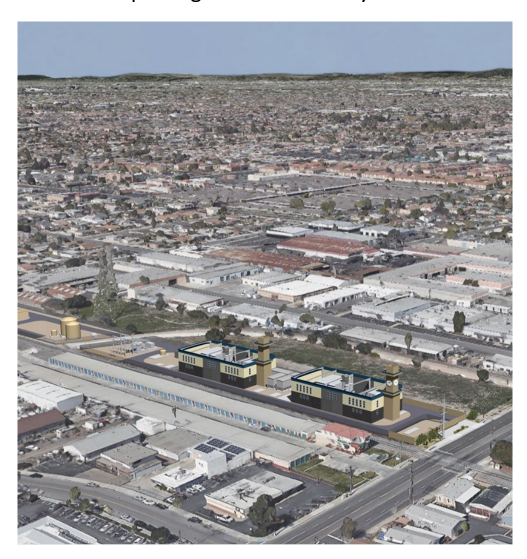
DOCKETED	
Docket Number:	16-AFC-01C
Project Title:	Stanton Energy Reliability Center - Compliance
TN #:	229492-1
Document Title:	Stanton Energy Reliability Center Monthly Compliance Report No. 1
Description:	N/A
Filer:	Cenne Jackson
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	8/20/2019 10:06:38 AM
Docketed Date:	8/20/2019

Stanton Energy Reliability Center

CEC Docket No. 16-AFC-01 Monthly Compliance Report No. 1 Reporting Period: February 2019



Prepared by Stanton Energy Reliability Center, LLC (SERC) Submitted March 2019

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Key Events List

PROJECT: Stanton Energy Reliability Center

DOCKET #: 16-AFC-01
COMPLIANCE PROJECT MANAGER: John Heiser

EVENT DESCRIPTION	DATE
CEC Decision Date	November 7, 2018
Obtain Site Control	February 12, 2019
Online Date	June 1, 2020
POWR PLANT SITE ACTIVITIES	
Start Site Assessment/Pre-Construction	January 31, 2019
Start Site Mobilization/Construction	February 12, 2019
Begin Pouring Major Foundation Concrete	TBD
Begin Installing Major Equipment	TBD
Completion of Installation of Major Equipment	December 24, 2019
First Combustion of Gas Turbine	December 23, 2019
Obtain Building Occupation Permit	TBD
Start Commercial Operation	BESS June 1, 2020;
	LM6000 July 1, 2020
Complete All Construction	April 28, 2020
TRANSMISSION LINE ACTIITIES	
Start Transmission Line Construction	TBD
Complete Transmission Line Construction	TBD
Synchronization with Grid and Interconnection	March 2, 2020
FUEL SUPPLY LINE ACTIVITIES	
Start Gas Pipeline Construction and Interconnection	TBD
Complete Gas Pipeline Construction	TBD
WATER SUPPLY LINE ACTIVITIES	
Start Water Supply Line Construction	TBD
Complete Water Supply Line Construction	TBD

1. Summary

On November 7, 2018, the California Energy Commission (CEC) issued its Commission Decision (Docket No. 16-AFC-01) approving construction and operation of the Stanton Energy Reliability Center (SERC) Project. The CEC Compliance Project Manager (CPM) issued a Limited Notice to Proceed (LNTP) on Jan 31, 2019, allowing the start of construction activities at the power plant site. The Full Notice to Proceed (FNTP) was issued by the CEC on February 12, 2019.

Upon the CEC docket of the Final Decision, SERC made Payment of the Annual Energy Facility Compliance Fee. The next payment and all subsequent payments are due by July 1 of each year.

This document is a Monthly Compliance Report (MCR) as required by Condition of Certification (COC) COM-6. The information in this report documents the engineering, procurement,

construction, and compliance activities that were performed during the reporting period: February 2019.

Stanton Energy Reliability Center, LLC (SERC) has selected ARB, Inc. as its general contractor. Power Engineers, under a separate contract is providing the project detailed design engineering. Procurement and construction management services are being provided by Wellhead Construction, Inc. Southern California Edison (SCE) will construct the transmission interconnection facilities. Southern California Gas will design, build and operate the natural gas pipeline associated with the project. Jacobs Engineering has been retained by SERC to assist with construction monitoring and environmental and CEC compliance. NV5 has been selected by the CEC as the Designated Chief Building Official (DCBO).

Groundbreaking ceremonies were held at site on February 11, 2019. Attendees included members of the local business community, the City of Stanton Mayor Mr. David Shawvers, the entire Stanton City Counsel, City of Buena Park Mayor Mr. Art Brown, The North Orange County Chamber of Commerce, representatives from the offices of a) State Senator Ling Ling Chang, b) State Assembly Woman Sharon Quirk-Silva, c) County Supervisor Michelle Steele d) SCE, e) SCG, and f) Ernesto Medrano from the Los Angeles/Orange County Building Trades.

A preliminary project summary schedule is included in Attachment 1.

Note: The final project summary schedule is due by the general contractor 45 days after Full Notice to Proceed was issued. Due to the dynamic nature of a large-scale construction project, key event dates are subject to change.

The following table represents the percent complete numbers for the engineering, procurement, and construction activities as of the end of February 2019.

Activity	Percent Complete
Engineering	
Power Island	97%
CBO Support	5%
BESS Design	0%
Procurement	
Owner Supplied Equipment	50%
Contractor Supplied Equipment	5%
Construction	1%
Power Island	0%
BESS	1%

1.1 Engineering

Through the month of February 2019, Power Engineering (PEI) continued with plant design and supported the submittal of engineering drawings to the DCBO for review and approval. Weekly meetings are held with the CBO and CPM to review progress.

Additional weekly meetings are held with PEI, WCI and the CBO to review each discipline e.g. Electrical, Structural, Civil and Mechanical.

1.2 Procurement

The procurement of Owner Supplied Equipment (OSE) continues and is currently 50% complete.

The procurement of Contractor Supplied Equipment (CSE) has just begun and is currently 5% complete.

1.3 Construction

Conducting Daily Pre-Job Briefings and Weekly all Hands Safety Meetings.

ARB began general site grubbing and clearing to support mobilization preparation. The construction trailers were delivered and set up. They started installing the Storm Water Pollution Prevention Plan (SWPPP), Best Management Practices (BPM) and began site excavations in both parcels 1 and 2. Installation of plant signage was started.

Weekly coordination calls were held amongst project participants during the reporting period.

1.4 Explanation of Significant Changes to the Schedule

There have been no significant changes to the schedule during this reporting period.

2. Documents Required by Specific Conditions for MCR

The Documents required by specific conditions have been identified in Section 4 "Conditions Satisfied During Reporting Period" of this report and are also included in the in Attachments.

During this reporting period there were no Discrepancies to report as required in GEN-7 or any Final Inspections as required in GEN-8 therefore no information is located in Attachments 12 and 13 respectively.

The Non-Compliance Reports as required in CIVIL-3 are included in Attachment 19.

The Permits by Government Agencies as required in COM-6 are included in Attachment 20.

3. Compliance Matrix

The compliance matrix was updated during the reporting period to reflect the dates that compliance submittals were provided to the CEC and DCBO and the dates of any approvals by the DCBO, CEC or other agencies having review or approval rights. The Compliance Matrix is included in Attachment 2.

4. Conditions Satisfied During Reporting Period

The Commission Decision sets forth specific conditions, many of which include reporting requirements that must be addressed in an MCR. This section of the MCR describes activities that ensure compliance is achieved with all conditions of verification in the Commission Decision for the SERC Project. The report format is designed to be comprehensive and inclusive of all Conditions of Certification that require monthly reporting.

Many Conditions of Certification are addressed in the attachments to this MCR. The following one-time and/or monthly compliance activities were completed or addressed during the report period:

AQ-SC -1: During this reporting period Tim Bofman, Greg Lamberg and Sharon Stureman were approved by the CPM as Air Quality Construction/Demolition Mitigation Manager (AQCMM) delegates.

AQ-SC3: 1) A summary of all actions taken to maintain compliance with this condition 2) Copies of any complaints filed with the South Coast Air Quality Management District (SCAQMD) in relation to project construction; and 3) other documentation deemed necessary to verify compliance with this condition are included in the AQCMM's monthly report in Attachment 3.

AQ-SC4: 1) Work activities requiring dust control and a summary of all actions taken to maintain compliance with this condition; 2) copies of any complaints filed with the SCAQMD in relation to project construction; and 3) any other documentation necessary to verify compliance with this condition are included in the AQCMM's monthly report in Attachment 3.

AQ-SC5: 1) A summary of all actions taken to maintain compliance, 2) list of heavy equipment, and 3) other documentation necessary to verify compliance during the reporting period is included in the AQCMM's monthly report in Attachment 3.

BIO-2: A monthly Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP) provides a summary of reporting period construction activities and associated biological monitoring and is included in Attachment 4.

BIO-5: On January 30, 2019 during the Compliance kickoff meeting, 26 personnel received the Worker Environmental Awareness Program (WEAP) training. During the reporting period an additional 75 personnel received the Worker Environmental Awareness Program (WEAP) training. The total number of personnel trained to date is 101. Documentation of worker training records for the reporting period is included in Appendix D of Attachment 4.

BIO-6: The Designated Biologist and Biological Monitor provides monthly documentation on how the biological mitigation measures defined in the BRMIMP have been implemented during the reporting period. This information is included in Attachment 4.

BIO-8: The Designated Biologist and Biological Monitors have provided documentation on preconstruction nest surveys to the CPM, California Department of Fish and Wildlife (CDFW) and U.S.

Fish and Wildlife Service (USFWS) as required. These activities and reports are addressed in the Monthly Biological Report included as Attachment 4. Impact avoidance and minimization measures related to nesting and breeding birds have been implemented during the reporting period. This information is included in Attachment 4.

CIVIL-1: The proposed drainage structures and the grading plan have been approved by the CBO. The erosion and sedimentation control plan have been approved by the CBO. The construction Storm Water Pollution Prevention Plan (SWPPP) has been approved by the CBO. Additionally, the related calculations and specifications have been signed and stamped by the responsible civil engineer. Finally, soils, geotechnical or foundation investigations reports required by the 2016 CBC have been conducted and submitted to the CBO.

CIVIL-3: Documentation of all inspection non-conformance reports, if any, during the reporting period is provided in Attachment 5.

COM-4: All the Conditions of Certification in the Pre-Construction Compliance Matrix were addressed and satisfied. The CPM issued a Full Notice to Proceed to SERC on February 12, 2019.

COM-5: An updated compliance matrix is provided as Attachment 2.

COM- 6: This MCR conforms to and satisfies the COC.

COM-7: There were no required Periodic or Annual Compliance Reports due in this reporting period.

COM-9: Upon the CEC docket of the Final Decision, SERC made Payment of the Annual Energy Facility Compliance Fee on November 2, 2018.

COM-11: There were no complaints, notices, warnings, citations or fines during this reporting period.

COM-12: The Emergency Response Site Contingency Plan was submitted to the CPM for review on January 25, 2019 and approval on January 29, 2019.

CUL-1: The CRS provided resumes and proof of qualifications to the CPM for approval for the following, Cultural Resource Monitors: Mr. Francisco Arellano, Mr. Oliver Hegge and Mr. Alexi Atteberry.

CUL-2: Three week look ahead schedules are being provided weekly to allow the CRS to plan the CRM's monitoring work accordingly. The CPM is being copied on these schedules as well.

CUL-3: The CRMMP is being fully implemented. Specific details can be found in the daily cultural resources reports being submitted to the CPM and in the monthly Cultural Resources Report included as Attachment 6 of this MCR. Appendix A Forms DPR-523 have been submitted separately under a request for confidentiality.

CUL-5: On January 30, 2019 during the Compliance kickoff meeting, 26 personnel received the Worker Environmental Awareness Program (WEAP) training. During the reporting period an

additional 75 personnel received the Worker Environmental Awareness Program (WEAP) training. The total number of personnel trained to date is 101. Documentation of worker training records for the reporting period is included in Appendix D of Attachment 4.

CUL-6: The Cultural Resources Specialist's monthly summary report is included as Attachment 6 to this MCR.

CUL-7: Two (2) cultural resource discoveries were made during the reporting period. In each case, DPR forms were filled out by the CRS. Work was stopped within a 50-foot radius and the CPM was immediately notified. Upon conferring with CEC Cultural Resources staff, it was determined that both discoveries could be treated prescriptively as specified in the CRMMP.

ELEC-1: Documentation of transmittal of electrical construction design review and approval by the CBO during the reporting period is included in Attachment 8.

GEN-2: The facility design schedule and the master drawings and master specifications list of documents is included in Attachment 9.

GEN-3: As of the close of this reporting period (February 28, 2019), the CBO had not yet invoiced SERC. This payment would be placed in Attachment 10

GEN-4: Sam Campbell resigned from Power Engineering Inc. so a new Resident Engineer, Bill Romines, was approved by the CBO during the reporting period.

GEN-5: Ravee Raveendran (geotechnical engineer), Ping Tian (geotechnical engineer and engineering geologist) and Dan Jankly (engineering geologist) were approved by the CBO.

GEN-6: Documentation of CBO approval of all special inspectors during the reporting period is included in Attachment 11.

GEN-8: There were no inspections during this reporting period as described in GEN-8.

PAL-1: During this reporting period, the original PRS, Geoffrey Spaulding was replaced by Niranjala Kottachchi.

PAL-2: Three week look ahead schedules are being provided weekly to allow the PRS to plan the PRM's monitoring work accordingly. The CPM is being copied on these schedules as well.

PAL-3: The PRMMP is being fully implemented. Specific details can be found in the Monthly Paleontology Resources Report included as Attachment 7.

PAL-5: On January 30, 2019 during the Compliance kickoff meeting, 26 personnel received the Worker Environmental Awareness Program (WEAP) training. During the reporting period an additional 75 personnel received the Worker Environmental Awareness Program (WEAP) training. The total number of personnel trained to date is 101. Documentation of worker training records for the reporting period is included in Appendix D of Attachment 4.

PAL-6: A summary of the Paleontological Resource Specialist's activities during the reporting period including daily monitoring logs is included in the Monthly Paleontology Report included as Attachment 7.

SOIL & WATER-1: During this reporting period a few minor comments were received from the CBO on the SWPPP and incorporated therein.

Soil & Water-4: The monthly water use for SERC during the reporting period was 8119 CF as illustrated in Attachment 14.

SOIL & WATER-5: Golden State Water's Pacific Street meter (Account # 1366142955-8) and Dale Ave meter (Account # 3287893985-2) were transferred to ARB on February 22, 2019.

SOIL & WATER-8: The bridge encroachment permit was issued by Orange County Public Works in Attachment 15 and the requisite compliance filing was made to the CPM

STRUC-1: Documentation of CBO approval of structural plans, specifications, and calculations during the reporting period is included in Attachment 16.

TRANS-1: Documentation that required permits were obtained during the reporting period to demonstrate project compliance with limitations of relevant jurisdictions for vehicle sizes, weights, driver licensing and truck routes is included in Attachment 17.

TRANS-2: A request was made by SERC to revise the Traffic Control Plan to allow for up to 120 trucks per day to arrive and leave the Dale Ave. parcel to accommodate ARB's excavation schedule.

WASTE-4: Since the activity during this reporting period consisted primarily of site mobilization, only one dumpster of waste left the site.

WASTE-5: A survey for asbestos containing material (ACM) was conducted on the Pacific site of both the garage and the small office that is currently housing the CBO's on-site representative. No ACM was found. The survey report was submitted to the CPM in compliance with this condition of certification.

WASTE-6: SERC is keeping a copy of the hazardous waste generator identification number(s) on file at the project site (EPA ID 2-27-19-CAR000292565). Documentation of any new or revised hazardous waste generation notifications or changes in identification number are required to be provided to the CPM in the next scheduled compliance report. There have been no revisions during this reporting period.

WASTE-9: A spill of roughly 1 quart of hydraulic fluid was identified and addressed on the Dale Ave. parcel on February 28, 2019. A report was filed in accordance with this condition of certification with the CPM on March 1, 2019.

WASTE-10: The requisite Soils Information Form for the Dale Ave. parcel was filed with Orange County and the CPM on February 5, 2019. The requisite Soils Information Form for the Pacific Ave. parcel was filed with Orange County and the CPM on February 8, 2019. The correspondence from Orange County approving the disposal of soils at the Olinda Alpha Landfill was forwarded to the CPM on February 14, 2019.

WORKER SAFETY-3: The CSS's Monthly Compliance Report includes documentation of 1) employees trained, 2) safety management actions safety-related incidents, 3) unresolved situation and incidents that may pose a danger to life and health, 4) reports of any visits from Cal/OSHA and/or any complaints from workers to Cal/OSHA and 5) reports of accidents, injuries, and near misses during the reporting period is included in this MCR as Attachment 18.

Missed Deadlines

There were no missed deadlines during this reporting period.

6. Approved Changes to Conditions of Certification (COC)

No changes to the COC occurred during this reporting period.

7. Governmental Agencies Submittals / Permits

The Bridge Encroachment Permit received from Orange County Public Works Department can be found in Attachment 15.

8. Compliance Activity Two Month Schedule

- Adhere to Conditions of Certification, defined herein, that require monthly activities and/or per event submittals.
- COM-5 and 6 Submit MCR and compliance matrix to the CEC.

9. On-Site Compliance File

SERC, LLC is maintaining electronic copies of all project files and submittals in accordance with COC COM-2. Additionally, at least one hard copy of the following will be kept onsite:

- 1. the facility's Final Decision
- 2. all amendment petitions and Energy Commission Orders
- 3. all site-related environmental impact and survey documentation
- 4. all appraisals, assessments, and studies for the project
- 5. all finalized original and amended structural plans and "as-built" drawings for the entire project (later)
- 6. the most current versions of any plans, manuals, and training documentation required by the COC or applicable LORS

10. Incidents, Complaints, Notices of Violation, Official Warnings and Citations

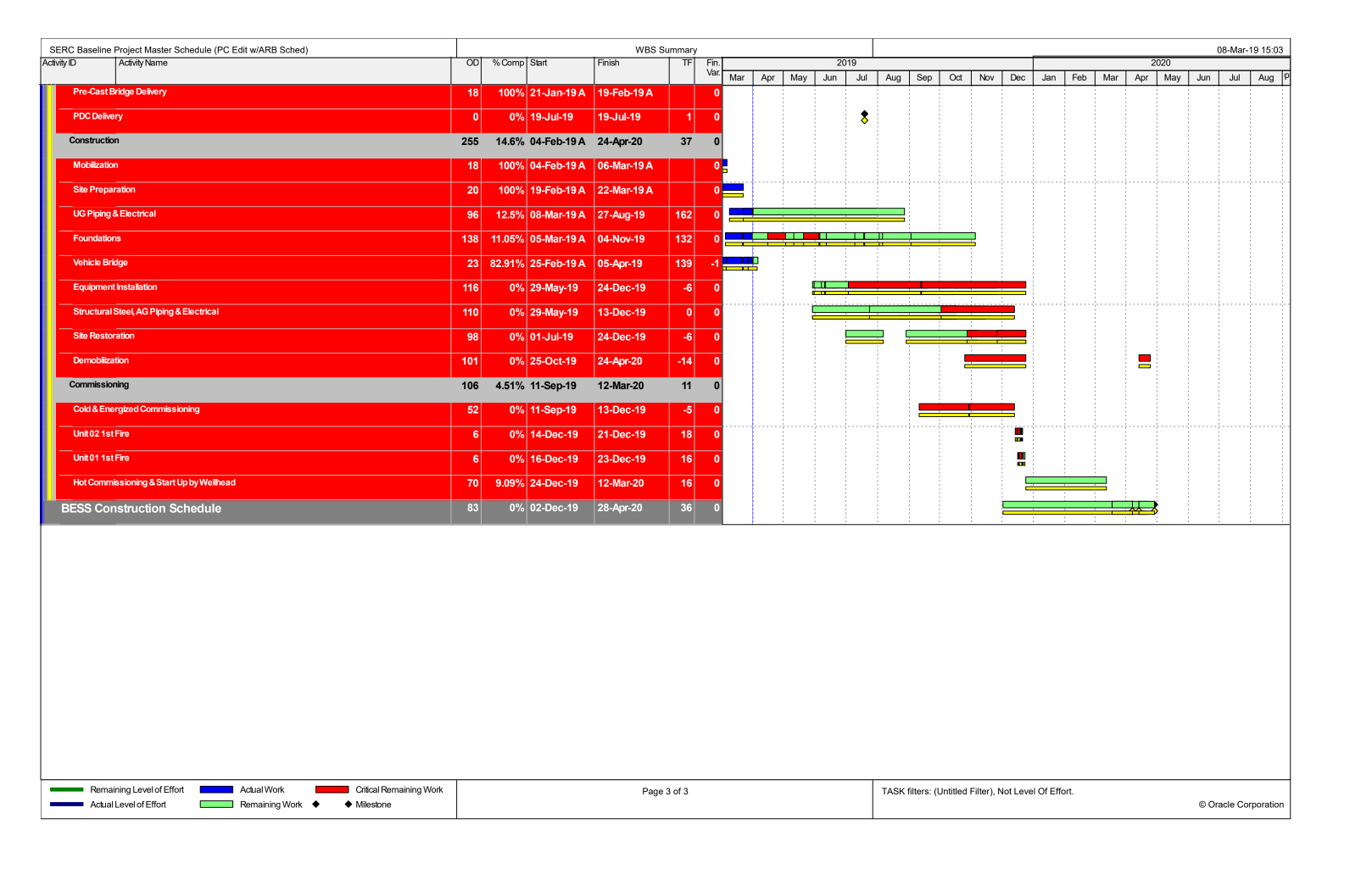
There were no incidents, complaints, notices of violation, official warnings or citations received during the month of February 2019.

Incidents Occurred this Period	Resolution Actions Taken	Status of Unresolved Actions form Previous MCR's
N/A		

Attachment 1 – COM-6 Project Schedule

Mathematical Math	SERC Baseline	Project Master Schedule (PC Edit w/ARB Sched)				WBS	Summary																	08-	-Mar-19	15:03
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27 Vehicle Bridge Engineering	25	Further Develop Engineering to Signed and Stamped Plan Set	575	100%	31-Oct-18 A	17-Dec-18 A		0									7	,		1		T				: : :
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Actual Level of Effort Remaining Work ♦ Milestone © Oracle Corporation		•											_				,, 1							© Oracl	e Corpo	ration





Attachment 2 – COM-6 Compliance Matrix

П	А	В	С	D	E	F	G	Н	ı	J	К	L	М	N	O P	Q	R	S	T	U	V	W
			y Reliab	lity Center Compliance Matrix (16-	AFC-01)																	
2 P	re-Cons	truction																				
4				Version 3/11/2019		Based on Final	Staff Assessment															
	Technical Resource AQ	Cond. #	Phase PC	Description Air Quality Construction/Demolition Mitigation	Verification/Action/Submittal Project owner shall submit to the	Submittal Resume of AQCMM	Date Submittal is Required At least 60 days prior	Due Date 11/3/2018	Date Submitted to CPM 11/1/2018	Compliance Status for CPM (Not started, in progress, completed (with date)) Completed	Date Approved by CPM 11/6/2018	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted Date Approved by CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party SERC	SERC Project Manager GAL	Knowledgeable Person	FEE
52				Manager (AQCMM) - The project owner shall designate and retain an on-site AQCMM who shall be responsible for directing and documenting compliance	CPM for approval, the name, resume, qualifications, and	& AQCMM Delegates	to ground disturbance															SSS
53	AQ	AQ-SC2	PC		Submit the AQCMP to the CPM fo approval and the South Coast Air Quality Management District (District). The CPM will notify the project owner of any necessary modifications to the plan within 30 days from the date of receipt. The AQCMP must be approved by the CPM before the start of ground disturbance.		At least 60 days prior to ground disturbance	11/3/2018	11/1/2018	Completed	11/19/2018								SERC	GAL		
54	AQ	AQ-SC3		submit documentation to the CPM in each Monthly Compliance Report (MCR) that demonstrates compliance with the following mitigation measures for the purposes of minimizing fugitive dust emissions created from construction activities and preventing all fugitive dust plumes from leaving the project site and linear facility routes. Any deviation from the following mitigation measures shall require prior CPM notification and approval. (See Decision for list of items (A through N).	Report to the CPM that summarizes all actions taken to maintain compliance with this condition, including complaints filed with the bistrict and other documentation necessary.	MCR	Monthly	On going		In Progress									SERC	GAL		
	AQ	AQ-SC4	CONS	AQ Dust Plume Monitoring - The AQCMM or delegate shall monitor all construction activities for visible dust plumes that have the potential to be transported: (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner, indicate that existing mitigation measures are not resulting in effective mitigation. The AQCMM or delegate shall implement the following procedures for additional mitigation ameasures in the event that such visible dust plumes are observed and shall include a section in the AQCMP detailing how the additional mitigation measures will be accomplished within the time limits specified: (See Decision AQ-SC4 for Steps 1 through 3 for dust plume response)	Report to the CPM that summarizes all actions taken to maintain compliance with this condition, including complaints filed with the District and other	MCR	Monthly	On going		In Progress									SERC	GAL		
55	AQ	AQ-SC5	CONS	the following mitigation measures for purposes of controlling diesel construction related emissions. Any deviation from the following mitigation measures shall require prior CPM notification and approval. (See Decision AQ-SCS for items A through F).	summary of all actions taken to maintain compliance with this condition; (2) a list of all heavy equipment used on site during		Monthly	On going		In Progress									SERC	GAL		
57	AQ	AQ-SC6a		provide the CPM copies of any District-issued project air permit for the facility. The project owner shall submit to the CPM for review and approval any modification proposed by the project owner to any project air permit. The project owner shall submit to	Submit any proposed air permit modification to the CPM within modification to the CPM within five working days of either: 1) submittal by the project owner to an agency, or 2) receipt of proposed modifications from an agency.	modifications (if needed)	Within 5 working days of proposing permit modification.	conditional		Conditional									SERC	GAL		
50	AQ	AQ-SC6b		Submit Modified Air Permit - See AQ-SC6a	Submit modified permit to CPM	Modified permit	Within 15 days of	conditional		Conditional									SERC	GAL		
58	AQ	AQ-SC7	OPS COM/OPS	CPM Quarterly Operation Reports - Project owner shall submit to the CPM Quarterly Operation Reports, following the end of each calendar quarter. Operational and emissions information as necessary to demonstrate compliance with the Conditions of Certification herein to be included.			receipt Quarterly, no less than 30 days after end of the quarter (See AQ-SC7)	on going		Not Started									SERC	DSR		
60	BIO	BIO-1a		shall assign at least one Designated Biologist to the project. The project owner shall submit the resume of the proposed Designated Biologist, with at least three references and contact information, to the Energy Commission compliance project manager (CPM) for approval. The Designated Biologist must meet the minimum qualifications (1) through (3) in this condition	mobilization activities No pre- construction site mobilization or construction-related activities shall commence until an approved		At least 75 days prior to the start of pre- construction site mobilization activities.	10/19/2018	9/27/2018	Completed	10/17/2018								JACOBS	GAL		sss

			y Reliabi	lity Center Compliance Matrix (16-	-AFC-01)	F	G	Н	I	J	К	L	М	N	O P	Q	R	S	T	U	V	W
2	Pre-Const	ruction																				
5	Technical Resource	Cond.#	Phase PC/CONS	Version 3/11/2019 Description Designated Biologist Selection - The project owner	Verification/Action/Submittal If a Designated Biologist is	Submittal DB Resume	Date Submittal is Required Notify CPM 10	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date)) Conditional	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party JACOBS	SERC Project Manager GAL	Knowledgeable Person	FEE
61	ВЮ	810-10		shall assign at least one Designated Biologist to the project. The project owner shall submit the resume of the proposed Designated Biologist, with at least three references and contact information, to the Energy	replaced, the specified information for the proposed replacement must be submitted to the CPM at least ten working days prior to the termination or release of the preceding	DB NESUME	working days in advance of replacing DB.	Conditional		Conditional									JACOBS	GAL		
	BIO	BIO-2a	CONS	mobilization, ground disturbance, grading, construction, operation, closure, or restoration activities. The Designated Biologist may be assisted by	report to the CPM copies of all written reports and summaries that document construction activities	Reports and summaries in the MCR and Annual Compliance Report.	Monthly/Annually	On going		In Progress									SERC	GAL		
62	BIO	BIO-2b	OPS	mobilization, ground disturbance, grading, construction, operation, closure, or restoration activities. The Designated Biologist may be assisted by	report to the CPM copies of all written reports and summaries that document construction activities	MCR's and ACR's	Monthly/Annually	on going		In Progress									SERC	GAL		
64	BIO	BIO-3a	PC	Biological Monitor Selection - The project owner's Designated Biologist shall submit the resumes, at least 3 references and contact information, of the proposed Biological Monitors to the CPM for approval.	to the CPM for approval no less	BM's Quals	At least 30 days prior to the start of pre- construction site mobilization.	1/5/2019	11/1/2018	Completed	11/14/2018								JACOBS	GAL		
65	BIO	BIO-3b	CONS/COM/ OPS	Biological Monitor Selection - The project owner's Designated Biologist shall submit the resumes, at least 3 references and contact information, of the proposed Biological Monitors to the CPM for approval.	to the CPM for approval no less	are needed during	Approval from CPM at least 10 days prior to their first day of monitoring activities.	conditional		Conditional									JACOBS	GAL		
	BIO	BIO-4a	CONS/COM/ OPS	Designated Biologist and Biological Monitor Authority— The project owner's construction/operation manager shall act on the advice of the Designated Biologist and Biological Monitor(s) to ensure conformance with the biological resources conditions of certification. If required by the Designated Biologist and/or Biological Monitor(s) the project owner's construction/operation manager shall half all site mobilization, ground disturbance, grading, construction, and operation activities in areas specified by the Designated Biologist. The Designated Biologist shall (paraphrase)have the authority to stop construction and notify the CPM of the work stoppage.	the CPM of any non-compliance or halt of construction.	BM Notify CPM	Morning following the incident (or Monday morning in case of a weekend)	conditional		Conditional									JACOBS	GAL		
66	BIO	BIO-4b	OPS	Designated Biologist and Biological Monitor Authority The project owner's construction/operation manager shall act on the advice of the Designated Biologist and Biological Monitor(s) to ensure conformance with the biological resources conditions of certification. If required by the Designated Biologist and/or Biological Monitor(s) the project owner's construction/operation manager shall halt all site mobilization, ground disturbance, grading, construction, and operation activities in areas specified by the Designated Biologist. The Designated Biologist shall (paraphrase)have the authority to stop construction and notify the CPM of the work stoppage.	the CPM of any non-compliance or halt of construction.	Notify CPM of circumstances and	Morning following the incident (or Monday morning in case of a weekend)	conditional		Conditional									SERC	GAL		
68	BIO	BIO-5a	PC	implement a project-specific Worker Environmental Awareness Program (WEAP) and shall secure approval for the WEAP from the CPM in consultation with USFWS and CDFW. The WEAP shall be administered to all onsite personnel including surveyors, construction engineers, employees, contractors, contractor's	start of any pre-construction site mobilization, the project owner shall provide to the CPM the proposed WEAP and all supporting written materials and		At least 45 days prior to the start of pre-construction site mobilization	11/18/2018	10/18/2018	Completed	12/13/2018								JACOBS	GAL		

10.			C	D	E	F	G	H		J	K	L	M	N	0	P	Q	R	S	T	U	V	W
1 Sta	nton	Energy	Reliabi	lity Center Compliance Matrix (16-	-AFC-01)																		
2 Pre-0	Constru	uction		·																			
4	+			Version 3/11/2019		Based on Final	Staff Assessment																
Techi	nical						Date Submittal is			Compliance Status for CPM (Not								Date Submitted	Date Approved	-			
Reso		Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Required	Due Date	Date Submitted to CPM	started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by CBO	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
BIO	0	BIO-5b	PC	Final WEAP - See BIO-5a	At least 10 days prior to site and	Final WEAP	At least 10 days prior	12/18/2018	1/10/2019	Completed	1/23/2019]								JACOBS	GAL		
					related facilities mobilization, the project owner shall submit two		to start of site mobilization																
69					copies of the CPM-approved materials.																		
BIG	0	BIO-5c	CONS/OPS	WEAP Training Acknowledgement Forms on File - See BIO-5a	Workers sign training acknowledgement forms and	Training acknowledgement	Kept on file for six months after	11/28/2020		In Progress										ARB	GAL		
				BIO-24	receive a hardhat sticker	forms and issue hard	commercial operation																
					indicating they have received training. Training	hat stickers	begins																
					acknowledgement forms to be kept on file for six months after																		
					commercial operation and made																		
70					available to the CPM on request.																		
BIO	0	BIO-5d	CONS/OPS	WEAP Training Acknowledgement Forms on File - See BIO-5a	Workers sign training acknowledgement forms and	Provide monthly compliance report of	Monthly	On going		In Progress										ARB	GAL		
				5.0 5.0	receive a hardhat sticker	number of persons																	
					indicating they have received training. Training	who have completed the training in the	1																
					acknowledgement forms to be kept on file for six months after	prior month and a running total of all																	
					commercial operation and made available to the CPM on request.	persons who have completed the																	
71					and the crisi on request.	training to date																	
BIG	0	BIO-5e		WEAP Training Acknowledgement Forms on File - See		Provide annual		annual training and		Not Started										SERC	DSR		
			OPS	BIO-5a	acknowledgement forms and receive a hardhat sticker	WEAP training to permanent	permanent employees, training	new employee training															
					indicating they have received training. Training	employees and WEAP training for	within 1 week for new employees																
					acknowledgement forms to be	new employees																	
					kept on file for six months after commercial operation and made																		
72					available to the CPM on request.		<u> </u>																
BIO	0	BIO-6a	PC	Biological Resources Mitigation Implementation and Management Plan (BRMIMP) - The project owner shall			At least 45 days prior to the start of pre-	12/21/2019	10/19/2018	Completed	12/13/2018									JACOBS	GAL		
				develop a BRMIMP and submit two copies of the	of any pre-construction mobilization.		construction mobilization																
				proposed BRMIMP to the CPM (for review and approval) and to CDFW and USFWS (for review and	mounization.		mounization																
				comment), if applicable, and shall implement the measures identified in the approved BRMIMP. The																			
				BRMIMP shall be prepared in consultation with the Designated Biologist and shall identify items (1)																			
72				through (14) (See Decision for the listed items).																			
73 BI	0	BIO-6b I		Additional Permits (BRMIMP) - See BIO-6a If	Submit permits not received	Revised BRMIMP	Submit copies to CPM	conditional		Conditional										JACOBS	GAL		
			PS	additional permits are received after the BRMIMP is first submitted, provide these to the CPM and submit a			with 5 days of receipt. Provide																
				revised BRMIMP.	and re-submit the BRMIMP to include discussion of such		revised BRMIMP within 10 days of																
74					permits.		permit receipt																
BIO	0	BIO-6c	PC/CONS	Modifying the BRMIMP - The project owner shall notify the CPM no less than 5 working days before	Notify the CPM in 5 working days. Any changes to the approved	Modifications to approved BRMMP	Notify CPM no less than 5 working days	conditional		Conditional										SERC	GAL		
				implementing any modifications to the approved	BRMIMP must also be approved	, p	before implementing																
				BRMIMP to obtain CPM approval.	by the CPM in consultation with appropriate agencies to ensure no	,	the modifications																
75					conflicts exist.																		
BIO	0	BIO-6d	CONS	BRMIMP Monthly Compliance Report - See BIO-6a. Implementation of BRMIMP measures shall be	Document compliance in MCR	MCR	Monthly	On going		In Progress										SERC	GAL		
				reported in the monthly compliance reports by the Designated Biologist (i.e., survey results, construction																			
76				activities that were monitored, species observed).																			
76 BI	0	BIO-6e	CONS			Construction Closure		TBD		Not Started										JACOBS	GAL		
				Provide a written Construction Closure Report identifying which items of the BRMIMP have been	Report to CPM	Report	construction completion																
				completed, a summary of all modifications to the mitigation measure made during the project's site			'																
				mobilization, and ground disturbance, grading, and																			
				construction phases, and which mitigation and monitoring items are still outstanding.																			
77 BIO	0	BIO-7a	CONS	General Impact Avoidance and Mitigation Measures -			Monthly	On going		In Progress	+									SERC	GAL		
				Implement the following measures during mobilization																			
78				biological resources: (See Decision for 12 specific																			
/8 Bio	0	BIO-7b		measures). General Impact Avoidance and Mitigation Measures -				TBD		Not Started										JACOBS	GAL		
				Implement the following measures during mobilization and construction to avoid and minimize impacts to	implementation methods shall be included in the BRMIMP.	Report (See BIO-6c)	completion of construction (CCR),																
				biological resources: (See Decision for 12 specific measures).			implementation of measures ongoing																
							during construction.																
79																							

П	Α	В	С	D	E	F	G	Н	I	J	К	L	М	N	O P	Q	R	S	T	U	V	W
		n Energ	y Reliab	ility Center Compliance Matrix (16-	AFC-01)																	
3				Version 3/11/2019		Based on Final	I Staff Assessment															
Т	Technical	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is	Due Date		Compliance Status for CPM (Not							Date Submitted	Date Approved				
5	BIO	BIO-8a1		Pre-Construction Nest Surveys and Impact Avoidance and Minimization Measures for Breeding Birds - Field Notes - Pre-construction nest surveys shall be conducted if construction work will occur from	Notify to the CPM, CDFW, and	Provide field notes to CPM and CDFW within 24 hours of survey.	Required Notify CPM, CDFW, and USFWS 2 weeks before survey.	2/1/2019 or 2/4/2019	Date Submitted to CPM 1/22/2019	started, in progress, completed (with date)) In Progress	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO CBO	Other Agendes to submit to? CDFW, USFWS	to Other agencies 22-Jan-19	by Other Agencies	Responsible Party JACOBS	SERC Project Manager GAL	Knowledgeable Person	FEE
80	BIO	BIO-8a2	CONS	February 15 through August 31 The term "work" shall be defined as all site assessment, pre-construction activities, site mobilization, and ground disturbing construction activities. The Designated Biologist or Biological Monitor shall perform surveys in accordance with the following guidelines: (See Decision for 8 specific guideline items - the following is a brief summary). These include survey within 500 feet of the project boundary. Two pre-construction surveys, separated by a 10-day interval. Conduct surveys no		Provide field notes to CPM and CDFW within 24 hours of survey.	Provide field notes within 24 hours of survey	1/21/2019, 2/1/2019, 2/4/2019 2/11/2019	1/22/2019 2/1/2019	In Progress						CDFW, USFWS			JACOBS	GAL		
81	BIO	BIO-8b	CONS	more than 14 days before construction start. Once survey within 3 days before construction start. Establish buffer zones for active nests. Inform the CPM of nest finds. Preconstruction Nest Survey Letter Report - (See Decision BIO-8a for specific guideline items)	Letter-report to CPM, CDFW, and USFWS describing the findings of the preconstruction nest surveys	preconstruction	Prior to the start of pre-construction mobilization	1/22/2019, 2/2/2019, 2/5/2019 (optional)	1/28/2019 2/8/2019 2/27/2019	Completed	NA NA					CDFW,USFWS			JACOBS	GAL		
82	BIO	BIO-8c	CONS	Implementation of Nest Surveys and Inclusion in BRMIMIP - (See Decision BIO-8a for specific guideline items)	All impact avoidance and minimization measures related to nesting birds shall be included in the BRMIMP and implemented.	Revised BRMIMP (BIO-6)	After pre- construction nesting surveys	2/12/2019 On-going	NA	On-going	NA NA								JACOBS	GAL		
0.5	BIO	BIO-8d	CONS	Monthly Reporting for Preconstruction Nest Surveys - (See Decision BIO-8 for 8 specific guideline items)	shall be reported in the MCRs by	MCR	Monthly	On going		In Progress									JACOBS	GAL		
85	BIO	BIO-9a	CONS	During construction using jack and bore drilling techniques the Designated Biologist or Biological	the Designated Biologist. Notify the CPM and CDFW in the event of a frac-out, non-compliance, or halt of jack-and-bore operations.	Notification of a frac out to CPM and CDFW	c- No later than the following morning of the incident or Monday morning in case of a weekend	conditional		Not Started									SERC	GAL		
86	BIO	BIO-9b		Jack and Bore Drilling Best Management Practices - During construction using jack and bore drilling techniques the Designated Biologist or Biological Monitor must be present at all times. The Designated Biologist or Biological Monitor must be allowed to monitor all activities pertaining to drilling under Carbon Creek Channel and the Anaheim-Barber Channel, and shall be given authority to do the following, including but not limited to: (See Decision for 6. items).	bore operations.	non-compliance or a halt of any jack and bore drilling operations to CPM and CDFW and actions being taken to resolve the problem	a following morning of the incident or Monday morning in case of a weekend	conditional		Not Started									SERC	GAL		
27	CIVIL	CIVIL-1a	PC/CONS	Drainage Structure Design and Grading Plan - Submit to the CBO for review and approval the design of the proposed drainage structures and the grading plan; an erosion and sedimentation control plan; a construction storm water pollution prevention plan; related calculations and specifications, signed and stamped by the responsible civil engineer, and soils, geotechnical, or foundation investigations reports required by the 2016 CBC.	and CBO-approved alternative time frame) prior to the start of site grading, submit the documents described in this condition to the CBO for design	- Drainage & grading design /erosion and sediment control plan / construction SWPPP / related calcs & specs / soils, geotechnical, or foundation reports	to the start of site grading		1/17/2010	Completed	1/10/2010				1.1 P.C.1 Conditional Approval 2/08/2019 1.1 P.C2 Conditional Approval 2/21/19 1.1: PC1 1.2: 2/8/2019 1.2 P.C2: 1.1 P.C2 Conditional Approval 2/21/19 1.2: 4/18/19 1.2: 4/18/19 Approval				SERC	TAT		
87	CIVIL	CIVIL-1b	PC	Erosion and Sedimentation Control Plan - See CIVIL-1a	15 days before site grading	Erosion and Sedimentation	At least 15 days prior to the start of site	12/18/2018	1/17/2019	Completed	1/18/2019				1.2: 1/18/19 Approvi				SERC	TAT		
88	CIVIL	CIVIL-1c	PC	Construction Stormwater Pollution Prevention Plan - See CIVIL-1a	15 days before site grading	Control Plan Construction Stormwater Pollution Prevention	At least 15 days prior to the start of site	12/18/2018	1/17/2019	Completed	1/18/2019								SERC	TAT		
89	CIVIL	CIVIL-1d	PC	Related Calculations and Specs Stamped by Civil Engineer - See CIVIL-1a	15 days before site grading	Plan Construction Stormwater Pollution Prevention	At least 15 days prior to the start of site	12/18/2018	1/17/2019 NA	Completed N/A	1/18/2019 NA								SERC	TAT		
90	CIVIL	CIVIL-1e	PC	Soils, Geotechnical, or Foundation Reports - See CIVIL- 1a	15 days before site grading	Plan Construction Stormwater Pollution Prevention Plan	At least 15 days prior to the start of site grading	12/18/2018	NA	N/A	NA								SERC	TAT		
92	CIVIL	CIVIL-1f	PC	Approval of all CIVIL 1a Submittals Noted in MCR - See CIVIL-1a	Statement in the MCR certifying that the documents (CIVIL-1a) have been approved by the CBO.	MCR	Next MCR after approval by CBO	Monthly Compliance Report		In Progress									SERC	GAL		

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			y Reliabi	lity Center Compliance Matrix (16-	AFC-01)	-							1									
3	re-Cons	truction											1									
4				Version 3/11/2019		Based on Fina	Staff Assessment															
	Technical	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is	Due Date	Date Submitted to	Compliance Status for CPM (Not started, in progress, completed (with Date Appro	wad by Condition Am	ended? Condition	Amended	Date Submitted	Date Approved by	Other Agencies to	Date Submitted to Other	Date Approved by Other	Responsible	SERC Project	Knowledgeable	
5	CIVIL	CIVIL-2a		Adverse Soil/Geologic Conditions - The resident engineer shall, if appropriate, stop all earthwork and construction in the affected areas when the	The project owner shall submit modified plans, specifications, an calculations to the CBO based on these new conditions.	plans, specifications		conditional	CPM	CPM Conditional				to CBO	CBO	submit to?	agencies	Agencies	Party SERC	Manager GAL	Person	FEE
94	CIVIL	CIVIL-2b		Adverse Soil/Geologic Conditions - The resident engineer shall, if appropriate, stop all earthwork and construction in the affected areas when the responsible soils engineer, geotechnical engineer, or the civil engineer experienced and knowledgeable in the practice of soils engineering, identifies unforeseen adverse soil or geologic conditions. The project ownershall submit modified plans, specifications, and calculations to the CBO based on these new conditions. The project ownershall obtain approval from the CBO before resuming earthwork and construction in the affected area.	The project owner shall notify the CPM within 24 hours when earthwork and construction is stopped as a result of unforeseen adverse geologic/soil conditions.	Notify CPM of a work stoppage	Notify within 24 hours															
37	CIVIL	CIVIL-2c	CONS	construction in the affected areas when the responsible soils engineer, geotechnical engineer, or	Within 24 hours of the CBO's approval to resume earthwork and construction in the affected areas, the project owner shall provide to the CPM a copy of the CBO's approval	Copy of CBO's approval letter to CPM	Within 24 hours of the CBO's approval to resume work	conditional		Conditional									SERC	GAL		
95	CIVIL	CIVIL-3a		Inspections and Discrepancy Reporting - The project owner shall perform inspections in accordance with the 2016 CBC. All plant site-grading operations, for which a grading permit is required, shall be subject to inspection by the CBO. If, in the course of inspection, it is discovered that the work is not being performed in accordance with the approved plans, the discrepancies shall be reported immediately to the resident engineer, the CBO, and the CPM. The project owner shall prepare a written report, with copies to the CBO and the CPM, detailing all discrepancies, non-compliance items, and the proposed corrective action.	of any discrepancies, the resident engineer shall transmit to the CBC a non-conformance report (NCR), and the proposed corrective	conformance report to CBO and	report within 5 days of the discovery of	conditional		Conditional									SERC	TLB/TAT		
97	CIVIL	CIVIL-3b	CONS	Inspections and Discrepancy Reporting - The project owner shall perform inspections in accordance with the 2016 CBC. All plant site-grading operations, for which a grading permit is required, shall be subject to inspection by the CBO. If, in the course of inspection, it is discovered that the work is not being performed in accordance with the approved plans, the discrepancies shall be reported immediately to the resident engineer, the CBO, and the CPM. The project owner shall prepare a written report, with copies to the CBO and the CPM, detailing all discrepancies, non-compliance items, and the proposed corrective action.	of any discrepancies, the resident engineer shall transmit to the CPM a non-conformance report (NCR), and the proposed corrective action for review and	conformance report to CPM and	report within 5 days of the discovery of	conditional		Conditional									SERC	TLB/TAT		
98	CIVIL	CIVIL-3c	CONS	Inspections and Discrepancy Reporting - The project owner shall perform inspections in accordance with the 2016 CBC. All plant site-grading operations, for which a grading permit is required, shall be subject to inspection by the CBO. If, in the course of inspection, it is discovered that the work is not being performed in accordance with the approved plans, the discrepancies shall be reported immediately to the resident engineer, the CBO, and the CPM. The project owner shall prepare a written report, with copies to the CBO and the CPM, detailing all discrepancies, non-compliance items, and the proposed corrective action.	the NCR, the project owner shall submit the details of the corrective action to the CBO	submit details of	within 5 days of resolution of non- compliance report															
99	CIVIL	CIVIL-3d	CONS	Inspections and Discrepancy Reporting - The project owner shall perform inspections in accordance with the 2016 CBC. All plant site-grading operations, for which a grading permit is required, shall be subject to inspection by the CBO. If, in the course of inspection, it is discovered that the work is not being performed in accordance with the approved plans, the discrepancies shall be reported immediately to the resident engineer, the CBO, and the CPM. The project owner shall prepare a written report, with copies to the CBO and the CPM, detailing all discrepancies, non-compliance items, and the proposed corrective action.	the NCR, the project owner shall	submit details of	within 5 days of resolution of non- compliance report															

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	Stant Pre-Cor			ıabili	ty Center Compliance Matrix (16-	AFC-01)						-											
3					Version 2/44/2040		Raced on Einst	Staff Assessment															
5	Technica Resource	Cond.			Version 3/11/2019 Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
100	CIVIL	CIVIL-3	e CON	g g in is a s t t	nspections and Discrepancy Reporting - The project winer shall perform inspections in accordance with the 016 CBC. All plant site-grading operations, for which a grading permit is required, shall be subject to nspection by the CBO. If, in the course of inspection, it is discovered that the work is not being performed in ccordance with the approved plans, the discrepancies hall be reported immediately to the resident engineer, he CBO, and the CPM. The project owner shall prepare written report, with copies to the CBO and the CPM, tetaling all discrepancies, non-compliance items, and he proposed corrective action.	month shall also be included in	MCR	Monthly	On going		In Progress									SERC	TLB		
100	CIVIL	CIVIL-4	a CON	fi a C fi c v	rinal Grading Plan Approval - After completion of hinkhed grading and ension and sedimentation control ind drainage work, the project owner shall obtain the BCD's approval of the final grading plans (Including inal changes) for the erosion and sedimentation ontrol work. The civil engineer shall state that the work within his/her area of responsibility was done in	and sedimentation control and	Final grading and drainage plans with engineer's signed statement (See Decision wording).	erosion and sediment control mitigation and drainage work (or CBO-approved alternative time			In Progress									POWER	TAT		
101	CIVIL	CIVIL-4	b CON	NS F fi a C fi c	ccordance with the final approved plans. inal Grading Plan Approval - After completion of inished grading and erosion and sedimentation control and drainage work, the project owner shall obtain the BO's approval of the final grading plans (including inal changes) for the erosion and sedimentation ontrol work. The civil engineer shall state that the work within his/her area of responsibility was done in ccordance with the final approved plans.		Project owner shall submit copy of CBO's approval to CPM in next monthly compliance report	next monthly compliance report	Monthly Compliance Report	9/14/2018	Completed	10/19/2018								SERC	GAL		
102	сом	COM 1	CONS //		Unrestricted Access -The project owner shall take all	Although the CPM will normally	NA	Life of the project	conditional		In Progress									SERC	TLB		
	CON	COMP	OP:	S S E C S ri	teps necessary to ensure that the CPM, responsible inergy Commission staff, and delegate agencies or onsultants, have unrestricted access to the facility ite, related facilities, project-related staff, and the	schedule site visits on dates and times agreeable to the project owner, the CPM reserves the right to make unannounced visits at any time, whether such visits are		the or the project	Conditional		III Frugress									3EAC	11.5		
103	сом	COM-2	PC/COI OM/G	OPS e		delegate agencies shall, upon	NA	Life of the project	on going		In Progress									SERC	TLB		
105	СОМ	COM-S		OPS ti	compliance Verification Submittals - Verification lead imes associated with the start of construction may equire the project owner to file submittals during AFC or amendment processing, particularly if construction splanned to commence shortly after certification. The erification procedures, unlike the conditions, may be nodified as necessary by the CPM after notice to the roject owner.	owner or an authorized agent is required for all compliance submittals and correspondence pertaining to compliance matters. (See Decision COM-3 for		Life of the project	on going		In Progress									SERC	GAL		
106	сом	COM-4	a PC	s o s t t t	Pre-Construction Matrix and Tasks Prior to Start of Construction. Prior to construction, the project owner hall submit to the CPM a compliance matrix including only those conditions that must be fulfilled before the tart of construction. The matrix shall be included with the project owner's first compliance submittal or prior to the first pre-construction meeting, whichever comes irst, and shall be submitted in a format similar to the lescription selow (See Decision COM-4 for specifications).	activities shall not start until the following have occurred: 1. the project owner has submitted the pre-construction matrix and all compliance verifications pertaining to pre-		Before site mobilization	10/19/2018	9/14/2018	Completed	10/19/2018								SERC	GAL		
107	СОМ	COM-4	b PC	s c s t t t	re-Construction Matrix and Tasks Prior to Start of construction. Prior to construction, the project owner hall submit to the CPM a compliance matrix including only those conditions that must be fulfilled before the tart of construction. The matrix shall be included with the project owner's first compliance submittal or prior to the first pre-construction meeting, whichever comes irst, and shall be submitted in a format similar to the lescription selow (See Decision COM-4 for specifications).	activities shall not start until the following have occurred: 2. the CPM has issued an authorization-to-construct letter to the project owner.		Before site mobilization	12/31/2018	9/14/2018	Completed	10/19/2018								SERC	GAL		

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				ility Center Compliance Matrix (16-	AFC-01)																	
2 Pr	e-Cons	truction																				
4				Version 3/11/2019		Based on Fina	Staff Assessment															
Re 5	chnical source	Cond. #		Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted Date Approved by to CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
108	COM	COM-5	PC/CONS/C PS	Compliance Matrix - The project owner shall submit a compliance matrix to the CPM with each MCR and ACR.		Compliance Matrix with MCR and ACR		On going		In Progress									SERC	GAL		
109	сом	COM-6	PC/CONS	Monthly Compliance Report - The first MCR is due one month following the docketing of the project's Decision unless otherwise agreed to by the CPM. (See Decision COM-6 for specifications).			Monthly, within 10 business days after the end of each reporting month.	On going		In Progress									SERC	GAL		
110	MOO	COM-7	OPS	complete, the project must submit searchable electronic ACRs to the CPM, as well as other periodic compliance reports (PCRs) required by the various technical disciplines. ACRs shall be completed for each year of commercial operation and are due each year of commercial operation and are due each year on a date agreed to by the CPM. Other PCRs (e.g. quarterly reports or decommissioning reports to monitor closure compliance), may be specified by the CPM. The searchable electronic copies may be filed on an electronic storage medium or by e-mail, subject to CPM approval. Each ACR must include the AFC number, identify the reporting period, and contain the following: Enclude all 10 ilems from the COC.	submit annual compliance reports		After construction is complete	On going		Not started										DSR		
111	COM	COM-8		Confidential Information - Any information that the project owner designates as confidential shall be submitted to the Energy Commission's Executive Director with an application for confidentiality, pursuant to Title 20, California Code of Regulations, section 2505(a).	Any information deemed confidential pursuant to the regulations will remain undisclosed, as provided in Title 20, California Code of Regulations, section 2501 et seq.	Request for confidentiality	Life of the project	On going		In Progress									SERC	SAG		
112	MOO	COM-9	OM/OPS	the provisions of section 25806(b) of the Public Resources Code, the project owner is required to pay an annually adjusted compliance fee.	facility retains its certification.	Fee: See http://www.energy. ca.gov/siting/filing_ ees.html	f	On going	11/8/2018		11/9/2018								SERC		JM/RRF	\$\$\$
113	СОМ	COM-10		Ownership Changes, and Verification Changes - The project owner shall petition the Energy Commission, pursuant to Title 20, California Code of Regulations, section 1769, to modify the design, operation, or performance requirements of the project or linear facilities, or to transfer ownership or operational control of the facility. The CPM will determine whether staff approval will be sufficient, or whether Commission approval will be necessary. It is the project owner's responsibility to contact the CPM to determine if a proposed project change triggers the requirements	exceed \$5,000.00, the total Petition to Amend reimbursement fees owed by a project owner will not exceed \$830,336, adjusted annually. Current amendment fee information is available on the Energy Commission's website at http://www.energy.ca.gov/siting/	fees	Life of the project	conditional		Conditional									SERC	PZC		SSS
114	MOZ	COM-11			to all recorded complaints within 24 hours or the next business day. The project owner shall post the telephone number onsite and make it easily visible to passersby during construction, operation,	complaints	Within 5 business days of complaint receipt, and MCR, ACR, or PCR.	10/18/2018	12/17/2018	Completed	1/17/2019								SERC	GAL		
115	MOS	COM-12	PC/CONS	Emergency Response Site Contingency Plan - No less than 60 days prior to the start of construction (or other CPM-approved) date, the project owner shall submit, for CPM review and approval, an Emergency Response Site Contingency Plan. The Contingency Plan shall evidence a facility's coordinated emergency response and recovery preparedness for a series of reasonably foreseeable emergency events.		Emergency Response Site Contingency Plan	60 days before start of construction	1/21/2019	1/25/2019	Completed	1/29/2019								SERC	TLB		

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	Stanto Pre-Cons		y Keliab	lity Center Compliance Matrix (16-	AFC-01)																		
3				Version 3/11/2019		Based on Final	Staff Assessment		-													-	-
5 F	Technical Resource COM	Cond. #	Phase COM/OPS	Description Emergency Response Site Contingency Plan - Subsequently, no less than 60 days prior to the start of commercial operation, the project owner shall update (as necessary) and resubmit the Contingency Plan for	Verification/Action/Submittal See Decision COM-12 for specifications	Submittal Updated Emergency Response Site Contingency Plan	Date Submittal is Required	Due Date 4/2/2020	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date)) Not Started	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	e Approved by CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party SERC	SERC Project Manager DSR	Knowledgeable Person	FEE
116	СОМ	COM-13a	CONS/COM/	CPM review and approval. The Contingency Plan shall evidence a facility's coordinated emergency response and recovery preparedness for a series of reasonably foreseeable emergency events. Incident-Reporting Requirements - The project owner shall notify the CPM within one hour after it is safe and		Detailed Incident	Within 6 business	conditional		Conditional										SERC	GAL	TLB	
117	2011			feasible, of any incident at the facility that results in (See Decision COM-13 for incident types that apply).	hazmat release; odorous material release; emergency response incident.	Report	days of the incident													5500		T-0	
118	сом		OPS	results in (See Decision COM-13 for incident types that apply).	project owner shall start submitting monthly status	reports	incident	conditional		Conditional												TLB	
119	сом	COM-15		Non-Operation and Repair/Restoration Plan -No later than two weeks prior to a facility's planned non-operation, or no later than one week after the start of unplanned non-operation, the project owner shall notify the CPM, interested agencies, and nearby property owners of this status. During non-operation, the project owners of this status. During non-operation, the project owner shall provide written updates to the CPM. CPM. Teality Closure Planning -No less than one year prior to			No later than two weeks prior to facility's planned non- operation.			Conditional Not Started										SERC	DSR		
120				closing, or upon an order compelling permanent closure, the owner shall submit a Final Closure Plan and Cost Estimate.			prior to closing, or upon an order compelling																
121	CUL	CUL-1a			of ground disturbance, site preparation, or post-certification	Resume	At least 75 days prior to the start of ground disturbance, site preparation, or post- certification cultural resources activities.	10/19/2018	9/27/2018	Completed	10/18/2018									JACOBS	GAL		\$\$\$
122	CUL	CUL-1b	CONS		The project owner may replace a CRS. In an emergency, the project owner shall immediately notify the CPM to discuss the qualifications and approval of a short-term replacement while a permanent CRS is proposed to the CPM for consideration.	and contact information of CRS	working days before	conditional		Conditional										JACOBS	GAL		
123	CUL	CUL-1c	PC		The CRS shall provide proof of qualifications for any anticipated CRMs, NAMs, and additional specialists for the project to the CPM.		At least 20 days prior I to ground disturbance	12/13/2018	11/16/2018	Completed	12/3/2018									JACOBS	GAL		
124	CUL	CUL-1d			a qualified NAM are unsuccessful, the project owner shall inform the CPM.	CPM documenting efforts to obtain services of a qualified NAM	to the beginning of post-certification cultural resources field work or construction-related ground disturbance	12/3/2018	11/16/2018	Completed	12/3/2018									JACOBS	GAL		
125	CUL				qualifications for additional CRMS or NAMs as needed.	CPM for review and approval	beginning on-site duties			conditional										JACOBS	GAL		
126	CUL				qualifications for cultural resources specialists.	Submit qualifications to the CPM for review and approval	beginning on-site duties	conditional	3/6/2019	conditional	PENDING									JACOBS	GAL		
127	CUL	CUL-1g			any technical specialist to CPM for review and approval	СРМ	to technical specialist beginning task	conditional	41015	conditional	4/0/====									JACOBS	GAL		
128	CUL	CUL-1h	PC			confirming the availability of the	At least 10 days before the start of construction related ground disturbance	12/23/2018	1/3/2019	Completed	1/8/2019									JACOBS	GAL		

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2	Pre-Cons	structio	ion																				
4					Version 3/11/2019		Based on Fina	Staff Assessment															
	Technical							Date Submittal is			Compliance Status for CPM (Not							Date Submitted	Date Approved				
5	Resource	Cond	d. #	Phase	Description	Verification/Action/Submittal	Submittal	Required	Due Date	Date Submitted to CPM	started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted Date Approved by to CBO CBO	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
Н	CUL	CUL-	-1i	PC		No ground disturbance shall occur		No ground	conditional]	Conditional	Crim	lesorno	Amendment bate	Language	10 050	Submit to:	agencies	Agencies	JACOBS	GAL	reison	122
					(CUL-1 Section D.8)	prior to CPM approval of CRS and alternatives unless such activites	letter from CPM	disturbance shall occur without															
400						are approved by the CPM		approval															
129	CUL	CUL-	-1j	CONS	Discharge the CRS, after receiving approval from	After all ground disturbances are	Submit to request to	After all ground	TBD		Not Started									JACOBS	GAL		
					the CPM See Cul-1a - (CUL-1 Section A.1.2)	completed and the CRS has fulfilled all responsibilities	the CPM to discharge the CRS	disturbances are completed and the															
						specified in these cultural	discharge the CKS	CRS has fulfilled all															
						resources conditions, the project owner may discharge the CRS,		responsibilities specified in these															
						after receiving approval from the		cultural resources															
130	CUL	CUL-	-2a	PC	Construction Maps and Drawings - Prior to the start of	CPM. At least 40 days prior to the start	Documents, maps	conditions At least 40 days prior	11/23/2018	11/19/2018	In Progress	12/3/2018								JACOBS	GAL		
					construction-related ground disturbance, the start of	of construction-related ground	and drawings	to the start of															
					each phase, and weekly, provide the CRS with the materials described in this condition (See Decision CUL-	disturbance, provide the AFC, data responses, confidential cultural		construction-related ground disturbance															
					No construction-related ground disturbance shall occur prior to CPM approval of maps and drawings,	resources documents, and the Energy Commission FSA to the																	
						CRS, if needed, and the subject																	
					СРМ.	maps and drawings to the CRS and CPM. The CPM will review	1																
						submittals in consultation with																	
						the CRS and approve maps and drawings suitable for cultural																	
						resources planning activities.																	
131																							
П	CUL	CUL-:	-2b I	PC/CONS	Revised Maps and Drawings - Prior to the start of	At least 15 days prior to the start			Conditional		In Progress									JACOBS	GAL		
					construction-related ground disturbance, the start of each phase, and weekly, provide the CRS with the	of construction-related ground disturbance, if there are changes	drawings	to start of construction-related															
					materials described in this condition (CUL-2). No construction-related ground disturbance shall occur	to any construction-related footprint, provide revised maps		ground disturbance															
					prior to CPM approval of maps and drawings, unless	and drawings for the changes to																	
1					such activities are specifically approved by the CPM.	the CRS and CPM.																	
132	CUL	CUL-	-2c	CONS	Construction Phasing - Prior to the start of	At least 15 days prior to the start	Maps and drawings	At least 15 days prior	conditional		In Progress									JACOBS	GAL		
					construction-related ground disturbance, the start of	of each phase of a phased project, the project		to the start of a construction phase															
					each phase, and weekly, provide the CRS with the materials described in this condition (See Decision CUL-			construction phase															
					No construction-related ground disturbance shall occur prior to CPM approval of maps and drawings,	appropriate maps and drawings, if not previously provided, to the																	
						CRS and CPM.																	
133	CUL	CIII	24	CONC	CPM.	Danida a sabadula afaba asaa	Cabadula af a sab	Markh durin	ald.		In December									ARB	GAL		
	COL	CUL-:	-2u	CONS		week's project activity to the CRS	Schedule of next week's activities by	Weekly during ground disturbance	weekly		In Progress									AND	GAL		
					each phase, and weekly, provide the CRS with the materials described in this condition (See Decision CUL-	and CPM	e-mail, letter, or fax																
					2). No construction-related ground disturbance shall																		
					occur prior to CPM approval of maps and drawings, unless such activities are specifically approved by the																		
134					CPM.																		
	CUL	CUL-	-2e	CONS	Revised Construction Schedule - Prior to the start of construction-related ground disturbance, the start of	within 5 days of changing the schedule of phases of a phased	Description of changes in phased	Within 5 days of changing the	conditional		Conditional									ARB	GAL		
					each phase, and weekly, provide the CRS with the	project, provide written notice of		scheduling of phases															
					materials described in this condition (See Decision CUL- 2). No construction-related ground disturbance shall																		
					occur prior to CPM approval of maps and drawings, unless such activities are specifically approved by the																		
125					CPM.																		
155	CUL	CUL-	-2f	CONS	Replacement CRS - Prior to the start of construction-				conditional		Conditional									JACOBS	GAL		
						maps and drawings (see CUL-2) to the new CRS.	and drawings	approval of the new CRS															
					described in this condition (See Decision CUL-2). No																		
					construction-related ground disturbance shall occur prior to CPM approval of maps and drawings, unless																		
					such activities are specifically approved by the CPM.																		
136	CUL	CUL-	-3a	PC	Cultural Resources Monitoring and Mitigation Plan		Draft CRMMP	At least 30 days prior		11/1/2018	Completed	12/3/2018								JACOBS	GAL		
					(CRMMP) - Submit the Cultural Resources Monitoring	proposed by the project owner,		to the start of ground disturbance															
						project owner an electronic copy		arstur patrice															
					condition (See Decision CUL-3), to the CPM for review and approval. Implementation of the CRMMP shall be	of the draft model CRMMP for the																	
					the responsibility of the CRS and the project owner. No	start of ground disturbance,																	
					ground disturbance shall occur prior to CPM approval of the CRMMP, unless such activities are specifically																		
					approved by the CPM.																		
137																							
	CUL	CUL-	-3b	PC	Agreement to Pay Curation Fees - See CUL-3a	At least 30 days prior to the start of ground disturbance, in a letter		At least 30 days prior to the start of ground		11/26/2018	Completed	12/18/2018								JACOBS	GAL		
						to the CPM, agree to pay curation		disturbance															
						fees for any materials generated or collected as a result of the																	
						archaeological investigations (survey, testing, data recovery).																	
120						(22.10), testing, data recovery).																	
138	CUL	CUL-	-3c CC		Written Agreement with Curation Facility - If cultural		Written agreement		conditional		Conditional									JACOBS	GAL		
					materials requiring curation were generated or collected, the project owner shall provide to the CPM a	agreement with a qualified		completion of ground disturbance															
					copy of an agreement with, or other written	22. actor recitty.		(including															
					commitment from, a curation facility that meets the standards stated in the State Historic Resources			landscaping)															
					Commission's (SHRC) Guidelines for the Curation of																		
					Archaeological Collections (1993, or future updated guidelines from SHRC), to accept the cultural materials																		
					from this project. Any agreements concerning curation																		
					will be retained and available for audit for the life of the project.																		
139		1			1	I												1	1	I		1	1

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3		and deliver					David 5	Chaff Acres															
4					Version 3/11/2019		Based on Final	Staff Assessment															
5 R	echnical esource CUL	Cond. #	CONS	hase S/COM/ I	Description Final Cultural Resources Report - The project owner shall submit the final CRR to the CPM for approval. The	Verification/Action/Submittal Submit the CRR to the CPM for review and approval.	Submittal Cultural Resource Report	Date Submittal is Required Within 30 days of suspension of	Due Date TBD	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date)) Not Started	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO CBO	Other Agencies to submit to?	Date Submitted to Other agencies	by Other Agencies	Responsible Party JACOBS	SERC Project Manager GAL	Knowledgeable Person	FEE
140				f f c c c r r	final CRR shall be written by, or under the direction of, the CRS and shall be provided in the Archaeological Resource Management Report (ARMR) format. The final CRR shall report on all field activities including dates, times and locations, results, samplings, and analyses. All survey reports, DPR 523 forms, data recovery reports, and any additional research reports not previously submitted to the California Historical Resources Information System (CHRIS) shall be included as appendices to the final CRR.			construction activities (suspended project)															
141	CUL	CUL-4b		OPS s f t f f f	Final Cultural Resources Report - The project owner shall submit the final CRR to the CPM for approval. The final CRR shall be written by, or under the direction of, the CRS and shall be provided in the Archaeological Resource Management Report (ARMR) format. The final CRR shall report on all field activities including dates, times and locations, results, samplings, and analyses. All survey reports, DPR 523 forms, data recovery reports, and any additional research reports not previously submitted to the California Historical Resources Information System (CHRIS) shall be included as appendices to the final CRR.		Cultural Resource Report	Within 90 days of the completion of ground disturbance (completed project)	TBO		Not Started									JACOBS	GAL		
	CUL	CUL-4c		S/COM/ I	Documentation sent to CHRIS - See Cul-4a	Provide final CRR to the California Historical Resources Information System and curation institution (if artifacts curated) and tribes requesting copies.	Report	Within 10 days after approval of CRR	conditional		Conditional									JACOBS	GAL		
142	CUL	CUL-5a	F	£ C C C C C C C C C C C C C C C C C C C	Worker Environmental Awareness Program, Cultural Resources - Prior to and for the duration of construction-related ground disturbance, provide Worker Environmental Awareness Program (WEAP) training, as described in the condition (See Decision CUL-5) to all new workers within their first week of employment. No construction-related ground disturbance shall occur prior to implementation of the WEAP program, unless such activities are specifically approved by the CPM.	The CRS shall provide the training program draft text and/or training video, including graphics, and the informational brochure to the CPM for review and approval.	:	At least 30 days prior to the beginning of ground disturbance	12/3/2018	11/1/2018	Completed	12/3/2018								JACOBS	GAL		
143	CUL	CUL-5b	F		WEAP training/Training Acknowledgement Form -See Condition CUL-Sa	This is provided by the CPM to the owner	Training Acknowledgement Form	At least 15 days before the beginning of ground disturbance	12/18/2018	NA NA	Completed	11/8/2018								ARB	GAL		
144	CUL	CUL-5c		S/COM/ N	WEAP Training Records in MCR - See Condition CUL-Sa	Provide in the MCR the WEAP Training Acknowledgement forms of the workers who have comleted training in the prior month.	forms for prior month in MCR and running total of all persons who have completed the	Monthly until ground disturbance is completed	monthly		In Progress									SERC	GAL		
145	CUL	CUL-6a	Ē		Cultural Resources Monitoring, Letter to Native Americans - The project owner shall ensure that a CRS, alternate CRS, or CRMs shall be on site for all ground disturbance in areas slated for excavation into non-fill (native) sediments. See Decision for specifications on monitors and daily monitoring logs.	Commission's contact list of the date on which the project ground		h At least 30 days before the start of ground disturbance	12/3/2018	11/1/2018	Completed	12/3/2018								JACOBS	GAL		
147	CUL	CUL-6b	Ē	F	Cultural Resources Monitoring, Daily Monitoring Log Form - See Decision CUL-6 for specifications on monitors and daily monitoring logs.	The CPM will provide to the CRS an electronic copy of a form to be used as a daily monitoring log and information to be included in the cover sheet for the daily monitoring logs.	form and specifications	At least 30 days before the start of ground disturbance.	12/3/2018	N/A	Completed	11/8/2018								JACOBS	GAL		
148	CUL	CUL-6c	CONS		Cultural Resources Monitoring, Daily Monitoring Log Submittal - See Decision CUL-6 for specifications on monitors and daily monitoring logs.	The project owner shall submit each day's monitoring logs and cover sheet merged into one PDF document by email within 24 hours.	Daily monitoring logs	Within 24 hours of previous day's monitoring	daily		In Progress									JACOBS	GAL		
	CUL	CUL-6d	CONS		Cultural Resources Monitoring, Notification of Non- compliance incidents - See Decision CUL-6a for specifications on monitors and daily monitoring logs.	The CRS and/or project owner shall notify the CPM of any incidents of non-compliance with the conditions and/or applicable LORS by telephone or email within 24 hours.			conditional		Conditional									JACOBS	GAL		
150	CUL	CUL-6e	CONS	f	Cultural Resources Monitoring, Daily Maps of Artifacts found - See Decision CUL-6 for specifications on monitors and daily monitoring logs.	of artifacts along with the daily		Daily or as requested by the CPM	conditional		Conditional									JACOBS	GAL		
151	CUL	CUL-6f	CONS		Cultural Resources Monitoring, Weekly Maps of Artifacts Found: See Decision CUI-6 for specifications on monitors and daily monitoring logs.	maps of artifacts along with the daily monitoring logs if more than 50 artifacts are found per week or	(if more than 50 artifacts found or as	Within two business days after the end of the week	conditional		Conditional									JACOBS	GAL		

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4				Version 3/11/2019		Based on Final	Staff Assessment																
Tech Reso	nical	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
152	UL	CUL-6g	CONS/COM	Cultural Resources Monitoring Native American Monitor Employment - See Decision for specifications on monitors and daily monitoring logs.	The project owner shall submit a copy of a request from a Native American group that a Native American (NAM) be employed.	a Native American Group's request that a Native American	receiving a request t from a Native American group that a NAM be employed e	conditional		Conditional		1850.10	Americanes Sate	Language	wes		South to:	agendes	Agences	JACOBS	GAL	reisui	TEL .
C	UL	CUL-6h		Cultural Resources Monitoring, Monthly Reports - See Decision CUL-6 for specifications on monitors and daily monitoring logs.		Monthly Status Reports of Monitoring, including any new DPR 523A forms, under confidential cover, completed fo finds treated prescriptively, as specified in the CRMMP.	Monthly, while monitoring occurs	monthly		In Progress										JACOBS	GAL		
153 C	UL	CUL-6i	CONS/COM	Cultural Resources Monitoring, Monthly Reports - See		Monthly Status	Weekly, while	weekly		In Progress										SERC	GAL		
154				Decision CUL-6 for specifications on monitors and daily monitoring logs. Cultural Resources Monitoring, Final Updated DPR Forms - See Decision CUL-6 for specifications on		Reports of Monitoring, including any new DPR 523A forms, under confidential cover, completed fo finds treated prescriptively, as specified in the CRMMP. Final updated DPR	monitoring occurs	conditional		Conditional										JACOBS	GAL		
155				monitors and daily monitoring logs.	updated DPR forms may be submitted at the completion of monitoring	IOTHS	momoring																
156	UL	CUL-6k	CONS/COM	Cultural Resources Monitoring, Change in Monitoring Level - See Decision CUL-6 for specifications on monitors and daily monitoring logs.	The project owner shall submit to the CPM, for review and approval a letter or email (or some other form of communication acceptable to the CPM) detailing the CRS's justification for a change in the monitoring level.	, justification for changing the monitoring level	At least 24 hours prior to implementing a proposed change in monitoring level	conditional		Conditional										JACOBS	GAL		
157	UL	CUL-6I	CONS/COM	Cultural Resources Monitoring, Change in Daily Reporting - See Decision CUL-6 for specifications on monitors and daily monitoring logs.	The project owner shall submit to the CPM, for review and approval a letter or email (or some other form of communication acceptable to the CPM) detailing the CRS's justification for reducing or ending daily reporting.	, justification for changing or ending daily reporting	At least 24 hours prior to reducing or ending daily reporting	conditional		Conditional										JACOBS	GAL		
158	UL	CUL-6m	CONS/COM	Cultural Resources Monitoring, Comments of Native Americans - See Decision CUL-6 for specifications on monitors and daily monitoring logs.	The project owner shall submit to the CPM copies of any comments or information provided by Native Americans in response to the project owner's transmittals of information.	or information	Within 15 days of receiving comments from Native Americans	conditional	2/5/2019, 2/15/2019	Conditional	N/A									JACOBS	GAL		
159		CUL-7a		Powers of the CRS - The CRS shall have the authority to halt ground disturbance in the event of a discovery. Redirection of ground disturbance shall be accomplished under the direction of the construction supervisor in consultation with the CRS. In the event that a cultural resource over 50 years of age is found (or if, determined exceptionally significant by the CRS, or impacts to such a resource can be anticipated, ground disturbance shall be halted or redirected in the immediate vicinity of the discovery sufficient to ensure that the resource is protected from further impacts. If the discovery includes human remains, the project owners shall comply with the requirements of Health and Human Safety Code § 7050.5(b) and shall additionally notify the CPM and the NAHC of the discovery of human remains. No action with respect to the disposition of human remains of Native American origin shall be initiated without direction from the CPM. Monitoring, including Native American monitoring, and daily reporting, a provided in other conditions, shall continue during the project's ground disturbing activities elsewhere, while the halting or redirection of ground disturbance in the vicinity of the discovery, and all of the following have occurred: (See Decision for specifications 1-5).	of ground disturbance, the project owner shall provide the CPM and CRS with a letter confirming that the CRS, Alternate CRS, and CRMs whave the authority to halt ground disturbance in the vicinity of a cultural resources discovery, and that the project owner shall ensure that the CPM within 24 hours of a discovery, or by Monday morning if the cultural resources discovery occurs between 8:00 AM on Frida and 8:00 AM on Sunday morning.	t confirmation that the CRS, Alternate CRS, and CRMs have authority to halt ground disturbance		12/3/2018	11/1/2018	Completed	12/3/2018									JACOBS	GAL		
C)	UL	CUL-7b	CONS/COM	DPR-523 Forms (See Decision CUL-7 for specifications).	Unless the discovery can be treated prescriptively, as specified in the CRMMP, completed DPR 523 forms for resources newly discovered durin ground disturbance shall be submitted to the CPM for review and approval.	i	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.	conditional		Conditional										JACOBS	GAL		

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	Pre-Const																						
3				Version 3/11/2019		Based on Final	Staff Assessment																
Ħ				Version 3/11/2013						Compliance Status for CPM (Not								Date Submitted	Date Approved				
	Technical Resource	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date		started, in progress, completed (with			Condition	Amended			Other Agencies to	to Other	by Other	Responsible	SERC Project	Knowledgeable	
5	CUL	CUL-7c	CONS/COM	Inform Native American Groups (See Decision CUL-7	The project owner shall ensure	Letter to Native	Within 48 hours of	conditional	СРМ	date)) Conditional	CPM	Yes or No	Amendment Date	Language	to CBO	CBO	submit to?	agencies	Agencies	Party JACOBS	Manager GAL	Person	FEE
				for specifications).	that the CRS notifies all Native American groups that expressed a	Americans and	the discovery of a																
					desire to be notified in the event	when notifications																	
					of a discovery of interest to Native Americans, and the CRS must	e are complete																	
					inform the CPM when the																		
161					notifications are complete.																		
	CUL	CUL-7d	CONS/COM	Provide Reports and Records to Native American Groups (See Decision CUL-7 for specifications).	The project owner shall submit to the CPM copies of the information		No later than 30 days following the	conditional		Conditional										JACOBS	GAL		
				Groups (see Decision Cot-7 for specifications).	transmittal letters sent to the	American tribes and	discovery of any																
					chairpersons of the Native American tribes or groups who	copies of letters of subsequent	Native American cultural																
					requested the information.	responses to Native																	
					Additionally, the project owner shall submit to the CPM copies of	American requests																	
					letters of transmittal for all subsequent responses to Native																		
					American requests for																		
					notification, consultation, and reports and records.																		
162	CUL	CUL-7e	CONS/COM	Comments or Information Provided by Native	The project owner shall submit to	Copies of Native	Within 15 days of	conditional		Conditional									+	JACOBS	GAL		
				Americans (See Decision CUL-7 for specifications).	the CPM copies of any comments or information provided by Native	American comments	receiving comments																
					Americans in response to the	response to owner																	
					project owner's transmittals of information.	transmittals of information.																	
163	CUL	CUL-8a	CONS	Fill Soils, Borrow or Fill Site Documentation - If fill soils		1 111	As soon as the project	conditional		Conditional									-	JACOBS	GAL		
	COL	COL-6d	CONS	must be acquired from a non-commercial borrow site	and CPM and provide	CPM of the use of a	owner knows that a	continuolidi		Conditional										3ACUBS	GAL		
				or disposed of to a non-commercial disposal site, unless less-than-five-year-old surveys of these sites for	documentation of previous archaeological survey, if any.	non-commercial borrow site and	non-commercial borrow site will be																
				archaeological resources are provided to and approved	dating within the past five years,	documentation of	used																
				by the CPM, the CRS shall survey the borrow or disposal site(s) for cultural resources and record on	for CPM approval.	previous archaeological																	
				DPR 523 forms any that are identified. When the survey is completed, the CRS shall convey the results		survey.																	
				and recommendations for further action to the project																			
				owner and the CPM, who will determine what, if any, further action is required. If the CPM determines that																			
				significant archaeological resources that cannot be																			
				avoided are present at the borrow site, the project owner must either select another borrow or disposal																			
				site or implement CUL-7 prior to any use of the site. The CRS shall report on the methods and results of																			
				these surveys in the final CRR.																			
164	CUL	CUL-8b	CONS	Fill Soils, Cultural Resources Survey - In the absence of	The CRS shall notify the project	Results of the	At least 30 days	conditional		Conditional									-	JACOBS	GAL		
	COL	COL-00	23143	documentation of recent archaeological survey, at least	owner and the CPM of the results	cultural resources	before any soil	Constitution		Conditional										2.0003	- SAL		
				30 days prior to any soil borrow or disposal activities on the non-commercial borrow and/or disposal sites,		survey and CRS recommendations	borrow or disposal activities take place																
				the CRS shall survey the site(s) for archaeological resources.	recommendations, if any, for further action.	for further action, if needed.																	
165							disposal site																
	ELEC	ELEC-1a	CONS	Electrical Systems Design Plans and Specifications - Prior to the start of any increment of electrical	The project owner shall submit to the CBO for design review and	Design plans, specifications, and	At least 30 days (or project owner- and	TBD		In Progress					1.1 UG & Ductbank:	1.1 UG & Ductbank: PC 1				SERC	TAT		
				construction for all electrical equipment and systems	approval the above listed	calculations and	CBO-approved								1/23/19	conditionally							
				110 Volts or higher (see a representative list, below) the project owner shall submit, for CBO design review			alternative time frame) prior to the									approved 2/5/19 1.3 SLD: 2/6/2019							
				and approval, the proposed final design, specifications,			start of each increment of								1.3 SLD: 1/23/19 1.4 SLD & Load	1.4 SLD & Load Calcs: approved							
				plans, together with design changes and design change	electrical engineer attesting		electrical								Calcs: 1/29/19	2/8/19							
				notices, shall remain on the site or at another accessible location for the operating life of the project.	compliance with the applicable LORS, and shall send the CPM a		construction									1.2 Gounding Plan & Calcs: approved							
				The project owner shall request that the CBO inspect	copy of the transmittal letter in										Plan 3/4/19	2/15/19							
				requirements of applicable LORS. (See Decision ELEC-1	the next monthly compliance report.										1.7 Lighting & Site Sys Plans	1.5 1.7							
				for specifications)											3/6/19								
166	ELEC	ELEC-1b	CONS/COM	Electrical Systems Design Plans and Specifications -	The project owner shall submit to	Monthly Compliance	Monthly	monthly		In Progress										SERC	GAL		
				Prior to the start of any increment of electrical	the CBO for design review and	Report, Include:	'	,															
					documents. The project owner	receipt or delay of major equipment,																	
				the project owner shall submit, for CBO design review and approval, the proposed final design, specifications,	shall include in this submittal a	testing or energizing of major electrical																	
				and calculations. Upon approval, the above listed	statement from the responsible	equipment, and																	
				plans, together with design changes and design change notices, shall remain on the site or at another	electrical engineer attesting compliance with the applicable	signed statement by registered electrical																	
				accessible location for the operating life of the project.	LORS, and shall send the CPM a	engineer certifying																	
				The project owner shall request that the CBO inspect the installation to ensure compliance with the	copy of the transmittal letter in the next monthly compliance	that the proposed final desing plans																	
				requirements of applicable LORS. (See Decision ELEC-1 for specifications)		and specifications conform to																	
				ioi specifications)		requirements set																	
						forth by CEC decision																	
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4					Version 3/11/2019		Based on Final	Staff Assessment														
5	Technical Resource GEN	Cond.		di ad Ci Ri		responsible design engineer, attesting that all designs,	Statement of verification signed by the responsible design engineer, attesting that all designs,	Date Submittal is Required Within 30 days following receipt of the certificate of occupancy from CBO	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date)) Not started	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO Date Approved by CBO	Other Agencies to to	Submitted Date Approved by Other encies Agencies	Responsible Party POWER	SERC Project Manager TAT	Knowledgeable Person	FEE
168				in tc sh al al ar re en tc el tr tr ss di re ge tr tr tr a ge cc su m	ne effect at the time initial design plans are submitted to the CBO for review and approval. The project owner hall ensure that all the provisions of the above pplicable codes are enforced during the construction, diddition, alteration, moving (onsite), demolition, epair, or maintenance of the completed facility. In the vent that the initial engineering designs are submitted to the CBO when the successor to the 2016 CBSC is in fifteet, the 2016 CBSC is in shall be replaced with the applicable successor provisions. Where, in any pecific case, different sections of the code specify inferent materials, methods of construction or other equirements, the most restrictive shall govern. Where here is a conflict between a general requirement and specific requirement, the specific requirement shall powern. The project owner shall ensure that all ontracts with contractors, subcontractors, and uppliers clearly specify that all work performed and naterials supplied comply with the codes listed above.	inspection requirements of the applicable LORS and the Energy Commission's decision have been met in the area of facility design.	construction, installation, and inspection requirements of the applicable LORS and the Energy Commission's decision have been met in the area of facility design to CPM															
169	GEN	GEN-1	b CONS	di acc c c c c c c c c c c c c c c c c c	lesign, construct, and inspect the project in ccordance with the 2016 California Building Standards ode (CBSC), also known as Title 24, California Code of tegulations, which encompasses the (see Decision for st of codes) and all other applicable engineering LORS neffect at the time initial design plans are submitted to the CBO for review and approval. The project owner	responsible design engineer, attesting that all designs, construction, installation, and inspection requirements of the applicable LORS and the Energy Commission's decision have been	A copy of the Certificate of Occupancy to CPM	Within 30 days following receipt of the certificate of occupancy from CBO	TBD		Not Started								SERC	GAL		
170	GEN	GEN-11	c O	di acc CC Re in in tc tc st st st di ce en tc el tt ss di re tt ss di ge cc ss ss cc ss cc ss cc ss cc ss cc ss ss	lesign, construct, and inspect the project in ccordance with the 2016 California Building Standards Gode ((BSC), also known as Title 24, California Code of tegulations, which encompasses the (see Decision for st of codes) and all other applicable engineering LORS on effect at the time initial design plans are submitted to the CBO for review and approval. The project owner hall ensure that all the provisions of the above pplicable codes are enforced during the construction,	shall inform the CPM at least 30 dyas prior to any construction, addition, alteration, moving, demolition, repair, or maintenance to be performed on any portion(s) of the completed facility that requires EØ approval for compliance with the above codes. The CPM will then determine if the CBO needs to approve the work.	construction, addition, alteration, moving, demolition, repair, or maintenance of completed facility		TBD		Not Started								SERC	DSR		
<u>170</u>	GEN	GEN-2	ra P	Li fo so di th co	Irawings and master specifications list, as specified in his condition (See Decision GEN-2). The schedule shall ontain the date of each submittal to the CBO. To aclittate audits by Energy Commission staff, provide pecific packages to the CPM upon request.	owner- and CBO-approved alternative time frame) prior to the start of rough grading, submit to the CBO and to the CPM the	Drawings & Specifications Lists	At least 60 days prior to the start of rough grading.	11/3/2018	11/2/2018	Completed	11/20/2018				2.1 Updated			POWER	TAT		
	GEN	GEN-2	b PC/0	CONS U		Provide Updates to Schedule of Drawings and Specification Lists	Schedule updates	Monthly	Monthly Compliance Report		In Progress								SERC	GAL		
172	<u></u>	1				undates in the MCR			p.ince neport													1

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2 Pre	-Const	ruction																					-
4				Version 3/11/2019		Based on Fina	Staff Assessment																
Res 5	hnical source SEN	Cond. #		Description Payment of CBO - Make payments to the CBO (made to			Date Submittal is Required Monthly	Due Date monthly	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date)) In Progress	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party SERC	SERC Project Manager RRF/JLJ	Knowledgeable Person TLB	FEE
173				the Energy Commission) for design review, plan checks, and construction inspections and other applicable CBO activities, based on a reasonable fee schedule to be negotiated between the project owner and the CBO. If the Energy Commission delegates the CBO function to a third party or local agency, the project owner, at the Energy Commissions's direction, shall make payments directly to the DCBO based upon a fee schedule negotiated between the Energy Commission and the DCBO. These fees may be consistent with the fees listed in the 2016 CBC, adjusted for inflation and other appropriate adjustments; may be based on the value of the facilities reviewed; may be based on hourly rates; or may be otherwise agreed upon by the project owner and the CBO.	accordance with the agreement. The project owner shall send a copy of the CBO's receipt of payment to the CPM in the next monthly compliance report indicating that applicable fees have been paid.	payments																	\$\$\$ - in CapEs
174		GEN-3b	OM	Payment of CBO - Make payments to the CBO (made to the Energy Commission) for design review, plan checks, and construction inspections and other applicable CBO activities, based on a reasonable fee schedule to be negotiated between the project owner and the CBO. If the Energy Commission delegates the CBO function to a third party or local agency, the project owner, at the Energy Commissions' direction, shall make payments directly to the DCBO based upon a fee schedule negotiated between the Energy Commission and the DCBO. These fees may be consistent with the fees listed in the 2DI6 CBC, adjusted for inflation and other appropriate adjustments; may be based on the value of the facilities reviewed; may be based on hourly rates; or may be otherwise agreed upon by the project owner and the CBO.	required payments to the CBO in accordance with the agreement. The project owner shall send a copy of the CBO's receipt of payment to the CPM in the next monthly compliance report indicating that applicable fees have been paid.	Receipt of Payment with the MCR	Monthly	monthly	1/(5/2020	In Progress	NA.				Parace	Paris 1/6/2010				SERC	GAL		355 - III Capex
175	SEN	GEN-4a	PC	Resident Engineer - Prior to the start of rough grading, assign a California- registered architect, or a structural or civil engineer, as the resident engineer (RE) in charge of the project. The RE or his/her delegate(s) shall be responsible for the elements listed in this condition (see Decision GEN-4).		Registration Numbe	At least 30 days prior to the start of rough grading	12/3/2018	1/18/2019	Completed	NA NA				12/24/2018	Power: 1/8/2019 Jacobs: 1/8/2019 NV5: 3/4/2019				SERC	TAT		sss
G	SEN	GEN-4b	PC/CONS	Approval of RE - See GEN-4a	Notify the CPM of the CBO's approvals of the RE and other delegated engineer(s) within 5	Notification to CPM	Within 5 days of receiving the approval	12/8/2018			NA									SERC	TAT		
1/6	SEN	GEN-4c	PC/CONS	Approval of Newly Assigned RE - See GEN-4a	days of the approval. Submit new resume and registration number CBO for review and approval	Notification to CBO	receiving the new resume and	conditional	1/18/2019	Completed Conditional	NA				2/6/2019	2/12/2019				SERC	TAT		
177 G	SEN	GEN-4d	PC/CONS	Notification of Newly Assigned RE - See GEN-4a	Notify the CPM of the CBO's approvals of the RE and other delegated engineer(s) within 5	Notification to CPM	registration number Within 5 days of receiving the approval	conditional	2/6/2019	Conditional	NA									SERC	GAL		
178 G	GEN	GEN-5a		California registered engineers listed in this condition (See Decision GEN-5) to the project. The duties of the engineers are outlined in this condition. These include civil engineer, soils (geotechnical) engineer,	davs of the annroval. At least 30 days (or project owner and CBO-approved alternative time frame) prior to the start of rough grading or the start of	and registration number for Civil Engineer, Soils (geotechnical) Engineer, and Engineering	At least 30 days prior to the start of rough grading	12/3/2018	1/18/2019	Completed	NA NA				12/26/2018 J	Power: 1/8/2019 Jacobs: 1/17/2019 NV5: 3/4/2019				SERC	TLB		****
180	GEN	GEN-5b	PC	Approval of Responsible Engineers - See GEN-Sa	Notify the CPM of the CBO's approvals of the Civil Engineer, Soils (geotechnical) Engineer, and Engineering Geologist within five days of the approval.		Within 5 days of the approval	12/8/2018	1/18/2019	Completed	NA									SERC	TLB		****
181	GEN	GEN-5c		California registered engineers listed in this condition (See Decision GEN-5) to the project. The duties of the engineers are outlined in this condition. These include civil engineer, soils (geotechnical) engineer, engineering geologist, responsible design engineer, mechanical engineer, and electrical engineer.	and CBO-approved alternative time frame) prior to the start of rough grading or the start of construction, submit to the CBO for review and approval, resumes and registration numbers of the responsible engineers assigned to the project.	and registration number for responsible design engineer, mechanical engineer, and	At least 30 days prior to the start of construction	1/5/2019		In Progress										SERC	TLB		
182	GEN	GEN-5d	PC	Approval of Responsible Engineers - See GEN-5a	Notify the CPM of the CBO's approvals of theresponsible design engineer, mechanical engineer, and electrical engineer within five days of the approval.	Notification to CPM	Within 5 days of the approval	1/18/2019		In Progress										SERC	TLB		
182	GEN	GEN-5e	CONS	Reassignment of Designated Engineer - See GEN-5a	Notify the CPM and CBO if a designated responsible engineer is reassigned or replaced.		Within 5 days of re- assignment	conditional		Conditional										SERC	GAL/TAT		
G	GEN	GEN-5f	CONS	Approval of Replacement Engineers - See GEN-5a	Notify the CPM of the CBO's approvals of the reassigned engineers within five days of the	Notification to CPM	Within 5 days of the approval	conditional		Conditional										SERC	GAL		

	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	T	U	V	W
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2	Pre-Cons	truction																					
4				Version 3/11/2019		Based on Final	Staff Assessment																
	Technical	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is	Due Date		Compliance Status for CPM (Not								Date Submitted	Date Approved				
5	GEN	GEN-6a	CONS	Special Inspector Assignment - Prior to the start of an activity requiring special inspection, including prefabricated assemblies, the project owner shall assign to the project, qualified and certified special		Names and qualifications of	At least 15 days before start of an activity requiring special inspectors	TBD	Date Submitted to CPM	started, in progress, completed (with date)) Not Started	CPM	Yes or No	Condition Amendment Date	Amended Language	to CBO PC1: 1/16/19 PC2: 1/28/19	CBO PC1: 1/17/19 PC2: 1/29/19	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party ARB	SERC Project Manager TLB	Knowledgeable Person	FEE
185				inspector(s) who shall be responsible for the special inspections required by the 2016 CBC. A certified weld inspector, certified by the American Welding Society (AWS), and/or American Society of Mechanical Engineers (ASM) as applicable, shall inspect welding performed on-site requiring special inspection (including structural, ipping, tanks and pressure vessels). See Decision GEN-6 for additional specifications)																			sss
П	GEN	GEN-6b	CONS	Approval of Inspectors - See GEN-6a	Submit a copy of the CBO's approval of inspectors	Copies of CBO approvals in the	Monthly	monthly		Not Started										ARB	TLB		
186	OF.	oru c	cons			MCR	ueuti e t														710		
187	GEN	GEN-6c	CONS	Reassignment of Inspectors - See GEN-6a	Notify the CPM and CBO if a designated special inspector is reassigned or replaced.	Names and qualifications of certified special inspectors	Within 5 days of re- assignment	conditional		Conditional										ARB	TLB		
188	GEN	GEN-6d	CONS	Approval of Replacement Inspectors -See GEN-6a	Notify the CPM of the CBO's approvals of the new special inspectors within five days of the approval.	Notification to CPM	Within 5 days of the approval	conditional		Conditional										ARB	TLB		
189	GEN			Design Discrepancy Correction - If any discrepancy in design and/or construction is discovered in any engineering work that has undergone CBO design review and approval, the project owner shall document the discrepancy and recommend required corrective actions. The discrepancy documentation shall be submitted to the CBO for review and approval. The discrepancy documentation shall reference this condition of certification and, if appropriate, applicable sections of the CBC and/or other LORS.	Transmit a copy of the CBO's approval of any corrective action taken to resolve a discrepancy to the CPM in the monthly compliance report.			Monthly Compliance Report		Conditional										SERC	GAL	TAT	
190	GEN	GEN-7b	CONS/COM	Notification of Correction Disapproval - See GEN-7a	If any corrective action is disapproved, the project owner shall advise the CPM, within five days, of the reason for disapprova and the revised corrective action to obtain CBO's approval.		Within 5 days of CBO disapproval of corrective action	conditional		Conditional										SERC	GAL	TAT	
191	GEN	GEN-8a	CONS	The project owner shall request the CBO to inspect the completed structure and review the submitted documents. The project owner shall notify the CPM after obtaining the CBO's final approval. The project owner shall retain one set of approved engineering plans, specifications, and calculations (including all approved changes) at the project site, or at another	the EBQ, with a copy to the CPM in the next monthly compliance report, After storing the final approved engineering plans, specifications, and calculations described above, the project owner shall submit to the CPM a letter stating both that the above documents have been stored and the storage location of those documents.	the completed work is ready for final inspection, and a signed statement that the work conforms to the final approved plans	completion of any work	on going		In Progress										SERC	GAL	TAT	
102	GEN	GEN-8b	CONS	Plan and Specification Storage - See GEN-8a	After storing the final approved engineering plans, specifications, and calculations described above, submit a letter to the CPM.	that the documents have been stored and the storage		TBD		Not started										SERC	GAL	TAT	
193	GEN	GEN-8c	CONS	Plan and Specification Archive Copies- See GEN-8a	The project owner shall provide to the CBO three sets of electronic copies of the engineering plans, specifications, and calculations at the project owner's expense.	.pdf 6.0 or newer version) files, with	completion of construction	TBD		Not started										SERC	TAT		
	GEO	GEO-1a	PC	Code (CBC, 2016), or its successor in effect at the time construction of the project commences, shall specifically include laboratory test data, associated geotechnical engineering analyses, and a thorough discussion of seismicity, liquefaction; dynamic	the application for a grading permit a copy of the Soils Engineering Report which addresses the potential for strong seismic shaking; liquefaction; dynamic compaction, settlement due to compressible soils; corrosive soils: and ground rupture due to faulting, and a summary of how the results of the analyses were incorporated into the project's foundation and grading plan design for review and comment by the delegate chief	Submit Copy of the Soulis Engineering Report, application for grading permit to CBO for comments	grading	11/3/2018		N/A					1-1.0: 1/7/19 1-4.0:1/7/19	1-1.0: 2/1/19 1-4.0:				NV5	TAT		

П	Α	В	C	D	E	F	G	Н	ı	J	K	L	М	N	0	P	Q	R	S	T	U	V	W
_			y Reliab	lity Center Compliance Matrix (16-	-AFC-01)																		
2	re-Cons	truction										-											+
4				Version 3/11/2019		Based on Final	Staff Assessment																
П	Technical	Ce "	pt	D	Marification / Anti- In .	Cbtr-	Date Submittal is	D D		Compliance Status for CPM (Not								Date Submitted					
5	Resource	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Required	Due Date	Date Submitted to CPM	started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by CBO	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
Ħ	GEO	GEO-1b	PC	Soils Engineering Report - A Soils Engineering Report,				12/3/2018	11/2/2018	Completed	11/26/2018	ies or No	Amendment bate	Language	10 000		Submit to:	agencies	Agencies	SERC	GAL	TAT	122
				as required by Section 1803 of the California Building Code (CBC, 2016), or its successor in effect at the time		Soils Engineering Report, application	grading																
				construction of the project commences, shall	Engineering Report which	for grading permit,																	
				specifically include laboratory test data, associated geotechnical engineering analyses, and a thorough	addresses the potential for strong seismic shaking; liquefaction;	and CBO comments to CPM																	
				discussion of seismicity; liquefaction; dynamic	dynamic compaction; settlement	to ci iii																	
				compaction; compressible soils; corrosive soils; and ground rupture due to faulting. In accordance with the	due to compressible soils; corrosive soils; and ground																		
				CBC, the report must also include recommendations for	r rupture due to faulting, and a																		
				ground improvement and foundation systems necessary to mitigate these	summary of how the results of the analyses were incorporated into	2																	
				(potential geologic hazards, if present). In accordance																			
				with the California Business and Professions Code, the appropriate qualified California licensed individual(s) is	grading plan design for review and comment by the delegate chief	1																	
				required to sign and seal the Soils Engineering Report.	building official (CBO). The project	:																	
					owner shall provide to the CPM a copy of the Soils Engineering																		
					Report, application for grading permit and any comments by the																		
					CBO at least 60 days prior to																		
					grading.																		
195	HAZ	HAZ-1	OPS	Hazardous Materials Management - The project owner	The project owner shall provide to	Submit Hazardous		12/31/2020		Not started		-								SERC	DSR		
			5. 5	shall not use any hazardous materials not listed in	the COM, in the Annual	Materials Business		, 52, 2020		not started										52.110	55		
				Appendix B, below, or in greater quantities or strenghts than those identified by chemical name in Appendix B,		Plan in the Annual Compliance Report.																	
				below, unless approved in advance by the compliance	Plan's list of hazardous materials	. ,																	
106				project manager (CPM).	and quantities contained at the facility.																		
.50	HAZ	HAZ-2a	CONS	Final HMBP and SPCC - The project owner shall	At least 30 days prior to receiving		At least 30 days	TBD		Not started										SERC	DSR		
				concurrently provide a Hazardous Materials Business Plan (HMBP), a Spill Prevention Control and	any hazardous material on the site for commissioning or operations,	SPCC to CPM	before receiving hazardous materials																
				Countermeasure Plan (SPCC), and a Risk Management	the project owner shall provide a		on site																
				Plan (RMP) to the Orange County Environmental Health Division (OCEHD) and the CPM for review. After	copy of a final HMBP and SPCC to the CPM for approval.																		
				receiving comments from the OCEHD and the CPM, the project owner shall reflect all recommendations in the																			
				final documents. Copies of the final Hazardous																			
				Materials Business Plan and RMP shall then be provided to the OCEHD for information and to the CPM																			
197				for approval.																			
П	HAZ	HAZ-2b	CONS	Final Risk Management Plan - See HAZ-2a	At least 30 days prior to delivery	Final RMP to Certified Unified	At least 30 days	TBD		Not started										SERC	DSR		
					of aqueous ammonia to the site, the project owner shall provide	Program Agency	before aqueous ammonia on site																
					the final RMP to the Certified Unified Program Agency (the	(the Orange County Environmental																	
					Orange County Environmental	Health Division)																	
					Health Division) for information and to the CPM for approval.																		
198	HAZ	HAZ-2c	CONS	Final Risk Management Plan - See HAZ-2a		Final RMP to CPM	At least 30 days	TBD		Not started										SERC	DSR		
	-				of aqueous ammonia to the site,		before aqueous																
					the project owner shall provide the final RMP to the Certified		ammonia on site																
					Unified Program Agency (the Orange County Environmental																		
					Health Division) for information																		
199					and to the CPM for approval.																	<u></u>	
П	HAZ	HAZ-3	CONS/COM	Aqueous Ammonia Safety Management Plan - The project owner shall develop and implement a Safety	At least 30 days prior to the delivery of any liquid hazardous	Safety Management Plan to CPM	At least 30 days before delivery of any	TBD		Not started										SERC	DSR		
				Management Plan for delivery of aqueous ammonia	material to the facility, the project		liquid hazardous																
				and other liquid hazardous materials by tanker truck. The plan shall include procedures, protective	owner shall provide a Safety Management Plan as described		material to the facility																
				equipment requirements, training, and a checklist. It	above to the CPM for review and																		
				shall also include a section describing all measures to be implemented to prevent mixing of incompatible	арргочаі.																		
				hazardous materials including provisions to maintain lockout control by a power plant employee not																			
				involved in the delivery or transfer operation. This plan																			
200				shall be applicable during construction, commissioning, and operation of the power plant.																			
\prod	HAZ	HAZ-4	CONS	Ammonia Storage Tank Design - The aqueous ammonia storage facility shall be designed to the ASME		Final design drawings for the	At least 30 days before construction	TBD		Not started										POWER	GAL	TAT	
П				Code for Unfired Pressure Vessels, Section VIII, Division	specifications for the ammonia	ammonia storage	of the ammonia																
				 The storage tank shall be protected by a secondary containment that drains to an underground vault via 		and transfer facility	storage and transfer facility																
				(3) 1.25 square foot openings capable of holding	ammonia storage tank, secondary																		
				precipitation from a 24-hour, 25-year storm event plus 100 percent of the capacity of the largest tank within																			
				its boundary. The storage tank shall have ammonia	review and approval (copy CBO)																		
				detectors positioned to detect an ammonia leak or loss of containment. The final design drawings and																			
				specifications for the ammonia storage tank, secondary containment basin, and underground vault shall be	'																		
201				submitted to the CPM.																			-
	HAZ	HAZ-5	CONS	Transport Vehicle Specifications - The project owner shall direct all vendors delivering aqueous ammonia to		Copies of notification letter to	At least 30 days prior to receipt of aqueous	TBD		Not Started										SERC	GAL	DSR	
				the site to use only tanker truck transport vehicles that	supply vendors indicating the	supply vendors	ammonia on site																
] [meet or exceed the specifications of MC-307/DOT-407.	the CPM for review and approval.																		
202																							

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2 Pre-Co	nstru	ction																					
4				Version 3/11/2019		Based on Final	Staff Assessment																
Technica Resource		ond.#	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to	Compliance Status for CPM (Not started, in progress, completed (with	Date Approved by	Condition Amended?	Condition	Amended	Date Submitted	Date Approved by	Other Agencies to	Date Submitted to Other	Date Approved by Other	Responsible	SERC Project	Knowledgeable	
5 HAZ		IAZ-6a	CONS	HazMat Transport Route Restrictions - Prior to initial delivery, the project owner shall direct vendors delivering bulk quantities (>800 gallons per delivery) of hazardous material (e.g., aqueous ammonia, lubricating and insulating oils) to the site to use only the route approved by the CPM (from State Route 91, exiting on Beach Boulevard and traveling south to Katella Avenue, then east on Katella Avenue and turn left and head north on Dale Avenue to the Stanton entrance). The project owner shall obtain approval of the CPM if an alternate route is desired.	copy of the letter containing the route restriction directions that were provided to the hazardous materials vendor to the CPM for review and approval.	containing route	At least 60 days prior to initial receipt of bulk quantities (>800 gallons per delivery) of hazardous materials (e.g., aqueous ammonia, lubricating and insulating oils)	TBD	СРМ	date)) Not started	CPM	Yes or No	Amendment Date	Language	to CBO	CBO	submit to?	agencies	Agencies	Party SERC	Manager GAL	Person DSR	FEE
HAZ	Н	AZ-6b	CONS/OPS	Route Restrictions, New Vendor - See HAZ-6a	The project owner shall submit a copy of the letter containing the route restriction directions that were provided to any newly designated hazardous materials vendor to the CPM for review and		At least 10 days prior to a new vendor delivery of bulk quantities (>800 gallons per delivery)	TBD		Not Started										SERC	GAL	DSR	
204 HAZ	н	HAZ-7	PC	Construction Site Security Plan - Prior to commencing construction, a site-specific Construction Site Security Plan for the construction phase shall be prepared and made available to the CPM for review and approval. (See Decision HAZ-7 of six Items/specifications).	commencing construction, notify	Site-specific Construction Security Plan	At least 30 days prior to commencing construction	12/3/2018	11/20/2018	Completed	1/25/2019				1/21/2019	1/28/2019				SERC	GAL	TLB	
HAZ				available to the CPM for review and approval. The project owner shall implement site security measures that address physical site security and hazardous materials storage. The level of security to be implemented shall not be less than that described below (as per NERC Security Guideline for the Electricity Sector: Physical Security v2.0). See Decision 14A2-8 for nine tems/specifications.	CPM that a site-specific operations site security plan is available for review and approval.	Plan	to the initial receipt of hazardous materials on site	TBD		Not Started										SERC	GAL	DSR	
HAZ	H	AZ-8b	OPS	available to the CPM for review and approval. The project owner shall implement site security measures that address physical site security and hazardous materials storage. The level of security to be implemented shall not be less than that described below (as per NERC Security Guideline for the	statements similar to Attachment A and Attachment B that all current project employee and appropriate contractor background investigations have been performed, and that updated certification statements have been appended to the		Annual Compliance Report	12/31/2020		Not Started										SERC	GAL	ts	
HAZ	Н	HAZ-9	CONS/OPS	allow any fuel gas pipe cleaning activities on site, either before placing the pipe into service or at any time during the lifetime of the facility, that involve "flammable gas blows" where natural (or flammable)	copy of the Fuel Gas Pipe Cleaning Work Plan Ia described in the 2014 NFPA 56, section 4.4.1) which shall indicate the method of cleaning to be used, what gas will be used, the source of pressurfazion, and whether a mechanical PIG will be used, to the CBO for information and to the CPM for review and approval.		At least 30 days before any fuel gas pipe cleaning activities begin	TBD		Not started										SERC	DSR		
MECH MECH	ME	ECH-1a	CONS	approval, the proposed final design, specifications, and calculations for each plant major piping and plumbing system listed in the CBO-approved master drawing and master specifications list. The submittal shall also include the applicable quality assurance/ quality control (QA/QC) procedures. Upon completion of construction of any such major piping or plumbing	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, and shall send the CPM a copy of the transmittal letter in the next monthly compliance report.	specifications, and calculations and certification of compliance to CBO for review and approval	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	TBD		Not started					1.1 PC1: 2/8/2019 1.2: 2/8/19 1.3: 2/11/19 1.4: 3/1/19	1.1:2/26/19 1.2:2/27/19 conditional 1.3:2/127/19 conditional 1.4:3/11/19 conditional				Power	TAT		

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4	Technic	al			Version 3/11/2019			Staff Assessment Date Submittal is			Compliance Status for CPM (Not							Date Submitted	Date Approved				
210	MECH	ce Con	H-1b		Plant Piping and Plumbing System Plans- The project owner shall submit, for CBO design review and approval, the proposed final design, specifications, and calculations for each plant major piping and plumbing system listed in the CBO-approved master drawing and master specifications list. The submittal shall also include the applicable quality assurance/ quality control (QA/QC) procedures. Upon completion of construction of any such major piping or plumbing system, the project owner shall request the CBO's inspection approval of that construction. The responsible mechanical engineer shall stamp and sign all plans, drawings, and calculations for the major piping and plumbing systems, subject to CBO design review and approval, and submit a signed statement to the CBO when the proposed piping and plumbing systems have been designed, fabricated, and installed in accordance with all of the applicable laws, ordinances, regulations and industry standards. (See Decksion MEFLAT for specification for sections).	specifications, and calculations, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with applicable LORS, and shall send the CPM a copy of the transmittal letter in the next monthly compliance report.	copy of the transmittal letter in the next monthly	Required	Due Date Monthly Compliance Report (one time)	Date Submitted to CPM	started, in progress, completed (with date)) Not Started	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO 1.2: 2/8/19	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party SERC	SERC Project Manager GAL	Knowledgeable Person TAT	FEE
211	MECH	MEC	H-1c	CONS	CBO Approvals, Piping and Plumbing - See MECH-1a	The project owner shall transmit to the CPM, in the monthly compliance report following completion of any inspection, a copy of the transmittal letter conveying the CBO's inspection appropriate.	Copy of transmittal letters and copies of CBO inspection approvals in MCR.	Monthly	monthly		In Progress					1.3: 2/11/19				SERC	GAL	TAT	
212	MECH	MEC	CH-2a		Pressure Vessel Installation - For all pressure vessels installed in the plant, the project owner-shall submit to the CBO and California Occupational Safety and Health Administration (Cal-OSHA), prior to operation, the code certification papers and other documents required by applicable LORS. Upon completion of the installation of any pressure vessel, the project owner shall request the appropriate CBO and/or Cal-OSHA inspection of that installation. (See Decision MECH-2 for additional specifications).	the CBO for design review and approval, the above listed documents, including a copy of the signed and stamped	Design documents to CBO	At least 30 days (or project owner- and CBO-approved alternative time frame) prior to the start of on-site fabrication or installation of any pressure vessel	TBD		Not Started					1.4: 3/1/19				Power	TAT		
213	MECH	MEC	H-2b		Pressure Vessel Installation - For all pressure vessels installed in the plant, the project owner shall submit to the GB0 and Callfornia Occupational Safety and Health Administration (Cal-OSHA), prior to operation, the code certification papers and other documents required by applicable LORS. Upon completion of the installation of any pressure vessel, the project owner shall request the appropriate CB0 and/or Cal-OSHA inspection of that installation. (See Decision MECH-2 for additional specifications).	the CBO for design review and approval, the above listed documents, including a copy of the signed and stamped	Design documents to CBO with copy of transmittal to CPM		Monthly Compliance Report (one time)		Not Started									SERC	GAL	TAT	
214	MECH	MEC	CH-2c	CONS	CBO and Cal-OSHA Inspections and Approvals, Pressure Vessels, MCR - See MECH-2a	The project owner shall transmit to the CPM, in the monthly compliance report following completion of any inspection, a copy of the transmittal letter conveying the CBO's and/or Cal-OSHA inspection approvals.	Letters documenting CBO and Cal-OSHA inspection approvals in MCR		Monthly		Not Started									SERC	GAL	TAT	
215	MECH	MEC	CH-3a		HWAC Plans - The project owner shall submit to the CBO for design review and approval the design plans, specifications, calculations, and quality control procedures for any heating, ventilating, air conditioning (HWAC) or refigeration system. Packaged HWAC systems, where used, shall be identified with the appropriate manufacturer's data sheets. (See Decision MECH-3 for additional specifications).	copy of the signed and stamped statement from the responsible	and specification,	project owner- and CBO-approved	TBD		Not started									SERC	MBL	TAT	
22.5	MECH	MEC	H-3b			and specifications, including a copy of the signed and stamped statement from the responsible		project owner- and SPM-approved	TBD		Not started									SERC	JBM	TAT	
217	NOISE	NOIS	SE-1a			performed, and describing the method of that notification.		At least 15 days prior to the start of ground disturbance		12/17/2018	Completed	12/17/2018								JACOBS	GAL	GAF	

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4					Version 3/11/2019		Based on Fina	I Staff Assessment																
5	Technical Resource		nd. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
218	NOISE	NOIS	SE-1b	PC		project manager, stating that the	the telephone number has been established and	t At least 15 days prior to the start of ground disturbance	12/18/2018	12/17/2018	Completed	12/21/2018									SERC	GAL		
219	NOISE	NOIS	SE-2a C		Noise Complaint Process - Throughout the construction and the full term of operation, including facility closure, the project owner shall document, investigate, evaluate, and attempt to resolve all project- related noise complaints. See Decision NOISE-2 for specifications.	documents the resolution of the	Noise Complaint Resolution Form	Within five days of receiving a noise complaint	conditional		Conditional										SERC	GAL		
220	NOISE	NOIS	SE-2b C	ONS/COM/ OPS	Noise Complaint Resolution - See NOISE-2a	If mitigation is required to resolve the complaint, and the complaint is not resolved within three business days, the project owner shall submit an updated Noise Complaint Resolution Form when the mitigation is implemented.		When the mitigation is implemented	conditional		Conditional										SERC	GAL		
	NOISE	NOI	ISE-3	PC	Employee Noise Control Program - Submit to the CPM for review and approval a noise control program and to reduce employee exposure to high (above permissible) noise levels during construction in accordance with Title 8, California Code of Regulations, Sections 5095- 5099, and Title 29, Code of Federal Regulations, Section 1910.95.	of ground disturbance, submit the noise control program to the CPM. Make the program available to Cal-OSHA upon request.	Program	At least 30 days prior to the start of ground disturbance	12/3/2018	11/20/2018	Completed	1/3/2019				1/15/2019	1/18/2019				SERC	GAL		
221	NOISE	NOIS	SE-4a			survey	Conduct the operational noise survey	Within 30 days of achieving a sustained output of 85 percent of rated capacity	TBD		Not Started										Innova	DSR		
222	NOISE	NOIS	SE-4b	COM/OPS		Prepare a summary report of the operational noise survey for submittal to the CPM. Included in the survey report shall be a description of any additional mitigation measures necessary to achieve compliance with the above listed noise limits, and a schedule, subject to CPM approval, for implementing these measures.	the operational	Within 15 days after the survey	TBD		Not Started										Innova	DSR		
223	NOISE	NOIS	SE-4c	COM/OPS	Revised Noise Survey Summary - See NOISE-4a	When the additional mitigation measures are implemented and in place, the project owner shall repeat and prepare a new summary report of the new survey.		Within 15 days of completing a new survey	TBD		Not Started										Innova	DSR		
225	NOISE	NOI	ISE-5	COM/OPS	attainment of a sustained output of 85 percent or greater of its rated capacity, the project owner shall conduct an occupational noise survey to identify any noise hazardous areas within the power plant. The			Within 30 days after completing each survey	TBD		Not Started										Innova	DSR		\$\$\$ - In CapX
226	NOISE	NOIS	ISE-6	PC	operation and noisy construction work, including pile driving, shall be restricted to the times delineated in this condition (See Decision NOISE-6). Construction work shall be performed in a manner to ensure excessive noise (noise that draws a project-related	the CPM a statement acknowledging that the above restrictions will be observed throughout the construction work associated with this project.	acknowledging restrictions	Prior to ground disturbance	1/1/2019	11/26/2018	Completed	1/3/2019				1/22/2019	1/24/2019				SERC	GAL	GAF	
227	NOISE	NOIS	SE-7a	CONS	complaints. The project owner shall notify the	The project owner shall submit to the CPM a description of the pile driving technique to be employed, including calculations showing its projected noise impacts at monitoring location LT1.	pile driving technique to be	At least 15 days prior to first pile driving	Conditional		Not Started										SERC	TAT		

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5 R	echnical esource NOISE	Cond. #		ONS N	Description Notify Residents, Pile Driving - See NOISE-7a	Verification/Action/Submittal The project owner shall notify the residents within one mile of the pile driving. In this notification, the project owner shall state that	residents within one mile of the project	Date Submittal is Required At least 10 days prior to first pile driving	Due Date Conditional	Date Submitted to CPM	started, in progress, completed (with date)) Not Started	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO CBO	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party JACOBS	SERC Project Manager GAL	Knowledgeable Person TAT	FEE
228						it will perform this activity in a manner to reduce the potential for any project-related noise and vibration complaints as much as practicable. The project owner shall submit a copy of this notification to the CPM prior to the start of pile driving.																	
229	PAL	PAL-1a		v n R q P	Paleontological Resources Specialist - Provide the CPM with the resume and qualifications of the PRS for eview and approval. The PRS and Paleontological Resource Specialist (PRS) shall meet the minimum qualifications described in this condition (See Decision PAL-1 for specifications).	of ground disturbance, submit a resume and statement of availability of its designated PRS for on-site work.	Statement of Availability to CPM		11/3/2018	10/18/2018	Completed	10/18/2018								JACOBS	GAL		\$\$\$
230	PAL	PAL-1b	F	P N n	Paleontological Resources Monitors - Ensure that the PRS obtains qualified Paleontological Resource Monitors (PRMs) to monitor as he or she deems necessary on the project. PRMs shall have the equivalent of the qualifications described in this condition (PAL-1).	At least 30 days prior to ground disturbance, provide a letter with resumes naming anticipated monitors, stating that the identified monitors meet the minimum qualifications for paleontological resource monitoring required by the condition.		At least 30 days prior to ground disturbance	12/3/2018	11/1/2018	Completed	11/9/2018								JACOBS	GAL		\$\$\$
	PAL	PAL-1c	PC/	/cons c	Certify additional PRMs (See PAL-1)	PRS shall provide additional letters and resumes to the CPM if		No later than one week before	conditional		Conditional									JACOBS	GAL		
231	PAL	PAL-1d	PC/I	/CONS R	Replacement PRS (See PAL-1)	needed. Prior to any change of the PRS, project owner shall submit resume of proposed new PRS to CPM for review and approval	PRM Resumes & Quals	beginning site duties. No time specified.	conditional	2/27/2019	Completed	2/27/2019								JACOBS	GAL		
233	PAL	PAL-2a	ī	ti fi (: p s id p o s	Maps and Drawings to PRS - Provide to the PRS and the CPM, for approval, maps and drawings showing the toptimit of the project, as described in this condition (See Decision PAL-2). If construction of the project proceeds in phases, maps and drawings may be submitted prior to the start of each phase. A letter dentifying the proposed schedule of each project phase shall be provided to the PRS and CPM. The PRS or PRM shall consult weekly with the project superintendent or construction field manager to confirm area(s) to be worked the following week.	At least 30 days prior to the start of ground disturbance, provide		At least 30 days prior to the start of ground disturbance	12/3/2018	11/26/2018	Completed	12/21/2018								JACOBS	GAL		
234	PAL	PAL-2b	F	p s	Revised Maps and Drawings - If the footprint of the project or its linear facilities change, the project owner shall provide maps and drawings reflecting those changes to the PRS and CPM.		Maps and drawings	At least 15 days prior to the start of ground disturbance	conditional		Conditional									JACOBS	GAL		
235	PAL	PAL-2c	PC/	a	Schedule Changes - Before work commences on affected phases, the project owner shall notify the PRS and CPM of any construction phase scheduling changes.	If there are changes to the scheduling of the construction phases, submit a letter to the CPM within 5 days of identifying the changes.	Schedule information	Within 5 days of identifying the changes	conditional		Conditional									SERC	GAL		
236	PAL	PAL-3a	ţ	P n in c C S S P	Plan (PRMMP) - A paleontological resources monitoring and mitigation plan (PRMMP) shall be nclude elements (1) through (10) as specified in this condition (See Decision PAL-3) and submitted to the CPM for review and approval to identify general and	At least 30 days prior to ground disturbance, provide a copy of the RNMMP 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.	PRMMP	At least 30 days prior to ground disturbance	12/3/2018	11/1/2018	Completed	1/14/2019								JACOBS	GAL		
237	PAL	PAL-3b	F	P n iii c C S S P	Paleontological Resources Monitoring and Mitigation Plan (PRMMP) - A paleontological resources monitoring and mitigation plan (PRMMP) shall be notide elements (1) through (10) as specified in this condition (See Decision PAL-3) and submitted to the PDM for review and approval to identify general and specific measures to minimize potential impacts to significant paleontological resources. Copies of the PRMMP shall reside with the PRS, each monitor, the project owner's on-site manager, and the CPM.	At least 30 days prior to ground disturbance, provide a copy of the 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.	PRMMP	Prior to ground disturbance	1/19/2019	11/1/2018	Completed	1/14/2019								SERC	GAL		
238	PAL	PAL-4a	F	P d a t c n	Worker Environmental Awareness Program, Paleontological Resources - Prior to ground issurbance and for the duration of construction activities involving ground disturbance, as described in this condition (See Decision Pal4), prepare and conduct weekly CPM-approved paleontological esources training for the workers specified in this condition. The training shall include elements (1) through (7) of this condition.		brochure, sticker, script, and procedures.	At least 30 days prior to ground disturbance	1/19/2019	11/1/2018	Completed	11/9/2018								JACOBS	GAL		
239	PAL	PAL-4b	F	PC F	Final WEAP - See PAL-4a	The project owner shall submit to the CPM for approval the final WEAP and training script. If the project owner is planning to use a video for training, a copy of the training wideo shall be submitted following final approval of WEAP and training script.	materials	At least 15 days before ground disturbance	2/3/2019	1/10/2019	Completed	1/17/2019								JACOBS	GAL		

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Tech		Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is	Due Date	Date Submitted to	Compliance Status for CPM (Not started, in progress, completed (with	Date Approved by	Condition Amended?	Condition	Amended	Date Submitted	Date Approved by	Other Agencies to	Date Submitted to Other	Date Approved by Other	Responsible	SERC Project	Knowledgeable	
5 P/		PAL-5a		prior to receiving CPM-approved WEAP training by the	(MCR), the project owner shall	MCR, number of personnel trained during the reporting period, and total number of personnel trained to		Monthly	CPM	In Progress	CPM	Yes or No	Amendment Date	Language	to CBO	CBO	submit to?	agencies	Agencies	Party ARB	Manager GAL	Person	FEE
P/	AL	PAL-5b	CONS/COM	Alternate WEAP Trainer - See PAL-Sa	If the project owner requests an alternate paleontological WEAP 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 WEAP training prior to CPM authorization.	Resume and qualifications of WEAP trainer	Before installation of the alternate trainer	conditional		Conditional										ARB	GAL		
P)	AL	PAL-6a		Paleontological Monitoring - The project owner shall ensure that the PRS and PRM(s) monitor, consistent with the PRMMP, all construction-related grading and excavation in areas where potential fossil-bearing materials have been identified, both at the site and along any constructed linear facilities associated with the project. In the event that the PRS determines full-time monitoring is not necessary in locations that were identified as potentially fossil-bearing in the PRMMP, the project owner shall notify and seek the concurrence of the CPM. The PRS may not further delegate the responsibility for determining whether full-time monitoring is necessary. (See Decision PAL-6 for specifications)	of paleontological resource	and summary of	Monthly	Monthly		In Progress										JACOBS	GAL		
P./	AL	PAL-6b	CONS		The project owner shall ensure that the PRS submits the summary of monitoring and paleontological activities in the MCR. When feasible, the CPM shall be notified 15 days in advance of any proposed changes in monitoring different from that identified in the PRMMP, which will require concurrence between the PRS and CPM. If there is any unforeseen change in monitoring, the notice shall be given as soon as possible prior to implementation of the change.	proposed change in monitoring	Notify CPM 15 days in advance of changes in monitoring when feasible	conditional		Conditional										JACOBS	GAL		
P/	AL	PAL-7	OPS	Paleontological Resources Report - The project owner shall ensure preparation of a Paleontological Resources Report (PRR) by the designated PRS. The PRR shall be prepared following completion of ground-disturbing activities. The PRR shall include an analysis of the collected fossil materials and related information, and shall be submitted to the CPM for approval.	the PRR under confidential cover	Paleontological Resources Report	Within 90 days after completion of ground- disturbing activities, including landscaping	TBD		Not started										JACOBS	GAL		
245			OPS	components of the PRMMP are adequately performed, including collection of fossil material, preparation of fossil material for analysis, analysis of fossils, identification and inventory of fossils, preparation of fossils for curation, and delivery for curation of all significant paleontological resource materials encountered and collected during project construction. The project owner shall pay all curation fees charged by the museum for fossil material collected and curated as a result of paleontological mitigation. The project owner shall also provide the curator with documentation showing the project owner irrevocably and unconditionally donates, gives, and assigns permanent, absolute, and unconditional ownership of the fossil material.	CPM identifying the entity that will be responsible for curating collected specimens. This documentation shall also show that fees have been paid for curation and the owner relinquishes control and ownership of all fossil material.	the entity responsible for curation and that curation fees have been paid	Within 60 days of submittal of the PRR	TBD		Not Started										JACOBS	GAL		sss
SO(CIO :	SOCIO-1		School Facility Development Fee - The project owner shall pay the current one-time statutory school facility development fee to the Magnolia Elementary School District and to the Anaheim Union High School District as authorized by Education Code Section 17620 and the Magnolia Elementary School District Board Policy BP	the compliance project manager (CPM) proof that the delegate chief building official (DCBO) has calculated the assessable covered	payment of the development fees	At least 30 days prior to start of construction	12/3/2018	12/3/2018	Completed	12/5/2018				1/7/2019	1/10/2019				SERC	GAL		\$\$\$ - in CapEx

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3				Version 3/11/2019		Based on Fina	Staff Assessment																
5	Technical Resource	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	СРМ	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted Date CBO	СВО	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	Manager	Knowledgeable Person	FEE
	S&W	SOIL & WATER-1a	PC	Water Discharges Associated with Construction and		construction permit was granted and a WDID was issued	At least thirty (30) days prior to site mobilization	12/3/2018	11/26/2018	Completed	12/12/2018				SWPPP: 1/7/19 S WQMP: 1/17/19	WPPP: 2/6/19				SERC	GAF		
247	S&W	SOIL & WATER-1b		DWQ, NPDES No. CAS000002) and all subsequent revisions and amendments. The project owner shall develop and implement a construction Storm Water Pollution Prevention Plan (SWPPP) for the construction of the project. NPDES Construction Permit Requirements-Storm Water Pollution Prevention Plan (SWPPP) - See SOIL &	Construction SWPPP to SWRQB	See S&W 1a	At least thirty (30) days prior to site	12/3/2018	11/26/2018	Completed	12/12/2018									SERC	GAF		
248	S&W	SOIL &	PC/CONS	WATER 1a Correspondence with SARWQCB - See SOIL & WATER			mobilization Within ten (10) days	conditional		Conditional										SERC	GAL	GAF	
249		WATER-1c			the CPM any correspondence between the project owner and the SWRCB or the Santa Ana Regional Water Quality Control Board (SARWCB) about the general NPDES permit for discharge of storm water associated with this activity. This information shall include the notice of intent, the notice of termination, and any updates to the construction SWPPP.	between the owner and SARWQCB	of its mailing or receipt																
250	S&W	SOIL & WATER-2a	PC	owner shall comply with the Orange County Model Water Quality Management Plan (WQMP)	The project owner shall provide a WQMP for post-construction storm water BMPs to the CPM and to the Orange County Public Works Department.	WQMP for post- construction stormwater BMPs	At least 120 days prior to site grading	9/14/2018	9/14/2018	Completed	9/14/2018				PC1:1/17/2019 PC2:2/21/19	C1 Comments 2/1/19				SERC	GAL	GAF	
250	S&W	SOIL & WATER-2b	PC	Orange County Public Works Department Review of WQMP - See SOIL & WATER 2a	Obtain County review of the WQMP	Verification of the county's completed review of the WOMP		12/3/2018	11/29/2018	Completed	12/1/2/18									SERC	GAF		
252	S&W	SOIL & WATER-2c	PC/CONS	Correspondence with County Re: Stormwater - See SOIL & WATER 2a	The project owner shall submit to the CPM all copies of any relevant correspondence between the project owner and the county regarding storm water management.	Copies of	Within 10 days of its mailing or receipt	conditional		Conditional										SERC	GAL	gAF	
252	S&W	SOIL & WATER-3a			obtained from the SARWQCB or SWRCB at least 30 days prior to construction.			12/3/2018	12/4/2018	In Progress	12/13/2018									SERC	GAL	GAF	
233	S&W	SOIL & WATER-3b	PC	NPDES Plans and Permits - See SOIL&WATER-3a	The project owner shall submit to the CPM a copy of the relevant plans and permits received.	Plans and permits	Thirty days (30) prior to project construction	12/3/2018	12/6/2018	Completed	12/11/2018									SERC	GAL	GAF	
254	S&W	SOIL & WATER-3c		Correspondence with SWRCB - See SOIL&WATER-3a	The project owner shall submit to the CPM all copies of any relevant correspondence between the project owner and the SWRCB regarding NPDES permits in the annual compliance report.		Annual Compliance Report	12/31/2020		Not Started										SERC	GAL	GAF	
256	S&W	SOIL & WATER-4a		construction and operation shall be potable water supplied by Golden State Water Company. Project water use for construction shall not exceed 5.6 acrefect. project operation water use shall not exceed 3.4 AFY. The project owner shall record daily water use for the project's construction and operation. The project owner shall comply with the water use limits and reporting requirements described below.	compliance report shall include a monthly summary of daily water use.	water use		Compliance Report		In progress										ARB		īlB	
257	S&W	SOIL & WATER-4b		construction and operation shall be potable water supplied by Golden State Water Company. Project water use for construction shall not exceed 5.6 acrefect. project operation water use shall not exceed 34 AFY. The project owner shall record daily water use for	is complete, the project's annual	summary of water use		12/31/2020		In Progress										SERC	DSR		

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2	Pre-Co	nstruct	tion																				
4					Version 3/11/2019		Based on Final	Staff Assessment															
	Technica Resource S&W	e Cor	ond.# DIL & TER-5a		Description Water Metering - The water supply for project construction and operation shall be the potable water supply from Golden State Water Company. Prior to the use of water during commercial operation, the project owner shall install and maintain metering devices as part of the water supply and distribution system to monitor and record in gallons per day the total	devices have been installed and	requiremennts and necessary fees paid	Date Submittal is Required At least thirty (30) days prior to use of the Golden State Water Company potable water supply.	Due Date 12/3/2018	Date Submitted to CPM 11/29/2018	Compliance Status for CPM (Not started, in progress, completed (with date)) Completed	Date Approved by CPM 12/1/2/18	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO Date Approved by CBO		Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party ARB	SERC Project Manager GAL	Knowledgeable Person TLB	FEE
258	S&W	so	OIL &	PC/CONS/C	volume(s) of water supplied from Golden State Water Company. Those metering devices shall be operational for the life of the project.	The project owner shall submit to	Fyidence that	At least thirty (30)	TBD	2/22/2019	Completed	2/28/2019								SERC	GAL	TLB	\$\$\$ - in CapE
259			TER-5b	OM/OPS	construction and operation shall be the potable water supply from Golden State Water Company. Prior to the use of water during commercial operation, the project owner shall install and maintain metering devices as part of the water supply and distribution system to monitor and record in gallons per day the total volume(s) of water supplied from Golden State Water Company. Those metering devices shall be operational for the life of the project.	the CPM evidence that metering devices have been installed and		days prior to use of the Golden State															
260	S&W		DIL & TER-5c	COM/OPS	Water Metering - The water supply for project construction and operation shall be the potable water supply from Golden State Water Company. Prior to the use of water during commercial operation, the project owner shall install and maintain metering devices as	metering devices in the ACR. Fees paid to Golden State Water Company shall be reported in the	the servicing, testing, and calibration of the	Annual Compliance Report	12/31/2020		Not Started									SERC	DSR		
261	S&W		OIL & TER-6a	PC/CONS	city of Stanton all fees normally associated with connections to the city's sanitary sewer or water supply system as defined in the city's code, Title 14	The owner shall provide the CPM documentation indicating that the city has accepted the project's connections to the sewer system.			TBD		Not Started									ARB	GAL	TLB	sss
	S&W		OIL & (CONS/COM/ OPS	city of Stanton all fees normally associated with connections to the city's sanitary sewer or water supply system as defined in the city's code, Title 14 Water and	Monthly and annual summary of waste water discharge and fees paid to the city shall be reported in the ACR.	summary of waste water discharge and fees paid to the city shall be reported in	Report	12/31/2020		Not Started									SERC	DSR		
263	S&W		OIL & TER-7	PC/CONS		the CPM with copies of the	the ACR. Permits or agreement documents	No later than thirty (30) days prior to any construction-related activities that could affect water quality in Carbon Creek	TBD		Not Started									SoCalGas	GAL	GAF	
264	S&W		DIL &		Bridge Encroachment Permits - The project owner shall obtain an encroachment permit for the construction of the vehicle and utility bridges from the Orange County Public Works Department in accordance with Orange County Code - Title 9, Division 2, Article 2, Sections 9-240 and 9-2-50. The project owner shall pay all necessary fees to Orange County Public Works Department for compliance with the permit review and approval process. The project owner shall submit the encroachment permit application package to Orange County Public Works Department and the CPM for review and approval prior to construction. The project owner shall also provide a copy of the approved permit to the CPM.	copy of the application package for the encroachment permit and any comments from Orange	encroachment	At least ninety (90) days prior to bridge construction	11/27/2018	9/17/2018	Completed	12/13/2018				2/5/19 2/5/19 (info only) (info only)				SERC	GAL	GAF	ccc
264	S&W		OIL & TER-8b	PC		The project owner shall submit a copy of the final approved permit from Orange County Public Works Department to the CPM for review and approval.	approved permit	At least 30 days prior to bridge construction	1/26/2019	2/1/2019	Completed	3/12/2019				2/5/2019				SERC	GAL	GAF	555
265					supporting documentation to the CBO for design review and acceptance for all project structures and equipment identified in the CBO-approved master drawing and master specifications list. The design plans and calculations shall include the lateral force procedures and details as well as vertical calculations. Construction of any structure or component shall not begin until the CBO has approved the lateral force procedures to be employed in designing that structure or component. (See Decision STRUC-1 for specifications).	the CBO the above final design plans, specifications and calculations, with a copy of the transmittal letter to the CPM.	specifications, and calculations and transmittal letter to CPM	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	10: 1/17/2019 20: 1/23/2019 30: 1/31/2019 30: 1/31/2019 50: 2/7/2019 50: 2/7/2019 70: 2/14/2019 80: 2/14/2019 90: 2/21/2019 10: 2/28/2019 120: 3/11/2019 13:0: 2/20/2019		In Progress	NA NA				1.0: 1/17/2019				Power	GAL	TAT	
267	STRUC	STRU	UC-1b	PC/CONS		The project owner shall 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.		Monthly	Monthly Compliance Report		In Progress									SERC	GAL	TAT	

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	anto			bility Center Compliance Matrix	(16-AFC-01)																	
3	e-cons	tructio	on																			
4				Version 3/11/2019		Based on Fina	al Staff Assessment															-
S Re	chnical source TRUC	Cond.		Description S CBO Approvals Reported in MCR - See STRUC-1a	Verification/Action/Submittal The project owner shall submit to	Submittal Monthly Compliance	Date Submittal is Required	Due Date Monthly	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date)) In Progress	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted Date Approved by to CBO CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party SERC	SERC Project Manager GAL	Knowledgeable Person TAT	FEE
268				Section in the section of the sectio	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 applicable engineering LORS.	Report list of approved plans, specifications, and calculations		Compliance Report											Selec	5.2		
269	TRUC	STRUC	· CON	Non-Compliance Procedures - The project owner submit to the CBO the required number of sets of following documents related to work that has undergone CBO design review and approval (see Decision STRUC-2 for specifications).		t discrepancy and corrective action, and transmittal letter	Within five days of discovering a discrepancy	conditional		Conditional									SERC	GAL	TAT	
270	TRUC	STRUC-	-2b CON	Corrective Action Documentation - See STRUC-2a	Within five days of resolution of the NCR, the project owner shall submit a copy of the corrective action to the CBO and the CPM.		Within 5 days of the resolution of the NCR			Conditional									SERC	GAL	TAT	
271	TRUC	STRUC	-2c CON	Corrective Action Documentation - See STRUC-2a	Project owner shall transmit cop of CBO's approval or disapproval of the corrective action to the CPM within 15 days		Within 15 days of the resolution of the NCR			Conditional									SERC	GAL	TAT	
271	TRUC	STRUC-	-2d CON	Corrective Action Documentation - See STRUC-2a	shall advise the CPM, within 5 days, of the reason for disapproval, and the revised corrective action to obtain CBO's	disapproval and revised corrective action	's Within 5 days after receiving CBO disapproval	conditional		Conditional									SERC	GAL	TAT	
272	TRUC	STRUC-	-3a PC/CC	IS Final Design Changes - The project owner shall su				TBD		Conditional									SERC	GAL	TAT	
273				to the CBO design changes to the final plans requ by the 2016 CBC, including the revised drawings, specifications, calculations, and a complete descri of, and supporting rationale for, the proposed ch and shall give to the CBO prior notice of the inten filing.	design changes, and shall submit ption the required number of sets of nges, revised drawings and the require		the CBO															
274	TRUC	STRUC-	-3b PC/CC	IS Plan Approval Notification in MCR - See STRUC-3:			Monthly	Monthly Compliance Report		In Progress									SERC	GAL	TAT	
275	TRUC	STRUC	-4a CON	Tank and HazMat Vessel Design - Tanks and vesse containing quantities of toxic or hazardous materi exceeding amounts specified in the 2016 CBC shalminimum, be designed to comply with the requirements of that chapter.	als the CBO for design review and	specifications, and calculations	At least 30 days (or project owner- and CBO-approved alternate time frame) prior to the start of installation of the tanks or vessels containing the above specified quantities of toxic or hazardous materials			Not Started									SERC	TAT		
276	TRUC	STRUC	-4b CON	CBO Approvals in MCR - See STRUC-4a	The project owner shall send copies of the CBO approvals of plan checks to the CPM in the monthly compliance report following receipt of such approvals. The project owner shalso transmit a copy of the CBO inspection approvals to the CPM in the monthly compliance repor following completion of any inspection.		Monthly	Monthly		In Progress									SERC	GAL	TAT	
277	TLSN	TLSN-	1 CON	66 kV Line Requirements - The project owner sha construct the proposed 66-kV transmission line according to the requirements of California Public Utility Commission's 60-95, 60-128, 60-52, 60-52, Title 8, and Group 2, High Voltage Electrical Gafet Orders, sections 2700 through 2974 of the Califor Code of Regulations, and Southern California Edis EMF reduction guidelines.	The project owner shall submit to the compliance project manager (CPM) a letter signed by a 31-D, California registered electrical engineer affirming that the line will be constructed according to		At least 30 days prior to start of construction of the transmission line or related structures and facilities			Not Started									SCE	GAL	GAF	
278	FLSN	TLSN-	2 CON	Metallic Objects Grounded - The project owner st ensure that all permanent metallic objects within proposed route are grounded according to indust standards.	the the compliance project manager		At least 30 days before the line is energized	TBD		Not Started									SCE	GAL	GAF	
279	RANS	TRANS	-1a CON	Roadway Use Permits and Regulations - The projowner shall comply with limitations imposed by the Department of Transportation (Caltrans) and othe relevant jurisdictions, including the cities of Stant Anaheim, Buena Park, Garden Grove, and Westmi and the county of Orange, on whicle sizes and we driver licensing, and truck routes.	the permits received during that reporting period (copies of actua permits are not required in the noster, MCR) to demonstrate project	received in MCR	Monthly	Monthly		In Progress									ARB	GAL	TLB	

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٦,	chnic-1			TO SIGN STATE EVEN			Date Submittal is			Compliance Status for CPM (Not								Date Submitted	Date Approved				
	chnical esource	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Required	Due Date		started, in progress, completed (with			Condition	Amended			Other Agencies to	to Other	by Other	Responsible	SERC Project	Knowledgeable	
5 T	RANS	TRANS-1b	CONS	Copies of Permits - See TRANS-1a	The project owner shall retain	Copies of permits	During construction	on going	СРМ	date)) In Progress	CPM	Yes or No	Amendment Date	Language	to CBO	CBO	submit to?	agencies	Agencies	Party SERC	Manager TLB	Person	FEE
					copies of permits and supporting documentation on-site for	and documentation																	
					compliance project manager (CPM) inspection if requested.																		
280					(Criw) inspection in requested.																		
Т	RANS	TRANS-2a		Traffic Control Plan - Prior to the start of construction, the project owner shall prepare a Traffic	The project owner shall submit the TCP to the city of Stanton for		At least 60 calendar days prior to the start	12/6/2018	10/18/2018	Completed	12/16/2018	Yes	3/5/2019	Increased allowable truck	n/a	n/a	City of Stanton	1-Mar-19	4-Mar-19	JACOBS	GAL	TLB	
				Control Plan (TCP) for the project's construction traffic. The TCP shall address the movement of workers,	review	letter to City of Stanton	of construction							traffic to 120 trucks per day									
				vehicles, and materials, including arrival and departure		Stalitoli								trucks per day									
				schedules and designated workforce and delivery routes. The project owner shall consult with the city of																			
				Stanton in the preparation and implementation of the TCP. The project owner shall submit the proposed TCP																			
				to the city in sufficient time for review and comment, and to the CPM for review and approval prior to the																			
				proposed start of construction and implementation of																			
				the plan. (See Decision TRANS-2 for specifics).																			
281													-1-1										
	RANS	TRANS-2b		Traffic Control Plan - Prior to the start of construction, the project owner shall prepare a Traffic	the TCP to the CPM for review	and transmittal	days prior to the start	11/3/2018	11/29/2018	Completed	12/21/2018	Yes	3/5/2019	Increased allowable truck	1/22/2019	1/23/2019				JACOBS	GAL	GAF	
				Control Plan (TCP) for the project's construction traffic.	and approval. The project owner shall also provide the CPM with a	letter to City of Stanton	of construction							traffic to 120 trucks per day									
				vehicles, and materials, including arrival and departure	copy of the transmittal letter to																		
				routes. The project owner shall consult with the city of	the city of Stanton requesting review and comment.																		
				Stanton in the preparation and implementation of the TCP. The project owner shall submit the proposed TCP																			
				to the city in sufficient time for review and comment, and to the CPM for review and approval prior to the																			
				proposed start of construction and implementation of the plan. (See Decision TRANS-2 for specifics).																			
				the plan. (See Decision Trans-2 for specifics).																			
282																							
Т	RANS	TRANS-2c	PC	Letters of Comment on TCP - See TRANS-2a	The project owner shall provide copies of any comment letters	Copies of comment letters	At least 30 calendar days prior to the start	1/5/2019	11/29/2018	Completed	NA									Jacobs	GAL	GAF	
					received from the city of Stanton or any other interested agencies,		of construction																
					along with any changes to the																		
283					TCP, for CPM review and approva																		
Т	RANS	TRANS-2d	PC	Final TCP to City - See TRANS-2a	The project owner shall provide completed copies of the final TCP		After CPM review and approval	3/1/2019	11/29/2018	Completed	NA						City of Stanton	1-Mar-19	4-Mar-19	JACOBS	GAL	TLB	
					to the city of Stanton and any	interested parties																	
					other interested agencies, sending copies of the correspondence to	5																	
284					the CPM.																		
	RANS	TRANS-3a	PC	Restoration of Public Roads, Easements, and Rights-of- Way - The project owner shall restore all public roads,	mobilization, the project owner	project road	Prior to the start of site mobilization	1/31/2019	1/30/2019	Completed	1/31/2019				1/31/2019	1/31/2019				SERC	GAL	TLB	
				easements, rights-of-way, and any other transportation infrastructure damaged due to project-related	shall videotape roads and intersections along the major	conditions																	
				construction and traffic. Restoration shall be completed in a timely manner to the infrastructure's	routes construction vehicles would take in the vicinity of the																		
				original condition. Restoration of significant damage	project site. The project owner																		
				which could cause hazards (such as potholes, deterioration of pavement edges, or damaged signage)	shall provide the videotapes or other recorded visual media to																		
					the CPM.																		
				project owner shall notify the relevant agencies,																			
				including the city of Stanton, county of Orange, Caltrans District 12, and any jurisdictions affected by																			
				construction of the linear facilities, of the proposed schedule for project construction. The purpose of this																			
				notification is to request that these agencies consider																			
				postponement of any planned public right-of-way repairs or improvement activities in areas affected by																			
				project construction until construction is completed, and to coordinate any concurrent activities that cannot																			
				be postponed.																			
285	DANC	TDANC 25	CONC	Ponduny Pannis Assentance Co-TRANS 2-	If damage to any sublished	Notify CDNA	After read down	conditiI		Conditional										CEDO	641	TIP	
	nAN5	TRANS-3b	CONS	Roadway Repair Acceptance - See TRANS-3a	If damage to any public road, easement, or right-of-way occurs	affected agencies to		conditional		Conditional										SERC	GAL	TLB	
					during construction, the project owner shall notify the CPM and	identify sections to be repaired.																	
					the affected agency/agencies to identify the sections to be																		
					repaired. At that time, the project																		
					owner and CPM shall establish a schedule for completion of the																		
					repairs with which the project owner must comply, unless																		
					approval for a schedule change is																		
					provided by the CPM. Following completion of any repairs, the																		
					project owner shall provide the CPM with letters signed by the																		
					affected agency/ agencies stating their satisfaction with the repairs.																		
286					area addataction with the repairs.																		

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	echnical esource	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted Date Approve to CBO CBO	by Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
	TRANS	TRANS-3c	CONS	Roadway Repair Acceptance - See TRANS-3a	If damage to any public road, easement, or right-of-way occurs during construction, the project owner shall notify the CPM and the affected agency/agencies to identify the sections to be repaired. At that time, the project owner and CPM shall establish a schedule for completion of the repairs with which the project owner must comply, unless approval for a schedule change is provided by the CPM. Following completion of any repairs, the project owner shall provide the CPM with letters signed by the affected agency/ agencies stating their satisfaction with the repairs.	agency accepting	Following completion of repairs	conditional		Conditional									SERC	GAL	TLB	
287	TRANS	TRANS-4a		Encroachment into Public Rights-of-Way - Prior to any ground disturbance, improvements, or obstruction of traffic within any public road, easement, or right-of-way, the project owner shall coordinate with all applicable jurisdictions, including the city of Stanton, to obtain necessary encroachment permits and comply with all applicable regulations, including applicable road standards.	The project owner shall provide copies to the CPM of all permits received from any affected jurisdictions.	from affected	At least 10 days prior to ground disturbance, improvements, or interruption of traffic in or along any public road, easement, or right-of-way	So Cal Gas 6/8/19; SCE 9/20/19		Not Started									SoCalGas/SCE	GAL	GAF	
300	TRANS	TRANS-4b	CONS/OPS	Copies of Permits - See TRANS-4b	The project owner shall retain copies of the issued permits and supporting documentation in its compliance file.	Copies of the issued permits	Minimum of 180 calendar days after the start of commercial operation.	2/4/2019		In Progress									SERC	TLB		
290	TRANS	TRANS-5a		Transportation of Hazardous Materials -The project owner shall contract with licensed hazardous materials delivery and waste hauler companies for the transportation of hazardous materials and wastes. The project owner shall ensure compliance with all applicable regulations and implementation of the proper procedures.	names of the contracted hazardous materials delivery and			Monthly Compliance Report		In Progress									SERC	GAL	TLB	
291	TRANS	TRANS-5b		Transportation of Hazardous Materials -The project owner shall contract with licensed hazardous materials delivery and waste hauler companies for the transportation of hazardous materials and wastes. The project owner shall ensure compliance with all applicable regulations and implementation of the proper procedures.	hazardous materials delivery and	materials haulers and licensing verification in ACR	Annual Compliance Report	12/31/2020		Not started									SERC	DSR		
292	TRANS	TRANS-6a		Rail Crossing Safety Plan - Prior to any construction- related ground disturbance, the project owner shall develop and implement a rail crossing safety plan for construction that addresses construction-related pedestrian activity (including workers walking between the parking area and the site or working at the site), construction vehicles, and heavy/oversize loads. The rail Crossing safety plan must include plans for a flagger at the railroad tracks during worker arrival and departure times to ensure safe worker crossing.	city of Stanton for review and comment	Plan and transmittal	days prior to the start		11/1/2018	Completed	12/21/2018								Jacobs	GAL	GAF	
293	TRANS	TRANS-6b		Rail Crossing Safety Plan - Prior to any construction- related ground disturbance, the project owner shall develop and implement a rail crossing safety plan for construction that addresses construction-related pedestrian activity (including workers walking between the parking area and the site or working at the site), construction webicles, and heavy/oversize loads. The rail crossing safety plan must include plans for a flagger at the railroad track during worker arrival and departure times to ensure safe worker crossing.	review and comment	Plan and transmittal	days prior to the start	12/20/2018		Completed	N/A					UPRR	11/1/18	No comments received from UPRR. Comments were requested by 11/30/18	SERC	GAL	GAF	
294	TRANS	TRANS-6c		develop and implement a rail crossing safety plan for construction that addresses construction-related pedestrian activity (including workers walking	project owner shall also provide the CPM with a copy of the transmittal letters to the city of Stanton and UPRR requesting review and comment.	Plan and transmittal letters to City and		12/20/2018	12/3/2018	Completed	1/24/2019					City of Stanton UPRR	City of Stanton: 10/291/2018; UPRR: 11/1/2018	City of Stanton: 10/29/18	SERC	GAL	GAF	
295	TRANS	TRANS-6d	PC	Final Rail Crossing Safety Plan - See TRANS-6a	The project owner shall provide copies of any comment letters received from the city of Stanton and UPRR, along with any changes to the rail crossing safety plan, for CPM review and approval.	Safety Plan and copies of comment letters	At least 30 calendar days prior to the start of construction- related ground disturbance	1/19/2019	NA: No changes to original rail crossing safety plan	Completed - No letters received	NA.								JACOBS	GAL	GAF	

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4				Version 3/11/2019		Based on Final	Staff Assessment																
П	Technical						Date Submittal is	_		Compliance Status for CPM (Not								Date Submitted	Date Approved				
5	Resource	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Required	Due Date	Date Submitted to CPM	started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by CBO	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
Ħ	TRANS	TRANS-6e	PC	Final Rail Crossing Safety Plan - See TRANS-6a	After CPM review and approval,	Final Rail Crossing	At least 30 calendar	1/19/2019	NA: No changes to	Completed	NA		Amendment bate	Language	10 000	CDO	City of Stanton	agencies	Agencies	SERC	GAL	GAF	122
					the project owner shall provide completed copies of the final rail	Safety Plan and copies of comment	days prior to the start of construction-		original rail crossing safety plan								UPRR						
					crossing safety plan to the city of Stanton and UPRR, sending copies		related ground disturbance																
					of the correspondence to the																		
296					CPM.																		
	TRANS	TRANS-7		FAA Notification for Construction Equipment at or Exceeding 153 Feet AGL - The project owner or its	The project owner shall submit to the CPM a copy of the FAA's	FAA Form 7460-2, Notice of Actual	At least 30 days prior to the presence	TBD		Not Started										Jacobs	GAL	TLB	
				contractor(s) shall file Federal Aviation Administration (FAA) Form 7460-1, Notice of Proposed Construction or	hazard determination.	Construction or Alteration	onsite of any construction																
				Alteration, with the FAA for any construction		Aiteration	equipment 153 feet																
				equipment 153 feet above ground level (AGL) or taller. The project owner shall comply with any conditions			AGL or taller																
				imposed by the FAA as part of their hazard determination, such as marking and lighting																			
297				requirements.																			
П	TRANS	TRANS-8a	CONS	Pilot Notification and Awareness - The project owner shall initiate the following actions to ensure pilots are				4/19/2019		Not Started	·									JACOBS	GAL	TLB	
				aware of the project location and potential hazards to aviation. (See Decision TRANS-8 for specifications).																			
				and the second financial of specifications).	Manager, and the FMA Manager.																		
					The letters should request a response within 30 days that																		
					includes a timeline for implementing the required																		
298	TRANS	TRANS-8b	CONS	Final Letters to FAA, LAAA, and FMA - See TRANS-8a	actions.	Final letters to the	Within 60 days after	TBD		Not started										JACOBS	GAL	TLB	
		00	,	,, ,	the required letters of request to the FAA, the LAAA Manager, and	FAA, LAAA Manager,	CPM approval of the																
					the FMA Manager. The project	and rivia ivianagei	urart ranguage																
					owner shall submit copies of these requests to the CPM. A copy	,																	
					of any resulting correspondence shall be submitted to the CPM																		
					within 10 days of receipt. If the																		
					FAA, the LAAA Manager, or the FMA Manager does not respond																		
					within 30 days, the project owner shall contact the CPM.																		
299																							
	TRANS	TRANS-8c	CONS	Correspondence from FAA, LAAA, or FMA - See TRANS- 8a	A copy of any resulting correspondence shall be	Copy of correspondence	Within 10 days of receipt	Conditional		Not started										SERC	GAL	TLB	
					submitted to the CPM within 10 days of receipt. If the FAA, the	from FAA, LAA or																	
					LAAA Manager, or the FMA	IWA																	
					Manager does not respond within 30 days, the project owner shall																		
300	TRANS	TRANS-8d	CONS	Correspondence from FAA, LAAA, or FMA - See TRANS-	contact the CPM. A copy of any resulting	Contact CPM if FAA,	Within 30 days after	Conditional		Not started										SERC	GAL	TLB	
				8a	correspondence shall be submitted to the CPM within 10	LAA Manager or FMA manager does	submittal																
					days of receipt. If the FAA, the LAAA Manager, or the FMA	not respond																	
					Manager does not respond within																		
301					30 days, the project owner shall contact the CPM.																		
	TSE	TSE-1	CONS	Schedule of Designs, Master Drawing List, Specification Lists - Furnish to the CPM and to the CBO		Drawing and	Prior to the start of construction of	7/1/2019		Not started										Power	GAL	GAF	
				a schedule of transmission facility design submittals, as described in this condition (See Decision TSE-1), a			transmission facilities																
				Master Drawing List, a Master Specifications List, and a Major Equipment and Structure List. Provide																			
				designated packages to the CPM when requested.	condition. Additions and deletions																		
					shall be made to the table only with CPM and CBO approval.																		
302																							
П	TSE	TSE-2a	CONS	Final Switchyard Design- For the power plant switchyard, outlet line, and termination, the project	The project owner shall submit to the CBO for review and approval		Prior to the start of each increment of	7/1/2019		Not started	·									Power / SCE	GAL	GAF	
				owner shall not begin any construction until plans for that increment of construction have been approved by	the final design plans,	specifications, and	construction																
				the CBO. These plans, together with design changes,	equipment and systems of the	power plant																	
				and design change notices, shall remain on the site for one year after completion of construction. The project		switchyard, outlet line, and																	
				owner shall request that the CBO inspect the installation to ensure compliance with the	copy of the signed and stamped	termination with compliance																	
				requirements of applicable LORS.	electrical engineer verifying	certification letter																	
303					compliance with all applicable LORS.	by CBO																	
	TSE	TSE-2b		Final Switchyard Design- For the power plant switchyard, outlet line, and termination, the project	The project owner shall submit to the CBO for review and approval		For 1 year after completion of	6/1/2020		Not Started										SERC	DSR		
			UPS	owner shall not begin any construction until plans for	the final design plans,	specifications, and																	
				that increment of construction have been approved by the CBO. These plans, together with design changes,		calculations for the power plant																	
				and design change notices, shall remain on the site for one year after completion of construction. The project	power plant switchyard, outlet	switchyard, outlet																	
				owner shall request that the CBO inspect the installation to ensure compliance with the	copy of the signed and stamped																		
				requirements of applicable LORS.	electrical engineer verifying	certification letter																	
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3	Pre-Cons	struction																				
4				Version 3/11/2019		Based on Final	Staff Assessment															
5	Technical Resource	Cond. #	Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted Date Approved by to CBO CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
305	TSE	TSE-2c		Final Switchyard Design. For the power plant switchyard, outlet line, and termination, the project owner shall not begin any construction until plans for that increment of construction have been approved by the CBO. These plans, together with design changes, and design change notices, shall remain on the site for one year after completion of construction. The project owner shall request that the CBO inspect the installation to ensure compliance with the requirements of applicable LORS.	specifications, and calculations for equipment and systems of the power plant switchyard, outlet	CBO inspection of insallation	During construction	7/1/2019		Not Started									SERC	TLB	GAF	
306	TSE	TSE-2d	CONS/COM/ OPS	Transmittal Letter in MCR - See TSE-2a	Send the CPM a copy of the transmittal letter to the CBO in the next monthly compliance report.	Transmittal in MCR	Monthly if needed	On Going		Not Started									SERC	GAL	GAF	
307	TSE	TSE-3	OPS	specifications).	of transmission facilities, submit to the CBO for approval the elements (a) through (f) listed in this condition.	for document list	Prior to the start of construction or modification of transmission facilities			Not Started					1/31/2019				SERC	GAF		
	TSE	TSE-4a		facility with the California Transmission system: 1. At least one week prior to synchronizing the facility	copies of the California ISO letter to the CPM when it is sent to the California ISO one week prior to initial synchronization with the grid. The project owner shall contact the California ISO Outage Coordination Department, Monday through Friday, between	report of conversation with CAISO	Letter one week prior and report of conversation one day before initial synchronization with the grid	2/24/2020		Not Started									SERC	DSR		
308	TSE	TSE-4b	CONS	facility with the California Transmission system: 1. At least one week prior to synchronizing the facility with the grid for testing, provide the California ISO a	copies of the California ISO letter to the CPM when it is sent to the California ISO one week prior to initial synchronization with the grid. The project owner shall contact the California ISO Outage Coordination Department, Monday through Friday, between	Outage Coordination department Note: use recorded line at 24hr desk	of conversation one day before initial synchronization with	3/1/2020		Not Started									SERC	DSR		
309	TSE	TSE-5a	COM/OPS		Within 60 days after first synchronization of the project, the project owner shall transmit to the CPM and CBO "as built engineering descriptions" and	Inspect transmission facilities during and after project construction. Contact CBO in writing with non-conformance of the transmission facility.	discovering non- conformance	Conditional		Not Started									SERC	TLB	GAF	
310	TSE	TSE-5b	COM/OPS	facilities during and after project construction, and any subsequent CPM and CBO approved changes thereto, to ensure conformance with CPUC General Order (GO) 95, CPUC GO 128, or NESC, Title 8, CCR, Articles 35, 36 and 37 of the "High Voltage Electric Safety Orders",	the CPM and CBO "as built engineering descriptions" and inspection summaries (see		Within 60 days after first synchronization of the project	5/1/2020		Not Started									SERC	GAF		

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	Resource	TSE-Sc			the CPM and CBO "as built engineering descriptions" and inspection summaries (see Decision TSE-5 Verification for	"As built" engineering descriptions of mechanical structure and civil portion of transmission facilities signed and sealed by Registered Engineer and maintain records at plant	Required Within 60 days after first synchronization of the project	Due Date 5/1/2020	Date Submitted to CPM	started, in progress, completed (with date)) Not Started	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO CBO CBO	Other Agencies to submit to?	to Other agencies	by Other Agencies	Responsible Party SERC	SERC Project Manager GAF	Knowledgeable Person	FEE
312	TSE	TSE-5d			the CPM and CBO "as built engineering descriptions" and	Summary of inspections of the completed transmission facilities and identification of any nonconforming work nactions taken, signed and sealed by registered engineer submitted to CPM and CBO	k	5/1/2020		Not Started									SERC	GAF		
3.2	VIS	VIS-1a			The project owner shall submit the proposed treatment plan to the CPM for review and approval and simultaneously to the city of Stanton for review and comment.	Proposed Surface Treatment Plan	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	11/10/2017	3/6/2019	In Progress	Pending				3/12/2019 (For Reference Only)	City of Stanton	3/6/2019	3/11/2019 (City of Stanton Approval - no comments)	SERC	GAL	GAF	
314	VIS	VIS-1b	PC/CONS	Revised Surface Treatment Plan - See VIS-1a	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.		Before any treatment is applied	conditional		Conditional									SERC	GAL	GAF	
316	VIS	VIS-1c	CONS	Notification that Treatment Completed - See VIS-1a	The project owner shall notify the CPM that surface treatment of all listed structures and buildings has been completed and is ready for inspection and shall submit one set of electronic color photographs from the same Key Observation Points (KOP) 1 and 2.	surface treatment is completed and color		6/1/2020	2/26/2018	In Progress									SERC	GAL	GAF	
317	VIS	VIS-1d	OPS	Surface Treatment Maintenance - See VIS-1a	Project owner shall provide status report regarding surface treatment maintenance in the ACR. The report shall specify a): the condition of the surfaces of all structures and buildings at the end of the reporting year; b) maintenance activities that occured during the reporting year; and c) the schedule of maintenance activities for the next year		Annual Compliance Report	12/31/2020		Not Started									SERC	DSR		
31/	VIS	VIS-2a		simultaneously to the city of Stanton for review and comment, a detailed landscape plan and irrigation plan for the power plant site in fulfillment of requirements	irrigation plans shall be submitted to the CPM for review and approval and simultaneously to		At the earliest feasible time during or prior to construction and at least 90 days prior to installation	2/1/2020		Not Started									SERC	GAL	GAF	
319	VIS	VIS-2b		Revised Landscaping and Irrigation Plans - See VIS-2a Landscape Installation Timing - See VIS-2a	plans require revision, the project owner shall provide to the CPM and simultaneously to the city of Stanton a revised plan for review and approval by the CPM. The planting must occur during	and irrigation plans	frame	conditional		Conditional Not Started									SERC	GAL GAF	GAF	
320					the first optimal planting season following completion of site construction	irrigation installation	n First optimal planting season following construction															

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321	VIS	VIS-2d	COM/OPS	Landscaping Ready for Inspection - See VIS-2a	The project owner shall simultaneously notify the CPM and the city of Stanton within seven days after completing installation of the landscaping, that the landscaping is ready for inspection.	Notification that landscape is ready for inspection	Within seven days of completing the landscaping	6/7/2020	СРМ	date)) Not Started	СРМ	Yes or No	Amendment Date	Language	to CBO	CBO	submit to?	agencies	Agencies	Party SERC	Manager GAL	Person GAF	FEE
322	VIS	VIS-2e	COM/OPS	Landscaping Ready for Inspection - See VIS-2a	The project owner shall report landscaping maintenance activities, including replacement or dead or dying vegetation, for the previous year of operation in each ACR. The CPM shall have authority to require replacement planting of dead or dying vegetation through the life of the project	Status Report	Annual Compliance Report	12/31/2020		Not Started										SERC	DSR		
323	VIS	VIS-3a	CONS	Site Lighting, Project Construction and Commissioning Consistent with applicable workers afety regulations, the project owner shall ensure that lighting of on-site construction areas, and construction worker parking lots, minimizes potential night lighting impacts. (See Decision VIS-3 for specifications).	CPM that the lighting is ready for		Within seven calendar days after the first use of construction lighting	3/8/2019	3/4/2019	Completed	3/7/2019									ARB	GAL	TAT	
324	VIS	VIS-3b		Ughting Modifications Corrections - See VIS-3a	if the CPM determines that modifications to the lighting are needed for any construction milestone, project owner shall correct the lighting and notify the CPM that modifications have been completed.	n	Within 14 calendar days of receiving notification	conditional		Conditional										ARB	GAL	TAT	
325	VIS	VIS-3c	CONS	Complaint Reporting - See VIS-3a	The project owner shall provide to the CPM a copy of any complaint reports and resolution form, including a schedule for implementing corrective measures to resolve the complaint.	and resolution form, schedule for	Within 48 hours of , receiving a lighting complaint for any construction activity	conditional		Conditional										SERC	GAL	TAT	
	VIS	VIS-3d	CONS	Summary of Complaints in MCR - See VIS-3a	The project owner shall report an lighting complaints and document their resolution in the monthly compliance report for the project accompanied by copies of completed complaint report and resolution forms for that month.	complaints and resolution in MCR,		Monthly		In Progress										SERC	GAL	TAT	
320	VIS	VIS-4a	PC/CONS	Lighting Management Plan, Project Operation - The project owner shall prepare and implement a comprehensive Lighting Management Plan. The comprehensive Lighting Management Plan. The comprehensive Lighting Management Plan shall be submitted to the CPM, and the Planning Director of the city of Santon for simultaneous review and comment. Any comments on the plan from the city shall be provided to the CPM. The project owner shall not purchase or order any lighting fixtures or apparatus until written approval of the final plan is received from the CPM. Modifications to the Lighting Management Plan are prohibited without the CPMs approval. Consistent with applicable workers afety regulations, the project owner shall design, install, and maintain all permanent exterior lighting such that light sources are not directly visible from areas beyond the project site, glare is avoided, and night lighting impacts are minimized or avoided to the maximum extent feasible. All lighting fixtures shall be selected to achieve high energy efficiency for the facility. (See Decision VIS-4 for specifications).	the comprehensive Lighting Management Plan simultaneously to the Planning Director of the el city of Stanton for review and comment and the CPM for review and approval. The project owner shall provide the CPM with a copy of the transmittal letters submitted to the city requesting Management Plan. The CPM shall deem the Lighting Management Plan acceptable to the city of Stanton if comments are not provided to the CPM within 45 calendar days of receipt of said plan.	Management Plan and transmittal letters to Planning Director of City of Stanton for review and comment	At least 90 calendar days before ordering any permanent lighting equipment for the project	12/3/2018		Completed							Stanton	11/26/18	27-Nov-18	POWER	GAL	TAT	
327	VIS	VIS-4b	PC/CONS	Lighting Management Plan, Project Operation - The project owner shall prepare and implement a comprehensive Lighting Management Plan. The comprehensive Lighting Management Plan shall be submitted to the CPM, and the Planning Director of the city of Stanton for simultaneous review and comment. Any comments on the plan from the city shall be provided to the CPM. The project owner shall not purchase or order any lighting fixtures or apparatus until written approval of the final plan is received from the CPM. Modifications to the Lighting Management Plan are prohibited without the CPM's approval. Consistent with applicable worker safety regulations, the project owner shall design, install, and maintain all permanent exterior lighting such that light sources are not directly visible from areas beyond the project site, glare is avoided, and night lighting impacts are minimized or avoided to the maximum extent feasible. All lighting fixtures shall be selected to achieve high energy efficiency for the facility. (See Decision VIS-4 for specifications).	the comprehensive Lighting Management Plan simultaneously to the Planning Director of the elicity of Stanton for review and comment and the CPM for review and approval. The project owner shall provide the CPM with a copy of the transmittal letters submitted to the city requesting Management Plan. The CPM shall deem the Lighting Management Plan acceptable to the city of Stanton if comments are not provided to the CPM within 45 calendar days of receipt of said plan.	transmittal letter submitted to city and the Lightling Management Plan	At least 90 calendar days before ordering any permanent lighting equipment for the project	12/3/2018	11/26/2018	Completed	11/27/2018									SERC	GAL	TAT	

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5	Technical Resource			Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO CBO	Other Agencies to submit to?	Date Submitted to Other agencies	by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
329	VIS	VIS-4	4c CC	ONS/COM/ OPS		If the CPM determines that the plan requires revision, the project owner shall provide a plan with the specified revision(s) for review and approval by the CPM. A courtesy copy of the revised plan shall be provided to the Planning Director of the city of Stanton for review and acomment and the CPM from review and approval. No work to implement the plan (e.g., purchasing of fixtures) shall begin until final plan approval is received from the CPM.	1	No specific time frame	conditional		Conditional									POWER	GAL	TAT	
	VIS	VIS-4	4d Co	ONS/COM	Lighting Inspection Ready, Notification - See VIS-4a	The project owner shall notify the CPM that installation of	Notification that lighting is ready for	Prior to the start of commercial operation	6/1/2020		Not Started									SERC	GAL	TLB	
330						permanent lighting for the project has been completed and that the lighting is ready for inspection.	inspection	of the project															
221	VIS	VIS-4	4e C	COM/OPS	Changes to Lighting System - See VIS-4a	If the CPM notifies the project owner that modifications to the lighting system are required, within 30 days of receiving that notification, the project owner shall implement all specified changes and notify the CPM that the modified lighting system(s) is ready for inspection.	Changes to the lighting system	30 days after receiving the notification	conditional		Not Started									SERC	GAL	TLB	
331	VIS	VIS-4	4f C	COM/OPS	Lighting System Complaint - See VIS-4a		Notice to CPM	Within 48 hours of	conditional		Conditional									SERC	GAL		
332						complaint about permanent project lighting, the project owner shall provide to the CPM a copy of the complaint report and resolution form, including a schedule for implementing corrective measures to resolve the complaint	F	receiving a complaint permanent project lighting															
П	VIS	VIS-4	4g C	COM/OPS	Status Report in ACR - Lighting System - See VIS-4a	Project owner shall report any	Status Report	Annual Compliance	12/31/2020		Not Started									SERC	DSR		
333						complaints about permanent lighting and document their resolution in the ACR, accompanied by copies of completed complaint report and resolution forms for that year. The project owner shall not order any exterior lighting until receiving CPM approval of the lighting mitigation plan		Report															
224	VIS	VIS-4	4h C	COM/OPS	Pre-COD Inspection - Lighting System - See VIS-4a	Prior to COD, project owner shall notify CPM that installation of the lighting has been completed and is ready for inspection.		Prior to COD	6/1/2020		Not Started									SERC	GAL		
335	VIS	VIS-4	4i C	COM/OPS	Pre-COD Inspection - Lighting System - See VIS-4a	If after inspection the CPM notifies the project owner that modifications to the lighting are needed, within 30 days of receiving that notification the project owner shall implement the modifications and notify the CPM that the modifications have been completed and are ready for inspection	ž	Within in 30 days of receiving notification	conditional		Not Started									SERC	GAL	TAT	
336	WASTE	WASTE	E-1a	PC	Landfill from Orange County Waste and Recycling.			At least 45 days prior to any earthwork	11/18/2018	10/18/2018	Completed	10/19/2018								JACOBS	GAL	GAF	sss
227	WASTE	WASTE	E-1b	CONS	SMP Summary - See WASTE-1a	An SMP summary shall be submitted to the CPM within 25 days of completion of any earthwork.	Soil Management Plan Summary	Within 25 days of completion of any earthwork	11/29/2019		Not Started									JACOBS	GAL	GAF	
338	WASTE	WASTI	TE-2		or Professional Geologist, who shall be available for consultation during site characterization (if needed), demolition, excavation and grading activities, to the	At least 30 days prior to the start of site mobilization, submit the resume of the Professional Engineer or Professional Geologist to the CPM for review and approval.	Engineer / Geologist Resume	At least 30 days prior to the start of site mobilization	12/3/2018	11/30/2018	Completed	1/8/2019								JACOBS	GAL		sss
339	WASTE	WASTE	E-3a		Final Engineer/Geologist Report - If seemingly contaminated soil is identified during site characterization, demolition, excavation, or grading at either the proposed site or linear facilities (as evidenced by discoloration, door, detection by handheld instruments, or other signs), the professional engineer or geologist shall inspect the site, determine the need for sampling to confirm the nature and extent of contamination, and provide a written report to the project owner, representatives of Department of Toxic Substances Control, and the CPM stating the recommended course of action. (See Decision WASTE-3 for specifications).	professional engineer or professional geologist to the CPM within five days of their receipt.	engineer or geologist	Within 5 days of receipt	Conditional		Not Started									JACOBS	GAL	GAF	

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5	Technic Resource WASTI	ce	ond.#	Phase	Description Construction Halt Notification - See WASTE-3a	Verification/Action/Submittal The project owner shall notify the	Submittal Notify the CRM	Date Submittal is Required Within 24 hours of	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date)) Conditional	Date Approved by CPM	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party SERC	SERC Project Manager GAL	Knowledgeable Person	FEE
	WASII	E WA	AS1E-3D	CONS	Construction Halt Notification - See WASI E-3a	CPM within 24 hours of any orders issued to halt construction due to		orders to halt construction	conditional		Conditional										SERC	GAL		
34	WASTI	E WA	ASTE-4a	PC	Construction and Demolition Environmental Resources Management Plan - The project owner shall prepare a Construction and Demolition (C & D) Environmental Resources Management and Recycling Plan for demolition and construction wastes generated and shall submit a copy of the plan to the Orange County's Public Works/Planning Department for review, and to the CPM for review and approval. See Decision WASTE-4 for specifications.	the C & D Environmental Resources Management and Recycling Plan to Orange County's Public Works Department for	Construction and Demolition Environmental Resources and Management Plan	30 days prior to the initiation of demolition activities at the site	12/3/2018		Completed							OCPW	1-Nov-18	1/28/2019 (Approved by CPM. No Comments were received from OCPW)	JACOBS	GAF		
24	WASTI	E WA	ASTE-4b	PC	Construction and Demolition Environmental Resources Management Plan - The project owner shall prepare a Construction and Demolition (& D) Environmental Resources Management and Recycling Plan for demolition and construction wastes generated and shall submit a copy of the plan to the Orange County's Public Works/Planning Department for review, and to the CPM for review and approval. See Decision WASTE-4 for specifications.	the C & D Environmental Resources Management and Recycling Plan to the CPM for review and approval.	Construction and Demolition Environmental Resources and Management Plan	30 days prior to the initiation of demolition activities at the site	12/3/2018	11/1/2018	Completed	1/28/2019									JACOBS	GAL	GAF	
34	WASTI	E WA	ASTE-4c	CONS	Waste Volumes Reported in MCR - See WASTE-4a	document in each monthly compliance report (MCR) the		,	Monthly		In Progress										ARB	GAL		
34	WASTI	E WA	ASTE-5a	PC/CONS	the case of a need to remove such material, the project	buildings, and associated structures, project owner shall survey for asbestos-containing	Notify CPM of ACM survey results	Prior to demolition of pipelines, buildings, and associated structures	12/6/2018	2/13/2019	Completed	2/22/2019				2/13/2019 Garage Demo	Asbestos Survey: 2/14/2019 Garage Demo Plan: 2/25/2019				AEC	GAL	GAF	
34	WASTI	E WA	ASTE-5b	PC/CONS	Asbestos-Containing Materials - Prior to demolition of pipelines, buildings, and associated structures, the project owner shall survey for asbestos-containing material (ACM) and notify the CPM of the results. In the case of a need to remove such material, the project owner shall Complete and submit a copy of a South Coast Air Quality Management District Notification of Demolition or Renovation Form to the CPM as related to ashestors, and other materials.	the Notification of Demolition or Renovation Form to the CPM for review.	Notification Demolition or Renovation Form to CPM	No less than 60 days prior to commencement of structure demolition	12/6/2018	2/13/2019	Completed	2/22/2019									AEC	GAL	GAF	
34	WASTI				project owner shall survey for asbestos-containing material (ACM) and notify the CPM of the results. In the case of a need to remove such material, the project owner shall complete and submit a copy of a South Coast Air Quality Management District Notification of Demolition or Renovation Form to the CPM as related to asbestos and other materials.	the project owner shall inform the CPM, via the Monthly Compliance Report of the date when all ACM is removed from the site.	description in Monthly Compliance		Compliance Report		Completed										SERC	GAL		
24	WASTI	W	ASTE-6		shall report new or temporary hazardous waste generator identification numbers from the United States Environmental Protection Agency prior to	copy of the identification number(s) on file at the project site and provide documentation of the hazardous waste			Monthly Compliance Report		In Progress										SERC	GAL	TLB	

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WASTE				Enforcement Action Notification - Upon becoming aware of any impending waste management-related enforcement action by any local, state, or federal authority, the project owner shall notify the CPM of any such action taken, or proposed to be taken, against the project itself, or against any waste hauler or disposal facility or treatment operator with which the owner contracts.	becoming aware of an impending enforcement action. The CPM t shall notify the project owner of any changes that will be required in the way project-related wastes are managed.		Within 10 days of becoming aware of an impending enforcement action. No less than 30 days	conditional 5/1/2020		Conditional Not Started										SERC	GAL DSR	TLB	
349	WASI	ore-od		Operation waste management rain. The project owner shall prepare an Operation Waste Management Plan for all wastes generated during operation of the facility and shall submit the plan to the CPM for review and approval. See Decision WASTE-8 for specifications.	the Operation Waste Management Plan to the CPM for approval.		prior to the start of project operation	3/1/2020		Not stated										SENC	DSK		
WASTE	WAST	STE-8b	COM/OPS	Revised OWMP - See WASTE-8a	any required revisions of the Waste Management Plan to the	Revised Operation Waste Management Plan	notification from the CPM that revisions	Conditional		Not Started										SERC	DSR		
WASTE	E WAST	STE-8c	OPS	OWMP Report in ACR - See WASTE-8a	CPM. Project owner shall also documen in each ACR the actual volume of wastes generated and the waste management methods used during the year; provide a comparison of the actual waste generated 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	,	are necessary. Annual Compliance Report	12/31/2020		Not Started										SERC	DSR		
WASTE	E WAS	STE-9 I I E-STS		Unauthorized Release Response - The project owner shall ensure that all spills or releases of hazardous substances, materials, or waste are reported, cleaned up, and remediated as necessary, in accordance with all applicable federal, state, and local requirements.	all unauthorized releases and spills of hazardous substances,	unauthorized release or spill	Within 48 hours of the date the release was discovered	conditional		Conditional										SERC	GAL	TLB	
352 WASTE	WAST	TE-10a (Prior to transportation of soils for disposal at the Olinda Alpha Landfill, the project owner shall obtain approval to dispose of soils at the Olinda Alpha Landfill from Orange County Waste and Recycling.	project owner shall submit a Soils Information Form to Orange County Waste and Recycling and	l letter from Orange County Waste and			2/5/2019	Completed	2/12/2019						Orange County Waste and Recycling		2/12/18	SERC	GAL	GAF	
WASTE	WASTI	TE-10b		Prior to transportation of soils for disposal at the Olinda Alpha Landfill, the project owner shall obtain approval to dispose of soils at the Olinda Alpha Landfill from Orange County Waste and Recycling.	I ha CPM. At least 5 days prior to transportation of soils for disposate to the Olinda Alpha Landfill, the project owner shall submit to the CPM Orange County Waste and Recycling's correspondence documenting its ability to accept the soils for disposal.	ce from Orange County Waste and	for disposal to Olinda	2/13/2019	2/14/2019	Completed	2/22/2019									SERC	GAL	GAF	
	R WOR			Construction H&S Program - Submit to the CPM the Project Construction Safety and Health Program containing the elements listed in this condition (See Decision WORKER SAFETY-1 for specification). The Personal Protective Equipment Program, the Exposure Monitoring Program, and the Injury and Illness Prevention Program, shall be submitted to the CPM for review and approval concerning compliance of the program with all applicable safety orders. The Construction Emergency Action Plan and the Fire Prevention Plan shall be submitted to the Orange County Fire Authority for review and comment prior to submittal to the CPM for approval.		& Safety Program w/OCFA Comments	to start of	12/3/2018	12/3/2018	Completed	1/29/2019				1/16/19	2/4/2019				ARB	GAL	TLB	

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Technical Resource Cond. #	Phase	Version 3/11/2019 Description	Verification/Action/Submittal	Submittal	Staff Assessment Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (with date))	СРМ	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	ate Approved by CBO	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
WORKER WORKER SAFETY SAFETY-1b		Construction H&S Program - Submit to the CPM the Project Construction Safety and Health Program containing the elements listed in this condition (See Decision WORKER SAFETY-1 for specification). The Personal Protective Equipment Program, the Exposure Monitoring Program, and the Injury and Illness Prevention Program shall be submitted to the CPM for review and approval concerning compliance of the program with all applicable safety orders. The Construction Emergency Action Plan and the Fire Prevention Plan shall be submitted to the Orange County Fire Authority for review and comment prior to submittal to the CPM for approval.	the Orange County Fire Authority stating the fire department's comments on the Construction Fire Prevention Plan and the Emergency Action Plan.	& Safety Program w/OCFA Comments CFPP and EAP	to start of construction	12/3/2018	Original 12/3/2018; Revision 1/17/2019	Completed - No letters received	NA						OCFA	3-Dec-18	No response	ARB	GAL	TLB	
SAFETY SAFETY-2a		Operation Injury and Illness Prevention Plan, Hazardous Materials Management Program, Emergency Action Plan, Fire Prevention Plan, Fire Protective Equipment Program, and Personal Protective Equipment Program shall be submitted to the CPM for review and approval concerning compliance of the programs with all applicable safety orders. The Fire Prevention Plan, Fire Protection System Impairment Program, and the Emergency Action Plan shall also be submitted to the Orange County Fire Authority for review and comment.	the Project Operations and Maintenance Safety and Health	Maintenance Safety	At least 30 days prior to the start of first-fire or commissioning			Not Started										SERC	DSR		
SAFETY SAFETY-2b		Operations H&S Program - The project owner shall submit to the CPM a copy of the Project Operations and Maintenance Safety and Health Program (See Decision WORKER SAFETY-2 for specifications). The Operation Injury and Illness Prevention Plan, Hazardous Materials Management Program, Emergency Action Plan, Fire Prevention Plan, Fire Protection System Impairment Program, and Personal Protective Equipment Program shall be submitted to the CPM for review and approval concerning compliance of the programs with all applicable safety orders. The Fire Prevention Plan, Fire Protection System Impairment Program, and the Emergency Action Plan shall also be submitted to the Orange County Fire Authority for review and comment.	the Orange County Fire Authority stating the fire department's timely comments on the Operations Fire Prevention Plan, Fire Protection System Impairment Program, and Emergency Action Plan.	Maintenance Safety and Health Program w/ comments of OCFA	fire or commissioning	11/14/2019		Not Started										SERC	DSR		
WORKER WORKER SAFETY SAFETY-3a		Construction Safety Supervisor - Provide a site Construction Safety Supervisor (CSS) who is qualified as specified in this condition (See Decision WORKER SAFETY-3 for specifications). The CSS shall perform the duties listed in this condition.	information for the Construction	CSS Name/Contact	At least 30 days prior to the start of site mobilization	12/3/2018	11/20/2018	Completed	11/21/2018				1/16/2019	1/16/2019				ARB	GAL		
WORKER WORKER SAFETY-3b	PC/CONS	Replacement CSS - See WORKERSAFETY-3a	The contact information of any replacement CSS shall be submitted to the CPM within one business day.	Replacement CSS Name/Contact	Within one business day	conditional		Conditional										ARB	GAL		
WORKER WORKER SAFETY-3c SAFETY SAFETY	CONS	H&S Information Reported in MCR - See WORKERSAFETY-3a	The CSS shall submit health and safety information in the Monthly Compliance Report (See Decision WORKERSAFETY 3 Verification for specifications)	Health and safety information for MCR		Monthly Compliance Report		In Progress										ARB	GAL		
WORKER WORKER SAFETY SAFETY-4		Building Official (DCBO) for the services of a Safety Monitor based upon a reasonable fee schedule to be negoliated between the project owner and the DCBO. Those services shall be in addition to other work performed by the DCBO. The Safety Monitor shall be selected from an independent company not affiliated with the DCBO and report directly to the DCBO and will be responsible for verifying that the Construction Safety Supervisor, as required in Condition of Certification WORKER SAFETY-3, implements all appropriate Cal/OSHA and Energy Commission safety requirements. The Safety Monitor shall conduct on-site (including linear facilities) safety inspections at intervals necessary to fulfill those responsibilities.	CPM for review and approval.	to fund Safety Monitor	to the start of construction		11/1/2018	Completed	1/18/2019				1/25/2019	1/25/2019				SERC	GAL		sss
WORKER WORKER SAFETY SAFETY-Sa 363		Automatic External Defibrillator - A portable automatic external defibrillator (AED) shall be located on site during demolition, construction, and operations and a training program shall be implemented, as described in this condition (See Decision WORKER SAFETY-S). The training program shall be submitted to the CPM for review and approval.	portable AED is available on site	Proof of AED	At least 30 days prior to the start of site mobilization	12/3/2018	11/15/2018	Completed	12/11/2018				1/22/2019	1/23/2019				ARB	GAL		
WORKER WORKER SAFETY SAFETY-5b		Automatic External Defibrillator - A portable automatic external defibrillator (AED) shall be located on site during demolition, construction, and operations and a training program shall be implemented, as described in this condition (See Decision WORKER SAFETY-5). The training program shall be submitted to the CPM for review and approval.	training and maintenance program for review and approval.	Training Program	At least 30 days prior to the start of site mobilization	12/3/2018	11/15/2018	Completed	12/11/2018									ARB	GAL		
WORKER WORKER SAFETY SAFETY-6a		Emergency Access Plan - The project owner shall prepare an Emergency Access Plan that shows a secondary emergency access to the Stanton site where the specifications of the roadway will comply with the Stanton Municipal Code and the 2016 for latest edition) California Fire Code. A secondary access must be maintained to the standards listed above for the life of the project.	the Emergency Access Plan showing the secondary emergency access to the Orange County Fire Authority for review and timely comment	Plan	At least 60 days prior to the start of construction, or within a time frame approved by the CPM		11/2/2018	Completed	11/15/2018									Jacobs	GAL	TLB	

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Technical Resource		Verification/Action/Submittal The project owner shall submit the Emergency Access Plan	Submittal Emergency Access Plan	Date Submittal is Required At least 60 days prior to the start of	Due Date 12/6/2018	Date Submitted to CPM 11/2/2018	Compliance Status for CPM (Not started, in progress, completed (with date)) Completed	Date Approved by CPM 11/15/2018	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted	Other Agencies to submit to?	Date Submitted to Other agencies	by Other Agencies	Responsible Party Jacobs	SERC Project Manager GAL	Knowledgeable Person TLB	FEE
366	secondary emergency access to the Stanton site where the specifications of the roadway will comply with the Stanton Municipal Code and the 2016 (or latest edition) California Fire Code. A secondary access must be maintained to the standards listed above for the life of the project.	showing the secondary emergency access to the CPM for review and approval.		construction, or within a time frame approved by the CPM															
WORKER WORKER PC/CONS		access is proposed by the project owner, the project owner must submit the proposed change, with	secondary emergency access road	90 days before a change to the secondary access would occur	conditional		Conditional									JACOBS	GAL	TLB	
WORKER WORKER SAFETY-6d PC/CONS	Emergency Access Plan, Revised - See WORKERSAFETY- 6a	If a change to the secondary access is proposed by the project owner, the project owner must submit the proposed change, with an updated Emergency Access Plan that shows the new proposed location/ arrangement for the secondary emergency access road, to the CPM for review and approval.	secondary	91 days before a change to the secondary access would occur	conditional		Conditional									JACOBS	GAL	TLB	
WORKER SAFETY SAFETY-7a PC/CONS	owner shall adhere to all applicable provisions of the latest version of NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Stations, as the minimum level of fire protection. The project owner shall interpret and adhere to all applicable NFPA 850	that the project adheres to all applicable provisions of NFPA 850. The project owner shall provide al	drawings to the OCFA	At least 60 days prior to the start of construction of the fire protection system	12/6/2018		In Progress					2/4/2019	OCFA	2/4/19		POWER	TAT		
WORKER WORKER PC/CONS SAFETY SAFETY-7b	owner shall adhere to all applicable provisions of the latest version of NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High	that the project adheres to all applicable provisions of NFPA 850.	drawings to the CPN	At least 60 days prior to the start of construction of the fire protection system	12/6/2018	2/6/2019	In Progress	Pending								Power	GAL	TAT	
WORKER WORKER SAFETY-7c PC/CONS	owner shall adhere to all applicable provisions of the latest version of NFPA 850: Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Stations, as the	that the project adheres to all applicable provisions of NFPA 850. The project owner shall provide all fire protection system specifications and drawings to the DCBO for plan check approval and	drawings to the DCBO	At least 60 days prior to the start of construction of the fire protection system	2/4/2019		In Progress					2/4/2019				Power	GAL	TAT	
WORKER WORKER PC SAFETY SAFETY-Sa	protection drawings and specifications for the ESS to	UL 9540 design certification for the ESS or a copy of the contract with UL (or authorized UL agent) to perform a field certification during construction of the ESS to obtain UL 9540 certification to the	and drawings and specifications for the ESS to the CPM	to the start of construction of BESS	10/3/2019	11/1/2018	Completed	11/13/2018								SERC	GAL	TAT	
WORKER WORKER PC SAFETY SAFETY-8b	UL 9540 Certification - The project owner shall ensure that the lithium ion battery energy storage system has UL Standard for Safety for Energy Storage Systems and Equipment, UL 9540 certification. The project owner shall submit the certification along with the fire protection drawings and specifications for the ESS to the Orange County Fire Authority for review and comment and to the CPM for review and approval. The project owner shall also collaborate with the Orange County Fire Authority to assist the development of standard operating procedures for first responders to implement when confronting a fire occurring within the lithium ion ESS located on site.	the complete ESS fire protection drawings and specifications to the OCFA for review and comment	and drawings and specifications for	to the start of construction of the	10/3/2019		Not Started						OCFA			SERC	GAL	TAT	

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Technic Resour		# Phase	Description	Verification/Action/Submittal	Submittal	Date Submittal is Required	Due Date	Date Submitted to CPM	Compliance Status for CPM (Not started, in progress, completed (wit date))	h Date Approved by	Condition Amended? Yes or No	Condition Amendment Date	Amended Language	Date Submitted to CBO	Date Approved by	Other Agencies to submit to?	Date Submitted to Other agencies	Date Approved by Other Agencies	Responsible Party	SERC Project Manager	Knowledgeable Person	FEE
WORKE	R WORKE	ER PC	UL 9540 Certification - The project owner shall ensure	The project owner shall provide	UL 9540 certification	At least 60 days prior	10/3/2019		Not Started		1								SERC	GAL	TAT	
SAFET	SAFETY-	-8c	that the lithium ion battery energy storage system has	the complete ESS fire protection	and drawings and	to the start of																
			UL Standard for Safety for Energy Storage Systems and	drawings and specifications to the	specifications for	construction of the																
				CPM for review and approval	the ESS to the CPM.	BESS																
			shall submit the certification along with the fire																			
			protection drawings and specifications for the ESS to																			1
			the Orange County Fire Authority for review and																			
			comment and to the CPM for review and approval. The																			
			project owner shall also collaborate with the Orange County Fire Authority to assist the development of																			
			standard operating procedures for first responders to																			
			implement when confronting a fire occurring within																			
			the lithium ion ESS located on site.																			
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WORKE	R WORKE	ER PC	UL 9540 Certification - The project owner shall ensure	The project owner shall submit a	Letter from UL to	At least 60 days prior	10/3/2019		Not Started										SERC	GAL	TAT	
SAFET	SAFETY-	-8d	that the lithium ion battery energy storage system has			to the start of																
			UL Standard for Safety for Energy Storage Systems and	the design drawings for the ESS		construction of the																
			Equipment, UL 9540 certification. The project owner	have been reviewed and meet UL		BESS																1
				9540 requirements for performing	5																	
			protection drawings and specifications for the ESS to	a field certification to the CPM																		
			the Orange County Fire Authority for review and																			
			comment and to the CPM for review and approval. The	2																		1
			project owner shall also collaborate with the Orange																			1
			County Fire Authority to assist the development of																			1
			standard operating procedures for first responders to						I	1												1
			implement when confronting a fire occurring within																			1
			the lithium ion ESS located on site.																			1
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Attachment 3 – Air Quality



Memorandum

2600 Michelson Drive, Suite 500 Irvine, CA 92612 United States www.jacobs.com

Subject Stanton Energy Reliability Center (16-AFC-1)

Air Quality Monthly Compliance Report

February 2019

Project Name Stanton Energy Reliability Center (SERC) (16-AFC-1C)

Attention John Heiser, CPM

From Hong Zhuang, Jacobs

SERC CEC Designated Air Quality Mitigation Manager

Date March 3, 2019

Copies to Tim Bofman, SERC, LLC

Sharon Stureman, SERC, LLC Greg Lamberg, WPower, LLC

Doug Davy, Jacobs Karen Parker, Jacobs

This Monthly Compliance Report summarizes the activities conducted at the Stanton Energy Reliability Center (SERC) in February 2019 to demonstrate compliance with Conditions of Certification (COCs) AQ-SC3, AQ-SC4, and AQ-SC5. The required documentation for these COCs is provided in the sections below.

AQ-SC3 Construction Fugitive Dust Control

AQ-SC3 requires a number of control measures to mitigate fugitive dust created by project construction activities. AQ-SC3 also requires that the Monthly Compliance Report (MCR) include the following:

- A summary of all actions taken to maintain compliance with this condition (including sweeping log entries);
- Copies of any complaints filed with the South Coast Air Quality Management District (SCAQMD or District); and
- Any other documentation deemed necessary by the Compliance Project Manager (CPM), District, or Air Quality Construction Mitigation Manager (AQCMM) to verify compliance with this condition. Such information may be provided via electronic format or disk at the project owner's discretion.

During construction in February 2019, fugitive dust was controlled primarily by maintaining vehicle speeds of 10 miles per hour or less on unpaved areas and applying water during soil disturbing and demolition activities. Signs have been posted at the two entrances to the construction, site limiting vehicle speeds to 10 miles per hour. To verify compliance with AQ-SC3, a fugitive dust control checklist was completed each day. The daily field checklists for fugitive dust control and the



sweeping logs are provided in Attachment A and summarized in Table 1 below. No air quality-related complaints were received during this reporting period.

Table 1. Fugitive Dust Control Measures

AQ-SC3

Implementation Measure	Out of Compliance- Trigger	In Compliance-Trigger ^a	Results During Compliance Period
All Main Access Roads Onsite Are Paved or Stabilized	No – Dust Plumes Originating from Access Roads	Yes – No Dust Plumes Originating from Access Roads	Yes – In Compliance
All Unpaved Roads of the Construction Site Are Watered as Frequently as Necessary to Prevent Dust Plume	No – Dust Plumes Originating from Unpaved Roads	Yes – No Dust Plumes Originating from Unpaved Roads	Yes – In Compliance
All Disturbed Areas of the Construction Site Are Watered as Frequently as Necessary to Prevent Dust Plume	No – Dust Plumes Originating from Disturbed Areas	Yes – No Dust Plumes Originating from Disturbed Areas	Yes – In Compliance
Maximum Speed Limit of 10 Miles Per Hour on Unpaved Surfaces	No – Vehicles Exceeding 10 Miles Per Hour on Unpaved Areas	Yes – Vehicles Travel 10 Miles Per Hour or Less on Unpaved Areas	Yes – In Compliance
Visible Speed Limit Signs Posted at Construction Site Entrances	No – No Signs Posted	Yes – Signs Posted	Yes – In Compliance. Ten miles per hour speed limit is posted.
Wheel Inspection or Wash Stations in Place	No – Track-Out into Roadways Not Managed	Yes – No Track-Out Observed	Yes – In Compliance. No track-out observed at the exits of the construction site. Tire cleaning to be conducted if needed.
At Least 20-Foot-Long Gravel Ramps at Wheel Inspection / Wash Stations	No – 20-Foot-Long Gravel Ramps Not Present	Yes – 20-Foot-Long Gravel Ramps Present	Not Applicable (NA) – Shaker plates installed. Gravel ramps to be installed as needed.
All Unpaved Exits Are Graveled or Treated	No – Dirt Entering Roadways	Yes – No Dirt Entering Roadways	Yes – In Compliance. Currently, shaker plates were installed at the unpaved exit.
Entrance Limited to Treated Roadways	No – Entrance Not Limited	Yes – Entrance Limited	Yes - In Compliance
Storm Water Pollution Prevention Plan (SWPPP) Control Measures Implemented	No – Contaminated Storm Water Runoff Found in Roadways	Yes – No Contaminated Storm Water Runoff found in Roadways	Yes – In Compliance. Best Management Practices (BMPs) are installed.
Paved Roads within the Site Swept As Needed	No – Dirt / Debris Accumulated	Yes – Site Clean	Yes – In Compliance
At Least 500 Feet of Any Paved Roadway Exiting Site Swept As Needed	No – Visible Dirt within 500 Feet of Roadway Entrance	Yes – No Dirt Observed	Yes – In Compliance
Soil Storage Piles and Disturbed Areas Inactive for More Than 10 Days Are Covered or Treated	No – Dust Plumes Originating from Storage Piles and Disturbed Areas	Yes – No Dust Plumes from Storage Piles and Disturbed Areas	Yes – In Compliance
Bulk Material Transport Offsite is Covered or Treated and Loaded With at Least Two Feet of Freeboard	No – Visible Emissions from Bulk Material Transport	Yes – No Visible Emissions from Bulk Material Transport	Yes – In Compliance
Wind Erosion Control Techniques Used for Disturbed, Unstabilized Construction Areas	No – Visible Dust from Disturbed, Unstabilized Construction Areas	Yes – No Visible Dust from Disturbed, Unstabilized Construction Areas	Yes – In Compliance, Wind breakers installed as needed

^aSite is noted as in compliance if the activity did not occur during the compliance period.



AQ-SC4 Dust Plume Response Requirement

AQ-SC4 requires that all construction activities be monitored for visible dust plumes. This condition also requires that additional dust mitigation measures be implemented if visible dust plumes that have the potential to be transported off the project site and within 100 feet upwind of any regularly occupied structure are observed. AQ-SC4 requires that the MCR include the following:

- 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; andAny
 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 at the
 project owner's discretion.

Visible dust plumes with the potential to be transported offsite were not observed in February 2019. No air quality-related complaints were received during this reporting period.

AQ-SC5 Diesel-Fueled Engine Control

AQ-SC5 requires that all off-road diesel construction equipment used on the project be powered by the cleanest engines available that also comply with California Air Resources Board's (CARB) Regulation for In-Use Off-Road Diesel Fleets. AQ-SC5 requires that the MCR include the following:

- A summary of all actions taken to control diesel construction related emissions;
- A list of all heavy equipment used on site during that month, including the owner of the
 equipment and a letter from each owner indicating that the equipment has been properly
 maintained; 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 at the project owner's discretion.

The following off-road diesel equipment was used at the site in February 2019 and tagged to indicate compliance with AQ-SC5:

Manufacturer	Equipment Name	EIN
CASE	580 SN - BackHoe	BX3T54
CAT	Cat 966M wheel loader	UG9N98
CAT	56S - 84" roller	YS5A98
CAT	450F - Backhoe	SK8574
John Deere	210L Skip Loader	JG9B74
Link-Belt	490X4	DL9A58
Multiquip	DCA70SSIU4F - Generator	NA
Volvo	ECR2353I - Excavator	YV7D79

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Attachment B provides a table summarizing information about the engines including the CARB Engine Identification Number (EIN), tier, and the dates the equipment was used on the project site. Attachment B also contains the AQ-SC5 daily field checklists for off-road diesel engines and letters from the equipment owners indicating the equipment has been properly maintained.



Attachment A Documentation of AQ-SC3 Compliance

AQCMM or Delegate name:	Greg Lamberg
AQCMM or Delegate signature:	Greg Lamberg Digitally signed by Greg Lamberg Obt cording Lamberg, out Prover, out, manifesting Lamberg, out Prover, out, manifesting Lamberg, out Prover, out, manifesting Lamberg, out States, 2019, 02, 13, 08, 01, 57, 08,007
Date: 190212	

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	у	
Are speed limit signs posted at the main entrances?	n	(on order - coming soon) There is a 5mph speed limit sign posted on site
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	n	coming soon - not applicable yet?
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	у	
Are unpaved exits graveled or treated to prevent track-out?	n	coming soon
Are equipment and vehicles using designated onsite roads?	у	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	У	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	у	BMP's in place near all storm drains. Silt fencing to be installed on 2/15/19
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	n/a	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	у	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	n	not yet applicable - earthwork begins 2/19
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	n	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

ADDITIONAL NOTES:	
Contractor is mobilizing. BMPs and AQ measures are being put into place	

AQCMM or Delegate name:	Greg Lamberg
AQCMM or Delegate signature:	Greg Lamberg Digitally signed by Greg Lamberg ON: cord-Greg Lamberg, CHM Power, ON, mail-glamberg(glaypoorlic.com, CHM Dake: 2019.02.13 08.01.57 - 08007
Date: 190213	

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	у	
Are speed limit signs posted at the main entrances?	n	(on order - coming soon) There is a 5mph speed limit sign posted on site
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	n	coming soon - not applicable yet?
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	у	
Are unpaved exits graveled or treated to prevent track-out?	n	coming soon
Are equipment and vehicles using designated onsite roads?	У	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	У	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	у	BMP's in place near all storm drains. Silt fencing to be installed on 2/15/19
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	n/a	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	у	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	n	not yet applicable - earthwork begins 2/19
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	n	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

ADDITIONAL NOTES:
Contractor is mobilizing. BMPs and AQ measures are being put into place

AQCMIV	1 or Delegate name:	Greg Lamberg
AQCMIV	1 or Delegate signature	Greg Lamberg Digitally signed by Greg Lamberg Dix conditing Lamberg, CMV Power, Out, maintegrammerg, CMV Power, Out, maintegrammergy properties cont., cruSS Date: 2019 02:14 08:33:32:48:00
Date:	190214	

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	Υ	
Are speed limit signs posted at the main entrances?	N	There is a 5 mph sign on site. Signs to be posted on 2/19/19
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	N	Gravel ramps and Washing stations to be installed on 2/19/19
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	Y	
Are unpaved exits graveled or treated to prevent track-out?	N	Treatments to be installed on 2/19/19 prior to commencement of excavations
Are equipment and vehicles using designated onsite roads?	Y	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	Y	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	Υ	BMP's in place near all storm drains. Silt fencing to be installed on 2/15/19
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	N/A	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	Υ	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	N	not applicable yet and heavy rains experienced all week
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	N	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

AQCMM or Delegate name: Tim Bofman	Form: SERC-CAQ-001
AQCMM or Delegate signature: Tim Bofman Date 219.03.02 18.26.39 Date 2019.03.02 18.26.39	
Date: 2/15/19	

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	n/a	Raining
Are speed limit signs posted at the main entrances?	no	In progress. One posted on site. Entrances next week
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	No	In progress - washing stations being installed next week
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	n/a	No major equipment on site yet
Are unpaved exits graveled or treated to prevent track-out?	n/a	In progress - provisions being installed next wek
Are equipment and vehicles using designated onsite roads?	yes	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	n/a	raining last few days. Being implemented next week
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	no	some BMP', but not all in place. In progress
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	n/a	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	n/a	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	n/a	
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	No	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

DITIONAL NOTES:					
Site in pre-construction status					

AQCMI	M or Delegate name:	Greg Lamberg
AQCMI	M or Delegate signature	Greg Lamberg Digitally signed by Greg Lamberg DN on-Gleg Lamberg ON on-Gleg Lamberg ON DN ON ON DN Power, OU, mail-glambergggggopoetic.com, cutUS Date: 2019 02.19 18:30:28 -08:00
Date:	2/19/19	

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	Υ	
Are speed limit signs posted at the main entrances?	Υ	
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	N	Ramps being installed this week
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	N/A	Starting later this week
Are unpaved exits graveled or treated to prevent track-out?	N	Exits being graveled this week
Are equipment and vehicles using designated onsite roads?	Y	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	Y	Sweeper arrived on site today
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	Υ	most in place. Silt fencing being completed this week
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	N/A	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	N/A	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	N/A	
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	N	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

ADDITIONAL NOTES:						
Site is moving from pre-construction phase to construction phase						

AQCM	IM or Delegate name:	Greg Lamberg
AQCM	1M or Delegate signature	Greg Lamberg Digitally signed by Greg Lamberg Div. cordings Lamberg. CVI Prover, co.d. consult-light Supply specific Com. CVIIS Date: 2019.02.20 16:38:49 - 08100*
Data	2/20/19	

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	N/A	setting this up. Has not been necessary with rains
Are speed limit signs posted at the main entrances?	yes	
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	n/a	gravel ramps installed today
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	n/a	setting this up
Are unpaved exits graveled or treated to prevent track-out?	yes	
Are equipment and vehicles using designated onsite roads?	yes	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	yes	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	yes	
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	n/a	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	n/a	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	n/a	
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	no	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

TIONAL NOTES:	
s still in pre-construction mode	

AQCMM or Delegate name:	Greg Lamberg
AQCMM or Delegate signature:	Greg Lamberg Digitally signed by Greg Lamberg Distance Gring Lamberg Carl Prower, Out, mainly Gring Lamberg, CVI Prower, Out, mainly Gring Lamberg, CVI Prower, Out, mainly Gring Lamberg, CVI Date: 2019.02.25 11:28:28-08007
_ 2/21/19	

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	N/A	Site was still wet from recent rains
Are speed limit signs posted at the main entrances?	у	
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	n/a	Being installed next week
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	n/a	
Are unpaved exits graveled or treated to prevent track-out?	у	
Are equipment and vehicles using designated onsite roads?	у	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	у	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	у	
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	n/a	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	n/a	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	n/a	
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	N	

DDITIONAL NOTES:					
Site is still in pre-construction stage					

AQCMM or Delegate name: Greg Lamberg Greg Lamberg Greg Lamberg Cognitive spaces by Greg Lamberg Cogniti		Form: SERC-CAQ-001
Date: 2/25/19		
Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	Y	
Are speed limit signs posted at the main entrances?	Y	
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	Y	
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	Υ	
Are unpaved exits graveled or treated to prevent track-out?	Y	
Are equipment and vehicles using designated onsite roads?	Y	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	Y	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	Υ	
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	n/a	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	Y	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	Y	
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	N	
* The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficien	t wetting to	limit the visible dust emissions. Use of blower devices is expressly forbidden.
ADDITIONAL NOTES:		

AQCMM or Delegate name:	Greg Lamberg			Form: SERC-
AQCMM or Delegate signate	ure: Greg Lamberg Digitally signed by Greg Lamberg ON Forest, our cruling Lamberg, over Flower, our small-glamberg getter getter and the cruling Lamberg, over Cruling Date: 2019 02.26 16.36:03 -40007	_		
Date: 2/26/19				

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	Υ	
Are speed limit signs posted at the main entrances?	Υ	
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	Υ	
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	N	In Progress
Are unpaved exits graveled or treated to prevent track-out?	Υ	
Are equipment and vehicles using designated onsite roads?	Υ	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	Y	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	Υ	
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	N/A	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	Υ	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	Y	Started using wind breaks today
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	N	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

ADDITIONAL NOTES:		

AQCMM or Delegate name:	Greg Lamberg	Form: SERC-CAC
AQCMM or Delegate signature:	Greg Lamberg Digitally signed by Greg Lamberg ON. cor-Gregal Lamberg, colf Power, ou. mani-dynamic application. co. cr. crt. 5042-27 (5.33.28-48000	
Date: 2/27/19		

	B	
	Response	let and the state of the state
Construction Fugitive Dust Control (AQ-SC3) Checklist Item	(yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	у	
Are speed limit signs posted at the main entrances?	у	
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	У	
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	у	
Are unpaved exits graveled or treated to prevent track-out?	у	
Are equipment and vehicles using designated onsite roads?	у	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	у	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	У	
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	n/a	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	у	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	у	
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	N	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

ADDITIONAL NOTES:	

	QCMM or Delegate name: QCMM or Delegate signature: QCMM or Delegate signature: Q2/28/19 Greg Lamberg Delegate signature One of the control of the co			Form: SERC-CAQ-001
Co	nstruction Fugitive Dust Control (AQ-SC3) Checklist Item	Response (yes/no)	If no, describe corrective action required and/or in progress	
Aı	re all unpaved roads and disturbed areas watered as frequently as necessary?	Υ		

Construction Fugitive Dust Control (AQ-SC3) Checklist Item	(yes/no)	If no, describe corrective action required and/or in progress
Are all unpaved roads and disturbed areas watered as frequently as necessary?	Υ	
Are speed limit signs posted at the main entrances?	Υ	
Are vehicle tires inspected and washed as necessary? Are gravel ramps installed at tire washing station?	N	In progress
Are construction equipment vehicle tires inspected and washed as necessary bfore entering paved road?	N	In Progress
Are unpaved exits graveled or treated to prevent track-out?	Υ	
Are equipment and vehicles using designated onsite roads?	Υ	
Are onsite paved roads swept at least twice daily, and paved public roadways within 500 feet of exits swept as needed?*	Y	
Are Storm Water Pollution Prevention Plan (SWPPP) sandbags or other erosion control measures in place?	Υ	
Are all soil piles and disturbed areas that are inactive for longer than 10 days covered or treated with dust suppressant compounds?	N/A	
Are trucks carrying bulk materials covered and/or sufficiently wetted and loaded to achieve at least 2 feet of freeboard prior to leaving the project site?	Υ	
Are wind erosion control techniques (such as windbreaks, water, chemical suppressants, etc.) used on construction areas that may be disturbed?	Y	
Are dust plumes visible with the potential to be transported (1) off the project site, (2) 200 feet beyond the centerline of the construction of linear facilities, or (3) within 100 feet upwind of any regularly occupied structures not owned by the project owner? If yes, implement the dust plume response outlined in AQ-SC4 and complete the Visible Dust Plume Response Form (Form SERC-CAQ-003).	N	

^{*} The use of dry rotary brushes is expressly prohibited except where preceded or accompanied by sufficient wetting to limit the visible dust emissions. Use of blower devices is expressly forbidden.

ADDITIONAL NOTES:		

Sweeping Log

Month/Year:		Sweep	ing Area Swee	ping Area (Check	if Swept)		
						Operator Signature	Notes
Date	Time	Onsite	Fern	Pacific	Dale		
2/19/19		X	X	X	×	M. 19	
2/19/19	7	X	X	×	×	MATE	
2/21/19 2/22/19 2/25/19 2/26/19		X	X	X	V	M. Solo	
2/22/19	>	X	X	X	×	M. Sty	
2/25/19	•	X	X	×	×	M. Salle	
2/26/19	7	Х	X	X	X	71. Seld,	
2/27/19		X	X	X	×	M. St.	
2/27/19	>	X	X	X	×	M. Jell	SWEDT DALE 3 TIMES
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Appendix B Documentation of AQ-SC5 Compliance

SERC Offroad Diesel Equipment Inventory February 2019

	Equipment						Engine													
<u>Date</u> <u>Arrived</u>	<u>Date</u> <u>Removed</u>	CARB ID 6 digit (EIN)	SERC ID	<u>Manufacturer</u>	Model/Description	Model Year	Serial Number	<u>Owner</u>	<u>Renter</u>	<u>Manufacturer</u>	Engine Family	Engine Model	Displacement (L)	Model Year	Serial Number	Diesel (hp)	<u>Tier</u>	Engine Certification on File	Compliance Tag	<u>Notes</u>
2/4/2019	onsite	VC6G63	SERC_001	Xtreme	XR1255 Forklift	2016	XR1255031693102	ARB	N/A	FPT Industrial S.P.A	FFPXK03.4FSD	854E-E34TA	3.4	2015	JU82679-L025417	122	T4	u-r-015-0283	Green tag issued 02/04/2019	
2/20/2019	onsite	NA	SERC_002	Multiquip	DCA70SSIU4F - Generator	2015	NA	United Rentals	AEB	lsuzu	JCEXL04.5AAJ	BR-4JJ1x	2.9	2015	74402993	95.2	T4	NA	Green tag issued 02/19/2019	EO not available. Tier 4 verified based in engine specs.
2/20/2019	onsite	BX3T54	SERC_003	CASE	580 SN - BackHoe	2014	JJ6N585NLECT05659	D+S BACKHOE SERVICE	N/A	FPT INDUSTRIAL	EFPX034DD	FSHFL4ADD	207 CU IN	2014	215914	97	T4	u-r-015-0283	Green tag issued 02/19/2019	
2/20/2019	onsite	UG9N98	SERC_005	CAT	Cat 966M wheel loader	2014	KJP000570	Ortiz	n/a	CAT	ECPYL09.3HTF	C9.3	9.3	2014	SYE01292	303	4F	u-r-001-0479	Green tag issued 02/27/2019	
2/20/2019	onsite	YS5A98	SERC 006	CAT	56S - 84" roller	2014	L8H00587	Ortiz	n/a	САТ	DPKXL04.4Ml1	C4.4	NA	2013	C7N11131	156.9	4i	NA	Green tag issued 02/27/2019	on EPA NRCI data https://www.epa.gov/compliance-and-
2/25/2019	onsite	YV7D79	SERC_007	Volvo	ECR2353l - Excavator	2017	310653	NA	Ortiz	Deutz	GDZXL05.7053	D6J	5.702	2016	11974476	173	4	u-r-013-0523	Green tag issued 02/27/2019	
2/27/2019	onsite	DL9A58	SERC 009	Link-Belt	490X4	2017	LBX490Q7NGHEX1139	NA	Ortiz	Isuzu Motors Limited	GSZXL09.8QXA	6UZ1	NA	2016	527667	362	4	u-r-006-0421	Green tag issued 02/27/2019	
2/26/2019	onsite	SK8574	SERC 010	CAT	450F - Backhoe	2016	HJR00594	NA	Ortiz	Perkins Engine Company	EPKXL04.4MK1	C4.4	4.4	2014	C7N36796	127	4	u-r-022-0191	Green tag issued 02/27/2019	
2/27/2019	onsite	JG9B74	SERC_011	John Deere	210L Skip Loader	2017	1T8210LXPHF894289	Ortiz	n/a	John Deere	HJDXL04.5315	404HT096	4.5	2017	PE4045U052929	93	4F	u-r-004-0537	Green tag issued 02/27/2019	

NA: Information not available at the time of the report



6 CUSHING, SUITE 200, IRVINE, CA 92618-4221 PHONE (949) 753-1414 FAX (949) 753-1477

March 1, 2019

Via e-mail

ARB Inc.

27000 Commercentre Drive Lake Forest, CA 92630

ATTN:

Nick Tasich

RE:

Stanton Energy Reliability Center (SERC)

Subcontract No. 14261421-07

Subject:

Equipment Maintenance - February

Dear Mr. Tasich,

This letter serves to inform you that the following equipment is being serviced and maintained on a daily basis.

- 1. CAT 966 Loader
- 2. Cat CS56 Vibratory Roller
- 3. John Deere 210 Skiploader

If you have any questions or concerns, please do not hesitate to contact me at (949) 753-1414 ext. 104.

Sincerely,

John J. Britt Project Manage

Ortiz Enterprises, Inc.

C: Job 210/ARB



March 1, 2019

W Power, LLC – Stanton Energy Reliability Center 10711 Dale Avenue Stanton, Ca 90680

Attn: Greg Lamberg

Project Compliance

RE: Maintenance and Inspection of Equipment

Dear Mr. Lamberg:

This letter confirms that ARB performs daily inspections and required maintenance at the regularly scheduled intervals for the previous month for all on-site equipment. See attached *AQCMP Equipment Log* for ARB equipment currently on-site.

Respectfully,

Steven Fischer

ARB, Inc.

Project Manager



March 4, 2019

Lalonde Equipment Rental 2508 N. Palm Drive #200 Signal Hill, CA 90755

ATTN: John Britt

Project Manager

Ortiz Enterprises

RE:

Ortiz-Stanton Job #210

Equipment Maintenance Order-February 2019

Dear Mr. Britt,

This letter serves to inform you that the following units are being serviced and maintained on a daily basis.

1. (1x) LinkBelt 490 100k# Excavator #2059

Shoke

- 2. (1x) Cat 450 Backhoe #1011
- 3. (1x) Volvo 235 55k# Excavator #2166

Sincerely,

Brent Lalonde

Rental Coordinator

Lalonde Equipment Rental

AQCMM or Delegate name:	Greg Lamberg
AQCMM or Delegate signature	Greg Lamberg Distance Lamberg One Care Lamburg Control
Date: 190212	

Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	Response (yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	N	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:

AQCMM	I or Delegate name:	Greg Lamberg
AQCMM	l or Delegate signature:	Greg Lamberg Distant by Chig Lamburg, O'N on Greg Lamburg, O'N O'News, co., semi-al-planting green from Co.
	190213	

Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	Response (yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	N	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:			

AQCM	M or Delegate name:	Greg Lamberg	
AQCM	M or Delegate signature:	Greg Lamberg	Digitally signed by Greg Lamburg DN: cn=Greg Lamburg, o=W Power, ou, arnall=glamburg @wpoerfic.com, c=US Date: 2019.02.14 08.43:11 -08'00'
Date:	190214		

Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	Response (yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	N	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:

AQCMM or Delegate name: Tim Bofman		Form: SERC-CAQ-003
AQCMM or Delegate signature:	Digitally signed by Tim Bofman Date: 2019.03.02 18:28:22 -08:00	
2/15/19		

Diesel-Fueled Engine Control Checklist Item (AQ-SC5)		Action	
Has any off-road diesel equipment been delivered to the site today?	N	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.	
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.	
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.	
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.	
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.	

ADDITIONAL NOTES:

AQCM	M or Delegate name:	Greg Lamberg
AQCM	M or Delegate signature:	Greg Lamberg Digitally signed by Oreg Lamberg Otherway Compartments of the Compartment of
Date:	2/19/19	

	Response	
Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	(yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	N	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:		

AQCMM or Delegate name:	Greg Lamberg	
AQCMM or Delegate signature:	Greg Lamberg	Digitally signed by Greg Lamberg DN: cn=Greg Lamberg, o=W Power, ou, sensil-glamberg@spoerlic.com, c=US Date: 2019.02.20 16:43:49-08'00'

Date: 2/20/19

Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	Response (yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	Y	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	N	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:
Inventory has been updated to reflect new equipment. Have requested tags from AQCMM.

AQCMI	M or Delegate name:	Greg Lamberg
AQCMI	M or Delegate signature:	Greg Lamberg Digitally signed by Oreg Lamburg Of Prover, ou.
Date:	2/21/19	

Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	Response (yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	N	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:

AQCMM or Delegate name:	Greg Lamberg		
AQCMM or Delegate signature:	Greg Lamberg	Digitally signed by Greg Lamberg DN: cn=Greg Lamberg, o=W Power, ernall-glamberg (pwpcerlic.com, o=U Date: 2019.02.25 16:11:35-08'00'	

eg Lamberg

Date: 2/25/19

Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	Response (yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	Y	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	N	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

Diesel Equipment has been inventoried. Awaiting Green Tags from AQCMM.

AQCMM	or	Delegate	name:

Greg Lamberg

AQCMM or Delegate signature:

Greg Lamberg

| Coption speed to Controlled Con Date: 2/26/19

Diesel-Fueled Engine Control Checklist Item (AQ-SC5) Has any off-road diesel equipment been delivered to the site today?	Response (yes/no) N	Action If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	N	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:
Blue Tags being Placed on un-tagged equipment tomorrow

AQCMM or Delegate name:	Greg Lamberg
AQCMM or Delegate signature	Greg Lamberg Distance Lamberg Obs. Cong Lamburg. ON Cong Lamburg. ON Cong. Con
2/27/19	

	Response	
Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	(yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	Y	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:

AQCMI	M or Delegate name:	Greg Lamberg
AQCMI	M or Delegate signature:	Greg Lamberg Distant by Chig Lamburg, O'N or Greg Lamburg, O'N O'News, Co., Institute, O'N O'News, Co., Institute, O'N O'News, Co., Institute, O'N O'News, Co., Institute, O'N
Date:	2/28/19	

	Response	
Diesel-Fueled Engine Control Checklist Item (AQ-SC5)	(yes/no)	Action
Has any off-road diesel equipment been delivered to the site today?	N	If yes, the onsite Delegate shall: 1.) Contact the equipment owner and request the required equipment/engine data, 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCMM and 3.) Attach equipment verification tag to equipment.
Has any off-road diesel equipment been removed from the site today?	N	If yes, the onsite Delegate shall: 1.) Collect verification tag and 2.) Update the Off-Road Diesel Equipment Inventory and submit it to the AQCCM.
Are AQCMM equipment tags visible for diesel off-road engines greater than 50 hp operating onsite?	Y	If no, the onsite Delegate shall: 1.) Verify equipment is included on the Off-Road Diesel Equipment Inventory. 2.) Fill out tag and attach to equipment.
Are heavy duty diesel engines idling less than 5 minutes, to the extent practical?	Y	If no, the onsite Delegate shall notify the equipment owner and/or operator of the requirement to limit idling to the extent practical.
Are off-road engine fluid leaks visible?	N	If yes, the onsite Delegate shall notify equipment owner immediately about the need for maintenance.

ADDITIONAL NOTES:

Attachment 4 –Biological Resources



Memorandum

2600 Michelson Drive, Suite 500 Irvine, CA 92612 United States

www.jacobs.com

Subject Stanton Energy Reliability Center (16-AFC-1)

Biological Resources Monthly Compliance Report

February 2019

To: Tim Bofman, SERC, LLC

From: Ava Edens, Jacobs

SERC CEC Designated Biologist

Date: March 3, 2019

JACOBS

Copies: Greg Lamberg, WPower, LLC

Sharon Stureman, SERC, LLC

Doug Davy, Jacobs Karen Parker, Jacobs

1. Introduction

This February 2019 Monthly Compliance Report (MCR) summarizes biological resources monitoring activities conducted and documentation prepared from February 1 through February 28, 2019 at the Stanton Energy Reliability Center (SERC) (16-AFC-1C) site located at 10711 Dale Avenue, Stanton, Orange County, California. The MCR is in accordance with the current (October 2018) Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP). The following biological resources Conditions of Certification (COCs) pertaining to monitoring activities covered by this MCR include, but are not limited to:

- BIO-2: Designated Biologist Duties
- BIO-5: Worker Environmental Awareness Program (WEAP)
- BIO-6: Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP)
- BIO-7: General Impact Avoidance Mitigation Measures
- BIO-8: Pre-construction Nest Surveys and Impact Avoidance and Minimization Measures for Breeding Birds

2. Monitoring Summary

This section summarizes biological monitoring activities conducted during the February 2019 reporting period. Construction mobilization began February 2, 2019.

Biological monitoring was conducted daily. There are no active nests within the SERC site. Preconstruction Nest Survey Reports are provided in Appendix A. Biological Resources Compliance



Monitoring Logs are provided in Appendix B. A list of wildlife species observed during the nest surveys and monitoring events are included in Appendix C.

2.1 Activities Monitored

SERC construction mobilization activities began on February 2, 2019. Mobilization activities included the delivery of equipment and trailers; marking and delineating the site; stormwater control Best Management Practices (BMP) installations; vegetation mowing, removal, and tree trimming; and a "ground breaking" ceremony on February 11, 2019. Excavation work and construction started on February 19, 2019 after the Energy Commission issued the Notice to Proceed. SERC construction activities from February 19 through 28, 2019 included trenching, excavation for the vehicle bridge across Stanton Storm Channel and a water treatment basin, and demolition of a garage.

2.2 Nesting Birds

No active nests were observed within the SERC site during the February 2019 reporting period. Preconstruction nest surveys were performed within the project site and within 500 feet of the project site on January 21, 2019; February 1, 2019; and February 13, 2019 in accordance with BIO-8. Pre-construction Nest Survey Reports are provided in Appendix A. Nesting behaviors observed during monitoring at the SERC site are described in further detail in the Biological Resources Compliance Monitoring Logs, which are provided in Appendix B.

2.3 Special-Status Species

Special status species observed in the project vicinity included the American white pelican (*Pelecanus erythrorhynchos*) (California Species of Special Concern) and the Cooper's hawk (*Accipiter cooperii*) (California Watch List). No special-status species were observed on the site. A list wildlife species observed is included in Appendix C.

2.4 Wildlife Injuries and Mortalities

No injured or dead wildlife species were observed within the SERC boundary. A list of wildlife species observed during the nest surveys and monitoring events are included in Appendix C.

2.5 Hazardous Material Spills

One hazardous material spill occurred at the project site during the February 2019 reporting period. Approximately 1 quart of hydraulic oil leaked from a truck on Parcel 1 on February 28, 2019. The spill was cleaned up and disposed of properly. Details of the spill and cleanup efforts will be submitted separately.

2.6 Non-Compliance Report

No formal non-compliance notifications or incident reports were issued.

3. WEAP Training

All on-site staff received WEAP training prior to starting work on site. From the time training began on January 24 through February 28, 2019, a total of 101 persons completed the SERC WEAP training. The hardcopy sign-in training logs for the January-February 2019 reporting period are included in Appendix D.



Appendix A Pre-construction Nest Survey Reports



Memorandum

2600 Michelson Drive, Suite 500 Irvine, CA 92612 United States www.jacobs.com

Subject Pre-construction Nest Survey

Project Name Stanton Energy Reliability Center (SERC)

Attention John Heiser, CPM

Andrew Valand, CDFW

From Ava Edens, Jacobs

SERC CEC Designated Biologist

Date January 28, 2019

Copies to Greg Lamberg, SERC, LLC

Doug Davy, Jacobs Karen Parker, Jacobs

1. Introduction

This memorandum documents the findings of a preconstruction nest survey of the Stanton Energy Reliability Center (SERC) site (16-AFC-1). The pre-construction nest survey and this report are provided in compliance with the California Energy Commission (CEC) Condition of Certification BIO-8, Pre-Construction Nest Surveys and Impact Avoidance and Minimization Measures for Breeding Birds.

2. Methods

A pre-construction nest survey was completed by Dr. Ken Levenstein, a senior biologist (specializing in avian ecology) with Jacobs and approved biological monitor for SERC. The preconstruction survey was conducted on January 21, 2019 between 6:50 am and 8:50 am. Weather conditions were clear (0% clouds) with temperatures around 55°F and light winds (1-3 mph WNW). Pedestrian surveys were completed for the entire project area (including one eastern and one western site parcel which are separated from each other by the Stanton Drainage Channel) and publicly-accessible areas within 500 feet of the project boundary. Meandering transects were walked throughout each of the parcels to search for nesting birds. Habitat areas adjacent to the project site but not publicly accessible were surveyed with binoculars (Leica 10 x 42).

3. Results

No active avian nests or special status species were observed within the project site or within 500 feet of the project site. Bird species observed during the survey are listed in Table 1. Descriptions of the survey locations are provided below. Representative photographs of each parcel are included in Attachment A.



Eastern Parcel

The entire area was largely covered by short grass and weedy vegetation (all green due to recent rains) with scattered patches of fine gravel and dirt. A few scattered small mammal burrows (unknown species) with fresh spoils piles were present. Burrow entrance holes were approximately 2 inches in diameter. The surrounding area was scanned with binoculars and no nest structures were detected. In addition, no sensitive species were observed.

Western Parcel

The western parcel is paved. The northern perimeter is bordered by structures and some fencing, and approximately half (the eastern half of the northern perimeter) is unfenced and is lined by a number of various tree species. Some weedy growth along the northern perimeter was coming up by the base of an adjacent building. Several small structures stand in this portion of the project site. The surrounding area, including the adjacent trees, was scanned with binoculars and no nest structures were detected. In addition, no sensitive species were observed.

500-Foot Buffer

The search area contained few trees large enough to serve as suitable substrate for a raptor nest. However, there are numerous power poles and transmission line towers within the search area of various types that could support a raptor nest. No nests were observed.

Table 1. Avian Species Observed During the January 21, 2019 Pre-construction Nest Survey for SERC			
Common Name	Scientific Name	Notes	
Herring gull	Larus argentatus	Observed in the western and eastern parcels.	
Eurasian collared dove	Streptopelia decaocto	Observed in the western and eastern parcels.	
Mourning dove	Zenaida macroura	Observed in the western and eastern parcels.	
American robin	Turdus migratorius	Observed in the western parcel.	
European starling	Sturnus vulgaris	Observed in the western parcel.	
House finch	Carpodacus mexicanus	Observed in the western and eastern parcels.	

Attachment A Survey Photos





Photo 1. View of the east half of the eastern parcel facing east. January 21, 2019.



Photo 2. View of the west half of the eastern parcel facing west. January 21, 2019.





Photo 3. Avian tracks (likely dove) observed on the eastern parcel facing east. January 21, 2019.



Photo 4. View of the west portion of the western parcel facing west. January 21, 2019.





Photo 5. View of small structure on the west portion of the western parcel. January 21, 2019.



Photo 6. View of the western parcel facing northeast where northern perimeter is bordered by trees, no fence (eastern parcel is visible at right of photo beyond storm channel). January 21, 2019.





2600 Michelson Drive, Suite 500 Irvine, CA 92612 United States www.jacobs.com

Subject Stanton Energy Reliability Center (16-AFC-1) Pre-construction Nest Survey

(BIO-8) Report

Project Name Stanton Energy Reliability Center (SERC)

Attention John Heiser, CPM

Andrew Valand, CDFW
Christine Medak, USFWS

From Ava Edens, Jacobs

SERC CEC Designated Biologist

Date February 8, 2019

Copies to Tim Bofman, Wellhead Inc.

Greg Lamberg, SERC, LLC

Doug Davy, Jacobs Karen Parker, Jacobs

1. Introduction

This memorandum documents the findings of a preconstruction nest survey of the Stanton Energy Reliability Center (SERC) site located at 10711 Dale Avenue, Stanton, Orange County, California (16-AFC-1). The pre-construction nest survey and this report are provided in compliance with the California Energy Commission (CEC) Condition of Certification BIO-8, Pre-Construction Nest Surveys and Impact Avoidance and Minimization Measures for Breeding Birds.

2. Methods

A pre-construction nest survey was completed by Dr. Ken Levenstein, a senior biologist (specializing in avian ecology) with Jacobs and approved biological monitor for SERC. The preconstruction survey was conducted on February 1, 2019 between 7:00 am and 9:03 am. Weather conditions were mostly sunny (20% clouds) with temperatures around 52°F and light winds (1-5 mph NE). Pedestrian surveys were completed for the entire project area (including one eastern and one western site parcel which are separated from each other by the Stanton Drainage Channel) and publicly-accessible areas within 500 feet of the project boundary. Meandering transects were walked throughout each of the parcels to search for nesting birds. Habitat areas adjacent to the project site but not publicly accessible were surveyed with binoculars (Leica 10 x 42).

3. Results

No active avian nests or special status species were observed within the project site or within 500 feet of the project site. Bird species observed during the survey are listed in Table 1. Descriptions of the survey



locations are provided below. Representative photographs of each parcel, taken during the survey, are included in Attachment A.

Eastern Parcel

The entire area was largely covered by short grass and weedy vegetation (all green due to recent rains) with scattered patches of fine gravel and dirt. A few scattered small mammal burrows (unknown species) with fresh spoils piles were present. Burrow entrance holes were approximately 2 inches in diameter. The surrounding area was scanned with binoculars and no nest structures were detected. In addition, no sensitive species were observed.

Western Parcel

The western parcel is mostly paved with asphalt or covered in gravel. The northern perimeter is bordered by structures and some fencing, and approximately half (the eastern half of the northern perimeter) is unfenced and is lined by a number of various tree species. Some weedy growth along the northern perimeter was coming up by the base of an adjacent building. Several small structures stand in this portion of the project site. The surrounding area, including the adjacent trees, was scanned with binoculars and no nest structures were detected. In addition, no sensitive species were observed.

500-Foot Buffer

The search area contained few trees large enough to serve as suitable substrate for a raptor nest. However, there are numerous power poles and transmission line towers within the search area of various types that could support a raptor nest. No nests were observed.

Table 1. Avian Species Observed During the February 1, 2019 Pre-construction Nest Survey for SERC		
Common Name	Scientific Name	Notes
American kestrel	Falco sparverius	Observed in the western and eastern parcels.
Western gull	Larus occidentalis	Observed flying over the western and eastern parcels.
Eurasian collared dove	Streptopelia decaocto	Observed in the western parcel.
Mourning dove	Zenaida macroura	Observed in the western parcel.
Rock pigeon	Columba livia	Observed in the western parcel.
Anna's hummingbird	Calypte anna	Observed in the western parcel.
Say's phoebe	Sayornis saya	Observed in the western parcel.
Yellow-rumped warbler	Setophaga coronata	Observed in the western parcel.
Western meadowlark	Sturnella neglecta	Observed in the western parcel.
House finch	Carpodacus mexicanus	Observed in the western parcel.

2

Attachment A Survey Photos





Photo 1. View of the eastern parcel facing northwest. February 1, 2019.

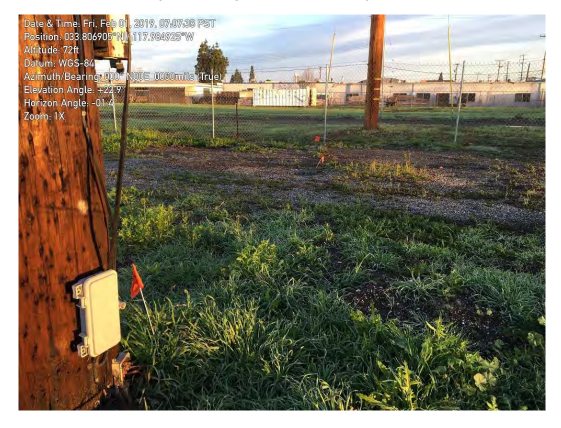


Photo 2. View of newly marked buried cable in the eastern parcel facing north. February 1, 2019.



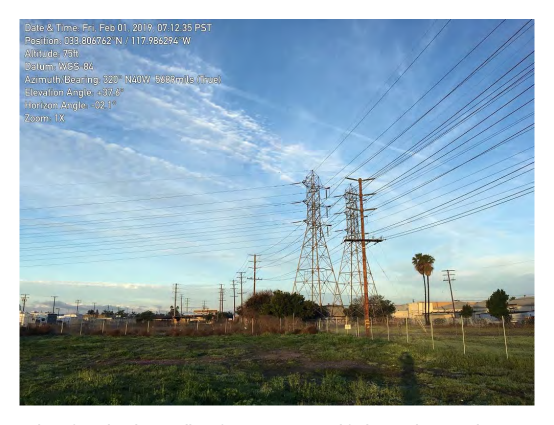


Photo 3. View of overhead power lines from eastern parcel facing northwest. February 1, 2019.



Photo 4. View from easternmost fence of the western parcel facing west. February 1, 2019.





Photo 5. View from western parcel facing northeast towards SCE parcel (delineated by row of trees). February 1, 2019.



Photo 6. View northeast from northeast corner of western parcel overlooking the Stanton Drainage Channel, which is almost dry, following a day of heavy rain. February 1, 2019.



Memorandum

2600 Michelson Drive, Suite 500 Irvine, CA 92612 United States www.jacobs.com

Subject Stanton Energy Reliability Center (16-AFC-1) Pre-construction Nest Survey

(BIO-8) Report

Project Name Stanton Energy Reliability Center (SERC)

Attention John Heiser, CPM

Andrew Valand, CDFW Christine Medak, USFWS

From Ava Edens, Jacobs

SERC CEC Designated Biologist

Date February 27, 2019

Copies to Tim Bofman, Wellhead Inc.

Sharon Stureman, Wellhead Inc.

Greg Lamberg, SERC, LLC

Doug Davy, Jacobs Karen Parker, Jacobs

1. Introduction

This memorandum documents the findings of a preconstruction nest survey of the Stanton Energy Reliability Center (SERC) site located at 10711 Dale Avenue, Stanton, Orange County, California (16-AFC-1). The pre-construction nest survey and this report are provided in compliance with the California Energy Commission (CEC) Condition of Certification BIO-8, Pre-Construction Nest Surveys and Impact Avoidance and Minimization Measures for Breeding Birds.

2. Methods

A pre-construction nest survey was completed by Dr. Ken Levenstein, a senior biologist (specializing in avian ecology) with Jacobs and approved biological monitor for SERC. The preconstruction survey was conducted on February 13, 2019 between 7:00 am and 8:43 am. Weather conditions were cloudy (100% cloud cover) with temperatures around $54^{\circ}F$ and light winds (1 – 3 mph E). Pedestrian surveys were completed for the entire project area (including one eastern and one western site parcel which are separated from each other by the Stanton Storm Channel) and publicly-accessible areas within 500 feet of the project boundary. Meandering transects were walked throughout each of the parcels to search for nesting birds. Habitat areas adjacent to the project site but not publicly accessible were surveyed with binoculars (Leica 10 x 42).



3. Results

No active avian nests or special status species were observed within the project site or within 500 feet of the project site. Bird species observed during the survey are listed in Table 1. Descriptions of the survey locations are provided below. Representative photographs of each parcel, taken during the survey, are included in Attachment A.

Eastern Parcel

The entire area was largely covered by short grass and weedy vegetation (freshly mowed and green due to recent rains) with large areas of exposed dirt and fine gravel. A few scattered small mammal burrows (Botta's pocket gopher [*Thomomys bottae*]) with fresh spoils piles were present. Burrow entrance holes were approximately 2 inches in diameter. The surrounding area was scanned with binoculars and no nest structures were detected. In addition, no sensitive species were observed. There is what appears to be a resident pair of American kestrel within and adjacent to the Project as well as a pair of killdeer. The killdeer may be wintering on and adjacent to the Project.

Western Parcel

The western half of the western parcel is mostly paved with asphalt and the eastern half is covered in dirt and fine gravel. The northern perimeter is bordered by structures and some fencing, and approximately half (the eastern half of the northern perimeter) is unfenced and is lined by a number of various tree species. Some weedy growth has been cleared along the northern perimeter by the base of an adjacent building. Two small structures stand in this portion of the project site and a third smaller structure has been removed. The surrounding area, including the adjacent trees, was scanned with binoculars and no nest structures were detected. In addition, no sensitive species were observed. There is a pair of northern mockingbirds that are resident adjacent to and just north of the northeast portion of the western parcel. They are not yet exhibiting breeding behavior.

500-Foot Buffer

The search area contains few trees large enough to serve as suitable substrate for a raptor nest. However, there are numerous power poles and transmission line towers within the search area of various types that could support a raptor nest. No nests active were observed.

2



Table 1. Avian Species Observed During the February 13, 2019 Pre-construction Nest Survey for SERC		
Common Name	Scientific Name	Notes
Killdeer	Charadrius vociferus	Observed in the eastern parcel
American kestrel	Falco sparverius	Observed in the eastern parcel.
Western gull	Larus occidentalis	Observed flying over the western and eastern parcels.
Eurasian collared dove	Streptopelia decaocto	Observed in the western and eastern parcels.
Mourning dove	Zenaida macroura	Observed in the western and eastern parcels.
Rock pigeon	Columba livia	Observed in the western parcel.
Say's phoebe	Sayornis saya	Observed in the western parcel.
Cassin's kingbird	Tyrannus vociferans	Observed in the western parcel.
Northern mockingbird	Mimus polyglottos	Observed in the western parcel.
Yellow-rumped warbler	Setophaga coronata	Observed in the western parcel.
European starling	Sturnus vulgaris	Observed in the western parcel.
House finch	Carpodacus mexicanus	Observed in the western parcel.
House sparrow	Passer domesticus	Observed in the eastern parcel.

Attachment A Survey Photos



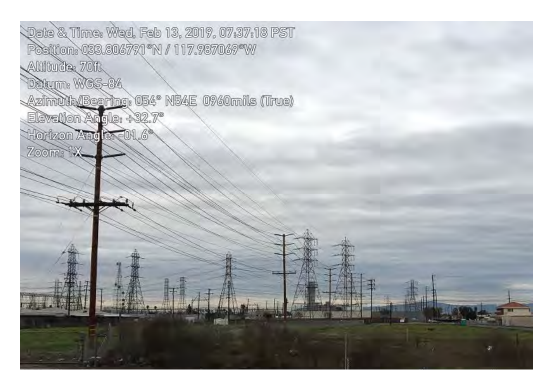


Photo 1. View of the eastern parcel facing east from the eastern end of the western parcel following eastern parcel survey. February 13, 2019.



Photo 2. View northeast at part of northern mockingbird activity adjacent to and north of western parcel. February 13, 2019.



Appendix B Biological Resources Compliance Monitoring Logs

Date			Monitor				Time (Begin-End)
February 2, 20	019		Ken Levenstein			06:00-14:56	
Temperature (°F)	Humi	•	Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
52 - 58	N/	'A	1 - 5	Υ	Good	Intermittent	showers. 35 - 100% cloud cover

Location(s) of Work Site Activities Monitored

SERC – Cleared western parcel before Project mobilization, arrival of office and storage trailers. Walked eastern parcel. Provided environmental support.

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

• No nesting birds observed.

Other Biological Resources Observations:

• No fossorial mammals were observed.

Other Observations/Comments:

• No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

red-tailed hawk (*Buteo jamaicensis*), American kestrel (*Falco sparverius*), western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), Say's phoebe (*Sayornis saya*), Cassin's kingbird (*Tyrannus vociferans*), European starling (*Sturnus vulgaris*), white-crowned sparrow (*Zonotrichia leucophrys*), house finch (*Haemorhous mexicanus*), and house sparrow (*Passer domesticus*).



Location SER

SERC site - western parcel

Description

First office trailer arrives onsite.

Photo 2



Location

SERC site – western parcel

Description

Second office trailer arrives onsite.



Location

SERC site – western parcel

Description

Unloading second office trailer.

Photo 4



Location

SERC site – western parcel

Description

Two red-tailed hawks alight, one in each 230 kV transmission tower on SCE parcel just north of site.



Location

SERC site - Eastern parcel

Description

View west across Eastern parcel from just inside Dale Avenue gate.

Photo 6



Location

SERC site - western parcel

Description

Porta-Johns and equipment storage trailer set up along southern fence. BMP in place over sewer grate.

Date		Monitor					Time (Begin-End)
February 5, 20	019		Ken Levenstein			06:00-15:02	
Temperature (°F)	Humic (%)		Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
50 - 56	N/A	Д	1 - 4	Υ	Good	Intermittent showers. 10 - 100% cloud cove	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization. Provided environmental support.

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

No nesting birds observed.

Other Biological Resources Observations:

• No fossorial mammals were observed.

Other Observations/Comments:

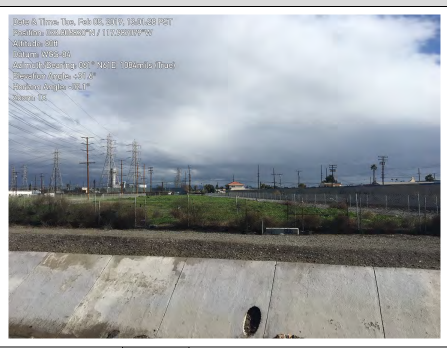
• No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

• No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

red-tailed hawk (*Buteo jamaicensis*), American kestrel (*Falco sparverius*), killdeer (*Charadrius vociferous*), western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), Say's phoebe (*Sayornis saya*), Cassin's kingbird (*Tyrannus vociferans*), northern mockingbird (*Mimus polyglottos*), yellow-rumped warbler (*Setophaga coronata*). European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), and house sparrow (*Passer domesticus*).



Location

SERC – Western Parcel

Description

View of Eastern Parcel facing east across the Stanton Storm Channel from Western Parcel.

Photo 2



Location

SERC - Eastern Parcel

Description

View of American kestrel hunting from transmission line above SCE parcel just north of the Project's Eastern Parcel.



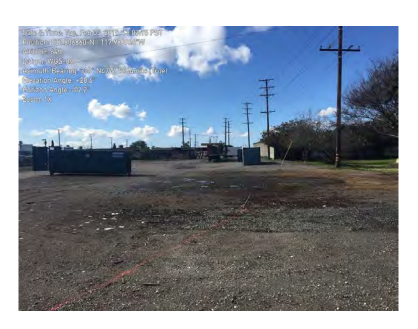
Location

SERC - Western Parcel

Description

View east-southeast from Western Parcel of train passing eastbound along Union Pacific Railroad tracks just south of the Project.

Photo 4



Location

SERC – Western Parcel

Description

View west across Western Parcel of newly marked buried electric line and storage containers beyond.



Location

SERC- Western Parcel

Description

View southwest of porta-John's (each sitting on containment bin), wash stations, and storage container in Western Parcel.

Photo 6



Location

SERC - Western Parcel

Description

View southwest across a portion of the Western Parcel with a mobile office in left foreground and a telehandler in the right foreground.

Date		Monitor			Time (Begin-End)
February 6, 20	019	Ken Levenstein			06:00-14:55
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
38 - 55	0 - 7	N	Good	Sunny, clear skies	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel - New office trailer delivered and put in place, small makeshift shed removed (see Photos in Photo Log).

Eastern Parcel - Mowed and weed-whacked (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

• None

Nesting Bird Observations:

• No nesting birds observed.

Other Biological Resources Observations:

• No fossorial mammals were observed.

Other Observations/Comments:

• No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

red-tailed hawk (*Buteo jamaicensis*), American kestrel (*Falco sparverius*), western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), Say's phoebe (*Sayornis saya*), Cassin's kingbird (*Tyrannus vociferans*), yellow-rumped warbler (*Setophaga coronata*), European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), and house sparrow (*Passer domesticus*).



Location

SERC - Western Parcel

Description

View north at a Cassin's kingbird, a large flycatcher common yearround in Southern California, singing from atop the small office structure in the northwest portion of the Western Parcel.

Photo 2

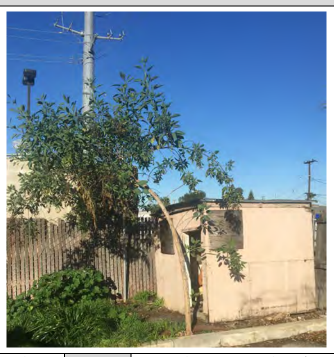


Location

SERC - Western Parcel

Description

View east from western portion of Western Parcel at a new office trailer being maneuvered into place.



Location

SERC - Western Parcel

Description

View northwest at a tree tobacco (*Nicotiana glauca*) and small makeshift shed in northwest corner of Western Parcel just before removal.

Photo 4

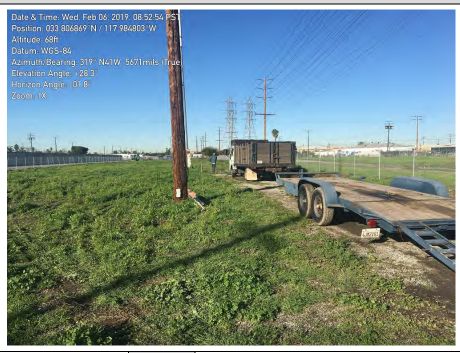


Location

SERC - Western Parcel

Description

View northwest at small makeshift shed in northwest corner of Western Parcel during removal removal.



Location

SERC- Eastern Parcel

Description

View west from eastern end of Eastern Parcel just after delivery of tractor for mowing.

Photo 6



Location

SERC - Eastern Parcel

Description

View west from eastern end of Eastern Parcel during mowing and weed-whacking activities.

Date		Monitor			Time (Begin-End)
February 7, 20	019	Ken Levenstein			06:00-14:55
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weatl	ner Comment
41 - 63	2 – 8 NW	N	Good	Sunny, clear skies	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel – Vegetation removal and BMP's put in place (see Photos in Photo Log).

Eastern Parcel – Prep for "Ground Breaking" Ceremony on Monday, February 11, 2019 (see Photos in Photo Log). Sand will be delivered for the ceremony so no actual ground disturbance will occur.

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

No nesting birds observed.

Other Biological Resources Observations:

• No fossorial mammals were observed.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

killdeer (Charadrius vociferus), American kestrel (Falco sparverius), western gull (Larus occidentalis), Eurasian collared dove (Streptopelia decaocto), mourning dove (Zenaida macroura), rock pigeon (Columba livia), Say's phoebe (Sayornis saya), Cassin's kingbird (Tyrannus vociferans), northern mockingbird (Mimus polyglottos), American crow (Corvus brachyrhynchos), yellow-rumped warbler (Setophaga coronata), European starling (Sturnus vulgaris), house finch (Haemorhous mexicanus), and house sparrow (Passer domesticus).



Location | SER

SERC - Western Parcel

Description

View northwest from northwest portion of the Western Parcel of vine-covered old power pole prior to vegetation removal.

Photo 2



Location

SERC – Western Parcel

Description

View northwest from northwest portion of the Western Parcel close on vine-covered old power pole with no nests present prior to vegetation removal.



	SERC – Western Parcel		View northwest of northwest corner of Western after weed-
Location		Description	whacking (cleared by biologist prior to vegetation removal).

Photo 4



	SERC – Western Parcel		View outside Western Parcel gate during BMP installation (curb
Location		Description	inlet guard).



Location

SERC- Eastern Parcel

Description

View west from eastern end of Eastern Parcel showing mowing completed.

Photo 6



Location

SERC - Eastern Parcel

Description

View west from eastern end of Eastern Parcel during preparation activities prior to "Ground Breaking" Ceremony on Monday, February 11, 2019. Sand to be delivered for ceremony so no actual ground disturbance will occur.

Date		Monitor			Time (Begin-End)
February 8, 20)19	Ken Levenstein			06:10-14:55
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
43 - 63	2 – 8 SW	N	Good	Sunny, clear skies	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel - Vegetation removal (see Photos in Photo Log).

Eastern Parcel – Prep for "Ground Breaking" Ceremony on Monday, February 11, 2019 (see Photos in Photo Log). Sand will be delivered for the ceremony so no actual ground disturbance will occur.

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

None

Other Biological Resources Observations:

None.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

killdeer (*Charadrius vociferus*), American kestrel (*Falco sparverius*), western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), Say's phoebe (*Sayornis saya*), Cassin's kingbird (*Tyrannus vociferans*), northern mockingbird (*Mimus polyglottos*), yellow-rumped warbler (*Setophaga coronata*), European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



LocationSERC – Western ParcelDescriptionView west from eastern portion of the Western Parcel of properly covered dumpster.

Photo 2



SERC – Western Parcel

Description

View southwest from eastern portion of the Western Parcel after removal of a small chain-link fence and associated vegetation following clearance by biologist.



Location

SERC - Western Parcel

Description

View northwest from eastern portion of the Western Parcel during vegetation removal after clearance by biologist.

Photo 4



Location

SERC – Western Parcel

Description

View east from eastern portion of the Western Parcel during removal of vegetation following clearance by biologist.



Location

SERC- Eastern Parcel

Description

View southwest from eastern portion of the Western Parcel after removal of a small chain-link fence and during vegetation removal following clearance by biologist.

Photo 6



Location

SERC - Eastern Parcel

Description

View west from eastern end of Eastern Parcel during continued preparation activities prior to "Ground Breaking" Ceremony on Monday, February 11, 2019. Sand to be delivered for ceremony so no actual ground disturbance will occur.

Date		Monitor			Time (Begin-End)
February 11, 2	019	Ken Levenstein			06:00-15:02
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weati	her Comment
38 - 61	0 – 5 SW	N	Good	Sunny, clear skies	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel - Vegetation removal (see Photos in Photo Log).

Eastern Parcel – Prep for "Ground Breaking" Ceremony and bio-monitoring during the event (see Photos in Photo Log). Sand was delivered for the ceremony so no actual ground disturbance occurred.

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

None

Other Biological Resources Observations:

None.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

killdeer (Charadrius vociferus), red-tailed hawk (Buteo jamaicensis), American kestrel (Falco sparverius), western gull (Larus occidentalis), Eurasian collared dove (Streptopelia decaocto), mourning dove (Zenaida macroura), rock pigeon (Columba livia), Say's phoebe (Sayornis saya), Cassin's kingbird (Tyrannus vociferans), northern mockingbird (Mimus polyglottos), yellow-rumped warbler (Setophaga coronata), European starling (Sturnus vulgaris), house finch (Haemorhous mexicanus), house sparrow (Passer domesticus).



Location SERC – Eastern Parcel

Description

View west from eastern portion of the Eastern Parcel during prep for "Ground Breaking.".

Photo 2



Location

SERC – Eastern Parcel

Description

View west from eastern portion of the Eastern Parcel during prep for "Ground Breaking.".



Location

SERC - Eastern Parcel

Description

View west from eastern portion of the Eastern Parcel of sand brought onsite for "Ground Breaking.".

Photo 4



Location

SERC - Eastern Parcel

Description

View north from eastern portion of the Eastern Parcel during "Ground Breaking" ceremony.



Location

SERC- Western Parcel

Description

View south from eastern portion of the Western Parcel after during removal of vegetation following clearance by biologist.

Photo 6



Location

SERC - Western Parcel

Description

View northeast from western portion of Western Parcel during removal of vegetation following clearance by biologist.

Date		Monitor			Time (Begin-End)
February 12, 2	019	Ken Levenstein			06:00-15:02
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
43 - 71	0 – 5 SE	N	Good	0 – 100% clouds	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel - Vegetation removal (see Photos in Photo Log).

Eastern Parcel - Bio-monitored for SCE removal of lines from onsite (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

• None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

None.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

• No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

killdeer (Charadrius vociferus), American kestrel (Falco sparverius), western gull (Larus occidentalis), Eurasian collared dove (Streptopelia decaocto), mourning dove (Zenaida macroura), rock pigeon (Columba livia), Say's phoebe (Sayornis saya), Cassin's kingbird (Tyrannus vociferans), common raven (Corvus corax), northern mockingbird (Mimus polyglottos), yellowrumped warbler (Setophaga coronata), European starling (Sturnus vulgaris), house finch (Haemorhous mexicanus), house sparrow (Passer domesticus).

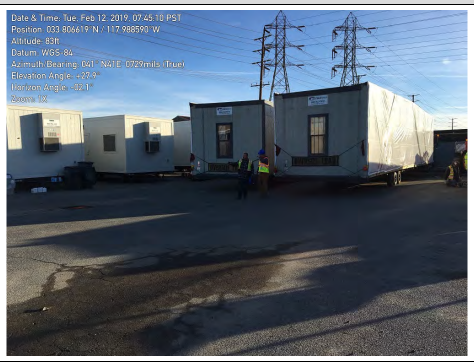


Location SERC – Western Parcel

Description

View west from western portion of Western Parcel during office trailer delivery.

Photo 2



Location

SERC - Western Parcel

Description

View northeast from western portion of Western Parcel during installation of triple-wide office trailer.



Location

SERC – Western Parcel

Description

View northeast from western portion of Western Parcel during installation of triple-wide office trailer.

Photo 4



Location

SERC - Western Parcel

Description

View northeast from middle portion of Western Parcel of vegetation removed following clearance by biologist.



Location

SERC - Western Parcel

Description

View northeast from western portion of Western Parcel during installation of triple-wide office trailer.

Photo 6



Location

SERC - Western Parcel

Description

View northeast from northeast corner of Western Parcel during measuring for bridge installation following clearance by biologist.

Date		Monitor			Time (Begin-End)
February 13, 2	019		Ken Levenste	06:00-15:01	
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
54 - 63	2 – 14 E	Υ	Good	0 – 100% clouds, intermitte	ent showers

Location(s) of Work Site Activities Monitored

SERC – COC nesting bird survey (see separate report), continued bio-monitoring during Project mobilization.

Western Parcel – COC nesting bird survey. Bio-monitored during office trailer setup and surveying for bridge construction (see Photos in Photo Log).

Eastern Parcel – COC nesting bird survey. No construction related activity.

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

None

Other Biological Resources Observations:

None.

Other Observations/Comments:

• No project personnel/equipment-wildlife interactions occurred. Northern mockingbird pair very active north of eastern end of Western Parcel. American kestrel pair appears to be "on territory," Eastern Parcel and northeastern portion of Western Parcel. Kestrels often seen harassing red-tailed hawks over Project.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

killdeer (Charadrius vociferus), red-tailed hawk (Buteo jamaicensis), American kestrel (Falco sparverius), western gull (Larus occidentalis), Eurasian collared dove (Streptopelia decaocto), mourning dove (Zenaida macroura), rock pigeon (Columba livia), Say's phoebe (Sayornis saya), Cassin's kingbird (Tyrannus vociferans), common raven (Corvus corax), northern mockingbird (Mimus polyglottos), yellow-rumped warbler (Setophaga coronata), European starling (Sturnus vulgaris), house finch (Haemorhous mexicanus), house sparrow (Passer domesticus).



Location SERC – Western Parcel

Description

View northeast from northeast corner of Western Parcel during marking for bridge installation following clearance by biologist.

Photo 2



Location

SERC - Western Parcel

Description

View northeast from northeast corner of Western Parcel during marking for bridge installation following clearance by biologist.



Location

SERC - Western Parcel

Description

View northeast from northeast corner of Western Parcel showing dense shrubbery at the far side of SCE lot where northern mockingbird pair is exhibiting a lot of activity. No sign of nesting yet.

Photo 4



Location

SERC – Western Parcel

Description

View northeast from western portion of Western Parcel during continued installation of triple-wide office trailer.

Date		Monitor			Time (Begin-End)
February 19, 2	019	Ken Levenstein			06:00-15:00
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
38 - 58	1-6E	N	Good	Clear, sunny	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel – Bio-monitored before and during continued surveying for bridge construction, ditching for silt fencing, delivery of wood and equipment, removed uninjured (and apparently habituated) Virginia opossum (*Didelphis virginiana*) from site (see Photos in Photo Log).

Eastern Parcel – Bio-monitored before and during surveying, before trenching for water line in eastern portion of Parcel (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

• Virginia opossum observed west end of Western Parcel (carried offsite).

Other Observations/Comments:

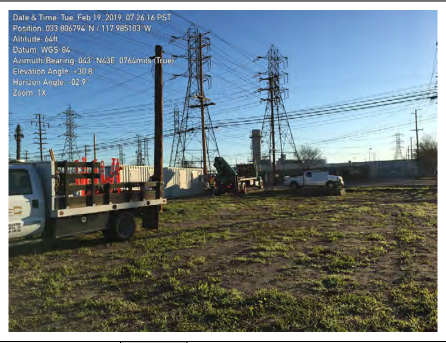
No project personnel (other than bio-monitor)/equipment-wildlife interactions occurred. Northern mockingbird
(*Mimus polyglottos*) pair still very active north of eastern end of Western Parcel despite removal of SCE parcel
trees. American kestrels (*Falco sparverius*) still "on territory," Eastern Parcel and northeastern portion of Western
Parcel. Four Killdeer (*Charadrius vociferus*) moved from Eastern Parcel to adjacent SCE Parcel when surveying
activities began.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

Birds: killdeer, red-tailed hawk (Buteo jamaicensis), American kestrel, western gull (Larus occidentalis), Eurasian collared dove (Streptopelia decaocto), mourning dove (Zenaida macroura), rock pigeon (Columba livia), Say's phoebe (Sayornis saya), Cassin's kingbird (Tyrannus vociferans), common raven (Corvus corax), northern mockingbird, yellow-rumped warbler (Setophaga coronata), European starling (Sturnus vulgaris), house finch (Haemorhous mexicanus), house sparrow (Passer domesticus). Mammals: Virginia opossum.



Location | SERC -

SERC - Eastern Parcel

Description

View northeast from eastern portion of Eastern Parcel during delivery of construction materials (rock, rumble plates).

Photo 2

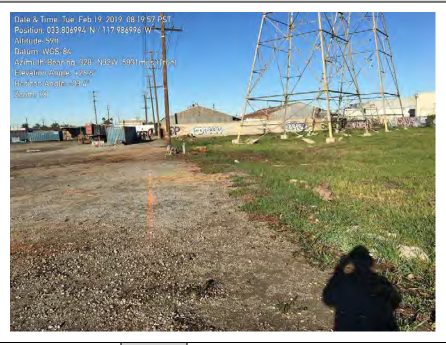


Location

SERC - Eastern Parcel

Description

View northwest from eastern portion of Eastern Parcel at new security shack and rumble plates awaiting installation.



Location

SERC - Western Parcel

Description

View west from northeast corner of Western Parcel showing area where trees were removed from SCE lot after clearance by biologist.

Photo 4



Location

SERC - Eastern Parcel

Description

View south from eastern portion of Eastern Parcel showing rumble plates and rock awaiting installation and, in the background, hand digging of trench for water pipe after clearance by biologist.

Date & Time Tax Feb 19: 2019: 10:32:06 PST Position: 033:804955 N / 117.986075 W Altifuck. 79th Datum. Wo-8d. Azimuth Bouring 308: NS2W 5474mile (True) Ejevation Angle - 9903 Horzon Angle - 091 11 Zoem 1X SERC - Eastern Parcel Description Descripti

Date		Monitor			Time (Begin-End)
February 20, 2	019	Ken Levenstein			06:00-15:00
Temperature (°F)	Wind (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
43 - 57	1 – 7 SSE	N	Good	10 – 100%	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel – Bio-monitored before and during staging and continued delivery of equipment (see Photos in Photo Log).

Eastern Parcel – Bio-monitored before and during shallow excavation for installation of rumble plates and underlying rock bed (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

 Cooper's hawk (Accipiter cooperii) flushed several killdeers (Charadrius vociferus) from SCE lot just north of Eastern Parcel.

Other Observations/Comments:

 No project personnel/equipment-wildlife interactions occurred. American kestrels (Falco sparverius) still "on territory," Eastern Parcel and northeastern portion of Western Parcel. Four Killdeer present on SCE Parcel just north of and adjacent to Eastern Parcel.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

Birds: killdeer, Cooper's hawk, American kestrel, western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), Cassin's kingbird (*Tyrannus vociferans*), common raven (*Corvus corax*), European starling (*Sturnus vulgaris*), white-crowned sparrow (*Zonotrichia leucophrys*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



Location

SERC - Eastern Parcel

Description

View west from outside entrance to Eastern Parcel as Project personnel ready for installation of water pipes and excavation for, and installation of, rumble plates and underlying bed of rock.

Photo 2



Location

SERC - Eastern Parcel

Description

View south from outside entrance to Eastern Parcel on Dale Avenue during shallow excavation for bed of rock to underlie rumble plates.



Location

SERC – Eastern Parcel

Description

View southeast from eastern end of Eastern Parcel during installation of water pipes.

Photo 4



Location

SERC - Eastern Parcel

Description

View west from outside entrance to Eastern Parcel on Dale Avenue during excavation and installation of rock bed to underlie rumble plates.



Location

SERC - Western Parcel

Description

View west from western portion of Western Parcel following installation of fiber rolls.

Photo 6



Location

SERC – Western Parcel

Description

View east from western portion of Western Parcel during continuing construction of office trailers and equipment delivery (e.g., new containers at right of photo).

Stanton Energy Reliability Center (SERC) BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG

Date		Monitor				Time (Begin-End)
February 21, 2019		Ken Levenstein		06:30-15:00		
Temperature (°F)	Win	d (mph)	Precipitation (Y/N)	Visibility	We	eather Comment
43 - 56	1-9	W-SSW	N	Good	50 – 70% clouds, mix	of clouds and sun all day

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel – Bio-monitored before and during staging, laying and leveling dirt foundation for containers, continued delivery of equipment, and office construction (see Photos in Photo Log).

Eastern Parcel – Bio-monitored before and during shallow excavation for installation of rumble plates and underlying rock bed, ditching for installation of drift fencing (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

• Cooper's hawk (*Accipiter cooperii*) flew low overhead in southeast direction over western portion of Western Parcel scattering several Eurasian collared doves (*Streptopelia decaocto*). American kestrels (*Falco sparverius*) still "on territory," Eastern Parcel and northeastern portion of Western Parcel. 6 – 9 killdeers (*Charadrius vociferus*) moved from central portion of Eastern Parcel to adjacent (just north) SCE Parcel soon after backhoe activities began.

Other Observations/Comments:

• No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

Birds: killdeer, Cooper's hawk, American kestrel, western gull (*Larus occidentalis*), Eurasian collared dove, mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), mitred parakeet (*Psittacara mitrata*), northern mockingbird (*Mimus polyglottos*), Cassin's kingbird (*Tyrannus vociferans*), common raven (*Corvus corax*), western meadowlark (*Sturnella neglecta*) European starling (*Sturnus vulgaris*), yellow-rumped warbler (*Setophaga coronata*), white-crowned sparrow (*Zonotrichia leucophrys*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



Location

SERC - Eastern Parcel

Description

View west along north fence from middle of Eastern Parcel prior to beginning of work activities onsite. This area (this side and beyond fence) is where killdeer are exhibiting a lot of activity.

Photo 2



Location

SERC - Eastern Parcel

Description

View west across rock bed and rumble plates from outside entrance to Eastern Parcel on Dale Avenue prior to continued excavation for rock bed on far side of rumble plates.



Location

SERC - Eastern Parcel

Description

View northwest from eastern end of Eastern Parcel during continued excavation for rock bed on west side of rumble plates.

Photo 4



Location

SERC - Eastern Parcel

Description

View west along south fence from middle of Eastern Parcel during ditching for drift fence installation.



Location

SERC – Western Parcel

Description

View southeast from eastern portion of Western Parcel during laying and leveling of dirt foundation for temporary placement of containers.

Photo 6



Location

SERC - Western Parcel

Description

View west from southeast corner of Western Parcel during laying and leveling of dirt foundation for temporary placement of containers.

Stanton Energy Reliability Center (SERC) BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG

Date		Monitor				Time (Begin-End)
February 22, 2	ruary 22, 2019		Ken Levenstein		06:30-15:00	
Temperature (°F)	Wind	d (mph)	Precipitation (Y/N)	Visibility	Weather Comment	
38 - 60	0 -	- 3 E	N	Good	Clear, sunny	

Location(s) of Work Site Activities Monitored

SERC – Continued bio-monitoring during Project mobilization.

Western Parcel – Bio-monitored before and during staging, positioning of large CONEX containers on dirt foundation, continued delivery of equipment, sandbag installation along storm channel, and office construction (see Photos in Photo Log).

Eastern Parcel - Bio-monitored before and during sandbag installation along storm channel (no Photos).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, and fossorial mammals.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

American kestrels (Falco sparverius) still "on territory," Eastern and Western Parcels. killdeers (Charadrius vociferus) still present in Eastern Parcel.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

Birds: American white pelican (*Pelecanus erythrorhynchos*), killdeer, American kestrel, western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), mitred parakeet (*Psittacara mitrata*), northern mockingbird (*Mimus polyglottos*), black phoebe (*Sayornis nigricans*), Cassin's kingbird (*Tyrannus vociferans*), common raven (*Corvus corax*), European starling (*Sturnus vulgaris*), yellow-rumped warbler (*Setophaga coronata*), white-crowned sparrow (*Zonotrichia leucophrys*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



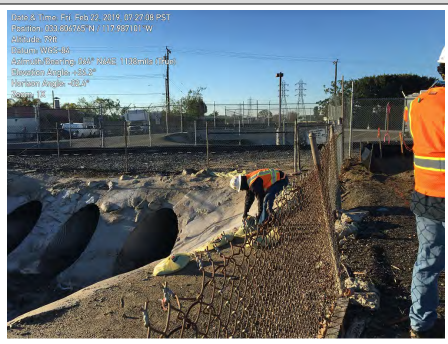
Location

SERC – Western Parcel

Description

View northeast from eastern end of Western Parcel during placing of sandbags and fiber rolls along storm channel.

Photo 2



Location

SERC – Western Parcel

Description

View south from eastern end of Western Parcel during placing of sandbags and fiber rolls along storm channel.



Location

SERC – Western Parcel

Description

View north from eastern end of Western Parcel during placing of sandbags and fiber rolls along storm channel.

Photo 4



Location

SERC - Western Parcel

Description

View southwest from eastern portion of Western Parcel during positioning of large CONEX containers on dirt foundation.



Location

SERC - Western Parcel

Description

View southeast from middle of Western Parcel showing recently delivered construction related materials.

Photo 6



Location

SERC - Western Parcel

Description

View northeast from middle of Western Parcel showing recently delivered construction related materials.



Location

SERC - Western Parcel

Description

View west from middle portion of Western Parcel continued office construction.

Stanton Energy Reliability Center (SERC) BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG

Date		Monitor				Time (Begin-End)
February 25, 2019		Ken Levenstein			06:30-15:04	
Temperature (°F)	Wine	d (mph)	Precipitation (Y/N)	Visibility	We	eather Comment
46 - 66	0-6	S to SW	N	Good	Clear, sunny	

Location(s) of Work Site Activities Monitored

SERC - Bio-monitoring during Project Construction.

Western Parcel – Bio-monitored before and during staging, continued delivery of equipment, office construction, and excavation for bridge abutment foundation following clearance by biologist (see Photos in Photo Log).

Eastern Parcel – Bio-monitored before and during staging of bottom-dump trucks (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, fossorial mammals, and other wildlife.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

• American kestrels (*Falco sparverius*) still "on territory," Eastern and Western Parcels. killdeers (*Charadrius vociferus*) present adjacent to and just north of Eastern Parcel on SCE lot.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

Birds: killdeer, American kestrel, western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), black phoebe (*Sayornis nigricans*), Cassin's kingbird (*Tyrannus vociferans*), American crow (*Corvus brachyrhynchos*), common raven (*Corvus corax*), European starling (*Sturnus vulgaris*), yellow-rumped warbler (*Setophaga coronata*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



Location

SERC - Western Parcel

Description

View northeast from eastern end of Western Parcel at sandbags and fiber rolls in place along the Stanton Storm Channel where vehicle-bridge abutment foundation excavation is about to get underway following clearance by biologist.

Photo 2



Location

SERC – Western Parcel

Description

View north from eastern end of Western Parcel at American kestrel (lower left) and two mourning doves perched on wires above location where vehicle-bridge abutment foundation excavation is about to begin.



Location

SERC - Eastern Parcel

Description

View west from eastern end of Eastern Parcel at bottom-dump trucks staged for filling during vehicle bridge abutment foundation excavation on Western Parcel.

Photo 4



Location

SERC – Western Parcel

Description

View east from central portion of Western Parcel at beginning of vehicle bridge abutment foundation excavation.



Location

SERC - Western Parcel

Description

View southwest from eastern end of Western Parcel at vehicle bridge abutment foundation excavation underway.

Photo 6



Location

SERC - Western Parcel

Description

View southwest from eastern end of Western Parcel at ongoing vehicle bridge abutment foundation excavation.



Location

SERC - Western Parcel

Description

View north from eastern end of Western Parcel at ongoing vehicle bridge abutment foundation excavation. Abutment foundation excavation for utility bridge in foreground.

Photo 8



Location

SERC – Western Parcel

Description

View southeast from eastern end of Western Parcel at ongoing vehicle bridge abutment foundation excavation.



Location

SERC - Western Parcel

Description

View southeast from eastern end of Western Parcel at ongoing utility bridge abutment foundation and water treatment basin excavation.

Photo 10



Location

SERC – Western Parcel

Description

View east from eastern end of Western Parcel at ongoing utility bridge abutment foundation and water treatment basin excavation. Surveyors in pit and cultural and paleontological monitors at right.

Stanton Energy Reliability Center (SERC) BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG

Date		Monitor				Time (Begin-End)
February 26, 2019			Ken Levenstein			06:30-15:00
Temperature (°F)	Wind	d (mph)	Precipitation (Y/N)	Visibility	We	eather Comment
48 - 67	0 –	2 SW	N	Good	30 – 100% clouds. Pa	artly sunny, fog early.

Location(s) of Work Site Activities Monitored

SERC - Bio-monitoring during Project Construction.

Western Parcel – Bio-monitored before and during staging, continued delivery of equipment, office construction, and excavation for vehicle, pedestrian, and utility bridge abutment foundations and water treatment basin following clearance by biologist (see Photos in Photo Log).

Eastern Parcel – Bio-monitored before and during staging of bottom-dump trucks and excavation for vehicle, pedestrian, and utility bridge abutment foundations following clearance by biologist (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, fossorial mammals, and other wildlife.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

American kestrels (Falco sparverius) still "on territory," Eastern and Western Parcels. killdeers (Charadrius vociferus) present adjacent to and just north of Eastern Parcel on SCE lot. Northern mockingbird (Mimus polyglottos) pair still present adjacent to and just north of Western Parcel on SCE lot.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

Birds: killdeer, American kestrel, western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), northern mockingbird, black phoebe (*Sayornis nigricans*), Cassin's kingbird (*Tyrannus vociferans*), American crow (*Corvus brachyrhynchos*), common raven (*Corvus corax*), European starling (*Sturnus vulgaris*), yellow-rumped warbler (*Setophaga coronata*), white-crowned sparrow (*Zonotrichia leucophrys*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



Location

SERC – Eastern Parcel

Description

View west from eastern end of Eastern Parcel at bottom-dump trucks staged for filling during vehicle bridge abutment foundation excavation on Western Parcel.

Photo 2



Location

SERC – Eastern Parcel

Description

View north from middle of Eastern Parcel at killdeer (lower center) just over the fence on the adjoining SCE lot. This seldom travelled roadway represents ideal nesting substrate for the species.



Location

SERC - Eastern Parcel

Description

View west from middle of Eastern Parcel at front end loader prior to beginning excavation for utility bridge abutment foundation at southwest corner of Parcel.

Photo 4



Location

SERC – Eastern Parcel

Description

View south-southwest from western end of Eastern Parcel at front end loader excavating for utility bridge abutment foundation at southwest corner of Parcel.



Location

SERC – Western Parcel

Description

View west across Stanton Storm Channel from western end of Eastern Parcel at vehicle bridge abutment foundation excavation in progress.

Photo 6



Location

SERC - Western Parcel

Description

View northwest from eastern end of Western Parcel at vehicle bridge abutment foundation excavation with exit ramp suitable for wildlife.



Location

SERC - Eastern Parcel

Description

View northeast from western end of Eastern Parcel at utility bridge abutment foundation excavation with exit ramp suitable for wildlife.

Photo 8



Location

SERC – Western Parcel

Description

View west from eastern end of Western Parcel at utility bridge abutment foundation and water treatment basin excavation with exit ramp suitable for wildlife being created.

Stanton Energy Reliability Center (SERC) BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG

Date		Monitor				Time (Begin-End)
February 27, 2019			Ken Levenstein			06:30-15:00
Temperature (°F)	Wind	d (mph)	Precipitation (Y/N)	Visibility	We	eather Comment
50 - 65	0 –	5 SW	N	Good	Some high clouds, m	ostly sunny.

Location(s) of Work Site Activities Monitored

SERC – Bio-monitoring during Project mobilization and construction.

Western Parcel – Bio-monitored before and during staging, continued delivery of equipment and materials, office construction, and excavation for vehicle, pedestrian, and utility bridge abutment foundations and water treatment basin following clearance by biologist (see Photos in Photo Log).

Eastern Parcel – Bio-monitored before and during staging of bottom-dump trucks and excavation for vehicle, pedestrian, and utility bridge abutment foundations following clearance by biologist (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, fossorial mammals, and other wildlife.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

American kestrels (Falco sparverius) still "on territory," Eastern and Western Parcels. killdeers (Charadrius vociferus) present adjacent to and just north of Eastern Parcel on SCE lot. Northern mockingbird (Mimus polyglottos) pair still present adjacent to and just north of Western Parcel on SCE lot. Cassin's kingbird (Tyrannus vociferans) pairs on and around Eastern and Western Parcels and adjacent SCE lots.

Other Observations/Comments:

No project personnel/equipment-wildlife interactions occurred.

Items Requiring Action/Follow-up

 No specific items to follow up on. Monitoring of work will continue during Project mobilization and construction activities.

Wildlife Species Observed:

Birds: killdeer, American kestrel, western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), northern mockingbird, black phoebe (*Sayornis nigricans*), Cassin's kingbird, American crow (*Corvus brachyrhynchos*), common raven (*Corvus corax*), European starling (*Sturnus vulgaris*), yellow-rumped warbler (*Setophaga coronata*), western meadowlark (*Sturnella neglecta*), white-crowned sparrow (*Zonotrichia leucophrys*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



Location

SERC - Western Parcel

Description

View from eastern end of Western Parcel into vehicle bridge abutment foundation excavation on Western Parcel where canid tracks appeared overnight. he biologist onsite determined tracks to be those of a domestic dog.

Photo 2

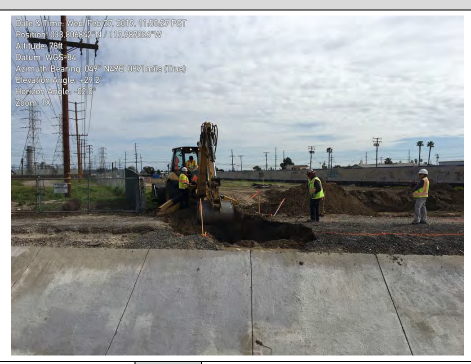


Location

SERC – Western Parcel

Description

View west-southwest from western end of Eastern Parcel across Stanton Storm Channel at ongoing excavation work for bridge abutment foundations and water treatment basin in eastern portion of the Western Parcel.



Location

SERC - Eastern Parcel

Description

View southeast from eastern end of Western Parcel across Stanton Storm Channel at ongoing vehicle bridge abutment foundation excavation work at the northwest corner of the Eastern Parcel.

Photo 4



Location

SERC - Western Parcel

Description

View northeast from eastern portion of Western Parcel at ongoing excavation work for utility bridge abutment foundation and water treatment basin in southeastern portion of the Western Parcel.

Stanton Energy Reliability Center (SERC) BIOLOGICAL RESOURCES COMPLIANCE MONITORING LOG

Date		Monitor				Time (Begin-End)
February 28, 2019			Ken Levenstein			06:30-15:00
Temperature (°F)	Wind	d (mph)	Precipitation (Y/N)	Visibility	We	eather Comment
56 - 65	0 –	4 SW	N	Good	Mostly cloudy, partly	sunny for brief periods.

Location(s) of Work Site Activities Monitored

SERC – Bio-monitoring during Project construction.

Western Parcel – Bio-monitored before and during staging, continued delivery of equipment and materials, demolition of old 3-bay garage structure, and work on excavation for vehicle, pedestrian, and utility bridge abutment foundations and water treatment basin (see Photos in Photo Log).

Eastern Parcel – Bio-monitored before and during staging of bottom-dump trucks, and work on excavation for vehicle, pedestrian, and utility bridge abutment foundations (see Photos in Photo Log).

Summary of Biological Resources Monitoring Observations

Bio-monitoring for special status species, nesting birds, fossorial mammals, and other wildlife.

Special-Status Species Observed:

None

Nesting Bird Observations:

None.

Other Biological Resources Observations:

American kestrels (Falco sparverius) still "on territory," Eastern and Western Parcels. killdeers (Charadrius vociferus) present adjacent to and just north of Eastern Parcel on SCE lot. Northern mockingbird (Mimus polyglottos) pair still present adjacent to and just north of Western and Eastern Parcels on SCE lots. Cassin's kingbird (Tyrannus vociferans) pairs on and around Eastern and Western Parcels and adjacent SCE lots.

Other Observations/Comments:

• At approximately 0730 – 0900, a bottom-dump truck leaked one quart of oil or hydraulic fluid on the Stanton Energy Reliability Center (SERC; Project) Parcel located at 10711 Dale Avenue in Stanton, California (see photo in Photo Log). The leak was spotted after the trucks had departed the Project by the Project Bio-monitor, who immediately informed the Compliance Manager for Wellhead Energy, Greg Lamburg, who happened to be on the same Project Parcel at the time. Terri Boteler of ARB, who is handling clean-up onsite was in turn notified. She arrived shortly thereafter and, using a shovel, placed the spill and the dirt encompassing it into a container. The total amount of dirt removed was approximately one gallon. The dirt was stored onsite and labeled. In the future, trucks will be checked for leaks upon arrival at the Project and if a leak is detected, the truck will be rejected for use on and will not be allowed back onsite until the source of the leak has been repaired.

Items Requiring Action/Follow-up

No specific items to follow up on. Monitoring of work will continue during Project construction activities.

Wildlife Species Observed:

Birds: killdeer, red-tailed hawk (*Buteo jamaicensis*), American kestrel, western gull (*Larus occidentalis*), Eurasian collared dove (*Streptopelia decaocto*), mourning dove (*Zenaida macroura*), rock pigeon (*Columba livia*), northern mockingbird, black phoebe (*Sayornis nigricans*), Cassin's kingbird, American crow (*Corvus brachyrhynchos*), common raven (*Corvus corax*), European starling (*Sturnus vulgaris*), house finch (*Haemorhous mexicanus*), house sparrow (*Passer domesticus*).



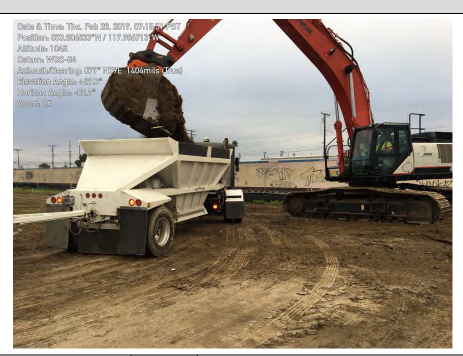
Location

SERC - Eastern Parcel

Description

View east from western end of Eastern Parcel at bottom-dump trucks lined up and ready to be filled with spoils from the bridge abutment foundation excavations at the western end of the Parcel.

Photo 2



Location

SERC - Eastern Parcel

Description

View south-southeast from western end of Eastern Parcel at excavator filling a bottom-dump truck with spoils from ongoing excavation work for bridge abutment foundations in western portion of the Eastern Parcel.



Location

SERC - Western Parcel

Description

View southeast from eastern portion of Western Parcel at ongoing utility bridge abutment foundation and water treatment basin excavations in southeastern portion of the Western Parcel.

Photo 4



Location

SERC – Western Parcel

Description

View southeast from northeast portion of the Western Parcel at ongoing vehicle bridge abutment foundation excavation work in northeast corner of the Parcel. Excavation work for bridge abutment foundations in the western portion of the Eastern Parcel is visible in the background across the Stanton Storm Channel.



Location

SERC - Eastern Parcel

Description

View of small oil or hydraulic fluid leak from a bottom-dump truck as it was waiting to be loaded with spoils from ongoing excavation of bridge abutment foundations at the west end of the Eastern Parcel. See description in the Daily Report, above

Photo 6



Location

SERC - Eastern Parcel

Description

View across the Stanton Storm Channel east-southeast from the northeast corner of the Western Parcel at ongoing excavation work for the vehicle bridge abutment foundation in the northwest corner of the Eastern Parcel.

Photo 5



Location

Description

garage structure immediately following tear down.



Appendix C Wildlife Species List

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Appendix C

Biological Resources Monthly Compliance Report Stanton Energy Reliability Center (16-AFC-1C)

Observed Wildlife Species January – February 2019

Common Name	Scientific Name	Status Federal/State/Other
Birds		
American crow	Corvus brachyrhynchos	/
American kestrel	Falco sparverius	/
American robin	Turdus migratorius	/
American white pelican	Pelecanus erythrorhynchos	/SSC/
Anna's hummingbird	Calypte anna	/
Black phoebe	Sayornis nigricans	/
Cassin's kingbird	Tyrannus vociferans	/
Common raven	Corvus corax	/
Cooper's hawk	Accipiter cooperii	/WL/
Eurasian collared dove	Streptopelia decaocto	//NP
European starling	Sturnus vulgaris	//NP
Herring gull	Larus argentatus	/
House finch	Haemorhous mexicanus	/
House sparrow	Passer domesticus	//NP
Killdeer	Charadrius vociferus	/
Mitred parakeet	Psittacara mitrata	//NP
Mourning dove	Zenaida macroura	/
Northern mockingbird	Mimus polyglottos	/
Red-tailed hawk	Buteo jamaicensis	/
Rock pigeon	Columba livia	//NP
Say's phoebe	Sayornis saya	/
Western bluebird	Sialia mexicana	/
Western gull	Larus occidentalis	/
Western meadowlark	Sturnella neglecta	/
White-crowned sparrow	Zonotrichia leucophrys	/
Yellow-rumped warbler	Setophaga coronata	/
Mammals		
Botta's pocket gopher	Thomomys bottae	/
Virginia opposum	Didelphis virginiana	/
	·	

Status Codes:

If status codes are not provided, the species is not a special-status species.

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

BCC = Birds of Conservation Concern

State:

SE = State listed as Endangered

ST = State listed as Threatened

FP = Fully Protected

SSC = Species of Special Concern - Species of special concern to California Department of Fish and Wildlife (CDFW) due to declining population levels, limited ranges, and/or continuing threats have made them vulnerable to extinction.

S = Sensitive

WL = Watch List

SP = Special Animals List

Other:

Bureau of Land Management (BLM), United States Department of Interior - Sensitive (S)

California Department of Forestry and Fire Protection (CDF) classifies "sensitive species" as those species that warrant special protection during timber operations.

United States Forest Service (USFS) - Sensitive (S)

NP = Not Protected (Introduced Species)



Appendix D WEAP Training Logs

Certification of Completion of Worker Environmental Awareness Education Program

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

This is to certify the below-mentioned individuals have completed a mandatory California Energy Commission-approved Cultural, Paleontological, and Biological Resources Education (Environmental Awareness) Program for Employees on site at the SERC Project. By signing below, the participants indicate that they understand and shall abide by the guidelines set forth in the Program materials.

No.	Employee Name	Company	Signature	Date
1	Employee Name Take Ashford	1	11-1311	1/24/2019
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	ida Date: 1/24/19	

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

This is to certify the below-mentioned individuals have completed a mandatory California Energy Commission-approved Cultural, Paleontological, and Biological Resources Education (Environmental Awareness) Program for Employees on site at the SERC Project. By signing below, the participants indicate that they understand and shall abide by the guidelines set forth in the Program materials.

No.	Employee Name	Company	Signature	Date
1.	Karen Parker	Jacobs (Karia -	1/30/2019
2.	Delle DAV	Jacobs	16har Try	1/30/2019
3.	AvaEdens	Jacobs	ANO EDIMA	1/30/2019
4.	KEN LEVENSTEIN	TALOBS	Know hat	1/30/201
5.	Kevin Wedman	NV5	Ktu	1/30/201
6.	T.M BOFMAN	WCI	Sum Gaffin	1/30/19
7.	TIM DIRAPER	ARB	The state of the s	1/30/19
8.	MICHAEL SECHINGTON	ARB	Wild	1/30/19
9.	NICK TASICH	APB	ALA	1/30/19
10.	ERIC ROPRIGUEZ	NV5	3-	1/30/19
11.	Parl Marshall	CEC	Paul Morbell	1/30/19
12.	SMOTMANTAMOL	ENERGY COMMEDICON	1	1/30/19
13.	John Heiser	overy comisson	Con John	2 1/30/19
14.	To Mia Paylor	CA. Everous Coursis	an Tim Ment Tela	1/30/19
15.	San Campbell	POWER BAGINEERS		1/30/19
16.	Kara Miles	WPOWER	Sun	1/30/19
17.	GIND NGUYEN	Jacobs	anovenen	V30/19
18.	Hong Zhuang	Jacobs	1 Hand Drus	1/30/19
19.	Niranjala Kottachchi	PaleoWest	Matter	1/30/19
20.	Gloriella Cardena:	PaleoWest	14,100-	1/30/19
21.	Phillip Roid	Jacobs	Phyllis	1/30/19
22.	Charles Griffin	NVS	Cha. L. V	1/30/19
23.	Grea Lambera	SERC	Juny Jo	1/30/19
24.	Evan White	NV5	Silver	1.30.19
25.	Shannan Hunter	NV5	In the	1-30-19
26.	Mazy Lee Knolle	NVS	maybe hill	1-30-19
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Trainer: Ava Edens Signature: As Edens Date: 1 130 12019

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

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No.	Employee Name	Company	Signature (Date
1,	Scott GEISE	Company Offic	hell liles	2019-19
2.	LATAL BAGWEN	67.419	1000	2/19-19
3,	Jim Firthior	OKTIZ		2.19.19
4.	JOHN BRITT	ORTIZ	Dest Art	2-19-18
5.	Tranelle Maldonado	Paleo West	ACO VI	2-19-19
6.	Joge Mendider	Paleouest-	Water ?	2-19-19
7.	(sena Granger	Paleanyet		2/19/19
8.	Tom Kelly	ARB	- Jour Meller	2-19-19
9.	GENISS Camillo	ALB	Greed	219-19
10.	BY MOWATTERS	ROMAR	alex	2-19-19
11.	PECER BACA	PHOMAS	(A) A	2-19-19
12.	ROBERT DORSKE	G.T. I.OChycol	9790	2.719-19
13.	Chulan Onyalehil	SPCUNITY	luce	79/19/19
14.	Almal Surl	tecure-	And the second	7.77
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16.	Horoun Lorbyon	Newtron	MAS	2-19-19
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Trainer: TIM DRAPER Signature: Date: 2/19/19

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

This is to certify the below-mentioned individuals have completed a mandatory California Energy Commission-approved Cultural, Paleontological, and Biological Resources Education (Environmental Awareness) Program for Employees on site at the SERC Project. By signing below, the participants indicate that they understand and shall abide by the guidelines set forth in the Program materials.

No.	Employee Name	Company	Signature ,	Date
1.	Davekrieger	ARB	Darlo	2-20-19
2.	JONGE SANCLER	BEARD	10466 SV	2-20-18
3.	KEUT IMBACH	MRB	125 Lli	2-20-19
4.	Diave blook	NEWTERN		2.20 17
5.	Angel M. Jeronimo	ARB	1000/	2-20-19
6.	Juan Contrevas	Brand	C/A	2.20-19
7.	Gov Trace Pagings	BIZAGIO		2.20.19
8.	Benjamin Becker	Brand	1 Pur Box	2.20.19
9.	Francisco J. Cortes	BRAND	Tame	2.20.19
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Trainer: TIM DRAPER Signature: ______ Date: 2/20/19

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

This is to certify the below-mentioned individuals have completed a mandatory California Energy Commission-approved Cultural, Paleontological, and Biological Resources Education (Environmental Awareness) Program for Employees on site at the SERC Project. By signing below, the participants indicate that they understand and shall abide by the guidelines set forth in the Program materials.

2.	No.	Employee Name	Company	Signature NW MYComc	Date 2/2//19
2.	1.	Chrs Mikema	Newtren	I has rigema	2/2//19
4. 5. 6. 7. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 27.	2.			<u> </u>	1 /
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11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27.	9.				
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29.)			
30.		7			
Trainer: Tim DRAPER	Signature:	Date: _	/	_/_	

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

This is to certify the below-mentioned individuals have completed a mandatory California Energy Commission-approved Cultural, Paleontological, and Biological Resources Education (Environmental Awareness) Program for Employees on site at the SERC Project. By signing below, the participants indicate that they understand and shall abide by the guidelines set forth in the Program materials.

No.	Employee Name	Company	Signature 111	Date
1.	Robel Martura	dK.	Luch Wereleton	2-4-19
2.	German Carrillo 1R	A-R-B	1000 CENT	7-4-19
3.	Charz Kandena	AB6		2-4-19
4.	Jun Sancher	ARB	Juan Banche	2-4-19
5.	Adrian o Perez-	A-13 B	Adwan Perer	2-4-19
6.	Linner La Sous	ARIS	Jan N	2,4,19
7.	Tenn Gotelen	ARB	Dein Botila	2-4-19
8,	Vicante tinglero	ARB	Weller High	2-4-19
9.	STONERY PISCHERE	ARB -	How Office	2-5-19
10.	Joseph Wedlentyx	Davids Tree Grace	Min	2-6-19
11.	Hex Conez	DANI Y FRE SCHICE	Mark Cont2	2-10-14
12.	ROBERT F. GALLO	PEOMAG "	Albert A Braled	2.8-19
13.	SHAWN GRAINGER	PSOMAS	Shrang Mingh	2-8-19
14.	STOVANY CYSIVEROS	757	The state of the s	2-12-17
15. 16.	Jorge Garcia	-635-	Jeryl Miers	2-12-19
17.	Automo Sanchas	757	Majories Songer	212 (9
18.	ERIK HIZIPS	7 4 7	SERIE A	2-12-14
19.	Adar Acias Andres cruz		Vielnes Cours	2-15-19
20.	ALIC Adaptage	Davids Tree Service	1 0 1 11 1	0-15-19
21.	Lvis Mondragon	DAVID TAKESOW DAVID TOKESECVK		2-15-19
22.	Course Conre	Dands Jee		27519
23.	Estern Garage	Danids Tras	2/mP	5. 1.7.1. [
24.	Darrey Hermandoz	Jacobs	00000	2-/22/19
25.	Sam Carr	Sacobs		2/22/19
26.				7-7-1
27.				
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30.				

Trainer: Tim DrupeR Signature: Date: 2/22/19

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

This is to certify the below-mentioned individuals have completed a mandatory California Energy Commission-approved Cultural, Paleontological, and Biological Resources Education (Environmental Awareness). Program for Employees on site at the SERC Project. By signing below, the participants indicate that they understand and shall abide by the guidelines set forth in the Program materials.

No.	Employee Name	Company	Signaturs	Date
1.	PAVID MACW	02972 EM.	held.	2/25/19
2.	JUSTE TONOLUN	ARB		2.85.14
3.	Jake Hoover	ARR	Safe lo	2.25.19
4.	JOSEPH FizzitolA	ARB	Soupe Physitale	2-25-19
5.	Dawn Firkersu	Pales West	Dain Julher	2-25-19
6.	DAULD Elser	ARB PSC	Our D	2-25-19
7.	Michael Maloy	Wallhead	Millian	2/25/19
8.	Max Hernandez	ARB	my	2-25-19
9.	DUANNE BlouDN	ortiz ext.	June G. fe	2.75.19
10.	Juan HernauDe2	27/2	Jatiny	225.19
11.	AL UDOUX	CALANde	al fellow	2.25:19
12.	EPDIE VOS	A-RB	endollion	2-25-19
13.	Chirch Intoalswares	ARB	hond	2-26-19
14.	Cathy Simonson	ARB	Cally dimension	2-26-19
15.	BRYAN MORRIS	RMA CROWD	tol)	2.26:19
16.	HUPATE SLIDENER	MALONde	Dyays Addency	2:26:-19
17.	Mike Sebrerus	ORITZ	Me Solver	2-26-19
18.	Casey Mitchell	Treach Showing	(Charles	2-26-19
19.	David Maittanery	ORMZ 1	goleges wifing	2-27-19
20.	Reter Ramas	0145	Randon	2-27-19
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Trainer: Tim DRAPLK Signature: ______ Date: 2/27/19

Stanton Energy Reliability Center (SERC) Project, Orange County, California Cultural, Paleontological, and Biological Resources Education Program Verification All On-Site Employees

This is to certify the below-mentioned individuals have completed a mandatory California Energy Commission-approved Cultural, Paleontological, and Biological Resources Education (Environmental Awareness) Program for Employees on site at the SERC Project. By signing below, the participants indicate that they understand and shall abide by the guidelines set forth in the Program materials.

No.	Employee Name	Company	Signature	Date,
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30.				
Traine	T. DRAPER	Signature:	Date:	 1

Attachment 5 – CIVIL

Delegate Chief Building Official Program
PROJECT: STANTON ENERGY RELIABILITY CENTER

DOCKET #: 16-AFC-01

PROJECT #: 550818-0000020



MEMORANDUM - DCBO CONDITIONAL APPROVAL

DATE: February 7, 2019

TO: Engineering Manager

Stanton Energy Reliability Center, LLC/W Power, LLC

FROM: Tamara C. O'Neal, P.E.

NV5, Inc.

Tamara.ONeal@nv5.com

858.385.2103

CC: Eric Rodriguez, Lead Engineer

NV5, Inc.

SUBMITTAL: SERC_16-AFC-01_CIVIL-1-1.0_EXPEDITED_GRADING & DRAINAGE_190206_PC2

MEMORANDUM:

This memorandum is to inform you that NV5, the Delegate CBO for the **STANTON ENERGY RELIABILITY CENTER (16-AFC-01)**, has reviewed the subject submittal for compliance with the 2016 California Building Standards Code (CBSC) and applicable Laws, Ordinances, Regulations and Standards (LORS).

This package has been given a <u>Conditional Approval</u>. Final CBO approval is conditioned upon satisfaction of the following:

1. Pending review and approval of hydrology report and floodplain analysis.

Should you have any questions or need additional information, please feel free to contact me.

Delegate Chief Building Official Program PROJECT: STANTON ENERGY RELIABILITY CENTER

DOCKET #: 16-AFC-01

550818-0000020 PROJECT #:



MEMORANDUM - DCBO APPROVAL

DATE: February 8, 2019

TO: **Engineering Manager**

Stanton Energy Reliability Center, LLC/W Power, LLC

FROM: Bradley Waldrop, P.E., Civil/Geology Lead

NV5. Inc.

Bradley.Waldrop@nv5.com

916.641.9108

CC: Eric Rodriguez, Lead Engineer

NV5, Inc.

SERC 16-AFC-01 CIVIL-1-2.0 EXPEDITED INSTALLATION SPECS 190206 PCF SUBMITTAL:

MEMORANDUM:

This memorandum is to inform you that NV5, the Delegate CBO for the STANTON ENERGY RELIABILITY CENTER (16-AFC-01), has reviewed the subject submittal, and deemed it compliant with the 2016 California Building Standards Code (CBSC) and applicable Laws, Ordinances, Regulations and Standards (LORS).

Should you have any questions or need additional information, please feel free to contact me.

Attachment 6 – Cultural Resources



Stanton Energy Reliability Center Project (16-AFC-1C) Monthly Compliance Report for Cultural Resources February 2019

To: Tim Bofman, SERC, LLC

Greg Lamberg, WPower, LLC Sharon Stureman, SERC, LLC

Doug Davy, Jacobs Karen Parker, Jacobs

From: Phillip Reid, Jacobs/Designated Cultural Resources Specialist

Reporting Period: February 1 through February 28, 2019

This report covers cultural resources monitoring activities at the Stanton Energy Reliability Center (16-AFC-1C) project for the month of February (February 1 through February 28), 2019 as required by Condition of Certification CUL-6.

Personnel Active in Cultural Monitoring This Period

Phillip Reid, Gena Granger, Gloriella Cardenas, and Dawn Fulkerson participated as CRMs for this month. Robert Dorame served as Native American Monitor.

Number of CRMs and NAMs on a Daily Basis

Table 1 lists the number of CRMs and NAMs on a daily basis for this month.

Table 1. Number of CRMs and NAMs Present on a Daily Basis			
Date	CRMs	NAMs	
2/19/19	1	1	
2/20/19	1	1	
2/21/19	1	1	
2/22/19	0	0	
2/25/19	2	1	
2/25/19	2	1	
2/27/19	2	1	
2/28/19	1	1	
Total CRM/NAM-Days	10	7	

Overview of Monitoring Work and Any Issues

Project ground disturbance began on Friday February 15th, 2019 with shallow trenching to install storm water BMPs. Monitoring of ground disturbance for construction began on February 19 and included the excavation of silt fencing trenches, temporary power installation, and bridge

abutment excavations on Parcel 1 and Parcel 2, as well as site stormwater control Best Management Practices (BMP) installation. The excavations occurred to a depth of 10 feet in the abutment excavation. Observed fill soils were medium-brown silty sand with various unsorted gravels to depth in some locations. Potentially intact native soils were observed in the deeper parts of the abutment excavation on Parcel 1 beginning at approximately 5 feet below ground surface (bgs), and approximately 3 feet bgs in the abutment of Parcel 2. Possible native soils are light brown sandy loam with some oxidized streaking. There were two isolated finds (see discussion, below). There were not other issues this month.

Fulfillment Requirements of Each Cultural Resources Mitigation Measure

Table 2 describes the fulfillment requirements of each cultural resources mitigation measure (Condition of Certification) and lists the state of compliance with the measure. For complete text of the measures, please see the Commission Decision.

Table 3. Fulfillment Requirements of Each Cultural Resources Mitigation Measure				
Measure	Requirements	State of Compliance		
CUL-1: Appointment and Qualifications of Cultural Resources Personnel	Owner must appoint a designated Cultural Resources Specialist (CRS) and Alternate CRSs. CRS will manage monitoring and reporting and make recommendations regarding eligibility of finds for California Register of Historical Resources CRS may obtain services of Cultural Resources	Owner has appointed CRS and Alternate CRS. CRS is directing monitoring and has made recommendations on eligibility of two finds		
	Monitors (CRMs) and Native American Monitors (NAMs) CRS may obtain services of additional technical specialists as needed.	CRS has obtained services of CRMs and NAMs No additional technical specialists have been required		
CUL-2: Information to be Provided to CRS	Owner must provide CRS with project information including the Application for Certification, cultural resources reports, data request responses, Final Staff Assessment, and Commission Decision, and project designs and maps. Owner must provide CRS with a weekly construction schedule Owner must notify CRS of any changes to construction phases.	Owner has provided CRS with project information and maps Owner provides three-week lookahead schedule weekly There have been no changes to the construction phases.		
CUL-3: Cultural Resources Mitigation and Monitoring Plan (CRMMP)	The CRS must prepare a CRMMP, including a research design, implementation schedule, identification of cultural resources personnel, plan for Native American participation, description of impact avoidance measures, plan for curation, and LORS compliance plan for human remains.	In compliance The CRMMP has been prepared and approved by the CPM		
CUL-4: Final Cultural Resources Report	The CRS must prepare a final Cultural Resources Report after construction is complete summarizing all field activities and including copies of all DPR forms and cultural resources reports associated with project construction.	Not applicable – construction is not completed.		
CUL-5: Cultural Resources Worker Environmental Awareness Program (WEAP)	The CRS must prepare a WEAP training module and brochure describing the potential for cultural resources discovery, procedures to follow in case of emergency discovery, and penalties for non- compliance.	In compliance All workers on site have viewed the video/PowerPoint training and signed the documentation sheet (found in the Biological		

Table 3. Fulfillment Requirements of Each Cultural Resources Mitigation Measure			
Measure	Requirements	State of Compliance	
	All workers must receive the training during their first week on on-site employment and must sign a sheet documenting that they have received the training	Resources Compliance report).	
CUL-6: Cultural Resources Monitoring	 The CRS, Alt CRS, or CRMs must be onsite to monitor ground disturbance in native (non-fill) soils. The CRS must obtain the services of a NAM to monitor ground disturbance in non-fill sediments. CRMs and NAMs must prepare a daily field report, to be submitted daily by the CRS. The CRS must prepare a Monthly Compliance Report summarizing activities of CRS, CRMs, and NAMs. The CRS must report incidents of non-compliance with LORS 	In compliance The CRS or CRM has been monitored ground disturbance. A NAM monitored construction The CRS has submitted the daily field reports The CRS has prepared this Monthly Compliance Report There have been no incidents of non-compliance with LORS	
CUL-7: Powers of CRS/Cultural Resources Discovery Protocol	 The CRS has authority to halt construction in the event of a cultural resource find The CRS or CRM must record the find on Form DPR-523 and notify the CPM If human remains are found, the CRS must notify the Native American Heritage Commission. If the find would be of interest to Native Americans, the CRS must notify Native American groups that have expressed an interest in notification. 	In compliance The CRS has halted construction twice to address isolated artifact finds The isolated finds were recorded on form DPR 523 No human remains have been found No finds of interest to Native Americans have been made	
CUL-8: Fill Soils	If the project will use fill from a non-commercial borrow site or deposit sediments in a non-commercial fill site, the CRS must conduct a preconstruction cultural resources survey of the site.	Not applicable. Project fill and disposal are sourced from commercial sites.	

Summary of the Confidential Appendix – Finds Made this Period

Two cultural resources discoveries were made during monitoring activities this month. Both finds consisted of historic brick pieces showing a maker's mark. Work was halted near each find and the finds were recorded on DPR forms that were submitted to the CPM and are included in a Confidential Appendix to this report that will be submitted under separate cover under a request for confidentiality. Both finds were treated prescriptively, and work resumed in each area after permission was received from the CPM. Descriptions of the finds are provided below.

• SERC Isolate 19-1. A brick fragment with a maker's mark was found at a depth of approximately 1.5 feet in the northeast corner of the excavation approximately 100 feet west of the canal (Parcel 2). The fragment measured 4.25" L x 3.75" W x 3.38" D. The marking "AC" with only a partial "C" was present on one side of the brick. The maker's mark indicated the brick was made by ACME Brick Company which started in the 1890 and is still in operation making bricks and other building materials. No intact deposits, features or foundations were observed.

• SERC Isolate 19-2. A find consisting of an isolated brick was found during the construction of a pedestrian bridge abutment. The brick appeared to be a constituent of fill soils. It was excavated from disturbed context in the first 3-4 ft within the trench for the footing and was also below a layer of asphalt. The brick was manufactured by Simons Brick Company at their brickyard located at the foot of Franklin Avenue in Pasadena, Los Angeles County, California. Simons bricks were produced between 1900 and 1913. No intact deposits, features or foundations were observed.

Concordance Table of Artifacts

No concordance table of artifacts is needed for this month because no artifacts were collected. The two finds made this month (SERC Isolate 19-1 and SERC Isolate 19-2) were isolated finds and determined not eligible for listing in the California Register of Historical Resources. DPR forms for these finds, made on February 25 and February 28, respectively, are included in the Appendix to this monthly report, which is being submitted separately under a request for confidentiality.

WEAP Training This Period

All on-site staff received cultural resources Worker Environmental Awareness Program (WEAP) training prior to starting work on site. From the time training began on January 24 through February 28, 2019, a total of 101 persons completed the SERC WEAP training. The hardcopy sign-in training logs for the January-February 2019 reporting period are included the Biological Resources Monthly Compliance Report.

Anticipated Changes in the Next Period

Installation of site BMPs, temporary power and bridge construction will continue next month. A CRM will be on site to perform monitoring and respond to discoveries if they occur.

Comments, Issues or Concerns

None.

Appendix A Forms DPR-523

(Submitted separately under a request for confidentiality)

Attachment 7 - Paleontology

Stanton Energy Reliability Center Project (16-AFC-1C) Monthly Compliance Report for Paleontological Resources February 2019

To: Tim Bofman, SERC, LLC

Greg Lamberg, WPower, LLC Sharon Stureman, SERC, LLC

Doug Davy, Jacobs Karen Parker, Jacobs

From: Niranjala Kottachchi, PaleoWest/Designated Paleontological

Resources Specialist

Reporting Period: February 1 through February 28, 2019

This report covers paleontological resources monitoring activities at the Stanton Energy Reliability Center Project for the month of February 2019, as required by Condition of Certification PAL-6.

Personnel Active in Paleontological Monitoring This Period

Jeanette Maldonado was the primary Paleontological Resources Monitor (PRM) for this month. Jorge Mendieta (PRM) assisted when dual monitoring was required. Daily PRM monitoring reports are included as Attachment A.

Monitoring and Associated Activities This Period

Monitoring of construction activities at the Project site began intermittently during the week of February 19, 2019 and has been consistent thereafter for the remainder of the month. Initial excavations for fencing and a water line were shallow, at approximately 18 inches in depth. Excavations to delineate the entrance to Parcel 1 were also shallow, at depths of only 18 inches. Due to the shallow nature, only disturbed sediment was observed during this time.

Over-excavations began the following week in the northeast and southeast corners of Parcel 2 where depths reached 5 to 8 feet. The southeast corner produced reworked concrete rubble at depths of 6 feet, whereas the northeast corner of Parcel 2 produced native sediment consisting of poorly indurated, light gray silty sand of younger Quaternary alluvium of Holocene age. With continual excavations reaching 10 to 11 feet in the northeast corner of Parcel 2 for installation of bridge footings, the stratigraphy continued to consist of poorly indurated, light gray sands of Holocene age. At its maximum depth, the sediment changed to grey-green sandy clay.

In addition to Parcel 2 excavations, excavations in Parcel 1 occurred to depths of 4 to 5 feet exposing disturbed sediment. The lowermost foot exposed native sediment consisting of poorly indurated, light gray sands like those seen in Parcel 2. The month ended with excavations taking place only in Parcel 1. Excavations took place to a depth of 6 to 7 feet in the northwest corner for bridge footings. Over-excavation in Parcel 1 also began to depths of 5 to 6 feet starting in the southwest corner of the site heading east for

approximately 125 feet. The same stratigraphy was observed as in Parcel 2 consisting of Holocene alluvium.

Paleontological Resources Discoveries This Period

No paleontological resources were discovered during the month of February 2019.

WEAP Training This Period

All on-site staff received paleontological Worker Environmental Awareness Program (WEAP) training prior to starting work on site. From the time training began on January 24 through February 28, 2019, a total of 101 persons completed the SERC WEAP training. The hardcopy sign-in training logs for the January-February 2019 reporting period are included in the Biological Resources Monthly Compliance Report.

Anticipated Work and/or Changes in the Next Period

Over-excavations and excavations for bridge footings will continue in Parcels 1 and 2 along with new excavations for switch house.

Comments, Issues or Concerns

None to report.

Attachment A Daily Monitoring Logs

Attachment A Daily Monitoring Logs



Project Name: Stanton Energy Reliability Center	Date: 2/19/2019 7:48:51 AM
Project Location: Parcel 1&2	Weather: 58 very cold AM
Monitor(s): jmaldonado	30 very cold Aivi
Work Start Time: 06:30am	Work End Time: 10:30am
Construction Company: ARB	Contact(s): Tim Bofman
Did the (sub)contractors work more than 8 hours (Y/N)?	Yes X No
Was the Safety Briefing Attended/Signed:	X Yes No
Project Description:	
Crew used a ditch witch to instal silt fencing around parcel 2 or also hand dug a waterline trench for water tank installation.	the S and SE corner of the parcel; construction cre-
Scope of Construction Work Monitored/Equipment Used: Ditch witch; shovels	
Monitoring Methods (spot check, screening, bulk, sample The ditch was a few inches into the ground for fencing; the trem 12 inches wide.	•
Approximate Dimensions of Construction Area Monitore	d/Survey Area:
Geologic Unit(s) Observed:	
Excavations were in disturbed sediment (18 inch depth) not sign	gnificant for paleontological remains.
Lithologic Description(s):	
Observations of Paleontological Resources:	
No paleontological resources were discovered today	
Additional Comments: Attended WEAP training at 6:30am; met with key personnel: K arch; Jorge Mendieta - PW paleo; Mike Sekington - construction Foreman for excavations.	
Plan for tomorrow: Spoke to Vince about future excavations: tomorrow they plan to entrance to parcel 1. They don't plan to start over ex of parcel	•
Attachments (Y/N):	
Photograph Record:	



Project Name: Stanton Energy Reliability Center	Date: 2/20/2019 6:57:44 AM
Project Location: Parcel 1	Weather:
Monitor(s): jmaldonado	Cool and cloudy 60F
Work Start Time: 06:30	Work End Time: 12:30
Construction Company: ARB	Contact(s): Tim Bofman
Did the (sub)contractors work more than 8 hours (Y/N)?	Yes X No
Was the Safety Briefing Attended/Signed:	X Yes No
Project Description:	
Entrance to parcel 1 ~18inches deep	
Scope of Construction Work Monitored/Equipment Used: Backhoe and shovels	
Monitoring Methods (spot check, screening, bulk, sample ARB used a backhoe to excavate the entrance of parcel 1in or	•
Approximate Dimensions of Construction Area Monitore	d/Survey Area:
Geologic Unit(s) Observed:	
Excavations occurred in fill	
Lithologic Description(s):	
Observations of Paleontological Resources:	
No paleontological resources were discovered today.	
Additional Comments: N/A	
Plan for tomorrow: They plan to do shallow excavations tomorrow. Deeper excava	ations are expected to commence on Monday.
Attachments (Y/N):	
Photograph Record:	



Stanton Energy Reliability Center	Date. 2/25/2019 1:13:51 PW
Project Location: Parcel 2 Monitor(s): jmaldonado	Weather: Overcast in the morning. Sunny 65F
Work Start Time: 06:30am	Work End Time: 15:00pm
Construction Company: Ortiz	Contact(s): Tim Bofman
Did the (sub)contractors work more than 8 hours (Y/N)?	Yes X No
Was the Safety Briefing Attended/Signed:	x Yes No
Project Description:	
NE and SE corner of Parcel 2	
Scope of Construction Work Monitored/Equipment Used: Excavator and bulldozer	
Monitoring Methods (spot check, screening, bulk, sample Excavations in NE corner reached 7-8ft bgs by the end of the othe end of the day. Subcontractor does not break for lunch, but Mendieta.	day. Excavations in SE corner reached 5-6ft bgs by
Approximate Dimensions of Construction Area Monitore	d/Survey Area:
Geologic Unit(s) Observed:	
SE, signs of concrete rubble within first 5ft of excavation. Number of silty-sand	NE, poorly-indurated, moderately-sorted, light gray-
Lithologic Description(s):	
Observations of Paleontological Resources:	
No paleontological resources were discovered today	
Additional Comments: Every Wednesday there will be a safety meeting for all person	nel first thing in the morning in parcel 2.
Plan for tomorrow: Excavations in both parcels are expected to occur. Attempted to upload photos from phone but received an error in	message (will email instead)
Attachments (Y/N): ☐ Yes ☒ No	
Photograph Record:	



Floject Name. Stanton Energy Reliability Center	Date. 2/26/2019 9:47:06 AWI
Project Location: Stanton, CA Monitor(s): jmaldonado	Weather: Partly cloudy, mid 50s to low 60s
	Work End Times 10.00
Work Start Time: 06:30	Work End Time: 12:30
Construction Company: Ortiz	Contact(s): Tim Bofman
Did the (sub)contractors work more than 8 hours (Y/N)?	Yes X No
Was the Safety Briefing Attended/Signed:	x Yes No
Project Description:	
NE & SE corner of Parcel 2	
Scope of Construction Work Monitored/Equipment Used: Bulldozer, Backhoe, Excavator	
Monitoring Methods (spot check, screening, bulk, sample Excavations in NE corner reached 10-11ft bgs by 10am (instal 6-7 ft bgs by 10am.	
Approximate Dimensions of Construction Area Monitore	d/Survey Area:
Geologic Unit(s) Observed:	
SE, signs of concrete rubble within first 6-7ft of excavation. rounded, light gray to buff fine-med sand (quartz-rich) with ora	NE, poorly-indurated, fine/moderately-sorted, sub- nge/beige laminae staining exposed 8-11ft bgs
Lithologic Description(s):	
Observations of Paleontological Resources:	
No paleontological resources discovered today.	
Additional Comments: Form filled out by Jorge Mendieta. Photos emailed to Niranjala	a due to technical difficulties with database.
Plan for tomorrow: N/A	
Attachments (Y/N): ☐ Yes ☒ No	
Photograph Record:	



Project Name: Stanton Energy Reliability Center	Date: 2/26/2019 2:00:20 PM
Project Location: Parcel 1 & 2	Weather: Cold and cloudy AM; sunny PM 65
Monitor(s): jmaldonado Work Start Time: 06:30	Work End Time: 15:00
Construction Company: ARB	Contact(s): Tim Bofman
Did the (sub)contractors work more than 8 hours (Y/N)?	Yes X No
Was the Safety Briefing Attended/Signed:	X Yes No
Project Description:	
Parcel 2 contained 2 excavations; Parcel 1 had 1 excavation	
Scope of Construction Work Monitored/Equipment Used: Excavator, backhoe, and dozer with haul trucks	
Monitoring Methods (spot check, screening, bulk, sample In Parcel 2, an excavator was used to dig out a section in the section of 6ft. In the north east corner of parcel 2, a backhoe was section was a corner "L" shaped trench stretching about 50' or dozer was used to grade out a section in the south west corner to provide the Dimensions of Construction Area Monitore	south east corner roughly about 100'x75', down to a used to dig out a section for the bridge footing. This n either end with a depth of 10-11'. In Parcel 1, a r of the site roughly 2-3' down.
Approximate Dimensions of Construction Area Monitore	u/Survey Area:
Geologic Unit(s) Observed: SE corner of parcel 2 was in disturbed sediment showing sign corner of parcel 2 showed a top layer of fill roughly 3' thick, fol sub-rounded, light gray to buff fine-med sand (quartz-rich) with	lowed by a poorly-indurated, fine/moderately-sorted, n orange/beige laminae staining exposed 8-10ft bgs.
At the trench floor, a layer of a grey-green sandy clay formatic 2' of fill.	in was observed. Parcel 1 excavations were in the top
Lithologic Description(s):	
Observations of Paleontological Resources:	
No paleontological resources discovered today.	
Additional Comments:	
Plan for tomorrow: Excavations in Parcel 2 have been completed for now. Tomorrow: Parcel 1.	row ARB plans to commence deeper excavations in
Attachments (Y/N): Yes X No	
Photograph Record:	



Project Name: Stanton Energy Reliability Center	Date: 2/2//2019 4:33 AM
Project Location: Parcel 1 & 2	Weather: Partly cloudy 64F
Monitor(s): jmaldonado	•
Work Start Time: 06:30	Work End Time: 15:00
Construction Company: ARB	Contact(s): Tim Bofman
Did the (sub)contractors work more than 8 hours (Y/N)?	Yes X No
Was the Safety Briefing Attended/Signed:	X Yes No
Project Description:	
Parcel 2 contained 1 excavation; Parcel 1 had 2 excavations	
Scope of Construction Work Monitored/Equipment Used: 2 Excavators, backhoe, and dozer with haul trucks	
Monitoring Methods (spot check, screening, bulk, sample In Parcel 2, an excavator was used to continue digging out a s 100'x75', down to a depth of 6ft bgs. In Parcel 1, a backhoe wa about a total of ~30' with a depth of ~5-6' in the north west correctly 1, a dozer was used to grade out a section in the south roughly 100'x50'.	section in the south east corner roughly about as used to excavate a "U" shaped trench stretching oner in order to create a footing for the bridge. Also in
Approximate Dimensions of Construction Area Monitore	d/Survey Area:
Geologic Unit(s) Observed:	
SE corner of parcel 2 went past the disturbed sediment and be showed a top layer of disturbed sandy loam roughly 3-4' thick, sorted, sub-rounded, light gray to buff fine-med sand (quartz-r-6ft bgs.	, followed by a poorly-indurated, fine/moderately-
Lithologic Description(s):	
Observations of Paleontological Resources:	
No paleontological resources discovered today.	
Additional Comments:	
Plan for tomorrow: Existing excavations in Parcel 2 are completed for now. Tomor	rrow they plan to excavate in Parcel 1 only.
Attachments (Y/N): ☐ Yes ☒ No	
Photograph Record:	



Stanton Energy Reliability Center	Date: 2/28/2019 7:18:09 AM
Project Location: Parcel 1	Weather: Partly cloudy 63F
Monitor(s): jmaldonado	
Work Start Time: 06:30	Work End Time: 15:00
Construction Company: ARB	Contact(s): Tim Bofman
Did the (sub)contractors work more than 8 hours (Y/N)?	Yes X No
Was the Safety Briefing Attended/Signed:	X Yes No
Project Description:	
2 excavations in Parcel 1	
Scope of Construction Work Monitored/Equipment Used: Excavator, backhoe, and haul trucks	
Monitoring Methods (spot check, screening, bulk, sample In Parcel 1, a backhoe was used to continue excavation of a trace-6-7' in the north west corner in order to create a footing for the start over-ex of the entire parcel, starting in the south west cornected.	ench stretching about a total of \sim 50' with a depth of e bridge. Also in Parcel 1, an excavator was used to
Approximate Dimensions of Construction Area Monitored	d/Survey Area:
Geologic Unit(s) Observed:	
Parcel 1 excavations showed a top layer of disturbed sandy lo fine/moderately-sorted, sub-rounded, light gray to buff fine-me staining exposed at 5-6ft bgs.	· · · · · · · · · · · · · · · · · · ·
Lithologic Description(s):	
Observations of Paleontological Resources:	
No paleontological resources discovered today.	
Additional Comments: We have been given access to a temporary trailer/ office for stopping trailer.	oring supplies if needed. The back of trailer 300.
Plan for tomorrow: Excavations in Parcel 1 are to continue.	
Attachments (Y/N): Yes X No	
Photograph Record:	

Attachment 8 – ELEC-1

<There were no design review or approvals during this reporting period>

Attachment 9 – GEN-2 Master Drawing List

Drawing Number	Rev.	Dwg. Revision Date	Drawing Title	Ready for CBO Submittal?	SCHEDd Submittal date to DCBO	coc	Date Submitted to DCBO	Submitted Condition of Certification	DCBO Status	DCBO Status Date	Resubmittal Status	Resubmittal Date	ARB Requested SCHED
00-COVER	0	12/17/2018	COVERSHEET	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C00-001	2	2/6/2019	GENERAL CIVIL NOTES	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-011	4	2/6/2019	PARCEL 1 SITE LAYOUT PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-012	4	2/6/2019	PARCEL 2 SITE LAYOUT PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-031	4	2/6/2019	PARCEL 1 GRADING & DRAINAGE PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-032	4	2/6/2019	PARCEL 2 GRADING & DRAINAGE PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-041	4	2/6/2019	PARCEL 1 PAVEMENT PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-042	3	2/6/2019	PARCEL 2 PAVEMENT PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-051	0	1/16/2019	BRIDGE SITE PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-080	1	1/9/2019	SITE DTLS	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-081	1	1/9/2019	SITE DTLS	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-083	2	2/6/2019	SITE DTLS	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-084	1	1/9/2019	SITE DTLS	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-085	1	1/9/2019	CAMERA & FENCE POLE DTLS	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
C01-086	1	1/9/2019	GATE DTLS	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
CY01-001	3	1/16/2019	YARD LAYOUT PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
EX-C-01	0	1/16/2019	STORMTECH EXHIBIT	YES	1/17/2019	CIVIL-1-1.0	2/6/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
		1/15/2019	DRAINAGE REPORT	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
		12/21/2018	EROS & CTRL PLAN	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
		12/4/2018	CITY OF STANTON G&D PLAN COMMENTS	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
		1/10/2019	CITY OF STANTON G&D PLAN RESPONSE	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
		1/15/2019	SOCAL GAS GEN ARR	YES	1/17/2019	CIVIL-1-1.0	1/17/2019	CIVIL-1-1.0	PC1 Com rec	2/1/2019	Cond. Appr.	2/8/2019	1/15/2019
		2/6/2019	STORMTECH REF DOCS	YES	2/6/2019	CIVIL-1-1.0	2/6/2019	CIVIL-1-1.0			Cond. Appr.	2/8/2019	1/15/2019
		2/6/2019	GRADING & DRAINAGE CBO RVW LTR RESP	YES	2/6/2019	CIVIL-1-1.0	2/6/2019	CIVIL-1-1.0	201.0	2/4/2242	Cond. Appr.	2/8/2019	1/15/2019
101 100 /: 1 1 1: 1		12/17/2010	INSTALL SPECS - All Discipline, Enclosure	YES	1/17/2019	CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved	2/8/2019	2/15/2019
A01-100 (included in I		12/17/2018	PARCEL 1 PRE-ENGINEERED BUILDING LAYOUT	YES	1/17/2019	CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved	2/8/2019	2/15/2019
A01-101 (included in I		1/18/2019	PARCEL 2 PRE-ENGINEERED BUILDING LAYOUT	YES	1/17/2019	CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved	2/8/2019	2/15/2019
A02-100 (included in I		12/17/2018	PWR BLOCK WALL ARCH ROOF PLAN	YES	1/17/2019	CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved	2/8/2019	2/15/2019
A02-101 (included in I		12/17/2018	PWR BLOCK WALL ARCH N ELEV	YES	1/17/2019	CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved	2/8/2019	2/15/2019
A02-102 (included in I	_	12/17/2018	PWR BLOCK WALL ARCH 5 ELEV	YES	1/17/2019	CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved	2/8/2019	2/15/2019
A02-103 (included in I		12/17/2018	PWR BLOCK WALL ARCH WELEV	YES	1/17/2019	CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved	2/8/2019	2/15/2019
A02-104 (included in I		12/17/2018	PWR BLOCK WALL ARCH W ELEV	YES	1/17/2019 1/17/2019	CIVIL-1-2.0	1/18/2019 1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019 2/1/2019	Approved	2/8/2019	2/15/2019 2/15/2019
A02-105 (included in I		12/17/2018	AIR COMPRESSOR SUN SHADE ARCH ROOF PLAN & ELEVS	YES		CIVIL-1-2.0		CIVIL-1-2.0			Approved	2/8/2019	
A06-100 (included in I	_	12/17/2018 12/17/2018	RO SUN SHADE ARCH ROOF PLAN & ELEVS WAREHOUSE ARCH FLOOR PLAN	YES	1/17/2019 1/17/2019	CIVIL-1-2.0	1/18/2019 1/18/2019	CIVIL-1-2.0	PC1 Com rec	2/1/2019 2/1/2019	Approved	2/8/2019	2/15/2019 2/15/2019
A08-100 (included in I		12/17/2018	WAREHOUSE ARCH FLOOR PLAN WAREHOUSE ARCH SOUTH & EAST ELEVS	YES	1/17/2019	CIVIL-1-2.0 CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0 CIVIL-1-2.0	PC1 Com rec PC1 Com rec	2/1/2019	Approved	2/8/2019 2/8/2019	2/15/2019
A08-101 (included in I	_	12/17/2018	SOLID WASTE STORAGE ARCH ROOF PLAN & ELEVS	YES	1/17/2019	CIVIL-1-2.0 CIVIL-1-2.0	1/18/2019	CIVIL-1-2.0 CIVIL-1-2.0	PC1 Com rec	2/1/2019	Approved Approved	2/8/2019	2/15/2019
A06-102 (Iliciuded III I		2/6/2019	INSTALL SPECS CBO RVW LTR RESPONSE	YES	2/6/2019	CIVIL-1-2.0 CIVIL-1-2.0	2/6/2019	CIVIL-1-2.0 CIVIL-1-2.0	PCI COIIITEC	2/1/2019	Approved	2/8/2019	2/15/2019
	+ -	2/4/2019	SPEC 149368-0320 ADDENDUM NO. 1	YES	2/6/2019	CIVIL-1-2.0 CIVIL-1-2.0	2/6/2019	CIVIL-1-2.0 CIVIL-1-2.0				2/8/2019	2/15/2019
	+-	1/17/2019	BRDG ABUTMENT CALCS	YES	1/17/2019	STRUC-1-1.0	1/17/2019	STRUC-1-1.0	PC1 Com rec	1/25/2019	Approved PC2 Com rec	2/8/2019	1/17/2019
33000		1/17/2019	CAST-IN-PLACE CONC	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
55000	-	1/16/2019	METAL FABS	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
BR18-01395	3	2/8/2019	SERC BRDG	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-001	1	2/0/2013	BRDG STRUC NOTES	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-001	-	1/16/2019	BRDG SPCL INSP	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-002	+ -	1/16/2019	TYP DTLS	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-101	1	2/11/2019	BRDG PLAN	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-102	2	2/11/2019	W ABUTMENT PLAN	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-103	-	1/16/2019	E ABUTMENT PLAN	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-201	_	1/16/2019	BRDG ELEV	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-202	+ -	1/16/2019	ABUTMENT ELEV	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-301	2	1/16/2019	ABUTMENT SCN	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
2-201		1/10/2019	UDO HAIFIAL OCIA	1 E3	1/11/2013	31NUC-1-1.U	1/1//2019	31100-1-1.0	LCT COIII IEC	1/23/2013	FCZ COIII IEC	2/10/2013	1/1//2013

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S-302	1	2/11/2019	WINGWALL SCNS	YES	1/17/2019	STRUC-1-1.0		STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-501	-	1/16/2019	STRUC DTL	YES	1/17/2019	STRUC-1-1.0	1/17/2019	STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
S-601	-	1/16/2019	WALL DRNGE DTLS	YES	1/17/2019	STRUC-1-1.0	1/17/2019	STRUC-1-1.0	PC1 Com rec	1/25/2019	PC2 Com rec	2/18/2019	1/17/2019
	-	2/8/2019	BRIDGE DESIGN CBO RVW LTR RESP	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
BR18-01395	0	6/2/2010	INSTALLATION GUIDE	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
BR18-01395	-	1/30/2019	AASHTO SEISMIC LOADING	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
BR18-01395	-	1/30/2019	ASCE 7-10 SEISMIC LOADING	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
BR18-01395	-	11/27/2018	BRIDGE DESIGN CALCS	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
BR18-01395	-	1/30/2019	CAL-TRANS SEISMIC LOADING	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
2017-00516	-	12/26/2018	OCPW ENCROACHMENT PERMIT	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
	-	2/11/2019	FENCE & SIGN POST CALCS	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
C01-051	0	1/16/2019	BRIDGE SITE PLAN	YES	2/8/2019	STRUC-1-1.0	-	STRUC-1-1.0			PC2 Com rec	2/18/2019	1/17/2019
		•											
01-AKP	1	1/18/2019	AREA KEY PLAN	YES	1/24/2019	STRUC-1-2.0	1/23/2019	STRUC-1-2.0	PC1 Com rec	2/5/2019	PC2 Approved	2/8/2019	2/15/2019
S00-001	1	2/8/2019	GENERAL STRUC NOTES	YES	1/24/2019	STRUC-1-2.0	1/23/2019	STRUC-1-2.0	PC1 Com rec	2/5/2019	PC2 Approved	2/8/2019	2/15/2019
S00-002	1	2/5/2019	SITE WORK NOTES	YES	1/24/2019	STRUC-1-2.0		STRUC-1-2.0	PC1 Com rec	2/5/2019	PC2 Approved	2/8/2019	2/15/2019
SF00-000	1	2/8/2019	STRUC FDN CONCRETE NOTES	YES	1/24/2019	STRUC-1-2.0	1/23/2019	STRUC-1-2.0	PC1 Com rec	2/5/2019	PC2 Approved	2/8/2019	2/15/2019
SF00-001	1	2/8/2019	STRUC FDN CONCRETE NOTES	YES	1/24/2019	STRUC-1-2.0	1/23/2019	STRUC-1-2.0	PC1 Com rec	2/5/2019	PC2 Approved	2/8/2019	2/15/2019
SF00-010	0	12/17/2018	STRUC FDN ST&ARD DTLS	YES	1/24/2019	STRUC-1-2.0	1/23/2019	STRUC-1-2.0	PC1 Com rec	2/5/2019	PC2 Approved	2/8/2019	2/15/2019
3100-010	0	2/8/2019	CBO REVIEW LETTER RESPONSE	YES	2/8/2019	STRUC-1-2.0	2/8/2019	STRUC-1-2.0	FCI COMTTEC	2/3/2019	PC2 Approved	2/8/2019	2/15/2019
ED00 000	-			+		-	1/23/2019		Cond approved	2/5/2010	PCZ Approved	2/8/2019	
EP00-000	0	12/17/2018	ELEC LEGEND & GENERAL NOTES	YES	1/24/2019	ELEC-1-1.0		ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
EP01-100	0	12/17/2018	ELEC EQUIP LOC KEY PLAN, LEGEND, & NOTES	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
EP01-101	1	1/18/2019	ELEC EQUIP LOC PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
EP01-102	1	1/18/2019	ELEC EQUIP LOC PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
EP01-110	0	12/17/2018	ELEC INSTRUMENT LOC KEY PLAN, LEGEND, & NOTES	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
EP01-111	0	12/17/2018	ELEC INSTRUMENT LOC PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
EP01-112	0	12/17/2018	ELEC INSTRUMENT LOC PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-000	0	12/17/2018	ELEC UG RCWY KEY PLAN, LEGEND, & NOTES	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-000-1	0	12/17/2018	ELEC UG RCWY NOTES & INSTALL DTLS	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-000-2	1	1/18/2019	ELEC UG RCWY NOTES & INSTALL DTLS	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-001	1	1/18/2019	ELEC UG RCWY PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-001-1	1	2/1/2019	ELEC UG RCWY STUB-UP PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-001-2	0	12/17/2018	ELEC UG RCWY STUB-UP PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-001-3	1	1/18/2019	ELEC UG DUCTBANK SECTIONS	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-001-4	1	1/18/2019	ELEC UG DUCTBANK SECTIONS	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-002	1	1/18/2019	ELEC UG RCWY PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-002-1	0	12/17/2018	ELEC UG RCWY STUB-UP PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-002-2	0	12/17/2018	ELEC UG RCWY STUB-UP PLAN	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-002-3	1	1/18/2019	ELEC UG DUCTBANK SECTIONS	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
ER01-002-4	1	1/18/2019	ELEC UG DUCTBANK SECTIONS	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
			CABLE & RCWY LISTS	YES	1/24/2019	ELEC-1-1.0	1/23/2019	ELEC-1-1.0	Cond approved	2/5/2019			1/20/2019
SF00-040	0	12/17/2018	STRUC FDN ANCHOR BOLT DTLS	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF00-050	2	3/8/2019	STRUC FDN ANCHOR BOLT SCHED	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-100	2	1/31/2019	FDN LAYOUT	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-101	1	3/8/2019	ERU & EXHAUST STACK FDN PLAN	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-101	1	3/8/2019	TURBINE GEN FDN PLAN	YES	1/31/2019	STRUC-1-3.0	<u> </u>	STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-102-1	0	12/17/2018	TURBINE GEN FDN ANCHOR BOLT PLAN	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-102-1	2	3/8/2019	OILY WTR WASTE TANK FDN PLAN	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-104	0	12/17/2018	AUX EQUIP FDN PLAN	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-104 SF02-105	0	12/17/2018	13.8kV SWGR FDN PLAN	YES	1/31/2019	STRUC-1-3.0	1	STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
				YES	1/31/2019	STRUC-1-3.0							
SF02-106	1	3/8/2019	TURBINE REMOVAL FDN PLAN					STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-107	0	12/17/2018	ERU PURGE & TEMPERING AIR BLOWER FDN PLAN	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF02-108	0	12/17/2018	NH3 INJECTION SKID FDN PLANS	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
SF03-100	1	1/29/2019	FDN LAYOUT	YES	1/31/2019	STRUC-1-3.0		STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019
i	2	3/7/2019	ERU FDN CALC	YES	1/31/2019	STRUC-1-3.0	1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019	PC2 Under Review	3/8/2019	2/15/2019

	1 1/29/2019 CTG FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	1 3/7/2019 AUX Skid & Fin-Fan Cooler FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	1 3/7/2019 Oily WTR Waste Tank FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	1 3/7/2019 AUX EQUIP FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	0 12/17/2018 13.8kV SWGR FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	1 3/7/2019 Turbine Removal FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	1 1/29/2019 ERU Purge/Tempering Air Blower FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	1 1/29/2019 NH3 Injection Skid FDN CALC	YES	1/31/2019	STRUC-1-3.0 1/31/2019	STRUC-1-3.0	PC1 Com rec	2/11/2019 PC2 Under Review	3/8/2019	2/15/2019
	3/8/2019 CBO REVIEW LETTER RESPONSE	YES	7,52,2525	STRUC-1-3.0	STRUC-1-3.0		PC2 Under Review	3/8/2019	2/15/2019
EO00-000	0 12/17/2018 ONE-LINE LEGEND	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019	3, 3, 2023	3/15/2019
EO00-100	0 12/17/2018 SIMPLIFIED OVERALL SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-101	0 12/17/2018 METERING & PROTECTION SUBSTATION SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-102	1 3/6/2019 METERING & PROTECTION UNIT #1 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-103	1 3/6/2019 METERING & PROTECTION UNIT #2 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-200	0 12/17/2018 4160V FGC SWGR/RVSS SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-300-1	0 12/17/2018 UNIT 1 480V MCC - 1ELV-MCC-01 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-300-2	0 12/17/2018 UNIT 1 480V MCC - 1ELV-MCC-01 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-301-1	0 12/17/2018 UNIT 1 480V BOP MCC - 1ELV-MCC-02 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-301-2	0 12/17/2018 UNIT 1 480V BOP MCC - 1ELV-MCC-02 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-302-1	0 12/17/2018 UNIT 2 480V MCC - 2ELV-MCC-01 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-302-2	0 12/17/2018 UNIT 2 480V MCC - 2ELV-MCC-01 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-303-1	0 12/17/2018 UNIT 2 480V BOP MCC - 2ELV-MCC-02 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-303-2	0 12/17/2018 UNIT 2 480V BOP MCC - 2ELV-MCC-02 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-304	0 12/17/2018 480V WTR TREATMENT MCC - 0ELV-MCC-01 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
EO00-305	0 12/17/2018 COMMON 480V MCC - 0ELV-MCC-02 SLD	YES	1/31/2019	ELEC-1-3.0 1/23/2019	ELEC-1-3.0	Approved	2/6/2019		3/15/2019
E1.0	- 1/23/2019 GENERAL NOTES	YES	1/25/2019	ELEC-1-4.0 1/29/2019	ELEC-1-4.0	Approved	2/8/2019		1/25/2019
E2.0	- 1/23/2019 WEST SIDE	YES	1/25/2019	ELEC-1-4.0 1/29/2019	ELEC-1-4.0	Approved	2/8/2019		1/25/2019
E2.1	- 1/23/2019 EAST SIDE	YES	1/25/2019	ELEC-1-4.0 1/29/2019	ELEC-1-4.0	Approved	2/8/2019		1/25/2019
E3.0	- 1/23/2019 ELECTRICAL SPECS	YES	1/25/2019	ELEC-1-4.0 1/29/2019	ELEC-1-4.0	Approved	2/8/2019		1/25/2019
FP00-100	0 12/17/2018 SITE FIRE PROTECTION SYS ARCHITECTURE	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP00-100-1	0 12/17/2018 SITE FIRE PROTECTION ANNUNCIATOR PANEL	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-000	2 2/7/2019 PARCEL 1 & 2 FIRE PROTECTION UG KEY PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-001	0 12/17/2018 PARCEL 1 FIRE PROTECTION UG - PIPING PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-001-1	0 12/17/2018 PARCEL 1 FIRE PROTECTION UG - DTLS	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-001-2	0 12/17/2018 PARCEL 1 FIRE PROTECTION UG - DTLS	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-002	2 2/7/2019 PARCEL 1 & 2 FIRE PROTECTION UG - PIPING PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-002-1	1 1/29/2019 PARCEL 1 & 2 FIRE PROTECTION UG - DTLS	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-002-2	0 12/17/2018 PARCEL 1 & 2 FIRE PROTECTION UG - DTLS	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-003	1 2/7/2019 PARCEL 2 FIRE PROTECTION UG - PIPING PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-003-1	0 12/17/2018 PARCEL 2 FIRE PROTECTION UG - DTLS	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-100	0 12/17/2018 PARCEL 1 & 2 FIRE PROTECTION KEY PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-101	0 12/17/2018 PARCEL 1 FIRE PROTECTION PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-102	1 1/29/2019 PARCEL 1 & 2 FIRE PROTECTION PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
FP01-103	0 12/17/2018 PARCEL 2 FIRE PROTECTION PLAN	YES	2/4/2019	WH&S-7-1.0 2/4/2019	WH&S-7-1.0	Resubmit			1/25/2019
EG00-000	0 12/17/2018 ELEC GROUNDING KEY PLAN, LEGEND, & NOTES	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019		1/20/2019
EG00-000-1	0 12/17/2018 ELEC GROUNDING GENERAL NOTES & DTLS	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019		1/20/2019
EG00-000-2	0 12/17/2018 ELEC GROUNDING GENERAL NOTES & DTLS	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019		1/20/2019
EG01-001	0 12/17/2018 ELEC GROUNDING PLAN	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019		1/20/2019
EG01-002	1 1/4/2019 ELEC GROUNDING PLAN	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019		1/20/2019
EG01-003	1 1/4/2019 ELEC GROUNDING PLAN	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019	1	1/20/2019
EG01-003-1	0 12/17/2018 ELEC GROUNDING PLAN SECTION	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019		1/20/2019
5500.054	GROUNDING CALCS	YES	2/11/2019	ELEC-1-2.0 2/4/2019	ELEC-1-2.0	Approved	2/15/2019		1/20/2019
SF00-051	1 2/5/2019 STRUC FDN ANCHOR BOLT SCHED	YES	2/5/2019	STRUC-1-4.0 2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019		2/15/2018
SF01-000	0 12/17/2018 PARCEL 1 OVER EXCAVATION PLAN	YES	2/5/2019	STRUC-1-4.0 2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019		1/21/2019
SF01-001	1 2/5/2019 PARCEL 2 OVER EXCAVATION PLAN	YES	2/5/2019	STRUC-1-4.0 2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019		1/21/2019

CF01 100	1 2/5/2010 DARCEL 1.9.2 FRANKEY BLANK	VEC	2/5/2010	STRUC-1-4.0	2/6/2019	STRUC-1-4.0	DC1 Com roc	2/20/2019			1/21/2019
SF01-100 SF01-101	1 2/5/2019 PARCEL 1 & 2 FDN KEY PLAN 0 12/17/2018 PARCEL 1 FDN LAYOUT	YES YES	2/5/2019 2/5/2019		2/6/2019	STRUC-1-4.0	PC1 Com rec PC1 Com rec	2/20/2019			1/21/2019
SF01-101	0 12/17/2018 PARCEL 1 FDN LAYOUT	YES	2/5/2019		2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019			1/21/2019
SF01-102	0 12/17/2018 PARCEL 1 FON LAYOUT 0 12/17/2018 PARCEL 1 & 2 FDN LAYOUT	YES	2/5/2019		2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019			1/21/2019
SF01-103	0 12/17/2018 PARCEL 1 & 2 FDN LAYOUT	YES	2/5/2019		2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019			1/21/2019
SF01-105	0 12/17/2018 PARCEL 2 FDN LAYOUT	YES	2/5/2019		2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019			1/21/2019
SF01-108	0 12/17/2018 CABLE TRAY SLEEPER FDN PLAN	YES	2/5/2019		2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019			1/21/2019
3101-108	0 12/17/2018 CABLE TRAY SLEEPER 1 & 2 FDN CALCS	YES	2/5/2019		2/6/2019	STRUC-1-4.0	PC1 Com rec	2/20/2019			1/21/2019
SF07-100	1 2/5/2019 BESS ELEC EQUIP FDN LAYOUT	NO	3/11/2019	STRUC-1-5.0	2/0/2019	31K0C-1-4.0	PCI COMPTEC	2/20/2019			1/20/2019
SF07-100	1 2/5/2019 BESS ELEC EQUIP FON LATOUT 1 2/5/2019 13.8kV BESS SWGR FDN PLAN	NO	3/11/2019	STRUC-1-5.0							1/20/2019
SF08-100	1 2/5/2019 I3.8KV BE33 3WGK F DN F LAN 1 2/5/2019 WAREHOUSE F DN PLAN	YES	3/11/2019	STRUC-1-5.0							1/20/2019
	0 12/17/2018 SOLID WASTE STORAGE FDN PLAN	YES	3/11/2019	STRUC-1-5.0							1/20/2019
SF08-101	0 2/4/2019 13.8kV BESS SWGR FDN CALC	NO NO	3/11/2019	STRUC-1-5.0							1/20/2019
	0 2/1/2019 Warehouse FDN CALC	YES	3/11/2019	STRUC-1-5.0							1/20/2019
	1 1/28/2019 Solid Waste Storage FDN CALC	YES	3/11/2019	STRUC-1-5.0							1/20/2019
SF04-100		YES			2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	2/9/2010	3/15/2019
			2/7/2019		2/7/2019	STRUC-1-6.0				3/8/2019	3/15/2019
SF04-101	2 3/8/2019 NH3 STORAGE TANK FDN & CONTAINMENT PLAN	YES	2/7/2019				PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	
SF04-101-1	2 3/8/2019 NH3 STORAGE TANK FDN SECTIONS & DTLS	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
SF04-102	0 12/17/2018 FGC FDN PLAN	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
SF04-103	1 3/8/2019 FGC GAS L.O. FIN-FAN COOLER FDN PLAN	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
SF04-104	0 12/17/2018 4160V FGC AUX XFMR FDN PLAN	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
SF04-105	1 2/5/2019 FGC MV SOFT STARTER FDN PLAN	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
SF04-106	1 3/8/2019 SUMP PIT FDN PLAN	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
	2 3/7/2019 NH3 Storage Tank & Containment FDN CALC	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
	1 3/7/2019 FGC FDN CALC	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
	1 3/7/2019 FGC Gas/Lube Oil Fin-Fan Cooler FDN CALC	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
	0 12/4/2018 4160V FGC XFMR FDN CALC	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
	0 1/23/2019 FGC MV Soft Starter FDN CALC	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
	0 12/4/2018 Sump Pit FDN CALC	YES	2/7/2019		2/7/2019	STRUC-1-6.0	PC1 Com rec	2/25/2019	PC2 Under Review	3/8/2019	3/15/2019
	3/8/2019 CBO REVIEW LETTER RESPONSE	YES	2/2/22/2	STRUC-1-6.0	0 /0 /00 / 0			0/00/00/0	PC2 Under Review	3/8/2019	. /. = /22 . 2
GA01-100	0 12/17/2018 PARCEL 1 & 2 GA - KEY PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-101	0 12/17/2018 PARCEL 1 GA	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-102	0 12/17/2018 PARCEL 1 GA	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-103	1 1/29/2019 PARCEL 1 & 2 GA	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-104	0 12/17/2018 PARCEL 2 GA	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-105	0 12/17/2018 PARCEL 2 GA	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-201	0 12/17/2018 PARCEL 1 ISOMETRIC VIEW	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-202	1 1/29/2019 PARCEL 1 & 2 ISOMETRIC VIEW	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
GA01-203	1 1/29/2019 PARCEL 2 ISOMETRIC VIEW	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-001	1 2/7/2019 UG PIPING KEY PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-002	0 12/17/2018 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-003	0 12/17/2018 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-004	0 12/17/2018 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-005	1 1/29/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-006	0 12/17/2018 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-007	0 12/17/2018 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-008	0 12/17/2018 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-009	2 2/7/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-010	2 2/7/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-011	3 2/7/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-012	2 2/7/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-013	1 2/7/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-014	1 2/7/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-015	1 2/7/2019 UG PIPING PLAN	YES	2/7/2019		2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019
MP01-016	1 2/7/2019 UG PIPING PLAN	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019			1/15/2019

00DMW-3-215-HM1-0	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00DMW-3-220-HM1-0	1	1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00DMW-3-220-HM1-0	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00DMW-4-213-HM1-0		12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00DMW-4-213-HM1-0	1	1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00DRS-2.5-360-BG1-0	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00DRS-2.5-361-BG1-0	1	1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00FGS-6-201-AB2-0-1	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00FGS-6-201-AB2-0-2	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00FGS-6-201-AB2-0-3	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/2019
00FGS-6-203-AC2-0-1	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00FGS-6-203-AC2-0-2	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00FGS-6-203-AC2-0-3	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00PWS-3-270-HM1-0-1	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00PWS-3-270-HM1-0-2		12/17/2018 PIPING ISOMETRIC 12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00PWS-6-208-HM1-0-1	0	1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0		2/26/2019	3/15/201
	1		YES	2/7/2019	MECH-1-1.0		MECH-1-1.0	Approved	2/26/2019	3/15/201
00PWS-6-208-HM1-0-2		1/29/2019 PIPING ISOMETRIC				2/8/2019		Approved		
00WWS-3-316-HM1-0		1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00WWS-4-319-PM1-0-		1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00WWS-4-319-PM1-0-		1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00WWS-4-319-PM1-0-		1/29/2019 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/201
00WWS-4-319-PM1-0-		12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/20:
00WWS-4-319-PM1-0-	0	12/17/2018 PIPING ISOMETRIC	YES	2/7/2019	MECH-1-1.0	2/8/2019	MECH-1-1.0	Approved	2/26/2019	3/15/202
MP00-001	0	12/17/2018 PIPING GENERAL NOTES	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/202
MP00-002	0	12/17/2018 PIPING GENERAL NOTES	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-003	0	12/17/2018 PIPING GENERAL NOTES	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-004	0	12/17/2018 PIPING GENERAL NOTES	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20:
MP00-010	0	12/17/2018 UG PIPING PLAN	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/203
MP00-011	0	12/17/2018 UG PIPING PLAN	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/201
MP00-012	0	12/17/2018 UG PIPING PLAN	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/201
MP00-013	0	12/17/2018 UG PIPING PLAN	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/203
MP00-014	0	12/17/2018 UG PIPING PLAN	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/202
MP00-015	0	12/17/2018 UG PIPING PLAN	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/202
MP00-016	0	12/17/2018 UG PIPING PLAN	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/201
MP00-017	0	12/17/2018 PIPING PIPE SPECS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/202
MP00-020	0	12/17/2018 PIPING VALVE SPECS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/202
MP00-021	0	12/17/2018 PIPING VALVE SPECS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20:
MP00-022	0	12/17/2018 PIPING VALVE SPECS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20:
MP00-023	0	12/17/2018 PIPING VALVE SPECS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20:
MP00-024	0	12/17/2018 PIPING VALVE SPECS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20:
MP00-025	0	12/17/2018 PIPING VALVE SPECS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-070	0	12/17/2018 PIPING INSTALL DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-072	2	2/7/2019 PIPING INSTALL DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-075		12/17/2018 WALL PENETRATION PIPING DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
	0		YES							
MP00-076 MP00-077	0	12/17/2018 WALL PENETRATION PIPING DTLS		2/7/2019 2/7/2019	MECH-1-2.0 MECH-1-2.0	2/8/2019	MECH-1-2.0 MECH-1-2.0	Cond approved	2/26/2019 2/26/2019	1/15/20: 1/15/20:
	0	12/17/2018 ROOF PENETRATION PIPING DTLS	YES			2/8/2019		Cond approved		
MP00-080-1	0	12/17/2018 PIPING INSULATION NOTES	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-080-2	0	12/17/2018 PIPING INSULATION NOTES	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-081	0	12/17/2018 PIPING INSULATION DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-082	0	12/17/2018 PIPING INSULATION DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-090	0	12/17/2018 PIPING INSTMNT DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
ИР00-091	0	12/17/2018 PIPING INSTMNT DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20
MP00-092	0	12/17/2018 PIPING INSTMNT DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/20:
ИР00-093	0	12/17/2018 PIPING INSTMNT DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/201
MP00-100	0	12/17/2018 PIPING UG PIPE DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/201

2007-001 2 177/2018 INDIGENOUS CONTINUES 17. 277/2015 MERCE 12.0 2007/2015 Continues CONTINUES 7. 277/2015 MERCE 12.0 2007/2015 Continues CONTINUES 7. 277/2015 MERCE 12.0 2007/2015 Continues CONTINUES 7. 277/2015 MERCE 12.0												
1985-100-100 0 1777/2018 POINT SOME FROM PTS 1777/2019 MEDI-12 267/2019 MEDI-	MP00-101	0	12/17/2018	PIPING TRUST BLOCK DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/2019
Infection 10 1777/1978 Post Of Finals MTS 177/2019 MCH-1-10 277/2019 MCH	MP00-102	0	12/17/2018	PIPING FIRE WTR DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/2019
MINISTER DOUGLE 1 17/17/2018 Page 14/17/2019 Page 17/17/2019 Page 17	MP00-104	0	12/17/2018	PIPING DRAIN DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/2019
Microscopies 19 121/1/2018 Microscopies 19 17/1/2018 Microscopies 17/1/2018 Microsco	MP00-105	0	12/17/2018	PIPING UG DRAIN DTLS	YES	2/7/2019	MECH-1-2.0	2/8/2019	MECH-1-2.0	Cond approved	2/26/2019	1/15/2019
Miles 1	MPID00-000	0	12/17/2018	P&ID LEGEND	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
Memoria Drill	MPID00-001A	0	12/17/2018	P&ID FUEL GAS SYS	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MONDO 0.013	MPID00-001B	0	12/17/2018	P&ID FUEL GAS SYS - COMPRESSOR	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MONDO-CORD 1 1777/7018 MRI I I BOR DES N. UNIT 978 777/7019 MRCH 1-80 771/7019 MRCH 1-80 Cont agenored 778/7019 778/701	MPID00-001C	0	12/17/2018	P&ID FUEL GAS SYS - UNIT 1	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MINDOGO-007 0 17/17/2018 MIGH 1-1-0 17/17/2019 MIGH 1-1-0	MPID00-001D	0	12/17/2018	P&ID FUEL GAS SYS - UNIT 2	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MICHAEL MICH	MPID00-002A	0	12/17/2018	P&ID LUBE OIL SYS - UNIT 1	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS 17/17/019 Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS 17/17/019 Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS 17/17/019 Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS 17/17/019 Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS 17/17/019 Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS 17/17/019 Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS 17/17/019 Memoric Dollar D. 17/17/018 ADD DEAN WORKSTON TYS MPID00-002B	0	12/17/2018	P&ID LUBE OIL SYS - UNIT 2	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019	
MPD0000985	MPID00-003	1	1/29/2019	P&ID WTR TREATMENT SYS	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPD00-0965	MPID00-004A	0	12/17/2018	P&ID DEMIN WTR SYS	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MR000-0040 0 1217/70018 PABD FOOGRAMS STS YES 177/2019 MCCH-1-30 2111/2019 MCCH-1-30	MPID00-004B	0	12/17/2018	P&ID DEMIN WTR SYS - UNIT 1	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MERCODOSS 0 12/17/2018 PRIO COMPRESSO ARY SY LIWT 1 YES 27/7/2019 MECH-1-3.0 27/17/2019 MECH-1-3.0 27/	MPID00-004C	0	12/17/2018	P&ID DEMIN WTR SYS - UNIT 2	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPD00 005	MPID00-004D	0	12/17/2018	P&ID FOGGING SYS	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPD00-005C 0 12/17/2018 PALD COMPRESSED AR STS - UNT 2 17/2019 MECH-1-10 17/12/019 17/12/019 MECH-1-10 17/	MPID00-005A	0	12/17/2018	P&ID COMPRESSED AIR SYS	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MEDIDO-0056	MPID00-005B	0	12/17/2018	P&ID COMPRESSED AIR SYS - UNIT 1	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPRIODO 000	MPID00-005C	0	12/17/2018	P&ID COMPRESSED AIR SYS - UNIT 2	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPD00-000C 0 12/17/2018 PBB POPTABLE WIT PARCEL 1 YES 27/7/2019 MECH-1-3.0 27/11/2019 MECH-1-3.0 Cond-approved 27/67/2019 11/57/2019 MECH-2-0.0 27/17/2019 MECH-1-3.0 27/17/2019 MECH-2-0.0 27/67/2019 11/57/2019 MECH-2-0.0 27/67/2019 ME	MPID00-006A	0	12/17/2018	P&ID NH3 SYS - STORAGE & FORWARDING	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MP00000707	MPID00-006B	0	12/17/2018	P&ID NH3 SYS - UNIT 1	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPRODO 0078 0 12/17/2018 PRIPE PATALET WEST YES 27/2019 MECH-1-3.0 Clark growed 2/16/2019 MECH-1-3.0 Cla	MPID00-006C	0	12/17/2018	P&ID NH3 SYS - UNIT 2	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPDIDO-000B 0 12/17/2018 7810 PIRE WITE SYS 15/2019 MECH-1-30 2/11/2019 MECH-1-30 2/15/2019 MECH-1-30 1/15/2019 MECH-1-30 1/15/2018 MECH-1-30 1/15/2018 MECH-1-30 1/15/2018 MECH-1-30 MECH-1-30 1/15/2018 MECH-1-30 ME	MPID00-007A	0	12/17/2018	P&ID POTABLE WTR PARCEL 1	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPD000-0909 0 12/17/2018 PABD WASTE WITS 97 - UNIT 2	MPID00-007B	0	12/17/2018	P&ID POTABLE WTR PARCEL 2	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPD0000998 0 12/17/2018 PRIO WASTE WTR SYS - UNIT 2 YES 27/7/2019 MECH-1-3.0 2/11/2019 MECH-1-3.0 Cond approved 2/26/2019 1.1/5/2019 MECH-1-3.0 Cond approved 2/26/2019 1.1/5/2019 MECH-1-3.0 Cond approved 2/26/2019 1.1/5/2018 MECH-1-3.0 MECH-1	MPID00-008	0	12/17/2018	P&ID FIRE WTR SYS	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
MPIDDO-090C 0 12/17/2018 PRID LIBE DIL CONTAINMENT - AREA 4 YES 2/17/2019 MECH-1-3.0 Cand approved 2/26/2019 1.1/15/2018 5605-000 1.1/17/2018 SGREEC GROUNDING DTLS YES 3/8/2019 TSE-3 2/15/2018 SGREEC GROUNDING DTLS YES 3/8/2019 TSE-3	MPID00-009A	0	12/17/2018	P&ID WASTE WTR SYS - UNIT 1	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
\$1,000	MPID00-009B	0	12/17/2018	P&ID WASTE WTR SYS - UNIT 2	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
S609-000-1 0 12/17/2018 66KV ELEC GROUNDING DTLS YES 3/8/2019 TSE-3	MPID00-009C	0	12/17/2018	P&ID LUBE OIL CONTAINMENT - AREA 4	YES	2/7/2019	MECH-1-3.0	2/11/2019	MECH-1-3.0	Cond approved	2/26/2019	1/15/2019
Sept. Sept	SG05-000	0	12/17/2018	66KV ELEC GROUNDING PLAN	YES	3/8/2019	TSE-3					2/15/2018
SP05-100 0 12/17/2018 66KV ELEC ELEV S. D. C. D. & E 18/2019 TSE-3 2/15/2018 SP05-100-1 0 12/17/2018 66KV ELEC ELEV S. D. & E YES 3/8/2019 TSE-3 2/15/2018 SP05-100-2 0 12/17/2018 66KV ELEC ELEV S. D. & E YES 3/8/2019 TSE-3	SG05-000-1	0	12/17/2018	66KV ELEC GROUNDING DTLS	YES	3/8/2019	TSE-3					2/15/2018
\$905-100-2	SG05-000-2	0	12/17/2018	66KV ELEC GROUNDING DTLS	YES	3/8/2019	TSE-3					2/15/2018
SP05-100-2	SP05-100	0	12/17/2018	66KV ELEC ARRANGEMENT	YES	3/8/2019	TSE-3					2/15/2018
SP05-100-3 0 12/17/2018 13.8KV GSU CONNECTIONS TO CABLE RACK YES 3/8/2019 TSE-3	SP05-100-1	0	12/17/2018	66KV ELEC ELEV A	YES	3/8/2019	TSE-3					2/15/2018
SP05-100-4 0 12/17/2018 66/13 SKY BILL OF MATERIAL YES 3/8/2019 TSE-3	SP05-100-2	0	12/17/2018	66KV ELEC ELEVS B, C, D & E	YES	3/8/2019	TSE-3					2/15/2018
SR05-000 0 12/17/2018 66KV ELEC RCWY PLAN YES 3/8/2019 TSE-3	SP05-100-3	0	12/17/2018	13.8KV GSU CONNECTIONS TO CABLE RACK	YES	3/8/2019	TSE-3					2/15/2018
SR05-000-1 0 12/17/2018 66KV ELEC RCWY DTLS YES 3/8/2019 TSE-3	SP05-100-4	0	12/17/2018	66/13.8KV BILL OF MATERIAL	YES	3/8/2019	TSE-3					2/15/2018
ESO-812 O 12/17/2018 SWYD CABLE SCHED YES 3/8/2019 TSE-3	SR05-000	0	12/17/2018	66KV ELEC RCWY PLAN	YES	3/8/2019	TSE-3					2/15/2018
ESO0-813 O 12/17/2018 SWYD CABLE SCHED YES 3/8/2019 TSE-3	SR05-000-1	0	12/17/2018	66KV ELEC RCWY DTLS	YES	3/8/2019	TSE-3					2/15/2018
SF01-107 1 2/5/2019 UTILITY RACK FDN PLAN YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 1/21/2019 SF01-107-1 1 2/5/2019 UTILITY RACK FDN TYPES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 1/21/2019 SF01-107-2 1 2/5/2019 UTILITY RACK FDN TYPES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 1/21/2019 SF00-107-2 1 2/5/2019 UTILITY RACK FDN TYPES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 1/21/2019 SF00-107-2 SF	ES00-812	0	12/17/2018	SWYD CABLE SCHED	YES	3/8/2019	TSE-3					2/15/2018
SF01-107-1 1 2/5/2019 UTILITY RACK FDN TYPES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 1/21/2019 SF01-107-2 1 2/5/2019 UTILITY RACK FDN TYPES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 1/21/2019 SF00-000 0 12/17/2018 STRUC STELE GENERAL NOTES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-001 0 12/17/2018 STRUC STELE GENERAL NOTES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-010 1 2/5/2019 STRUC STELE CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-030 0 12/17/2018 STRUC STELE GUARDRAIL DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-031 0 12/17/2018 STRUC STELE GUARDRAIL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-040 0 12/17/2018 STRUC STELE GUARDRAIL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-041 0 12/17/2018 STRUC STELE LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-040 0 12/17/2018 STRUC STELE LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-040 0 12/17/2018 STRUC STELE LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-040 0 12/17/2018 STRUC STELE LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-040 0 12/17/2018 STRUC STELE LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SF00-040 0 12/17/2018 STRUC-1-7.0 PC1 Com rec 3/7/19 SF00-040 0 12/15/2019 SF00-040 0 12/15/2019 STR	ES00-813	0	12/17/2018	SWYD CABLE SCHED	YES	3/8/2019	TSE-3					2/15/2018
September Sept	SF01-107	1	2/5/2019	UTILITY RACK FDN PLAN	YES	2/14/2019	STRUC-1-7.0	2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	1/21/2019
SS00-000 12/17/2018 STRUC STEEL GENERAL NOTES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-001 12/17/2018 STRUC STEEL GENERAL NOTES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-010 1 2/5/2019 STRUC STEEL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-030 0 12/17/2018 STRUC STEEL GUARDRAIL DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-031 0 12/17/2018 STRUC STEEL GUARDRAIL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-040 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 YES 2/14/2019 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-041 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 YES 2/14/2019 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-050 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 YES 2/14/2019 STRUC-1-7.0 YES 2/14/2019 STRUC-1-7.0 YES 2/14/2019 STRUC-1-7.0 YES	SF01-107-1	1	2/5/2019	UTILITY RACK FDN TYPES	YES	2/14/2019	STRUC-1-7.0	2/19/19		PC1 Com rec	3/7/19	1/21/2019
SS00-001 0 12/17/2018 STRUC STEEL GENERAL NOTES YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-010 1 2/5/2019 STRUC STEEL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-030 0 12/17/2018 STRUC STEEL GUARDRAIL DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 STRUC-1-7.0 PC1 Com rec 3/7/19	SF01-107-2	1	2/5/2019	UTILITY RACK FDN TYPES	YES	2/14/2019		2/19/19		PC1 Com rec		
SSOUNCE 1 2/5/2019 STRUC STEEL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019	SS00-000	0	12/17/2018	STRUC STEEL GENERAL NOTES	YES	2/14/2019		2/19/19	STRUC-1-7.0	PC1 Com rec		
SSOO-030 12/17/2018 STRUC STEEL GUARDRAIL DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-031 0 12/17/2018 STRUC STEEL GUARDRAIL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-040 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-041 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-050 0 12/17/2018 STRUC STEEL STAIR DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-050 1 2/15/2019 UTILITY RACK 1 STEEL FRAMING PLAN YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-101-1 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SSOO-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019	SS00-001	0	12/17/2018	STRUC STEEL GENERAL NOTES	YES	2/14/2019	STRUC-1-7.0	2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
S500-031 0 12/17/2018 STRUC STEEL GUARDRAIL CONNECTION DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S500-040 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S500-041 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S500-050 0 12/17/2018 STRUC STEEL STAIR DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S501-101 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S501-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec	SS00-010	1	2/5/2019				STRUC-1-7.0	2/19/19		PC1 Com rec		
S500-040 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S500-041 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S500-050 0 12/17/2018 STRUC STEEL STAIR DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S501-101 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S501-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 S501-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec	SS00-030	0								PC1 Com rec		
SS00-041 0 12/17/2018 STRUC STEEL LADDER DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS00-050 0 12/17/2018 STRUC STEEL STAIR DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101 1 2/5/2019 UTILITY RACK 1 STEEL FRAMING PLAN YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-1 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec<	SS00-031	0					STRUC-1-7.0		STRUC-1-7.0	PC1 Com rec		
SS00-050 0 12/17/2018 STRUC STEEL STAIR DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101 1 2/5/2019 UTILITY RACK 1 STEEL FRAMING PLAN YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-1 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019	SS00-040	0	12/17/2018	STRUC STEEL LADDER DTLS			STRUC-1-7.0		STRUC-1-7.0	PC1 Com rec		
SS01-101 1 2/5/2019 UTILITY RACK 1 STEEL FRAMING PLAN YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-1 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019	SS00-041	0	12/17/2018	STRUC STEEL LADDER DTLS			STRUC-1-7.0		STRUC-1-7.0	PC1 Com rec		
SS01-101-1 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019 SS01-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019	SS00-050	0	12/17/2018	STRUC STEEL STAIR DTLS	YES		STRUC-1-7.0		STRUC-1-7.0	PC1 Com rec		
SS01-101-2 1 2/5/2019 UTILITY RACK 1 STEEL SECTIONS & DTLS YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019	SS01-101	1		UTILITY RACK 1 STEEL FRAMING PLAN	YES		STRUC-1-7.0	2/19/19	STRUC-1-7.0	PC1 Com rec		
		1	2/5/2019	UTILITY RACK 1 STEEL SECTIONS & DTLS	YES				STRUC-1-7.0	PC1 Com rec		
SS01-102 0 12/17/2018 UTILITY RACK 2 STEEL FRAMING PLAN YES 2/14/2019 STRUC-1-7.0 2/19/19 STRUC-1-7.0 PC1 Com rec 3/7/19 2/15/2019		1		UTILITY RACK 1 STEEL SECTIONS & DTLS						t		
	SS01-102	0	12/17/2018	UTILITY RACK 2 STEEL FRAMING PLAN	YES	2/14/2019	STRUC-1-7.0	2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019

SS01-102-1	1 2/5/2019 UTILITY RACK 2 STEEL SECTIONS & DTLS	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
SS01-103	1 2/5/2019 UTILITY RACK 2 STEEL FRAMING PLAN	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
SS01-103-1	1 2/5/2019 UTILITY RACK 2 SECTIONS & DTLS	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
SS04-101	1 2/5/2019 SUMP COVERS STEEL FRAMING PLAN	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
	0 1/3/2019 Utility Rack 1 Steel CALCs	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
	1 2/5/2019 Utility Rack 2 Steel CALCs	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
	0 1/3/2019 Utility Rack 1 FDNs CALCs	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
	0 2/1/2019 Utility Rack 2 FDNs CALCs	YES	2/14/2019	STRUC-1-7.0 2/19/19	STRUC-1-7.0	PC1 Com rec	3/7/19	2/15/2019
SS02-101	1 WASTE TANK & 480V AUX XFMR STEEL FRAMING PLANS	NO	3/18/2019	STRUC-1-12.0				2/15/2019
SS05-101	1 GEN STEP-UP XFMR STEEL FRAMING PLAN	NO	3/18/2019	STRUC-1-12.0				2/15/2019
SS06-101	0 CHEMICAL FEED STEEL FRAMING PLAN	NO	3/18/2019	STRUC-1-12.0				2/15/2019
SF06-100	1 2/14/2019 FDN LAYOUT	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
SF06-101	0 12/17/2018 DEMIN WTR TANK FDN PLAN	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
SF06-102	1 2/5/2019 RO SKID FDN PLAN	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
SF06-102-1	0 2/5/2019 RO SKID FDN SECTIONS & DTLS	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
SF06-103	1 2/14/2019 DEMIN WTR SKID FDN PLAN	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
SF06-104	1 2/5/2019 FOGGING DRAIN RECYCLE TANK / PUMP FDN PLAN	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
SF06-105	1 2/5/2019 480V WTR TREATMENT MCC FDN PLAN	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
	0 11/28/2018 DEMIN WTR Tank FDN CALC	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
	0 1/2/2019 RO Skid FDN CALC	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
	1 2/14/2019 DEMIN WTR Skid FDN CALC	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
	0 1/7/2019 Fogging Drain Recycle Tank/Pump FDN CALC	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
	0 12/6/2018 480V WTR Treatment MCC FDN CALC	YES	2/14/2019	STRUC-1-9.0 2/15/2019	STRUC-1-9.0	PC1 Com rec	3/4/2019	4/15/2019
00-COVER	0 12/17/2018 COVERSHEET	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00-INDEX-1	1 3/1/2019 DRAWING INDEX SH. 1 OF 5	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00-INDEX-2	1 3/1/2019 DRAWING INDEX SH. 2 OF 5	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00-INDEX-3	1 3/1/2019 DRAWING INDEX SH. 3 OF 5	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00-INDEX-4	1 3/1/2019 DRAWING INDEX SH. 4 OF 5	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00-INDEX-5	0 12/17/2018 DRAWING INDEX SH. 5 OF 5	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP01-100	1 2/20/2019 AG PIPING KEY PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP01-101	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP01-102	2 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP01-102-1	1 2/20/2019 AG PIPING SECTION	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP01-103	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-100	1 2/20/2019 AG PIPING KEY PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-101	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-102	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-102-1	0 2/20/2019 AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-103	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-103-1	1 2/20/2019 AG PIPING DETAILS	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-103-2	1 2/20/2019 AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-103-3	0 2/20/2019 AG PIPING DETAILS	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-103-4	0 2/20/2019 AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-104	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-104-1	1 2/20/2019 AG PIPING DTLS	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-105	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP02-106	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-100	1 2/20/2019 AG PIPING KEY PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-101	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-102	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-102-1	0 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-103	1 2/20/2019 AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
			2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-103-1	1 2/20/2019 AG PIPING DTLS	YES	2/20/2013	WILCH - 1 - 4.0 3/1/2013	IVILCIT T 7.0	Cond approved	3/11/2013	3, 13, 2013
MP03-103-1 MP03-103-2	1 2/20/2019 AG PIPING DTLS 1 2/20/2019 AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0 3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019

MP03-103-4 0	2/20/2019	AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-104 1	2/20/2019	AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP03-104-1 1	2/20/2019	AG PIPING DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP04-100 1	2/20/2019	AG PIPING KEY PLAN	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP04-101 1	2/20/2019	AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP04-101-1 0	2/20/2019	AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP04-102 1	2/20/2019	AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP04-102-1 0	2/20/2019	AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP06-100 1	2/20/2019	AG PIPING KEY PLAN	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP06-101 1	2/20/2019	AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP06-101-1 0	2/20/2019	AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP06-101-2 0	2/20/2019	AG PIPING SECTIONS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP06-102 1	2/20/2019	AG PIPING PLAN	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP00-110 0	12/17/2018	CEMS UMBILICALS DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP00-111 0	12/17/2018	CEMS UMBILICALS DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
MP00-112 0	12/17/2018	CEMS UMBILICAL DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-001 0	12/17/2018	PIPE SUPPORT GENERAL NOTES & DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-010 1	2/20/2019	MECH PIPING PIPE SUPPORT DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-011 1	2/20/2019	MECH PIPING PIPE SUPPORT DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-012 1	2/20/2019	MECH PIPING PIPE SUPPORT DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-013 1	2/20/2019	MECH PIPING PIPE SUPPORT DTLS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-014 0	2/20/2019	MECHANICAL PIPING PIPE SUPPORT DETAILS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-015 0	2/20/2019	MECHANICAL PIPING PIPE SUPPORT DETAILS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-016 0	2/20/2019	MECHANICAL PIPING PIPE SUPPORT DETAILS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-017 0	2/20/2019	MECHANICAL PIPING PIPE SUPPORT DETAILS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-018 0	2/20/2019	MECHANICAL PIPING PIPE SUPPORT DETAILS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-019 0	2/20/2019	MECHANICAL PIPING PIPE SUPPORT DETAILS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
PS00-020 0	2/20/2019	MECHANICAL PIPING PIPE SUPPORT DETAILS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00CH1-4-266-DA4-0 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-3-211-DA3-0 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-3-214-DA3-0 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-3-215-DA3-0- 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-3-215-DA3-0- 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-3-220-DA3-0- 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-3-220-DA3-0- 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-4-208-DA3-0 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-4-212-DA3-0 0		PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0		MECH-1-4.0	Cond approved		3/15/2019
00DMW-4-213-DA3-0- 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DMW-4-213-DA3-0- 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00DRS-4-231-PM1-0 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00FGS-4-206-AC2-1 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00FGS-4-207-AC2-1 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00FGS-4-304-AA3-0 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00FGS-8-305-AC2-0 0		PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00LOS-4-204-AC2-1 0		PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00LOS-4-205-AC2-1 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00PWS-3-270-DA3-0 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00PWS-6-208-DA3-0-1 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00PWS-6-208-DA3-0-2 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00WWS-3-316-DA3-0-: 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00WWS-3-316-DA3-0-1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00WWS-3-317-DA3-0 0	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
00WWS-4-320-PM1-0 1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
01DMW-3-216-DA3-0 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019
01DMW-3-221-DA3-0 0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019	3/15/2019

01DRS-3-350-BG1-1-1	1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
01DRS-3-350-BG1-1-2	1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
01FGS-3-010-DC1-0	0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
01FGS-4-203-AC2-0	0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
02DMW-3-216-DA3-0	0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
02DMW-3-221-DA3-0	0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
02DRS-3-350-BG1-1-1	1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
02DRS-3-350-BG1-1-2	1	2/20/2019	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
02FGS-3-010-DC1-0	0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
02FGS-4-203-AC2-0	0	12/17/2018	PIPING ISOMETRIC	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
	1	3/1/2019	MECH, LINE, VALVE, INSTRUMENT, AND SPECIALTY LISTS	YES	2/20/2019	MECH-1-4.0	3/1/2019	MECH-1-4.0	Cond approved	3/11/2019		3/15/2019
	0	1/11/2019	SHORT CIRCUIT ANALYSIS	YES	3/8/2019	ELEC-1-9.0	-, ,			-, ,		3/15/2019
	0	1/31/2019	VOLTAGE DROP CALCULATIONS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-400	2	3/6/2019	125VDC SYS SLD & PNL BRD SCHED	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-401	1	3/6/2019	125VDC SYS SLD & PNL BRD SCHED	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-410	2	3/6/2019	208Y/120VAC UPS PWR SYS SLD & PNL BRD SCHED	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-411	1	2/13/2019	208Y/120VAC UPS PWR SYS WTR TREATMENT PNL BRD SCHED	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-420	1	2/13/2019	COM 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0					 	3/15/2019
EO00-421	1	2/13/2019	COM 208Y/120VAC DIST THE BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-430	1	2/13/2019	UNIT 1 208Y/120VAC DIST THE BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-430	1	2/13/2019	UNIT 1 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
E000-431	1	2/13/2019	UNIT 1 208Y/120VAC DIST FNE BRD SCHEDS UNIT 1 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
E000-432	1	2/13/2019	UNIT 1 208Y/120VAC DIST PNL BRD SCHEDS UNIT 1 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
E000-440	1	2/13/2019	UNIT 2 208Y/120VAC DIST FNE BRD SCHEDS UNIT 2 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-441	1	2/13/2019	UNIT 2 208Y/120VAC DIST FNE BRD SCHEDS UNIT 2 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
EO00-441 EO00-442	1	2/13/2019	UNIT 2 208Y/120VAC DIST FNL BRD SCHEDS UNIT 2 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0					+	3/15/2019
E000-442 E000-443	1	2/13/2019	UNIT 2 208Y/120VAC DIST FNL BRD SCHEDS UNIT 2 208Y/120VAC DIST PNL BRD SCHEDS	YES	3/8/2019	ELEC-1-9.0						3/15/2019
SF05-100	-	2/5/2019	GSU FDN LAYOUT	YES	2/14/2019		2/12/2019	STRUC-1-8.0	DC1 Com ros	2/25/2019	+	2/15/2019
	1				2/14/2019		2/12/2019	STRUC-1-8.0	PC1 Com rec	2/25/2019	 	2/15/2019
SF05-101	1	2/5/2019	GSU FDN PLAN	YES	2/14/2019	STRUC-1-8.0		STRUC-1-8.0	PC1 Com rec PC1 Com rec	2/25/2019	 	2/15/2019
SF05-101-1	0	2/5/2019 2/1/2019	GSU FDN SECTIONS & DTLS GSU FDN CALC	YES YES	2/14/2019	STRUC-1-8.0		STRUC-1-8.0	PC1 Com rec	2/25/2019	 	2/15/2019
CEOE 402							2/12/2019	31KUC-1-8.0	PCI Com rec	2/25/2019		
SF05-102	1	2/27/2019	SWYD SUPPORTS FDN PLAN	YES	2/21/2019	STRUC-1-10.0						2/15/2019
SF05-103	1	2/27/2019	SPM FDN PLAN	YES	2/21/2019	STRUC-1-10.0						2/15/2019
SS05-102	1	2/27/2019	SPM TRENCH COVER STEEL FRAMING PLAN	YES	2/21/2019	STRUC-1-10.0					 	2/15/2019
	0	2/26/2019	69kV Breaker FDN CALC	YES	2/21/2019	STRUC-1-10.0						2/15/2019
	0	1/3/2019	69kV H-Frame FDNs CALC	YES	2/21/2019	STRUC-1-10.0					 	2/15/2019
	0	1/18/2019	69kV Termination Structure FDN CALC	YES	2/21/2019	STRUC-1-10.0						2/15/2019
	0	2/26/2019	SPM FDN CALC	YES	2/21/2019	STRUC-1-10.0	2/1/22/2					2/15/2019
EP01-103	1	3/1/2019	ELEC EQUIP LOC PLAN	YES	2/21/2019	ELEC-1-5.0	3/4/2019	ELEC-1-5.0	under review			1/20/2019
EP01-113	1	3/1/2019	ELEC INSTRUMENT LOC PLAN	YES	2/21/2019	ELEC-1-5.0	3/4/2019	ELEC-1-5.0	under review			1/20/2019
ER01-003	1	3/1/2019	ELEC UG RCWY PLAN	YES	2/21/2019	ELEC-1-5.0	3/4/2019	ELEC-1-5.0	under review			1/20/2019
ER01-003-1	1	3/1/2019	ELEC UG RCWY STUB-UP PLAN	YES	2/21/2019	ELEC-1-5.0	3/4/2019	ELEC-1-5.0	under review			1/20/2019
ER01-003-2	0	3/1/2019	ELEC UG RCWY STUB-UP PLAN	YES	2/21/2019	ELEC-1-5.0	3/4/2019	ELEC-1-5.0	under review			1/20/2019
SF00-030	0	12/17/2018		YES	3/13/2019	STRUC-1-11.0						3/15/2019
SF00-031	0	12/17/2018		YES	3/13/2019	STRUC-1-11.0						3/15/2019
SF02-109	0	12/17/2018		YES	3/13/2019	STRUC-1-11.0						3/15/2019
SF02-111	0	12/17/2018		YES	3/13/2019	STRUC-1-11.0		ļ				3/15/2019
SF02-112	0			YES	3/13/2019	STRUC-1-11.0						3/15/2019
SF02-113	1	2/5/2019	480V AUX XFMR FDN PLAN	YES	3/13/2019	STRUC-1-11.0						3/15/2019
SF02-114	1		PDM & CM FDN PLAN	NO	3/13/2019	STRUC-1-11.0						3/15/2019
SF02-114-1	1		PDM & CM FDN SECTIONS & DTLS	NO	3/13/2019	STRUC-1-11.0						3/15/2019
SF02-115	0	12/17/2018		YES	3/13/2019	STRUC-1-11.0						3/15/2019
	0	12/17/2018		YES	3/13/2019	STRUC-1-11.0						3/15/2019
	0	12/17/2018		YES	3/13/2019	STRUC-1-11.0						3/15/2019
	0	12/17/2018	Air Receiver & Desicant Air Dryer FDN CALC	YES	3/13/2019	STRUC-1-11.0						3/15/2019

	0	12/17/2018	480V Aux. XFMR FDN CALC	YES	3/13/2019	STRUC-1-11.0				3/15/2019
			PDM & PCM FDN CALCs	NO	3/13/2019	STRUC-1-11.0				3/15/2019
		12/17/2018	PWR Block Wall FDN CALC	NO	3/13/2019	STRUC-1-11.0				3/15/2019
EH01-100	0	12/17/2018	SITE HAZARDOUS AREA CLASSIFICATION PLAN	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ELP01-100	0	12/17/2018	ELEC LIGHTNING PROTECTION PLAN & GENERAL NOTES	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ELP01-100-1	0	12/17/2018	ELEC LIGHTNING PROTECTION ELEV & DTLS	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-100	0	12/17/2018	ELEC AG RCWY KEY PLAN, LEGEND, & NOTES	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-100-1	0	12/17/2018	ELEC AG RCWY NOTES & INSTALL DTLS	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-100-2	0	12/17/2018	ELEC AG RCWY INSTALL DTLS	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-101	0	12/17/2018	ELEC AG RCWY PLAN	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-101-1	0	12/17/2018	ELEC AG RCWY PLAN SECTIONS	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-102	0	12/17/2018	ELEC AG RCWY PLAN	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-102-1	0	12/17/2018	ELEC AG RCWY PLAN SECTIONS	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-103	0	12/17/2018	ELEC AG RCWY PLAN	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-103-1	0	12/17/2018	ELEC AG RCWY PLAN SECTIONS	YES	3/8/2019	ELEC-1-6.0				3/15/2019
ER01-104	0	12/17/2018	ELEC AG RCWY CABLE LAYOUT DTLS	YES	3/8/2019	ELEC-1-6.0				3/15/2019
			FEEDER SIZING CALCULATIONS	NO	3/8/2019	ELEC-1-6.0				3/15/2019
EC00-100	0	12/17/2018	SITE SECURITY & ACCESS CONTROL SYS ARCHITECTURE	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EC00-200	1	3/6/2019	COMMUNICATIONS SYS ARCHITECTURE	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EC01-100	0	12/17/2018	ELEC SECURITY & ACCESS CONTROL SYS PLAN	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EC01-100-1	0	12/17/2018	ELEC SECURITY & ACCESS CONTROL SYS DTLS	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EL01-100	1	12/17/2018	ELEC LIGHTING & RECEPTACLE LEGEND & GENERAL NOTES	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EL01-100-1	1	12/17/2018	ELEC LIGHTING & RECEPTACLE DTLS	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EL01-101	1	12/17/2018	ELEC LIGHTING PLAN	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EL01-102	1	12/17/2018	ELEC RECEPTACLE PLAN	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EL01-200	1	12/17/2018	ELEC LIGHTING SCHEMATIC	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EL01-201	1	12/17/2018	ELEC LIGHTING SCHEMATIC	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EL01-202	1	12/17/2018	ELEC LIGHTING SCHEMATIC	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
	0	1/31/2019	LIGHTING ENERGY CALCS	YES	3/8/2019	ELEC-1-7.0	3/6/2019	ELEC-1-7.0	under review	4/15/2019
EW00-100	0	12/17/2018	CLOCK TOWER WIRING DIAGRAM	YES	4/15/2019	ELEC-1-8.0				4/15/2019

Attachment 10 – GEN-3 CBO Payment

<attachment 10 has been deliberately left blank in this reporting period>

Attachment 11 – GEN-6 Special Inspectors

Delegate Chief Building Official Program
PROJECT: STANTON ENERGY RELIABILITY CENTER

DOCKET #: 16-AFC-01 PROJECT #: 550818-0000020



PLAN REVIEW COMMENTS

DATE: January 22, 2019

TO: Engineering Manager

Stanton Energy Reliability Center, LLC/W Power, LLC

FROM: Charles Griffin, Deputy DCBO

NV5, Inc.

charles.griffin@nv5.com

619.729.7225

CC: Kevin Wedman, DCBO

NV5

SUBMITTAL: SERC-16-AFC-01_GEN-6-1.1.0_02c Special Inspector Resumes_190116_PC1

We have performed a **first review** of the above submittal in accordance with the 2016 California Building Standards Code (CBSC) and applicable Laws, Ordinances, Regulations and Standards (LORS).

As a result of our review, we have comments that have been identified. Please note that we have limited our review to the regulations required for compliance with the CBSC and applicable LORS.

Please contact the Reviewer if you have any questions regarding the following comments or need clarification on the plan review process.

In order to expedite your plan approval, submit a <u>written response</u> to each review comment item and new sets of documents after all comments have been addressed.

SPECIAL INSPECTOR RESUME REVIEW (By: Charles Griffin - 619.729.7225)

- 1. Morris, Bryan Civil, Concrete Primary
 - A. Complete Approved
- 2. Little, Rodger Civil, Concrete 1st Alternate
 - A. Provide certification numbers and expiration dates or a copy of certificate.
 - Comment closed

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Delegate Chief Building Official Program
PROJECT: STANTON ENERGY RELIABILITY CENTER

DOCKET #: 16-AFC-01 PROJECT #: 550818-0000020



- 3. Morris, Mitchell Civil, Concrete 2nd Alternate
 - A. Provide certification numbers and expiration dates or a copy of certificate. <u>- Comment closed</u>
- 4. **Morris, Clayton** Civil, Concrete 3rd Alternate
 - A. Complete Approved
- 5. Little, Rodger Structural Welding, Bolting Primary
 - A. Provide certification numbers and expiration dates or a copy of certificate. <u>— Comment closed</u>
- 6. Graves, Buddy Structural Welding, Bolting 1st Alternate
 - A. Provide certification numbers and expiration dates or a copy of certificate. <u>— Comment closed</u>
- 7. Koller, David Structural Welding, Bolting 2nd Alternate
 - A. Provide certification numbers and expiration dates or a copy of certificate. Comment closed

END

Attachment 12 – Gen-7 Discrepancy

<Attachment 12 has been deliberately left blank in this report period>

Attachment 13 – GEN-8 Final Inspections

< Attachment 13 has been deliberately left blank in this report period >

Attachment 14 – SOIL&WATER-4 Water Use

MONTHLY WATER USAGE LOG

FEBRUARY 2019

Meter 6917650, 10711 Dale Street, Stanton CA

Date	Reading CF	Usage CF
2/1/2019		
2/4/2019		
2/5/2019		
2/6/2019		
2/7/2019		
2/8/2019		
2/11/2019		
2/12/2019		
2/13/2019		
2/14/2019		
2/15/2019		
2/18/2019		
2/19/2019		
2/20/2019		
2/21/2019		
2/22/2019	89714	
2/25/2019	91213	1499
2/26/2019	92752	1539
2/27/2019	93932	2719
2/28/2019	95114	2362

Attachment 15 – SOIL&WATER-8 Encroachment Permit

COUNTY PROPERTY PERMIT

Page 1 of 2 2/1/2019

2017-00516 Ngo, Andy 7:57:27 AM
INSPECTION PHONE

ENCROACHMENT PERMIT

COUNTY OF ORANGE

OC Public Works/ OC Planning/ County Property Permits

Permit No:

2017-00516

Effective Date:

12/26/2018

12:00 AM

Main Office: 300 North Flower Street. Santa Ana, California 92703-5001 or P.O. Box 4048, Santa Ana, California 92702-4048

(714) 667-8888 Fax: (714) 667-8885

responsibility for obtaining 12/26/2019 a rider (extension) prior to

this date

PERMITTEE

Stanton Energy Reliability Center, LLC 650 Bercut Drive, Ste A

Inspection office shall be notified at least

commencing permitted use. FAILURE

TO OBTAIN INSPECTION SHALL

TWO (2) WORK DAYS PRIOR to

Sacramento, CA 95811 916-802-2987

VOID THIS PERMIT

Contact Person Gary Franzen Telephone No. 916-802-2987

FACILITY

STANTON STORM CHANNEL

Type Facility Name

<u>Number</u>

C02S01

PERMITTED USE:

User of County property is hereby authorized as follows, subject to provisions attached hereto:

To install and maintain private vehicle bridge and utilities bridge crossing connection two adjacent private properties APN 126-531-43, 126-531-40 and 126-553-18 within Orange County Flood Control District's Stanton Channel (C02S01) right-of-way, per aerial map, exhibit, plans, technical specification, agreement and provisions attached, and to the satisfaction of County inspection personnel.

- Charge review time to job code EC30172
- Permit shall not close until easement/agreement executed.
- Before commencing work within County's right-of-way, the permittee/contractor first obtains a rider to this permit submits a permit bond and certificate of liability insurance that meets County insurance requirements.

CEQA Code

SWPPP: Yes

LOCATION OF WORK:

Stanton Channel (C02S01) North End of Santa Rosalia Ave, Stanton, between Beach Blvd and Union Pacific Rail Road

Dimension/Type: conceptual review

Thomas Brother: 797; H3

Area: Stanton

CONSIDERATION:

<u>Types</u>	PWO#	Permit Fees	Surety	Penalty	App Fee	Flat	Total	Total Fees: 66.95
FE	EC30172	0.00 (2071)	0.00 (2091)	0.00	66.95 (2161)	0.00 (2071) 66.95	
Payment	Trust	Check	Receipt	Dat	<u>e</u> <u>A</u>	Mount	Total Payment:	66.95
Check		39418	R	6/14/2	017	66.95		

PERMITTEE'S ACCEPTANCE:

COUNTY APPROVAL:

11/28/2018

Kara J. Miles

President

Ngo, Andy

PERMIT AND APPROVED PLANS SHALL BE MAINTAINED ON JOB SITE. PERMITTEE SHALL COMPLY WITH REGULATIONS PRINTED ON REVERSE SIDE OF PERMIT AND ATTACHMENTS. ALL UNDERGROUND WORK REQUIRES PRIOR 'UNDERGROUND SERVICE ALERT' COMPLIANCE. THIS PERMIT IS NON-TRANSFERABLE.

Note: Surety will not be refunded until Final Inspection is performed and submitted to County Property Permits.

ENCROACHMENT PERMIT

Surety Paid By:

TUF Invoice Paid By:

Contractor:		
Engineer:		
Inspection:	County Property Permits	CC: Operations & Maintenance
PERMIT IN	SPECTORS REPORT:	DATE WORK COMPLETED:
The permitted wo files	rk was completed in satisfactory manner per instructi	ons and/or the as-built plans and inspectors report submitted herewith for county
Remarks:		
Inspector:		
Date		
Permit Superin	ntendent:	
Date		
Refund Recom	nmended By:	
Date		
Refund Appro	ved By:	
Date:		

STANDARD PROVISIONS

TO BE ATTACHED TO AND MADE A PART OF PERMIT NO. 2017-00516

- 1. Permits issued by this Department are pursuant to the authority vested by the Board of Supervisors for the County of Orange, Orange County Flood Control District, any one or all of which are hereinafter referred to as County.
- Permittee agrees to indemnify, defend with counsel approved in writing by County, and hold County, its elected and appointed officials, officers, employees, agents and those special districts and agencies which the Orange County Board of Supervisors acts as the governing Board ("County Indemnitees") harmless from any claims, demands or liability of any kind or nature, including but not limited to personal injury or property damage, arising from or related to the acts or omissions or Permittee, its agents, employees or independent contractors in exercising any of the privileges herein granted or in consequence thereof.

The Permittee shall file a written accident report with the County of Orange for any property damage, death or injuries on project site within 48 hours after such incident occurs. The accident report shall include, but is not limited to, the following information, if available: time and date, location, nature of accident, names of people injured, description of property damage, police report number, and description of job site condition at the time of accident.

Failure to file an accident report shall be considered a violation of the permit provisions and may cause revocation of this permit.

Accident report shall be filed with the Inspection section assigned to the project. Contact can be made at the following telephone numbers:

Permits Inspection (714) 245-4550

1152 E. Fruit Street Santa Ana. CA 92702

Operations Inspection (714) 955-0200 2301 Glassell

- Orange, Ca 92865
- Should any damage or injury to County works occur during initial use and/or as a result of this permitted use, either through the acts of agents, servants, or employees of Permittee or by any independent contractor of Permittee in the exercise of the rights herein granted. Permittee shall immediately, upon the written demand of County, restore such works to the condition of same on the date of the occurrence of said damage or injury at Permittee's cost or expense. The question as to whether or not any such damage or injury has been caused to the works shall be determined by the Director of OC Public Works (OCPW) and his determination shall be final. In the event repair by County is necessary, Permittee shall pay County the cost of such repairs.
- 4. County reserves the right unto itself to perform any work, upon any portion or all of the area covered by this permit, or to do any other work necessary at any time. Such work may be performed without incurring any liability of any nature whatsoever to the Permittee. It is further understood and agreed that County reserves unto itself the rights of ingress over all or any portion of the subject area.
- 5. Neither this permit nor any of the rights herein granted shall be assigned without the prior written approval of the County.
- By acceptance of this permit, Permittee acknowledges and assumes all responsibility for compliance with requirements of other regulatory governing agencies including, but not limited to, zoning regulations, applicable ordinances and laws, etc., of the County of Orange, the State of California, or others having regulatory control over the use granted herein.
- 7. A copy of this permit and approved plans, if applicable, shall be maintained at the site of work and be shown to any authorized representative of the County or other regulatory governing agency upon request.
- 8. No access or work shall be performed within County rights of way without the full knowledge of County's inspector, who shall be given not less than two work days' advance notice of the initiation of permitted use. Failure of Permittee to obtain inspection shall void this permit and necessitate reapplication by Permittee.
- 9. This permit may be immediately revoked for reasons in the best interest of the County, including violation of permit provisions or other applicable rules and regulations or for the creation of a nuisance upon notice given by the Director of OC Public Works or authorized representative. In the event of such revocation, Permittee shall immediately cease all operations and restore County right of way as directed by County's inspector.
- 10. Any construction performed within County properties shall be in accordance with OC Public Works (OCPW) Standard Plans and established criteria. Any deviation must be specifically detailed and highlighted on plans in a manner meeting the approval of **Encroachment Permits Section.**

No uses other than that as stated on this permit shall be exercised. Public right of way shall not be used for administrative operations or storage of equipment, materials, supplies, etc.

ADDITIONAL STANDARD PROVISIONS

(Codified Ordinances, Title 6, Section 6-1-1, et seq., of the County of Orange)

- 11. RIGHT OF WAY RESERVATIONS: The permission granted hereby extends only to those which the County of Orange has in the real property and no warranty of any kind is made hereby that the said County possessed any or all of the rights of title necessary for Permittee to accomplish work under this permit, and Permittee is cautioned to satisfy itself that it has obtained all necessary rights or permits prior to commencement of work. This permit shall not constitute a grant of any interest in or to real property belonging to the County of Orange or any other person or entity. References to Director signify the Director, OC Public Works (OCPW), or his assignees.
- 12. WORKING HOURS: All work shall be performed within working hours of Orange County Public Works (OCPW) permit inspection group, unless prior arrangements have been made with the inspection group. Any work outside of the business working hours is subject to overtime inspection.
- 13. SURVEY MONUMENTS: It is imperative that Permittees NOTIFY THE SURVEY OFFICE, telephone 714-955-0152, of OC Public Works at least 48 hours prior to removing or replacing any Survey monuments. All monuments shall be replaced at Permittee's expense and MUST be replaced in kind within 0.01 feet of their original horizontal and vertical location, unless otherwise specified in writing.

CONSTRUCTION REQUIREMENTS

- 14. RESURFACING BY PERMITTEE OR COUNTY SPECIFICATIONS: Temporary patching of trench is required on lateral cuts in surfaced streets immediately after backfilling. Permanent pavement shall be placed within thirty (30) working days after completion of backfilling operations. All excavations shall be backfilled or covered or otherwise protected, in a manner meeting the approval of the inspector, at the end of each work day. The inspector may require any pavement removal to be patched with temporary AC immediately after backfilling.
 - Where pavement or surfacing has been removed by acceptable method, as determined by inspector, and trench edges sawed, Permittee shall replace it with a structural section the same as that removed plus an additional one inch (1") of AC. In no case shall the replacement structural section be less than 5" AC/NS or 3" AC/6" PMB per Standard Plans. The inspector shall approve all structural sections prior to placement. Where Portland Cement Concrete pavement is removed or damaged, it shall first be sawed at excavation limits, providing distance to the next joint is more than five (5) feet away; if not, then it shall be removed to next joint without damaging adjacent pavement and subsequently replaced with Portland Cement Concrete.
- 15. LOCATION OF PIPES AND CONDUITS: All pipes and conduits laid parallel to the roadway at least five (5) feet from edge of the pavement or graded traveled roadway, unless otherwise authorized in writing by the Director.
- 16. MINIMUM COVER: The uppermost portion of any pipeline or other facility shall be installed NOT LESS THAN thirty (30) inches below the lowest portion of the roadway surface or ditch, unless otherwise authorized in writing by the Director.
- 17. STANDARD SPECIFICATIONS: Unless otherwise indicated on permit, all work shall be done in accordance with OC Public Works (OCPW) Department Standard Plans and the Standard Specifications for Public Works Construction latest issues.
- 18. COUNTY PROJECTS: This permit DOES NOT give Permittee permission to delay or interfere with the construction of County projects. Installation shall be subject to the approval of and at the convenience of County's contractor. Prior to any excavation, written permission must be obtained from said contractor and presented to resident engineer, stating that installation will NOT DELAY or interfere with said contractor's operation. If permission is DENIED, then work shall be delayed until completion of said contract.
- 19. TUNNELING OR BORING: All improved streets, as shown on Master Plan of Arterial Highways, MUST be bored or tunneled. All boring, tunneling and placing conduits, casing and pipelines shall be done in such a manner that the existing driving lanes will NOT be disturbed. If a casing is installed to receive conduit or pipeline, all voids between casing and conduit shall be filled with grout or sand. Bore pit shall not encroach within five (5) feet from edge of pavement.
- 20. OPEN CUT METHOD: Open cutting of local streets may be permitted. NOT more than one-half (1/2) of the width of a traveled way shall be disturbed at one time and the remaining width shall be kept open to traffic. Two-way traffic shall be maintained on pavement at all times.
 - A. Minimum clearance of two (2) feet adjacent to any surface obstruction and a five (5) foot clearance between excavation and traveled way shall be maintained.
 - B. Backfill material shall be subject to OCPW inspector's approval prior to placement. OCPW inspector may require 2-sack cement slurry backfill. PERMANENT A.C. PATCH shall be placed within thirty (30) working days after completion of backfilling operations.
- 21. COMPACTION: All backfill replaced in excavation within road right of way shall be compacted until relative compaction is NOT LESS than ninety percent (90%), as determined by the Relative Compaction Test as specified in the OC Public Works (OCPW) Department Standard Plans. PMB (aggregate base) shall be compacted to a relative compaction of NOT LESS than ninety-five percent (95%).

After completion of backfill and compaction operations and before permanent paving is replaced, contractor shall call for compaction tests to be performed and shall provide for test holes at locations and as directed by the inspector. In lieu of test holes as specified above, contractor may elect to call for compaction tests in successive lifts of backfill not to exceed two (2) feet vertically in time each lift of backfill is placed and compacted.

- 22. REPLACING ENTIRE DRIVING AND/OR BIKE LANE: If surfacing or pavement within driving lanes of a highway, as shown on the Master Plan of Arterial Highways or within a bikeway, is removed or damaged by Permittee's operation, existing surfacing or pavement for width of the driving or bike lane and for the length of the damaged surfacing shall be removed and replaced to a distance of not less than one hundred (100) feet. Such removal and replacement shall be to the satisfaction of the Director.
- 23. OIL-MIXED SHOULDERS: Improved oil-mixed shoulders are to be remixed to minimum depth of four (4) inches with an approved oil-mixing machine using approximately ½ gallon to 2½ gallons of SC 800 per square yard as determined by the Director. In lieu of the former, the entire width of the shoulder may be removed to a minimum depth of two (2) inches and replaced with a minimum of two (2) inches of AC.
- 24. CONCRETE SIDEWALK OR CURB: All concrete sidewalks or curbs shall be saw-cut to the nearest control joint and replaced in conformance with applicable provisions of the OC Public Works (OCPW) Department Standard Plans and Standard Specifications for Public Works Construction. Sidewalk removal and replacement shall be to the satisfaction of the Inspector.
- 25. CARE OF DRAINAGE: If the work herein contemplated shall interfere with established drainage, ample provision shall be made by the Permittee to provide for it, as may be required by the Director.
 - All roadside drainage ditches shall be restored to original grades and inlet and outlet ends of all culverts shall be left free and clear.
- 26. COMPLIANCE WITH TERMS OF PERMIT: Permittee shall not make or cause to be made any excavation, or construct, place upon, maintain, or leave any obstruction or impediment to travel, or pile or place any material in or upon any highway, under the surface of any highway, at any location or in any manner other than that described in application as approved by the Director, or contrary to terms of permit or of any provision of the Ordinance hereinbefore referenced.

Permittee agrees that if installation of any nature or kind placed in the excavation, fill or obstruction, for which permit is issued, which shall at any time in the future interfere with use, repair, improvements, widening or change of grade of highway, Permittee or his successors or assigns, with ten (10) days after receipt of written notice from the Director to do so, at his own expense, either remove such installation or relocate to a site which may be designated by the Director.

Permittee hereby agrees to do all work and otherwise comply with provisions of Orange County Codified Ordinances Title 6, Section 6-1-1, et seq., as amended, terms and conditions of this permit, and all applicable rules and regulations of the County of Orange. All work shall be performed in accordance with provisions of this Ordinance and of all applicable laws, rules and regulations of Orange County and to the satisfaction of the Director.

After work has been completed, all debris and excess material from excavation and backfill operations shall be removed from right of way and the roadway left in a neat and orderly condition. All approaches to private driveways and intersecting highways and streets shall be kept open to traffic at all times. Excess materials which adhere to roadway surfacing, as a result of construction operations, shall be removed by approved methods to the satisfaction of the Director.

TRAFFIC

- 27. ARTERIAL HIGHWAY TRAFFIC LANES: Two-way traffic shall be maintained at all times. At no time between the hours of 7:00 a.m. and 8:30 a.m. and between the hours of 4:00 p.m. and 6:00 p.m., Monday through Friday (excluding legal holidays), shall there be any obstruction of an arterial highway traffic lane. Said restriction shall apply to vehicles, equipment, material, traffic control devices, excavation, stockpile or any other form of obstruction Any exceptions must be approved specifically by a traffic control plan and by County-designated Supervising Construction Inspector.
- 28. PROTECTION OF TRAVELING PUBLIC: Permittee shall take adequate precautions for protection of the traveling public. Barricades, flashing amber lights and warning signs, together with flagmen, where necessary, shall be placed and maintained in accordance with the State of California Manual of Traffic Controls, For Construction and Maintenance Work Zones until the excavation is refilled, the obstruction removed, and roadway is safe for use of traveling public. The Director may specify, as a condition of the issuance of the permit, safety devices or measures to be used by Permittee, but failure of Director to so specify the devices or measures to be used shall not relieve Permittee of his obligation hereunder.
 - Trenching for installation across any intersecting roadway open to traffic shall be progressive. NOT more than one-half (1/2) of the width of a traveled way shall be disturbed at one time, and the remaining width shall be kept open to traffic by bridging or backfilling.
- 29. SIGNALIZED INTERSECTION: Permittee shall notify OC Public Works/Traffic Division at 714-245-4580, at least 72 hours in advance of de-energizing a signalized intersection or any excavation within one hundred (100) feet of a signalized intersection. Permittee and/or his contractor shall assume cost for maintaining existing and temporary electrical systems or any other item or portion of work, as may be deemed necessary or advisable for protection of highway and traveling public and payment of all costs incurred by the County of Orange in repairing facilities damaged during construction. Applicant shall immediately repair or replace any damaged traffic control devices and/or striping facilities.

PERMITTEE'S OBLIGATION

30. RESTORATION: APPLICANT SHALL RESTORE THE ROADWAY TO ITS ORIGINAL OR BETTER CONDITION AND CAUSE ANY PERMANENT PAVING TO BE COMPLETED AS SOON AS POSSIBLE. Immediately upon completion of the work necessitating the excavation or obstruction authorized by any permit issued pursuant to the aforementioned Ordinance, Permittee shall promptly, and in a workmanlike manner, refill the excavation or remove the obstruction to the satisfaction of the Director.

If Permittee fails or refuses to refill any excavation which he has made or remove any obstruction which he has placed on any highway, the Director may do so and Permittee shall promptly reimburse County the cost thereof. If any anytime subsequent to first repair of a surface of a highway damaged or destroyed by any excavation or obstruction in such highway, it becomes necessary again to repair such surface due to settlement or any other cause directly attributable to such excavation or obstruction, Permittee shall pay to County the cost of such additional repairs made by the Director. Cost shall be computed by the Director as provided in Section 6-3-47 or Section 6-3-49 of the aforementioned Ordinance, whichever, in the judgment of the Director, will most fairly compensate County for expenses incurred by it.

- 31. PERMITTEE TO PAY DEFICIENCY. If any deposit is insufficient to pay all fees and costs herein provided, Permittee shall, upon demand, pay to the Director an amount equal to the deficiency.
- 32. EFFECT OF FAILURE TO PAY COSTS OF DEFICIENCY: If Permittee, upon demand, fails to pay any deficiency as provided in Section 6-3-77 of the aforementioned Ordinance, or shall fail to pay any other costs due County hereunder for which no deposit has been made, County may recover same by an action in any court or competent jurisdiction. Until such deficiency or costs are paid in full, a permit hereunder shall not thereafter be issued to Permittee.
- 33. TAXABLE POSSESSORY INTEREST: Permittee acknowledges that a taxable possessory interest may have been created by this permit and that Permittee may be subject to payment of property taxes levied on such interest. (Reference is made to California Revenue and Taxation Code, Sections 107, 107.4 and 107.6.)
- 34. ADDITIONAL COST: Any additional cost incurred by Permittee incidental to this work NOT shown on the face of the permit, shall be borne by Permittee.
- 35. COMPLIANCE: Any CONDITIONS shown in regulations, attachments, and/or provisions of Codified Ordinance and all applicable laws. rules and/or regulations of Orange County or any other regulatory governing agency pertinent to work on the face of this permit MUST be complied with.

Section 6424 of the California Labor Code requires contractors planning excavation or trench work to obtain a permit for such work from the State of California, Department of Industrial Relations, DIVISION OF INDUSTRIAL SAFETY.

CONDITION: OC PUBLIC WORKS DOES NOT PERFORM ANY INSPECTION UNDER THIS PERMIT PERTAINING TO THE PROTECTION AND SAFETY OF PERSONNEL OR EQUIPMENT. THIS IS THE RESPONSIBILITY OF PERMITTEE.

The Director may, either at the time of the issuance of the permit or at any time thereafter until completion of the work, prescribe such additional conditions as he may deem reasonably necessary for the protection of the highway or for the prevention of undue interference with traffic or to assure the safety of persons using the highway.

The Permittee shall make proper arrangements satisfactory to the Director for and bear the cost of relocating any structure, public utility, tree or shrub where such relocation is made necessary by the proposed work for which a permit is issued. Permittee is aware of Ordinance No. 2717 concerning the registration and disclosure of lobbyists

Kara J. Miles
President
Stanton Energy Reliability Center, LLC

Orange County Flood Control District Right-of-Way Encroachment Permit Special Provision Attachment 2017-00516

- 1. All Orange County Flood Control District (hereinafter "District") improvements disturbed, damaged, vandalized or removed as a result of Permittee's activities within, upon, under or over District Right-of-Way (ROW) shall be repaired, restored or replaced at Permittee's expense in conformance with Orange County Public Works (hereinafter "OC Public Works") Standard Plans and to the satisfaction of the Director of OC Public Works or his designee (hereinafter "Director") within sixty (60) calendar days of the issuance of written notice by Director. If Permittee fails to repair, restore or replace District's improvements within 60 calendar days, Director may, in his sole and absolute discretion, cause the repair, restoration or replacement of District's improvements to be completed by District personnel or outside contractors and Permittee shall be solely responsible for these cost and expenses. Permittee agrees that in an emergency situation which threatens the public's health, safety or welfare as determined by Director in his sole absolute discretion, Director shall be permitted to cause the repair, replacement or restoration of District's improvements without prior notice to and Permittee shall be solely responsible for the cost of such repair, restoration or replacement in accordance with the procedures described above.
- 2. Notwithstanding anything to the contrary in this Permit, Permittee agrees that if any of Permittee's improvements are disturbed, damaged or removed by District during the course of District's operating, maintaining, repairing, improving, restoring, or enlarging District's improvements within, upon, over or under District's ROW Permittee shall be responsible for replacing, repairing, restoring or removing Permittee's improvements to the satisfaction of Director solely at Permittee's expense within sixty (60) calendar days of receiving written notice from Director. Said responsibility may be adjusted to the extent such injury or damage was caused by District gross negligence or willful misconduct as contemplated in Special Provision 5 below.
- 3. Permittee's activities within District ROW allowed by this permit shall be performed during the NON-STORM-SEASON (May 1st through September 30th). No work shall be performed between October 1st and April 30th without prior authorization and approval obtained from the assigned County inspector.
- 4. Permittee, its assigns or successors shall be solely responsible for the operation, maintenance, repair and/or replacement of Permittee's improvements within District ROW.
- 5. Permittee agrees that it shall indemnify, defend with counsel approved in writing by District, and hold District, the County of Orange, their elected and appointed officials, officers employees agents and contractors (hereinafter "District/County Indemnities") harmless from any and all liability for injury or damage to third persons or property arising from Permittee's activities and/or improvements placed within, upon, under or over District's ROW unless such injury or damage is caused by the gross negligence or willful misconduct of District, County or the District/County Indemnities.
- 6. Permittee shall maintain 90% relative compaction within District ROW.

- 7. Permittee shall not allow any non-District motorized vehicles to operate within District ROW. This permit does not authorize the use of motorized vehicles.
- 8. Permittee shall ensure that all laws and regulations are enforced and obeyed during event by Permittee and all participants.
- 9. Any chain link fencing including gates that are damaged during the approved permit activities are to be restored, repaired or replaced by Permittee to satisfaction of Director and in compliance with OC Public Works Standard Plan 600-1-OC.
- 10. Permittee acknowledges that the improvement installed within District ROW approved under the provisions of the permit is non-transferable. Therefore, the Permittee agrees that upon sale or transfer of the subject property the Permittee shall be required to remove improvements installed within the District's ROW and restore the District's ROW to an acceptable pre-existing condition meeting the satisfaction of the assigned District inspector. If the Permittee's assign and/or successor desires to continue to operate and maintain the approved permit improvements, the assign and/or successor will be required to obtain a new encroachment permit from OC Public Works/OC Engineering/County Property Permits.
- 11. If at anytime, District intends to modify, enlarge, reconstruct, repair and/or replace District facilities, Permittee agrees to remove and/or relocate interfering portions of Permittee's improvements within sixty (60) calendar days of the date of District's written notification to Permittee. Upon receipt of written notification from District, Permittee shall obtain an encroachment permit from District covering Permittee's plans to remove and relocate Permittee's interfering improvements. District agrees to expedite review of Permittee's encroachment permit application. Permittee shall be responsible for all financial charges associated with satisfying this permit special provision. If Permittee fails to remove its interfering improvements within the time period required, Director, in his sole and absolute discretion, may cause the removal of Permittee's interfering improvement to be completed by District staff or by outside contractor. Permittee agrees that it shall be solely responsible for the cost of such removal and shall reimburse District for all of its cost and expenses within sixty (60) calendar days of the mailing of an invoice by Director.
- 12. Nothing in this Permit is intended nor shall anything in this permit be construed to transfer to District or its successors and assigns or to relieve Permittee or their successors and assigns or predecessors in title of any responsibility or liability Permittee now has, has had, or comes to have with respect to human health or the environment, including, but not limited to responsibility or liability related to hazardous or toxic substances or materials (as such terms as those used in this sentence are defined by statute, ordinance, case law, governmental regulation other provision of the law). Furthermore, District may exercise its right under law to bring action, if necessary, to recover clean up costs and penalties paid, if any, from Permittee or any others who are ultimately determined to have responsibility for said toxic or hazardous materials.
- 13. Permittee's use of District ROW which includes material deliveries shall be coordinated with the assigned inspector. NO VEHICULAR ACCESS WITHIN DISTRICT ROW IS APPROVED EXCEPT FOR MAKING CONSTRUCTION MATERIAL DELIVERIES. ANY VIOLATION OF THIS PROVISION SHALL VOID PERMIT.

- 14. No construction materials are to be stored in a way that impedes and/or interferes with bikeway use, channel inspection or maintenance operations.
- 15. PERMITTEE ACKNOWLEDGES THAT IT SHALL BE RESPONSIBLE FOR OBTAINING ALL APPLICABLE REGULATORY PERMIT AGREEMENTS AND SATIFYING ALL RESOURCE AGENCY REQUIREMENTS. FUTHERMORE PERMITTEE ACKNOWLEDGES THAT NEITHER THE COUNTY OF ORANGE NOR THE DISTRICT SHALL BE CO-NAMED IN ANY REGULATORY PERMIT AGREEMENTS OR OBLIGATED TO SATISFY ANY OF THE TERMS, CONDITIONS, PROVISIONS MITIGATION, OR MONITORING REQUIRED BY THE RESOURCE AGENCIES VIA THE REGULATORY PERMIT AGREEMENTS. PERMITTEE SHALL PROVIDE OC PUBLIC WORKS/OC ENGINEERING/COUNTY PROPERTY PERMITS WITH COPIES OF ALL REGULATORY PERMIT AGREEMENTS AND CONDITIONS AND MAINTAIN COPIES AT THE JOB SITE FOR INSPECTION PURPOSES.
- 16. In the event of an emergency, the Permittee acknowledges that the District retains the right at the District's sole and absolute discretion to remove sediment and debris, perform channel repairs or conduct other maintenance activities within the approved permit area. In such cases, Permittee acknowledges that the District will not be required to restore the Permittee's approved improvements within the District's ROW, nor will the District be obligated to satisfy any of the Permittee's regulatory permit agreement terms, conditions or mitigation requirements.
- 17. Permittee shall provide emergency access to Police, Fire and District personnel during permit period.
- 18. District access gates are to be immediately locked upon entering or exiting District channel ROW.
- 19. Vehicular speeds on District access roads shall not exceed a maximum of 10 MPH.
- 20. Permittee acknowledges that the use of District access roads is prohibited during rainstorm conditions or when the District's access roads are wet. When Districts access roads are wet the Permittee's access will be limited to pedestrian access only. IN CASES WHEN THE ACCESS ROAD BECOMES WET AUTHORIZED VEHICULAR ACCESS SHALL NOT BE COMMENCED PRIOR TO THE ACCESS ROAD DRYING SUFFICIENTLY TO THE SATISFACTION OF THE ASSIGNED DISTRICT INSPECTOR. ANY DAMAGE TO DISTRICT ACCESS ROADS CAUSED BY PERMITTEE'S MISUSE OF SUCH ROADS SHALL BE REPAIRED PROMPTLY BY PERMITTEE AT ITS SOLE EXPENSE. IF PERMITTEE FAILS TO PROMPTLY REPAIR DISTRICTS ACCESS ROADS, DIRECTOR, IN HIS SOLE AND ABSOLUTE DISCRETION, MAY CAUSE THE REPAIR OF THE DISTRICT'S ACCESS ROAD TO BE COMPLETED BY DISTRICT STAFF OR BY OUTSIDE CONTRACTOR. PERMITTEE AGREES THAT IT SHALL BE SOLEY RESPONSIBLE FOR THE COST OF SUCH REPAIR AND SHALL REIMBURSE DISTRICT FOR ALL OF ITS COSTS AND EXPENSES WITHIN SIXTY (60) CALENDAR DAYS OF THE MAILING OF AN INVOICE BY DIRECTOR.
- 21. Any violation of the permit provision by Permittee and/or assigned contractor shall be adequate cause for immediate revocation of the permit by District.

- 22. Permittee shall comply with the requirements of State, County, and City Water Quality Ordinances and shall implement Best Management Practices (BMP's) to prevent all materials, including debris associated with the proposed project, from entering into the channel and/or District maintained areas.
- 23. The proposed project shall not interfere with the operations and maintenance of the OCFCD facilities.
- 24. Permittee must ensure that the public (including any recreational users of the facilities) and all others who are not authorized to be within the work areas be clear from the area prior to and while work is being done.
- 25. Any permittee spillage of fuel, oil or hazardous materials from equipment or vehicles must be immediately and properly cleaned up and removed from the County/Orange County Flood Control District (OCFCD) right-of-way. For spills of significant volume, notifications must be immediately made to OC Public Works /Countywide Compliance Program for assessment of appropriate corrective action. Contaminated soil, sand or other material and hazardous wastes generated from the cleanup must be disposed of by approved methods.
- 26. Permittee assumes full responsibility for costs to investigate extent of contamination, cleanup, waste removal and implementation of an approved remedial action plan for the release of any wastes or hazardous materials that result in soil, surface water and groundwater contamination. Notifications to OC Public Works/Countywide Compliance Program for any issues including emergency or after-hours incidents should be directed to (877) 89-SPILL. Alternatively, emergency notifications may also be made through the Orange County Sheriff's Communications Control 1 by dialing 911.
- 27. Sediment from areas disturbed by construction shall be retained on site using structural controls to the maximum extent practicable.
- 28. Stockpiles of soil shall be properly contained to eliminate or reduce sediment transport from the site to the streets, drainage facilities or adjacent properties via runoff, vehicle tracking, or wind.
- 29. Appropriate BMPs for construction-related materials, wastes, spills or residues shall be implemented to minimize transport from the site to streets, drainage facilities, or adjoining properties by wind or runoff.
- 30. Runoff from equipment and vehicle washing shall be contained at construction sites unless treated to reduce or remove sediment and other pollutants.
- 31. All construction contractor and subcontractor personnel are to be made aware of the required best management practices and good housekeeping measures for the project site and any associated construction staging areas.
- 32. At the end of each day of construction activity all construction debris and waste materials shall be collected and properly disposed of in trash or recycle bins.
- 33. Construction sites shall be maintained in such a condition that a storm does not carry wastes or pollutants off the site. Discharges other than stormwater (non-stormwater discharges) are

prohibited, except as authorized by an individual National Pollutant Discharge Elimination System (NPDES) permit or the statewide General Construction Stormwater Permit. Potential pollutants include but are not limited to: solid or liquid chemical spills; wastes from paints, stains, sealants, solvents, detergents, glues, lime, pesticides, herbicides, fertilizers, wood preservatives, and asbestos fibers, paint flakes or stucco fragments; fuels, oils, lubricants, and hydraulic, radiator or battery fluids; concrete and related cutting or curing residues; floatable wastes; wastes from engine/equipment steam cleaning or chemical degreasing; wastes from street cleaning; and superchlorinated potable water from line flushing and testing. During construction, disposal of such materials should occur in a specified and controlled temporary area on-site physically separated from potential stormwater runoff, with ultimate disposal in accordance with local, state and federal requirements.

- 34. Discharging contaminated groundwater is prohibited. Discharging of non-contaminated groundwater by dewatering shall comply with requirements of applicable National Pollutant Discharge Elimination System (NPDES) permits as follows: For projects within the Santa Ana Region and San Diego Creek/Newport Bay Watershed, Permit No. CAG918002, Order R8-2007-0041 and amending Order R8-2014-0025 issued by the Santa Ana Regional Water Quality Control Board. For other projects within the Santa Ana Region, Permit No. CAG998001, Order R8-2015-0004 issued by the Santa Ana Regional Water Quality Control Board. For projects within the San Diego Region, Permit No. CAG919003, Order No. R9-2015-0013 issued by the San Diego Regional Water Quality Control Board. These three permits may be updated at any time during the term of project. Any indication or evidence of water quality that does not meet required standards will be reported to OC Public Works/Countywide Compliance Program at (877) 89-SPILL.
- 35. Projects that will disturb or are part of a larger project that will disturb one or more acres of soil shall obtain coverage under the General Permit for Discharges of Storm Water Associated with Construction Activity (Construction General Permit Order 2009-0009-DWQ and any updates of said permit. Proof of coverage under this Statewide Permit shall be required to be provided to the County/Orange County Flood Control District (OCFCD) prior to initiation of work.
- 36. Activities required under terms of the Statewide Construction General Permit that involve access onto County/Orange County Flood Control District (OCFCD) property to take water quality samples, mitigate potential adverse findings, etc., shall be described separately and provided to the County prior to initiation of work, for review and approval.
- 37. To ensure that the post-construction contribution of polluted runoff to County/Orange County Flood Control District (OCFCD) right-of-way is minimized and prevented to the maximum extent practicable through the implementation of Best Management Practices (BMPs), permit applicant shall provide for County/OCFCD review and approval, a copy of the Water Quality Management Plan (WQMP) for the project, detailing post-construction BMP implementation. The WQMP shall be prepared consistent with the Model WQMP (http://ocwatersheds.com/civicax/filebank/blobdload.aspx?BlobID=21237) and Technical Guidance Document (http://prg.ocpublicworks.com/DocmgmtInternet/Download.aspx?id=1098) or verification shall be provided of project exemption from the development and redevelopment requirements of the Municipal Stormwater National Pollutant Discharge Elimination System (NPDES) Permit to which the County, OCFCD, and Orange County cities are parties.

38.	It is mutually understood and agreed that this use is permitted, subject to a limited length of	of time,
	may be revoked by the County Inspector at any time for reasons in the best interest of the	
	or the general public.	

39.	. This permit is non-exclusive and District reserves the right to issue permits to others for s	similar or
	different purposes upon, or including, the area of this permit.	

Date: 2/1/2019

Print Name: Kara J. Miles

President

Stanton Energy Reliability Center, LCC

Attachment 16 – STRUC-1 CBO Approvals

Delegate Chief Building Official Program
PROJECT: STANTON ENERGY RELIABILITY CENTER

DOCKET #: 16-AFC-01

PROJECT #: 550818-0000020



MEMORANDUM - DCBO APPROVAL

DATE: February 22, 2019

TO: Engineering Manager

Stanton Energy Reliability Center, LLC/W Power, LLC.

FROM: Jack Abcarius, P.E., Structures Group Director

NV5, Inc.

Jack.Abcarius@NV5.com

858.385.2128

CC: Eric Rodriguez, Lead Engineer

NV5

SUBMITTAL: SERC_16-AFC-01_STRUC-1-1.0_BRIDGE DESIGN_190220_PCF

MEMORANDUM:

This memorandum is to inform you that NV5, the Delegate CBO for the **STANTON ENERGY RELIABILITY CENTER (16-AFC-01)**, has reviewed the subject submittal, and deemed it compliant with the 2016 California Building Standards Code (CBSC) and applicable Laws, Ordinances, Regulations and Standards (LORS).

Should you have any questions or need additional information, please feel free to contact me.

Delegate Chief Building Official Program PROJECT: STANTON ENERGY RELIABILITY CENTER

DOCKET #: 16-AFC-01

550818-0000020 PROJECT #:



MEMORANDUM - DCBO APPROVAL

DATE: February 18, 2019

TO: **Engineering Manager**

Stanton Energy Reliability Center, LLC/W Power, LLC

FROM: Alan Ho, S.E., Senior Structural Engineer

NV5. Inc.

Alan.Ho@nv5.com 916.346.8866

CC: Eric Rodriguez, Lead Engineer

NV5, Inc.

SUBMITTAL: SERC_16-AFC-01_STRUC-1-2.0_STRUC GEN, SITE, & FDN NOTES_190208_PCF

MEMORANDUM:

This memorandum is to inform you that NV5, the Delegate CBO for the STANTON ENERGY RELIABILITY CENTER (16-AFC-01), has reviewed the subject submittal, and deemed it compliant with the 2016 California Building Standards Code (CBSC) and applicable Laws, Ordinances, Regulations and Standards (LORS).

Should you have any questions or need additional information, please feel free to contact me.

Delegate Chief Building Official Program
PROJECT: STANTON ENERGY RELIABILITY CENTER

DOCKET #: 16-AFC-01

PROJECT #: 550818-0000020



MEMORANDUM - DCBO APPROVAL

DATE: March 9, 2019

TO: Engineering Manager

Stanton Energy Reliability Center, LLC/W Power, LLC

FROM: Alan Ho, S.E., Senior Structural Engineer

NV5, Inc.

Alan.Ho@nv5.com 916.346.8866

CC: Eric Rodriguez, Lead Engineer

NV5, Inc.

SUBMITTAL: SERC_16-AFC-01_STRUC-1-13.0_ARB TEMP TRAILER PLAN_190220_PCF

MEMORANDUM:

This memorandum is to inform you that NV5, the Delegate CBO for the **STANTON ENERGY RELIABILITY CENTER (16-AFC-01)**, has reviewed the subject submittal, and deemed it compliant with the 2016 California Building Standards Code (CBSC) and applicable Laws, Ordinances, Regulations and Standards (LORS).

Should you have any questions or need additional information, please feel free to contact me.

Attachment 17 – TRANS-1 Permits

TRANSPORTATION PERMIT

COUNTY OF ORANGE

IN COMPLIANCE WITH YOUR REQUEST AND SUBJECT TO ALL THE TERMS,

OC Public Works PERMIT VALID BETWEEN

Main Office: 300 N Flower Street Santa Ana, CA 92703 714-667-8888

3-1-2019 OR CA

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TRANSPORTATION PERMIT

COUNTY OF ORANGE

OC Public Works

Main Office: 300 N Flower Street Santa Ana, CA 92703 714-667-8888

IN COMPLIANCE WITH YOUR REQUEST AND S	EQUEST AND SUBJECT TO ALL THE TERMS. PERMIT VALID BETWEEN 3-1-2019 OR CA						OR CA						
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TRANSPORTATION PERMIT

COUNTY OF ORANGE

OC Public Works

PERMIT VALID BETWEEN

Main Office: 300 N Flower Street Santa Ana, CA 92703 714-667-8888

IN COMPLIANCE WITH YOUR REQUEST AND SUBJECT TO ALL THE TERMS,						PERMIT VALID BETWEEN 3-1-2019 OR CA						CA					
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TRANSPORTATION PERMIT

COUNTY OF ORANGE

OC Public Works

Main Office:	300 N Flower Street
	Santa Ana, CA 92703
	714-667-8888

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TRANSPORTATION PERMIT

COUNTY OF ORANGE

OC Public Works

PERMIT VALID BETWEEN

Main Office: 300 N Flower Street Santa Ana, CA 92703 714-667-8888

IN COMPLIANCE WITH YOUR REQUEST AND S CONDITIONS AND RESTRICTIONS WRITTEN BI			TS.	THO	THE STATE OF		VALID BE					l .		500000000	OR		
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Attachment 18 – Safety Inspection Report



SERC – PSC MONTHLY SAFETY INSPECTION COMPLIANCE REPORT FEBRUARY 2019

The following information for the SERC Project safety inspection and compliance to the site as required by CEC, CBO and Wellhead in the month of February 2019.

All mobilization has taken place and setup in accordance with OSHA regulations and standards.

OSHA and Labor Law required postings have be posted, to include the OSHA 300A logs.

Signs for traffic, overhead power lines, private property, Contractor(s), PPE Required and AED location have been setup and posted.

SERC WEAP training is being conducted on an ongoing basis with video, verbal training and is being documented.

SERC Site Specific Orientation training is also being presented to new comers to the site and documented.

All Personnel Protective Equipment is being issued and adhered to as a required element of being able to work, deliver and/or visit this project location.

We have conducted All Hands Safety meetings every Wednesday in February 2019 covering topics on Essential Rules of the SERC Jobsite, Proper Communication, Change Your Thoughts, Change Your Life & Hazardous Communication (HAZCOM). Documented.

All Crews have been conducting their daily JSA meetings before performing any task and documenting each day. This also includes revisiting the JSA after midday break (Lunch).

Observation cards from all Personnel are being completed and turned in on a weekly basis to the Safety Department to track potential hazard trends and mitigations/ eliminations of hazards as part of our continual Behavioral Base Safety program.

No Injuries have been observed or reported and no first aids, recordables or loss time Injuries to report for this month.



INSTRUCTOR T. DRAPER	DATE	2/4/19
SERC SITE SPECIFIC TRAINING		
REQUIREMENTS ARB Polocies And Procedures, Wilderness Awareness, Ove Power/Communication Lines, Emergency Evacuation Muster Points, Railro Badging & Parking Procedures, Noise Ordinance & Community Awareness	ad Cross	sing Training,

NAME	WERE YOU	SIGNATURE
	INJURED YESTERDAY?	· ·
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Safety Training Sign In

INSTRUCTOR T. DRAPER		DATE 2/19/19
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LINES, ETERGENC & PANKING PROCED	Y EVACNATION ME URES, NOISE ORDIN	CLES & PROCEDURES, OVERHEAD POWER/COMMUNICATION DISTER POINTS, RAILROAD CROSSING TRAINING, BADO DANCE & COMMUNITY AWARENESS
NAME	WERE YOU INJURED YESTERDAY? YES/NO	SIGNATURE
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ELI-MONATTERS	No	94
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INSTRUCTOR T. DRAPER	DATE	2/20/19							
SERC SITE SPECIFIC TRAINING									
REQUIREMENTS ARB Polocies And Procedures, Wilderness Awareness, Over Power/Communication Lines, Emergency Evacuation Muster Points, Railre Badging & Parking Procedures, Noise Ordinance & Community Awareness	oad Cross	sing Training,							

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Juan Contreras	NO	Jul
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Francisco Schortes	no o	Sand O
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INSTRUCTOR T. DRAPER		DATE 2/2//9							
SERC SITE SPECIFIC TRAINING	3	, ,							
REQUIREMENTS ARB Polocies And Procedures, Wilderness Awareness, Overhead Power/Communication Lines, Emergency Evacuation Muster Points, Railroad Crossing Training, Badging & Parking Procedures, Noise Ordinance & Community Awareness									
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INSTRUCTOR T. DRAPER		DATE 2/22/19							
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REQUIREMENTS ARB Polocies And Procedures, Wilderness Awareness, Overhead Power/Communication Lines, Emergency Evacuation Muster Points, Railroad Crossing Training, Badging & Parking Procedures, Noise Ordinance & Community Awareness									
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Attachment 19 – CIVIL-3 Non-Compliance Reports

SERC CIVIL-3 Non-Conformance Report List

In compliance with the COC, CIVIL-3 and the 2016 CBC all plant site-grading operations were inspected, and the following discrepancies were discovered. Non-conformance reports (NCR) are required to be transmitted to the CBO and the CPM. This list shall be included int the following monthly compliance report.

Date	Discrepancy	Non-compliance items	Reported to CBO	Reported to CPM	Corrective Action
1902	N/A				

Attachment 20 - COM-6 Permits by Government Agencies

From: Soils Programs [OCWR]

To: <u>Tim Bofman</u>

Subject: Project ID # 08-02-2019 "10711 Dale Ave. & 8230 Pacific St., Stanton, CA"

Date: Thursday, February 14, 2019 2:12:07 PM

Good Afternoon

Project ID # 08-02-2019

We received your lab analysis for the project located in Stanton. You have been approved to dispose of your soil at Brea Olinda Landfill for free exempt from payment. Please let me know if you would like for us to print 800 soil letters? Also how many loads will be brought to the Landfill on a daily basis?

Thank you

Cirilo Madrigal

From: Soils Programs [OCWR]

To: <u>Tim Bofman</u>

Subject: RE: Project ID # 08-02-2019 "10711 Dale Ave. & 8230 Pacific St., Stanton, CA"

Date: Friday, February 15, 2019 9:19:59 AM

Mr. Bufman,

The address to pick up the letters is 300 N. Flower St. Ste 400 Santa Ana CA the letters will be at the front receptionist desk ground floor.

Thank you Cirilo Madrigal

From: Tim Bofman < tbofman@wellhead.com> Sent: Thursday, February 14, 2019 6:32 PM

To: Soils Programs [OCWR] <SoilsProgramsOCWR@ocwr.ocgov.com>

Cc: SERC Project <sercproject@wpowerllc.com>; Dan Weis <dweis@aec-env.com> **Subject:** RE: Project ID # 08-02-2019 "10711 Dale Ave. & 8230 Pacific St., Stanton, CA"

Mr. Madrigal,

Thank you for your timely response.

At this time we would like to request 200 soil letters and we will request more to be printed at a later date as we need them.

There will be approximately 30 loads per day delivered to the landfill.

If there are any other questions and or concerns please contact me.

Regards,

Tim Bofman

Wellhead Services Inc.

949 226-9462

From: Soils Programs [OCWR] < Soils Programs OCWR@ocwr.ocgov.com >

Sent: Thursday, February 14, 2019 2:12 PM **To:** Tim Bofman < tbofman@wellhead.com

Subject: Project ID # 08-02-2019 "10711 Dale Ave. & 8230 Pacific St., Stanton, CA"

Good Afternoon

From: Soils Programs [OCWR]

To: <u>Tim Bofman</u>

Subject: RE: Project ID # 08-02-2019 "10711 Dale Ave. & 8230 Pacific St., Stanton, CA"

Date: Friday, February 15, 2019 8:45:06 AM

Good Morning

Thank you for the information I can have the 200 letters ready for pickup by noon today.

Cirilo Madrigal

From: Tim Bofman <tbofman@wellhead.com> Sent: Thursday, February 14, 2019 6:32 PM

To: Soils Programs [OCWR] <SoilsProgramsOCWR@ocwr.ocgov.com>

Cc: SERC Project <sercproject@wpowerllc.com>; Dan Weis <dweis@aec-env.com> **Subject:** RE: Project ID # 08-02-2019 "10711 Dale Ave. & 8230 Pacific St., Stanton, CA"

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Subject: Project ID # 08-02-2019 "10711 Dale Ave. & 8230 Pacific St., Stanton, CA"

Good Afternoon

Project ID # 08-02-2019



300 N. Flower Street, Suite 400, Santa Ana, CA 92703

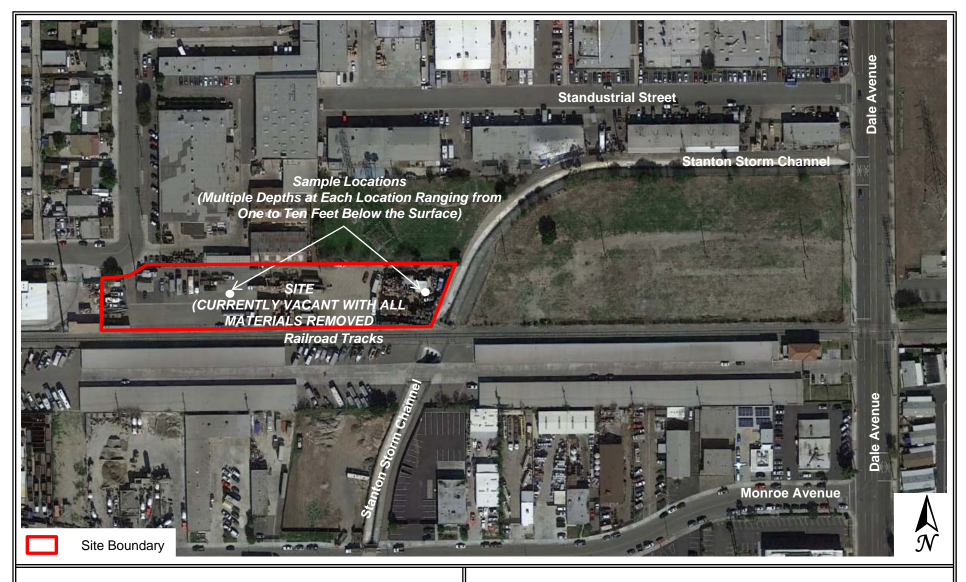
SOIL INFORMATION FORM

INSTRUCTIONS: PLEASE COMPLETE <u>ALL</u> AREAS OF FORM; USE "N/A" WHERE NECESSARY. WHEN COMPLETED, E-MAIL TO <u>SOIL@OCWR.OCGOV.COM</u> OR FAX TO **714-834-4057** – ATTENTION: *MATERIALS REGULATION SPECIALIST*.

▶ DIRECT QUESTIONS TO SOIL@OCWR.OCGOV.COM.

GENERATOR (Property Owner) Name: Company:	CONTACT (Property Owner or Representative) Name: Company:				
Title:	Title:				
Address:	Address:				
Phone #: Mobile #: Fax #: Email:	Phone #: Mobile #: Fax #: Email:				
I dx # Lindii.	Liliali.				
TRANSPORTER (If different than Generator or Contact Representative)					
Name: Company:					
ddress: Email:					
Phone #: Mobile #:	Fax #:				
SITE INFORMATION					
Project / Site Address:					
General Property Classification: Residential Commercial Industrial Open Space (undeveloped) Native Habitat					
Project Description (i.e., Site Improvements, etc.):					
SOIL INFORMATION					
Physical Description (e.g., wet, dry, sand, silt, clay, organic, debris contaminated, color, etc.):					
Total Amount of Soil to be Removed (estimated cubic yards): Estimated # of Truckloads:					
Project Start Date (for soil removal from site): Project End Date:					
Designated Orange County Landfill for Deposition: Olinda Alpha Bowerman Prima Deshecha Other:					
SITE DIAGRAM / SAMPLING PLAN Attach a Site Diagram / Sampling Plan. The diagram must be from an overhead view (looking down) perspective; identify sampled areas & important landmarks such as streets, structures, areas of excavation, soil stockpiles, etc. Sampling Frequency is as follows: Up to 100 cy – 2 samples; from 101 to 500 cy – 4 samples; from 501 to 2,500 cy – 6 samples; from 2,500 cy to 20,000 ey1 sample for every 500 cy; more than 20,000 cy – case by case basis.					
SOIL PHOTOGRAPHS Please submit a photograph of the site location where the soil originates. Please submit a photograph of the soil that will be brought to OC Waste & Recycling landfills. The photograph should clearly show the soil's physical properties such as classification, color, and texture.					
E-mail photographs to SOIL@OCWR.OCGOV.COM. Please note the maximum capacity for each e-mail message is 8 megabytes.					
REGULATORY OVERSIGHT (To be completed if site is under federal, state, or local environmental cleanup, otherwise enter "N/A".) Potential Contaminants:					
Regulatory Agency Providing Oversight:	Regulatory Agency Contact Name:				
Phone #: E-mail:					
— OFFICE USE ONLY —					
Project ID # (XX – 2 Digit Numeric Month – 4 Digit Numeric Year): Notes:					







145 Vallecitos De Oro, Suite 201 San Marcos, CA 92069 Phone: 760-744-3363 Fax: 760-744-3383

Site Map

8230 Pacific Street Stanton, California

Work Order No.: 18-361SD

Figure Date:

February 2019

Drawn By:

GS





300 N. Flower Street, Suite 400, Santa Ana, CA 92703

SOIL INFORMATION FORM

INSTRUCTIONS: PLEASE COMPLETE <u>ALL</u> AREAS OF FORM; USE "N/A" WHERE NECESSARY. WHEN COMPLETED, E-MAIL TO <u>SOIL@OCWR.OCGOV.COM</u> OR FAX TO **714-834-4057** – ATTENTION: *MATERIALS REGULATION SPECIALIST*.

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Regulatory Agency Providing Oversight:	Regulatory Agency Contact Name:				
Phone #: E-mail:					
— OFFICE USE ONLY —					
Project ID # (XX – 2 Digit Numeric Month – 4 Digit Numeric Year): Notes:					





145 Vallecitos De Oro, Suite 201 Phone: 760-744-3363 San Marcos, CA 92069 Fax: 760-744-3383

Site Map

10711 Dale Avenue Stanton, California

Work Order No.: 18-361SD

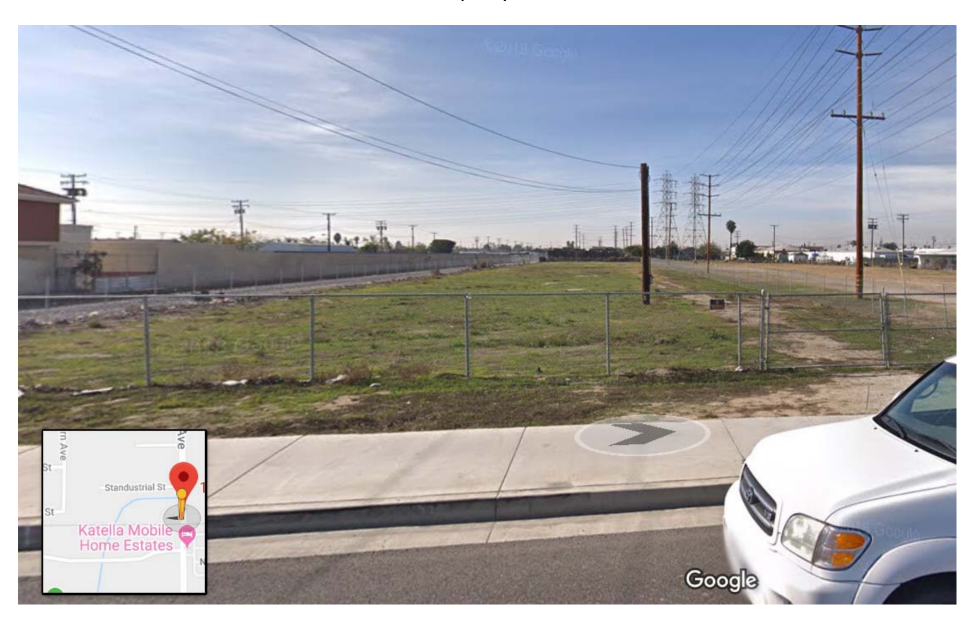
Figure Date:

February 2019

Drawn By:

GS

View of Property From the East





End Report