-surface conditions and a schedule for repair.	60 days after the end of construction activities		
TRANS-3	COMM	Submit a letter to San Bernardino County, Caltrans, and the CPM indicating such repairs are finished and ready for inspection.	After completion of repairs		When Needed
TRANS-5	COMM & OPS	A record of hazardous deliveries shall be provided to the CPM as required in HAZ-3.	As required		
TSLN-2	OPS	All reports of line-related complaints shall be summarized for the project-related lines and included during the first five years of plant operation in the Annual Compliance Report.	ACR	Annually	
TSLN-3	CONS	File copies of the pre-and post-energization measurements with the CPM after completion of the measurements.	60 days after completion of the measurements		

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
TSLN-4	OPS	During the first five years of operation, the project owner shall provide a summary of inspection results and any fire prevention activities carried out along the rights-of-way and provide such summaries in the ACR for transmission line safety and nuisance-related requirements.	ACR, for first 5 years of operation		
TSLN-5	COMM & OPS	The project owner shall ensure that all permanent metallic objects within the right-of-way of the project-related lines are grounded according to industry standards regardless of ownership. Transmit to the CPM a letter confirming compliance with this condition.	30 days before lines are energized		
VIS-1	СОММ	The project owner shall notify the CPM that surface treatment of all listed structures and buildings has been completed and they are ready for inspection and shall submit one set of electronic color photographs from key observation points 1, 2, 3, 4, 5, 6, 7, and 8 analyzed in the Staff Assessment.	Prior to COD		
VIS-1	OPS	Provide a status report regarding surface treatment maintenance. Specify a): the condition of the surfaces of all structures and buildings at the end of the reporting year; b) maintenance activities that occurred during the reporting year; and c) the schedule of maintenance activities for the next year.	ACR	Annually	
VIS-2	COMM	The screening plan shall be submitted to the CPM for review and approval.	90 days prior to installation		
VIS-2	CONS	Completed DPR 523 forms for resources newly discovered during construction shall be submitted to the CPM for review and approval no later than 24 hours following the notification of the CPM, or 48 hours following the completion of data recordation/recover	7 days after completing screening		Ongoing
VIS-2	OPS	Report maintenance activities, including replacement of plants that fail to thrive for the previous year of operation.	ACR, for first 5 years of operation	Annually	
VIS-3	PC, CONS, & COMM	Notify the CPM that the temporary and permanent lighting has been completed and is ready for inspection. If after inspection the CPM says that modifications to the lighting are needed, within 30 days of receiving that notification owner shall implement the modifications and notify the CPM that the modifications have been completed and are ready for inspection.	Prior to construction/Prior to operation		
VIS-3	CONS & OPS	Provide the CPM with a complaint resolution form report as specified in the Compliance General Conditions, including a proposal to resolve the complaint, and a schedule for implementation. A copy of the complaint resolution form report shall be submitted to the CPM within 30 days and included in the Annual Report.	within 48 hours of receiving lighting complaint		
VIS-4	CONS	Notify the CPM that the screening is ready for inspection.	7 days after completing screening install		
VIS-4	OPS	Report maintenance activities, including replacement of damaged or destroyed screening for the previous year of operation.	ACR	Annually	
WASTE-2	CONS & OPS	Project owner shall keep a copy of the identification number on file at the project site and provide documentation of the hazardous waste generation notification and receipt of the number to the CPM after receipt of the number. Submittal of the notification and issued number documentation to the CPM is only needed once unless there is a change in ownership, operation, waste generation, or waste characteristics that requires a new notification to USEPA.	MCR		
WASTE-2	CONS & OPS	Documentation of any new or revised hazardous waste generation notifications or changes in identification number shall be provided to the CPM.	As required		
WASTE-4	PC	Submit any final reports filed by the professional engineer or professional geologist to the CPM.	within 5 days of receipt		
WASTE-4	PC	Notify the CPM within 24 hours of any orders issued to halt construction.	within 24 hours of orders to halt construction		
WASTE-7	CONS & OPS	Identify permitted solid waste facilities or recycling centers that receive construction waste and maintain copies of weigh tickets and manifests showing the type and volume of waste disposed. This information shall be maintained at the project site and made accessible to CPM and the San Bernardino County Environmental Health Service Department Solid Waste Program.	As required		
WASTE-9	СОММ	Submit the Operation Waste Management Plan to the CPM for approval.	30 days prior to commercial operation		
WASTE-9	СОММ	Submit any required revisions to the CPM.	20 days of notification from the CPM		
WASTE-9	OPS	Document the actual volume of wastes generated and the waste management methods used during the year; provide a comparison of the actual waste generation and management methods used to those proposed in the original Operation Waste Management Plan; and update the Operation Waste Management Plan, as necessary, to address current waste generation and management practices.	revisions required  ACR	Annually	
WASTE-10	OPS	HTF Release and Spill Cleanup and Reporting Instructions	As required		When Needed
WASTE-11	COMM & OPS	Report the results of filter cake testing to the CPM. If two consecutive tests show that the sludge is non-hazardous, may apply to the CPM to discontinue testing.	within 30 days of sampling		

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
WASTE-11	OPS	The test results and method and location of sludge disposal shall reported in the ACR as required in Condition of Certification WASTE-9.	ACR	Annually	
WASTE-12	CONS & OPS	Document all unauthorized releases and spills of hazardous substances, materials, or wastes that are in excess of reportable quantities that occur on the project property or transmission corridors during construction and on the project property during operation.	As required		
WASTE-12	CONS & OPS	Copies of the unauthorized spill documentation shall be provided to the CPM.	within 30 days of the date the release was discovered		
WORKERSAFETY-2	СОММ	Submit to the SBCFD the final Operations Fire Prevention Plan and Emergency Action for review and the final Project Operations and Maintenance Safety and Health Program to the CPM for approval.	30 days prior to start of commissioning		
WORKERSAFETY-3	CONS	The CSS shall submit in the MCR a monthly safety inspection report	MCR	Monthly	Ongoing
WORKERSAFETY-6	OPS	Annually thereafter, the owner shall provide the CPM with verification of funding to the SBCFD if annual payments were approved or recommended under either of the above-described funding resolution options.	ACR	Annually	
WORKERSAFETY-9	COMM	Submit to the CPM proof that the joint training with the SBCFD is established.	10 days prior to commissioning		
WORKERSAFETY-9	OPS	Submit to the CPM proof that the joint training with the SBCFD was conducted. Include the date, list of participants, training protocol, and location in the yearly compliance report to the CPM.	ACR	Annually	
GEN-1	СОММ	Submit to the CPM a statement of verification, signed by the responsible design engineer, attesting that all designs, construction, installation, and inspection requirements of the applicable LORS and the Energy Commission's decision have been met in the area of facility design. Provide the CPM a copy of the certificate of occupancy within 30 days of receipt from the CBO.	30 days of receipt of certificate of occupancy		
GEN-1	OPS	Once the certificate of occupancy has been issued, inform the CPM prior to any construction, addition, alteration, moving, demolition, repair, or maintenance to be performed on any portion(s) of the completed facility that requires CBO approval for compliance with the above codes. The CPM will then determine if the CBO needs to approve the work.	30 days prior to start of any activity listed requiring CBO approval		
GEN-2	PC	Submit to the CBO and to the CPM the schedule, and the master drawings and master specifications list of documents to be submitted to the CBO for review and approval. These documents shall be the pertinent design documents for the major structures, systems, and equipment defined above in Condition of Certification GEN-2. Major structures and equipment shall be added to or deleted from the list only with CPM approval.	60 days prior to start of grading		Approved as "living document"
GEN-2	CONS	Provide schedule updates in the monthly compliance report.	MCR		
GEN-5	CONS	If the designated responsible engineer is subsequently reassigned or replaced, submit the resume and registration number of the newly assigned engineer to the CBO for review and approval.	within 5 days of replacement		When needed
GEN-6	CONS	Submit to the CBO for review and approval, with a copy to the CPM, the name(s) and qualifications of the certified weld inspector(s), or other certified special inspector(s) assigned to the project to perform one or more of the duties set forth above.	15 days prior to start of activity requiring special inspection		Approved but ongoing
GEN-6	CONS	Also submit to the CPM a copy of the CBO's approval of the qualifications of all special inspectors.	in next MCR		Ongoing
GEN-7	CONS	Transmit a copy of the CBO's approval of any corrective action taken to resolve a discrepancy to the CPM.	MCR		When needed
GEN-7	CONS	If any corrective action is disapproved, advise the CPM, within five days, of the reason for disapproval and the revised corrective action to obtain CBO's approval.	within 5 days of disapproval by CBO		When needed
GEN-8	CONS	Submit to the CBO, with a copy to the CPM, in the next monthly compliance report, (a) a written notice that the completed work is ready for final inspection, and (b) a signed statement that the work conforms to the final approved plans.	within 15 days of completion of CBO-approved work		When needed
GEN-8	CONS	Submit to the CPM a letter stating both that the above documents have been stored and the storage location of those documents.	After storing the final approved engineering plans etc		
GEN-8	СОММ	Provide to the CBO three sets of electronic copies of the above documents at the project owner's expense. These are to be provided in the form of "read only" (Adobe .pdf 6.0) files, with restricted (password-protected) printing privileges, on archive quality compact disks.	within 90 days of completion of construction		
CIVIL-2	CONS	Notify the CPM within 24 hours, when earthwork and construction is stopped as a result of unforeseen adverse geologic/soil conditions. Within 24 hours of the CBO's approval to resume earthwork and construction in the affected areas, provide to the CPM a copy of the CBO's approval.	24 hours following stop of construction; & within 24- hours of CBO's approval to resume		When needed
CIVIL-3	CONS	RE shall transmit to the CBO and the CPM a non-conformance report (NCR), and the proposed corrective action for review and approval.	within 5 days of discovery of discrepancies		When needed
CIVIL-3	CONS	Owner shall submit the details of the corrective action to the CBO and CPM.	within 5 days of resolution of NCR		When needed
CIVIL-3	CONS	A list of NCRs, for the reporting month, shall be included in MCR.	monthly in MCR		When needed

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
CIVIL-4	CONS	Submit to the CBO, for review and approval, the final grading plans (including final changes) and the responsible civil engineer's signed statement that the installation of the facilities and all erosion control measures were completed in accordance with the final approved combined grading plans, and that the facilities are adequate for their intended purposes, along with a copy of the transmittal letter to the CPM.	30 days of completion of erosion and sediment control work		
CIVIL-4	CONS	Submit a copy of the CBO's approval to the CPM in the next monthly compliance report.	In the next MCR following approval		Not started
STRUC-1	PC	At least 60 days (or project owner and CBO approved alternative time frame) prior to the start of any increment of construction of any structure or component listed in the CBO-approved master drawing and master specifications list, the project owner shall submit to the CBO the above final design plans, specifications and calculations, with a copy of the transmittal letter to the CPM.	60 days prior to the start of construction of listed major structure		Approved but ongoing
STRUC-1	PC	Submit to the CPM, in the next monthly compliance report, a copy of a statement from the CBO that the proposed structural plans, specifications, and calculations have been approved and comply with the requirements set forth in applicable engineering LORS.	In the next MCR following approval		Approved but ongoing
STRUC-2	CONS	If a discrepancy is discovered in any of the above data, prepare and submit an NCR describing the nature of the discrepancies and the proposed corrective action to the CBO, with a copy of the transmittal letter to the CPM. The NCR shall reference the condition(s) of certification and the applicable CBC chapter and section.	within 5 days of discovery of discrepancies		
STRUC-2	CONS	Submit a copy of the corrective action to the CBO and the CPM.	within 5 days of resolution of NCR		
STRUC-2	CONS	Transmit a copy of the CBO's approval or disapproval of the corrective action to the CPM .	within 15 days of CBO decision		
STRUC-2	CONS	If disapproved, advise the CPM, the reason for disapproval, and the revised	within 5 days of disapproval		
STRUC-3	PC & CONS	corrective action to obtain CBO's approval.  Notify the CBO of the intended filing of design changes, and submit the required number of sets of revised drawings and the required number of copies of the other above-mentioned documents to the CBO, with a copy of the transmittal letter to the CPM.	by CBO on a schedule suitable to the CBO		
STRUC-3	PC & CONS	Notify the CPM, via monthly compliance report, when the CBO has approved the revised plans.	In the next MCR following approval		
STRUC-4	CONS	Prior to the start of installation of the tanks or vessels containing the specified quantities of toxic or hazardous materials, submit to the CBO for design review and approval final design plans, specifications, and calculations, including a copy of the signed and stamped engineer's certification.	30 days prior to installation		
STRUC-4	CONS	Send copies of the CBO approvals of plan checks to the CPM in the following monthly compliance report. Also transmit a copy of the CBO's inspection approvals to the CPM in the monthly compliance report following completion of any inspection.	In the next MCR following approval		
MECH-1	CONS	At least 30 days (or project owner- and CBO-approved alternative time frame) prior to the start of any increment of major piping or plumbing construction listed in the CBO-approved master drawing and master specifications list, the project owner shall submit to the CBO for design review and approval the final plans, specifications, and calculations, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with applicable LORS.	30 days prior to the start of any increment of major piping or plumbing construction		
MECH-1	CONS	Send the CPM a copy of the transmittal letter.	in the next MCR		
MECH-1	CONS	Transmit to the CPM following completion of any inspection, a copy of the transmittal letter conveying the CBO's inspection approvals.	In the next MCR following inspection		
MECH-2	CONS	For all pressure vessels installed in the plant: Submit to the CBO for design review and approval, the listed documents, including a copy of the signed and stamped engineer's certification, with a copy of the transmittal letter to the CPM.	30 days prior to the start of PV on-site fabrication or installation		
MECH-2	CONS & COMM	Transmit to the CPM, following completion of any inspection, a copy of the transmittal letter conveying the CBO's and/or Cal-OSHA inspection approvals.	In the next MCR following inspection		
MECH-3	CONS	Prior to the start of construction of any HVAC or refrigeration system, submit to the CBO the required HVAC and refrigeration calculations, plans, and specifications, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with the CBC and other applicable codes, with a copy of the transmittal letter to the CPM.	30 days prior to construction of any HVAC or refrigeration system		
ELEC-1	CONS	Prior to the start of each increment of electrical construction, submit to the CBO for design review and approval the above listed documents. Include in this submittal a copy of the signed and stamped statement from the responsible electrical engineer attesting compliance with the applicable LORS.	30 days prior to start of each increment of electrical construction		

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
ELEC-1	CONS	Send the CPM a copy of the transmittal letter in the next monthly compliance report.	in the next MCR		Ongoing
PAL-1	CONS	Prior to the termination or release of a PRS, submit the resume of the proposed new PRS to the CPM for review and approval.	As required		When Needed
PAL-2	PC	If there are changes to the footprint of the project, revised maps and drawings shall be provided to the PRS and CPM.	15 days prior to ground disturbance		When Needed
PAL-2	PC	If there are changes to the scheduling of the construction phases, submit a letter to the CPM.	within 5 days of identifying changes		When Needed
PAL-4	PC	If the owner requests an alternate paleontological trainer, the resume and qualifications of the trainer shall be submitted to the CPM for review and approval prior to installation of an alternate trainer. Alternate trainers shall not conduct training prior to CPM authorization.	As necessary	As necessary	When Needec
PAL-4	CONS	Provide copies of the WEAP certification of completion forms with the names of those trained and the trainer or type of training (in-person or other approved presentation format) offered that month. Also include a running total of all persons who have completed the training to date.	MCR	Monthly	Ongoing
PAL-5	CONS	Ensure that the PRS submits the summary of monitoring and paleontological activities in the MCR.	MCR		Ongoing
PAL-5	CONS	When feasible, the CPM shall be notified 10 days in advance of any proposed changes in monitoring different from the plan identified in the PRMMP. If there is any unforeseen change in monitoring, the notice shall be given as soon as possible prior to implementation of the change.	10 days in advance of proposed monitoring changes, or ASAP		
PAL-6	OPS	Maintain in compliance file copies of signed contracts or agreements with the designated PRS and other qualified research specialists. Maintain these files for a period of three years after project completion and approval of the CPM-approved paleontological resource report (see Condition of Certification PAL-7). Shall be responsible for paying any curation fees charged by the museum for fossils collected and curated as a result of paleontological mitigation. A copy of the letter of transmittal submitting the fossils to the curating institution shall be provided to the CPM.	maintain for 3 years after project completion and CPM: approval of PR Report		
PAL-7	CONS	Submit the PRR under confidential cover to the CPM.	within 90 days of completion of ground disturbance		
TSE-1	PC	Submit the schedule, a Master Drawing List, and a Master Specifications List to the CBO and to the CPM. The schedule shall contain a description and list of proposed submittal packages for design, calculations, and specifications for major structures and equipment. Additions and deletions shall be made to the table only with CPM and CBO approval.	60 days prior to start of construction		Approved as "living document"
TSE-1	CONS	Provide schedule updates in the MCR.	MCR	Monthly	
TSE-2	PC	Notify CPM of the CBO's approval.	within 5 days of CBO approval		Approved but ongoing
TSE-2	PC & CONS	If the designated responsible engineer is subsequently reassigned or replaced, the project owner has five days in which to submit the name, qualifications, and registration number of the newly assigned engineer to the CBO for review and approval. The project owner shall notify the CPM of the CBO's approval of the new engineer within five days of the approval.	within 5 days of change in RE		
TSE-3	CONS	Submit a copy of CBO's approval or disapproval of any corrective action taken to resolve a discrepancy to the CPM.	within 15 days of receipt		
TSE-3	CONS	If disapproved, advise the CPM, the reason for disapproval, and the revised corrective action to obtain CBO's approval.	within 5 days of CBO disapproval		
TSE-4	CONS	Prior to the start of each increment of construction, submit to the CBO for review and approval the final design plans, specifications and calculations for equipment and systems of the power plant switchyard, outlet line and termination, including a copy of the signed and stamped statement from the responsible electrical engineer attesting to compliance with the applicable LORS.	30 days prior to start of each increment of construction		
TSE-4	CONS	Send the CPM a copy of the transmittal letter.	in the next MCR		
TSE-5	CONS	To ensure the proposed transmission facilities will conform to all applicable LORS, submit to the CBO for approval: Items A through G listed in the COC, including Design drawings, specifications and calculations, with design criteria, Electrical one-line diagrams, the Special Protection System (SPS) sequencing and timing if applicable, a letter stating the mitigation measures or projects selected by the transmission owners for each reliability criteria violation are acceptable, an Operational study report based on the expected or current COD from the California ISO and/or SCE, and a copy of the executed LGIA signed by the California ISO and the project owner.	60 days prior to construction of transmission facilities		
	CONS	Inform the CBO and the CPM of any impending changes that may not conform to requirements of TSE-5 and request approval to implement such changes.	60 days prior to construction of transmission facilities		

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
TSE-7	СОММ	Provide copies of the CAISO letter to the CPM when it is sent to the CAISO.	1 week prior to initial synchronization with grid		
TSE-7	СОММ	Contact CAISO Outage Coordination Department, Mon thru Fri, btwn 0700 and 1530 at (916) 351-2300 at least one business day prior to synchronizing the facility with the grid for testing. A report of conversation with the CAISO shall be provided electronically to the CPM one day before synchronizing the facility with the CA transmission system for the first time.	1 day prior to initial synchronization with grid		
TSE-8	СОММ	Transmit to the CPM and CBO: "As Builts" and one-line drawings of the electrical portion; "as built" engineering description of the mechanical, structural, and civil portion of the transmission facilities they shall be maintained at the power plant and made available if requested for CPM Audit; A summary of inspections of the completed transmission facilities. [See COC]	within 60 days after first synchronization		

		Completed Conditions			
Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
COMPLIANCE-4	PC	Prior to commencing construction, a compliance matrix addressing only conditions that must be fulfilled before the start of construction shall be submitted to the CPM. This matrix will be included in the first compliance submittal or prior to the first pre-construction meeting, whichever comes first. It will be submitted in the same format as the compliance matrix.	Prior to construction	9/2/2010	Complete
COMPLIANCE-8	PC, CONS, COMM, OPS	Confidential Information Instructions	As required		NA
COMPLIANCE-10	PC, CONS, COMM, OPS	Reporting of Complaints, Notices, and Citations: Prior to the start of construction, the project owner must send a letter to property owners living within one mile of the project notifying them of a telephone number to contact project representatives with questions, complaints or concerns. If the telephone is not staffed 24 hours per day, it shall include automatic answering with date and time stamp recording.	Prior to construction	Prior to construction	Complete
AQ-13	CONS & OPS	HTF Storage Tank Temp./Cooler: Provide the District and CPM manufacturer design specifications showing compliance. Active temp. gauges should be available to be inspected to show compliance.	30 days prior to installation of HTF storage tanks		
AQ-15	CONS & OPS	Provide the District for review and approval and the CPM for review the required Inspection, Monitoring and Maintenance plan.	30 days prior to installation of HTF storage tanks and vent systems		
AQ-24	COMM	The manufacturer guarantee data for the drift eliminator, showing compliance with this condition, shall be provided to the CPM and the District.	30 days prior to cooling tower operation		
AQ-24	OPS	Include information on operating emission rates to demonstrate compliance with this condition.	ACR	Annually	
AQ-40	CONS	Submit engine specifications for review and approval demonstrating that the engines meet NSPS and ARB ATCM emission limit requirements at the time of engine purchase.	30 days prior to purchase		
AQ-47	СОММ	Make site available for inspection of equipment by representatives of the District, ARB, and the Energy Commission.	As required		
AQ-49	CONS	Submit the engine specifications for review and approval demonstrating that the engines meet NSPS and ARB ATCM emission limit requirements at the time of engine purchase.	30 days prior to purchase		
AQ-SC1	PC	Submit to the CPM for approval the name, resume, qualifications and contact information for the onsite AQCMM and all Delegates.	30 days prior to ground disturbance		Complete
AQ-SC2	PC	Submit AQCMP to CPM for approval. Include effectiveness and environmental data for the proposed soil stabilizer. CPM will notify of any necessary modifications to the plan within 15 days from the date of reciept.	30 days prior to ground disturbance		Complete
AQ-5C9	PC	Provide to the CPM, a statement signed by the project owner's project manager stating that the owner or residents of the properties affected by this condition have been notified and that the residents have been offered paid relocation during the affected period of the initial grading/site preparation phase of construction. The statement shall list affected property owners/residents notified and the means of notification.	Prior to initial grading		Complete
BIO-1	PC	Submit the resume. The CPM, CDFG, and USFWS have 30 days to approve or deny proposed Designated Biologists. No site or related facility activities shall commence until an approved Designated biologist is available to be on site.	60 days prior to site mobilization		Complete

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
BIO-3	РС	Submit the specified information to the CPM, CDFG, and USFWS for approval. The CPM, CDFG, and USFWS have 30 days to approve or deny proposed Biological Monitor(s). Submit a written statement to the CPM confirming that Biological Monitor(s) have been trained.	60 days prior to site mobilization		Complete
BIO-5	PC	Worker Environmental Awareness Program: Provide the CPM the proposed WEAP and all supporting materials prepared or reviewed by the Designated Biologist and a resume of the person(s) administering the program. The CPM shall review and provide written comments within 15 days of receipt.	45 days prior to site mobilization		Complete
BIO-5	PC	Prior to site and related facilities mobilization submit two copies of the CPM-approved materials.	10 days prior to site mobilization		Complete
BIO-6	PC	Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP) Development and Compliance: Provide the specified document prior to start of any site (or related facilities) mobilization. The CPM will determine the BRMIMP's acceptability within 30 days of receipt. If there are any permits that have not yet been received when the BRMIMP is first submitted, these permits shall be submitted to the CPM within 5 days of their receipt, and the BRMIMP shall be revised or supplemented to reflect the permit condition within 10 days of their receipt by the project owner. Ten days prior to pre-construction site mobilization the revised BRMIMP shall be resubmitted to the CPM. Site mobilization will not occur without an approved BRMIMP.	45 days prior to site mobilization		Complete
BIO-7	PC	All mitigation measures and their implementaion methods shall be included in the BRMIMP.	45 days prior to site mobilization		Complete
BIO-8	PC	Pre-Construction Nest Surveys and Impact Avoidance and Minimization Measures for Migratory Birds: Provide the CPM a letter-report describing the findings of the pre-construction nest surveys, including the time, date, and duration of the survey; identity and qualifications of the surveyor(s); and a list of species observed. If active nests are detected during the survey, the report shall include a map or aerial photo identifying the location of the nest and shall depict the boundaries of the no-disturbance buffer zone around the nest. Additional copies shall be provided to CDFG and USFWS.	10 days prior to site mobilization		Ongoing
BIO-9	PC	Golden Eagle Territory-Specific Management Plan: Submit a report to the CPM, CDFG, and USFWS. This report shall document the results of the inventory and monitoring as described in Pagel et al. 2010.	within 30 days of completion of GOEA breeding-season surveys		Complete
BIO-9	РС	Submit a report to the CPM, CDFG, and USFWS. This report shall document the results of the protocol surveys as described in Pagel et al. 2010 or more recent guidance by USFWS (e.g., Pagel et al, in prep).	within 30 days of completion of GOEA non-breeding- season surveys (late- summer/early winter 2010)		Complete
BIO-9	РС	Provide the CPM, CDFG, and USFWS with the final version of the Golden Eagle Territory-Specific Management Plan, based on breeding-season inventory results. This final Plan shall have been reviewed and approved by the CPM in consultation with USFWS. [or (see next entry below)]	30 days prior to site mobilization		Not Required
BIO-9	PC	If disturbance to eagles would not occur and a Plan is not warranted, a letter from USFWS documenting this determination shall be submitted to the CPM at least 10 days prior to the start of any pre-construction site mobilization.	10 days prior to site mobilization	As required	Complete
BIO-10	PC	Documentation of Bald and Golden Eagle Act Compliance: Submit to the CPM documentation that the project is in compliance with the Bald and Golden Eagle Protection Act (Title 16, United States Code, sections 668-668d). This shall include documentation from the USFWS in the form of written or electronic transmittal indicating the status of the permit, if required, and any follow up actions required by the project owner. Any additional actions shall be added to the BRMIMP and implemented.	10 days prior to site mobilization		Complete
BIO-11	PC	Provide the CPM with the final version of the Desert Tortoise Translocation Plan that has been approved by the Energy Commission staff, USFWS, and CDFG. The CPM will determine the plan's acceptability within 15 working days of receipt of receipt of the final plan.	45 days prior to site mobilization		Complete
BIO-11	PC	Desert Tortoise Exclusion Fencing, Clearance Surveys, and Translocation Plan: The entire project site shall be fenced with desert tortoise exclusion fence. To avoid impacts to desert tortoise during fence construction, the proposed fence alignment shall be flagged and the alignment surveyed within 24 hours prior to fence construction.	Prior to ground disturbance		Complete
BIO-11	PC	Submit report to the CPM, USFWS, and CDFG describing how each of the mitigation measures described have been satisfied. The report shall include the desert tortoise survey results, capture and release locations of any translocated desert tortoises, and any other information needed to demonstrate compliance with the measures described.	30 days of completing Desert Tortoise clearance surveys		Complete

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
BIO-12	PC	Mohave Ground Squirrel Clearance Surveys: Submit a report to the CPM and CDFG describing how the measures described were implemented. The report shall include the MGS survey results, capture and release locations of any relocated squirrels, and any other information needed to demonstrate compliance with the measures described. [Survey required to be conducted after the installation of the desert tortoise exclusion fence and immediately prior to any ground disturbance.]	Report due within 30 days of completing MGS clearance surveys [Survey required after DT fencing, immed. prior to ground disturbance]		Complete
BIO-13	PC	Provide CPM and CDFG with the final version of the Burrowing Owl Monitoring and Mitigation Plan that has been reviewed and approved by the CPM in consultation with CDFG.	45 days prior to site mobilization		Complete
BIO-13	PC	An addendum to the plan, which includes the pre-construction survey results and the CDFG approved amount of compensatory mitigation, shall be submitted.	10 days after completing burrowing owl surveys		
BIO-14	РС	American Badger and Desert Kit Fox Impact Avoidance and Minimization Measures: Submit report to CPM and CDFG after completion of badger and kit fox surveys. The report shall describe survey methods, results, mitigation measures implemented, and the results of the measures.	within 30 days of completion of surveys		
BIO-15	PC	Provide written verification to the CPM that the compensation lands or conservation easements have been aquired and recorded in favor of the approved recipients.	30 days prior to ground disturbance		
BIO-15	PC	Submit a formal acquisition proposal to the CPM, CDFG and USFWS describing the parcels intended for purchase or title/easement transfer.	90 days prior to acquisition of property		Complete
BIO-15	PC, CONS	Provide CPM with a management plan for review and approval, in consultation with CDFG, for the compensation lands and associated funds.	within 6 months of land purchase		Complete
BIO-16	PC	Project owner shall submit to the CPM a copy of the Energy Commission staff- and CDFG-approved Tamarisk Eradication Monitoring and Reporting Plan, including success criteria.	30 days prior to ground disturbance		Complete
BIO-18	PC	Submit to the CPM verification of payment to the REAT Account to support the regional raven monitoring plan. Payment shall be included in the AMS project's land management enhancement fund, pursuant to Condition of Certification BIO-15 (5(D)).	Prior to ground disturbance		Complete
BIO-18	РС	Provide CPM, USFWS and CDFG with the final version of the Raven Management Plan that has been reviewed and approved by USFWS and CDFG. CPM shall determine the plan's acceptability within 10 days of receipt of the final plan.	30 days prior to ground disturbance		Complete
BIO-20	CONS	Provide proof, to the satisfaction of the CPM, that the alternate well is completed and able to effectively convey a minimum of 75 acre feet per year to the Harper Dry Lake Marsh. Proof shall include, but not be limited to, a description of the well parameters, as constructed.	15 days prior to decomissioning well		
BIO-21	PC	Submit to CPM copy of USFWS Biological Opinion. Verify that the permit terms and conditions of the Biological Opinion are incorporated into the BRMIMP and will be implemented.	45 days prior to site mobilization		Complete
CIVIL-1	PC	Submit the 1. Design of the proposed drainage structures and the grading plan; 2. An erosion and sedimentation control plan; 3. Related calculations and specifications, signed and stamped by the responsible civil engineer; and 4. Soils, geotechnical, or foundation investigations reports required by the 2007 CBC to the CBO for design review and approval.	15 days prior to site grading	following approval	Approved but ongoing
CIVIL-1	PC	Submit a written statement certifying that the documents have been approved by the CBO.	in the next MCR		Ongoing
CUL-1	PC	Submit resume for Cultural Resources Specialist (CRS), and alternates if desired, for review and approval.	45 days prior to ground disturbance		Complete
CUL-1	PC	CRS shall provide a letter naming anticipated CRMs for the project and stating that they meet the minimum requirements for cultural resource monitoring.	20 days prior to ground disturbance		Complete
CUL-1	PC	Project owner shall confirm in writing to the CPM that the approved CRS will be available for onsite work and is prepared to implement the cultural resources conditions.	10 days prior to ground disturbance		Complete
CUL-2	PC	The project owner shall provide the AFC, data responses, and confidential cultural resources documents to the CRS, if needed, and the subject maps and drawings to the CRS and CPM. The CPM will review submittals in consultation with the CRS and approve maps and drawings suitable for cultural resources planning activities.	40 days prior to ground disturbance		Complete
CUL-3	PC	Submit the Cultural Resources Monitoring and Mitigation Plan (CRMMP) to the CPM for review and approval.	30 days prior to ground disturbance		Complete
CUL-3	PC	Letter provided to the CPM indicating that the owner agrees to pay curation fees for any materials collected as a result of the archaeological investigations.	30 days prior to ground disturbance		Complete

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
CUL-5	РС	The CRS shall provide the training program draft text and graphics and the informational brochure to the CPM for review and approval. The CPM will provide to the project owner a WEAP Training Acknowledgement form for each WEAP-trained worker to sign.	30 days prior to ground disturbance		Complete
CUL-6	PC	CPM will provide to the CRS an electronic copy of a form to be used as a daily monitoring log.	30 days prior to ground disturbance		Complete
CUL-7	PC	Provide the CPM and CRS with a letter confirming that the CRS, alternate CRS and CRMs have the authority to halt construction activities in the vicinity of a cultural resource discovery, and that the project owner shall ensure that the CRS notifies the CPM within 24 hours of a discovery or by Monday morning if the cultural resources discovery occurs between 8:00 AM on Friday and 8:00 AM on Sunday morning.	30 days prior to ground disturbance		Complete
HAZ-3	PC	Provide a Safety Management Plan as described to the CPM for review and approval.	60 days prior to delivery of any liquid hazardous materials to facility		
HAZ-4	CONS	Provide the design drawings as described in COC HAZ-4 to the CPM for review and approval. [The project owner shall place an adequate number of isolation valves in the Heat transfer Fluid (HTF) pipe loops so as to be able to isolate a solar collector loop in the event of a leak of fluid.]	60 days prior to commencement of solar array construction		
HAZ-5	PC	Notify the CPM that a site-specific Construction Security Plan is available for review and approval.	30 days prior to construction		Complete
HAZ-7	CONS	Provide the design drawings as described in COC HAZ-7 to the CPM for review and approval. [The project owner shall ensure that all pipes carrying heat transfer fluid (HTF), all command and control systems, and the fire water loop that are required to cross Harper Lake Road or Lockhart Road will be placed underground for the crossing.]	60 days prior to commencement of solar array piping construction		
LAND-1	PC	Provide a mitigation fee payment to an agricultural land trust such as the Transition Habitat Conservancy or any other land trust that has been previously approved by the CPM prior to the start of construction. The fee payment will be determined by an independent appraisal conducted on available, comparable, farmland property on behalf of the agricultural land trust. The project owner shall pay all costs associated with the appraisal.	prior to the start of construction		Complete
LAND-1	OPS	Provide documentation to the CPM that the fee has been paid and that the 128 acres of farmland and/or easements shall be purchased within three years of start of operation as compensation for the 128 acres of FMMP designated Important Farmland to be converted by the AMS project. The documentation also shall guarantee that the land/easements purchased by the trust will be located in San Bernardino County and will be available in perpetuity for productive agricultural use. If no available land or easements can be purchased in San Bernardino County, then the purchase of lands/easements in other areas within western Mojave or adjacent counties, such as Kern County or Riverside County, is acceptable.	3 years after commercial operation		Complete
LAND-3	PC	Submit evidence to the CPM, indicating approval of the merger of parcels by San Bernardino County, or written approval of another process that is acceptable to the county. Shall include evidence of compliance with all conditions and requirements associated with the approval of the Certificate of Merger and/or Notice of Lot Line Adjustment by the county. If all parcels or portions of parcels are not owned by the PO at the time of the merger, a separate deed shall be executed and recorded with the county recorder. A copy of the recorded deed shall be submitted to the CPM, as part of the compliance package.	30 days prior to construction		Complete
NOISE-1	PC	The project owner shall transmit to the compliance project manager (CPM) a statement, signed by the project owner's project manager, stating that the above notification has been performed, and describing the method of that notification. This communication shall also verify that the telephone number has been established and posted at the site, and shall provide that telephone number.	15 days prior to ground disturbance		Complete
NOISE-3	PC	Submit the noise control program to the CPM. Make the program available to Cal-OSHA upon request.	30 days prior to ground disturbance		Complete
NOISE-6	PC	Transmit to the CPM a statement acknowledging that the restrictions will be observed throughout the construction of the project.	Prior to ground disturbance		Complete
SOIL&WATER-1	PC	Submit a copy of the Drainage, Erosion, and Sediment Control Plan (DESCP) to the County of San Bernadino and the RWQCB for review and comment. CPM shall consider comments from county and RWQCB and approve the DESCP based upon comments as appropriate.	60 days prior to site mobilization		Approved as "living document"
SOIL&WATER-4	CONS	Submit a copy of any written comments received from the County of San Bernardino indicating whether the proposed well abandonment and construction activities comply with all county well requirements and meet the requirements established by the county's water well permit program.	30 days prior to construction of on-site water supply wells		

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
SOIL&WATER-4	CONS	Submit to the CPM a copy of the water well abandonment and construction packet submitted to the County of San Bernardino for review and comment.	60 days prior to the abandonment and const. of the on-site groundwater wells		Submitted and approved for 3 existing wells and 4 new production wells
SOIL&WATER-4	CONS	Submit a Groundwater Monitoring and Management Plan to the County of San Bernardino for review and comment (see Condition of Certification SOIL&WATER-6).	60 days prior to construction of on-site groundwater wells		Complete
SOIL&WATER-5	PC	Submit to the CPM a copy of evidence that metering devices have been installed and are operational.	60 days prior to start of construction		Complete
SOIL&WATER-6	PC	Submit to the CPM, for review and approval, a comprehensive plan (Groundwater Level Monitoring and Reporting Plan) presenting all the data and information required in Item A above. Submit to the both the CPM all calculations and assumptions made in development of the plan.	60 days prior to construction		Complete
SOIL&WATER-7	PC	Groundwater Quality Monitoring and Reporting Plan in compliance with Item A shall be submitted to the CPM for review and approval.	60 days prior to construction		Complete
SOIL&WATER-7	PC	Pre-construction groundwater quality report in compliance with Item B shall be submitted to the CPM for review and approval.	30 days prior to construction		Complete.
TRANS-1	PC	Propose new park-and-ride lot(s) to the County of San Bernardino for review and comment and the CPM for review and approval. The proposal shall include a rationale for the location of the lot(s) based upon the expected geographic distribution of employees and availability of suitable sites.	90 days prior to site mobilization		Complete
TRANS-2	PC	Provide to the County of San Bernardino for review and comment and the CPM for review and approval a copy of the construction traffic control plan. The plan must document consultation with Caltrans.	60 days prior to site mobilization		Complete
TRANS-3	РС	Submit a review of existing roadway pavement conditions to San Bernardino County and Caltrans for review and comment and the CPM for review and approval. This review will include photographs and the visual analysis of pavement and sub-surface conditions. The CPM will need to approve the summary of existing pavement conditions prior to commencement of construction.	90 days prior to site mobilization		Complete
TRANS-4	PC	Include these restrictions in the construction traffic control plan required by TRANS-2	60 days prior to site mobilization		Complete
TSLN-1	CONS	Submit to the CPM a letter signed by a California registered electrical engineer affirming that the lines will be constructed according to the requirements stated in the condition.	30 days prior to construction of transmission line or related structures and facilities		Complete
VIS-1	PC	At least 90 days prior to specifying to the vendor the colors and finishes of the first structures or buildings that are surface treated during manufacture, the project owner shall submit the proposed treatment plan to the CPM for review and approval. If the CPM determines that the plan requires revision, the project owner shall provide to the CPM a plan with the specified revision(s) for review and approval by the CPM before any treatment is applied. Any modifications to the treatment plan must be submitted to the CPM for review and approval. The review of any subsequent revisions shall be completed by the CPM within 15 days of receipt of the revisions.	90 days prior to specifying colors to vendor		Complete
VIS-3	CONS	Contact the CPM to show compliance with all of the above requirements. This shall include: final lighting plans, fixture and control schedules, fixture and control cut sheets and specifications, a photometric plan showing vertical and horizontal footcandles at all property lines to a height of 20 feet, and the proposed time clock schedule.	90 days prior to ordering exterior lighting		Submitted and approved for temporary lighting
VIS-4	PC	The screening plan shall be submitted to the CPM for review and approval.  Provide the plans to remove the underground storage tanks to the CPM for	90 days prior to installation		Complete
WASTE-1	PC	review and approval.	60 days prior to site mobilization		Complete
WASTE-1	PC	Inform the CPM of the data when all USTs were removed from the site.  Obtain a hazardous waste genereator identification number form the USEPA	MCR	after removal	Complete
WASTE-2	PC & CONS	prior to generating any hazardous waste during project construction and operations.	Prior to Haz Waste generation	Prior to Haz Waste generation	
WASTE-3	PC	Submit to the CPM copies of all pertinent correspondence, work plans, agreements, and authorizations between the AMS Project and DTSC regarding Voluntary Site Cleanup Program requirements and activities at the AMS project site. The CPM shall revew and comment on the proposed Cleanup Program requirements and activities. Provide to the CPM written notice from DTSC that the AMS site has been investigated and remediated, as necessary, for compliance with the Voluntary Cleanup Program.	60 days prior to site mobilization		Complete
WASTE-5	PC	Submit the resume to the CPM for review and approval.	30 days prior to site mobilization		Complete
WASTE-6	PC	Submit the Construction Waste Management Plan to the CPM for approval.	30 days prior to site mobilization		Complete

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
WASTE-8	PC	Provide the Asbestos Demolition Notification Form to the CPM for review and approval.	60 days prior to commencement of structure demolition		Complete
WASTE-8	CONS	Inform the CPM of the data when all ACM is removed from the site.	MCR	after removal	Complete
WORKERSAFETY-1	PC	Submit to the SBCFD a copy of the Construction Fire Prevention Plan and Emergency Action Plan for review and comment and a copy of the Project Construction Safety and Health Program to the CPM for review and approval.	30 days prior to start of construction		Complete
WORKERSAFETY-3	PC	Submit to the CPM the name and contact information for the Construction Safety Supervisor (CSS). The contact information of any replacement CSS shall be submitted to the CPM within one business day.	60 days prior to site mobilization		Complete
WORKERSAFETY-4	PC	Provide proof of its agreement to fund the Safety Monitor services to the CPM for review and approval.	60 days prior to start of construction		Complete
WORKERSAFETY-5	PC	Submit to the CPM proof that a portable automatic external defibrillator exists on site and a copy of the training and maintenance program for review and approval.	30 days prior to site mobilization		Complete
WORKERSAFETY-6	CONS	(1) A copy of the individual agreement with the SBCFD or, if the owner joins a power generation industry association, a copy of the group's bylaws and a copy of the group's agreement with the SBCFD; and evidence in each January Monthly Compliance Report that the project owner is in full compliance with the terms of such bylaws and/or agreement; or (2) A protocol, scope and schedule of work for the independent study and the qualifications of proposed contractor(s) for review and approval by the CPM; a copy of the completed study showing the precise amount the project owner shall pay for mitigation; and documentation that the amount has been paid.	five (5) days before construction of permanent aboveground structures		In Progress
WORKERSAFETY-7	PC	Provide a \$200,000 payment to San Bernardino County Fire Department prior to the start of construction. Provide documentation of the payment described above to the CPM. The CPM shall adjust the payments initially required by WORKER SAFETY-6 based upon the accounting provided by the SBCFD.	5 days prior to start of construction		Complete
WORKERSAFETY-8	PC	Enhanced Dust Control Plan shall be provided to the CPM for review and approval.	60 days prior to site mobilization		Complete
GEN-3	РС	Make the required payments to the CBO in accordance with the agreement. Send a copy of the CBO's receipt of payment to the CPM indicating that applicable fees have been paid. A copy of the contract between the project owner and the CBO shall be submitted to the CPM for review.	In next MCR		
GEN-4	PC	Notify the CPM of the CBO's approvals of the RE and other delegated engineer(s).	within 5 days of CBO's approval		Approved but ongoing
GEN-5	PC	Notify the CPM of the CBO's approvals of the responsible engineers.	within 5 days of the CBO's approval		Approved but ongoing
GEN-4	PC	Submit to the CBO for review and approval, the resume and registration number of the resident engineer (RE) and any other delegated engineers assigned to the project. If the RE or the delegated engineer(s) is subsequently reassigned or replaced, the project owner has five days to submit the resume and registration number of the newly assigned engineer to the CBO for review and approval.			Complete
GEN-5	PC	Submit to the CBO for review and approval, resumes and registration numbers of the responsible civil engineer, soils (geotechnical) engineer and engineering geologist assigned to the project.	30 days prior to start of grading		Complete
GEN-5	PC	Submit to the CBO for review and approval, resumes and registration numbers of the responsible design engineer, mechanical engineer, and electrical engineer assigned to the project.	30 days prior to start of construction		Complete
PAL-1	PC	Submit a resume and statement of availability of its designated paleontological resource specialist (PRS) for on-site work.	60 days prior to ground disturbance		Complete
PAL-1	PC	Provide a letter with resumes naming anticipated monitors for the project, stating that the identified monitors meet the minimum qualifications for paleontological resource monitoring required by the condition. If additional monitors are obtained during the project, the PRS shall provide additional letters and resumes to the CPM. The letter shall be provided to the CPM no later than one week prior to the monitor's beginning on-site duties.	20 days prior to ground disturbance		Complete
PAL-2	PC	Provide the maps and drawings to the PRS and CPM.	30 days prior to ground disturbance		Complete
PAL-3	PC	Provide a copy of a paleontological resources monitoring and mitigation plan (PRMMP) to the CPM. The PRMMP shall include an affidavit of authorship by the PRS and acceptance of the PRMMP by the project owner evidenced by a signature.	30 days prior to ground disturbance		Complete
PAL-4	PC	Submit the proposed Worker Environmental Awareness Program (WEAP), including the brochure, with the set of reporting procedures for workers to follow.	30 days prior to ground disturbance		Complete

Cond. #	Sort Code	Verification/Action/Submittal Required by Project Owner	Timeframe	Date Due to CEC CPM	Status
PAL-4	PC	Submit the training program presentation/ materials to the CPM for approval if planning to use a presentation format other than an in-person trainer for training.	30 days prior to ground disturbance		Complete
TSE-2		Submit to CBO for review and approval, the names, qualifications and registration numbers of all the responsible engineers assigned to the project.	30 days prior to rough grading		Complete