Docket Number:	09-AFC-07C
Project Title:	Palen Solar Power Project - Compliance
TN #:	200181
Document Title:	Applicant Response to CEC Data Request 57- Part 7.2
Description:	N/A
Filer:	Tiffani Winter
Organization:	Galati Blek, LLP
Submitter Role:	Applicant's Representative
ubmission Date:	8/13/2013 11:07:01 AM
Docketed Date:	8/13/2013

State of California - The Resources Agency
DEPARTMENT OF PARKS AND RECREATION
LOCATION MAP

Primary #_ HRI #____ Trinomial

Page 3_{of 3} * Resource Name or # (Assigned by recorder) P-BE-005

* Map Name: USGS Quad East of Victory Pass 1:24,000 * Date of Map:1983 * Scale: Well 591T 29 30 509 501 33 31 545T SITE LOCATION 5421 , TOTA 550T Well 5 1-111 1-112 1 MILE 5000 7000 FEET 1000 1000 2000 3000 4000 6000 1 KILOMETER **CONTOUR INTERVAL 5 METERS** QUADRANGLE LOCATION

State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION PRIMARY RECORD

Trinomial	
NRHP Status Code	

	NKTF Status C	Joue
Other Listings _		
Review Code	Reviewer	Date

Drimory #

Page 1 of 3

*Resource Name or # (Assigned by recorder) P-BE-006

P1. Other Identifier: Pentecostal Church

*P2. Location: ☑ Not for Publication ☐ Unrestricted *a. County

*a. County Riverside

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad <u>Victory Pass</u> Date <u>1987</u> T <u>4S</u> R <u>15E; NW¼ of SW¼ of Sec 16; S.B.B.M.</u>

c. Address Kaiser Road City Desert Center Zip 92239

d. UTM: (give more than one for large and/or linear resources) Zone 11; 645890mE/3743416mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

APN: <u>807-660-010</u>

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

This resource is a grouping of a Quonset hut (at right) and a series of garages. The Quonset hut was converted to use as a religious building; its signage reads "Pentecostal Church." In alignment with the Quonset hut, there is a row of eight double-width garages, each with stucco siding, low-pitched gabled roofs and wide, garage door openings. Based on aerial map research, there were once approximately 50 of these structures aligned in parallel rows.

*P3b. Resource Attributes: (List attributes and codes) HP16.Religious Building

*P4. Resources Present: 🗵 Building 🗆 Structure 🗖 Object 🗖 Site 🗖 District 🗖 Element of District 🗖 Other (Isolates, etc.)

P5b. Description of Photo: (View, date, accession #) <u>Camera facing N, 7/10/2013.</u> DSCN 0537

*P6. Date Constructed/Age and Sources:

☐ Historic ☐ Prehistoric ☐ Both
ca. 1942/Source: visual observation

*P7. Owner and Address:
Owner: Unknown
Address
City, State Zip

*P8. Recorded by: (Name, affiliation, address)
M.K. Meiser, C. Recksieck
AECOM
1420 Kettner Blvd., Suite 500
San Diego, CA 92101

*P9. Date Recorded: <u>7/10/2013</u>

*P10. Survey Type: (Describe) Intensive

*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Class II and III Cultural Resources Survey Report for the Palen Solar Electric Generating System Riverside County, California AECOM 2013

'Attachments:	NONE L	∠ Location M	ap ⊔ Ske	etch Map I	☐ Continua	ation Sheet	⊠ Building	, Structure,	and Obje	ect Record L	→ Archaeolog	jical Record
☐ District Reco	ord D Lin	ear Feature R	Record Π	Milling Sta	ation Recor	d \square Rock A	art Record	Artifact F	Record [7 Photograp	h Record	

☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record

☐ Other (list) ______

DPR 523A (1/95) *Required Information

State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION

Primary #	
HRI#	

BUILDING, STRUCTURE, AND OBJECT RECORD

Page 2 of 3

*NRHP Status Code 6Z

*Resource Name or # (Assigned by recorder) P-BE-006

B1. Historic Name: N/A
B2. Common Name: N/A

B3. Original Use: Storage/Church B4. Present Use: Vacant

*B5. Architectural Style: Quonset

*B6. Construction History: (Construction date, alteration, and date of alterations) Over 50 years old; construction date unknown

*B7. Moved? ☐ No ☑Yes ☐ Unknown Date: Unknown Original Location: Unknown

*B8. Related Features: Garages

B9. Architect: <u>Unknown</u> b. Builder: <u>Unknown</u>

*B10. Significance: Theme Community Development

Period of Significance ca 1942

Property Type Residence

Applicable Criteria N/A

(Discuss importance in terms of historical or prohibitative leaders and defined by theme posicion and growth in community and growth in terms of historical or prohibitative leaders and defined by theme posicion and growth in community and growth in terms of historical or prohibitative leaders and defined by theme posicion and growth in terms of historical or prohibitative leaders and defined by the property and growth in terms of historical or prohibitative leaders and defined by the property and growth in terms of historical or prohibitative leaders and growth in the property and grow

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

Based on aerial map research, there were once approximately 50 of these structures aligned in parallel rows. Little is known about this property. Based on the building type and map information, the Quonset Hut likely dates to circa 1942 and was perhaps once part of Camp Coxcomb or Camp Young, Desert Training Center which operated until 1944 (Point of Historic Landmark 1968). The garage buildings likely date to roughly the same period. When the training center closed, Desert Center secured several of the military buildings for use in the community. It is assumed that the Quonset was used as a Pentecostal Church.

Although this property played a role in the growth of the area, it is not known to be directly associated with events that have made significant contributions to the history of Desert Center and therefore does not appear to meet NRHP Criterion A or CRHR Criterion 1. The property does not meet NRHP Criterion B or CRHR Criterion 2 for association with people who have played a significant role in the history of the region. Architecturally, the Quonset hut as a utilitarian building and the garages are a modest example of their type. In addition, the physical condition of the property is poor as the buildings have suffered extensive deterioration. It does not meet NRHP Criterion C or CRHR Criterion 3. Because these buildings appear to have been moved, it is unlikely that there would be important subsurface information yielded to be eligible under NRHP Criterion D or CRHR Criterion 4. Overall, the property does not appear to meet any of the criteria for listing in the CRHR.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

Point of Historic Landmark, Desert Training Center, May 15, 1989

B13. Remarks:

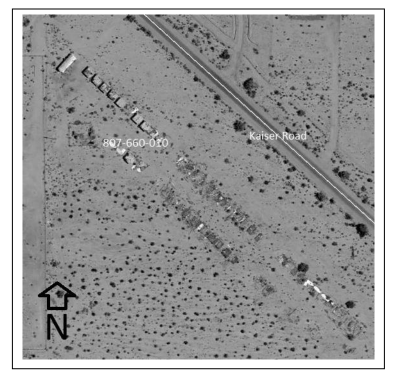
*B14. Evaluator:

Madeline Bowen, AECOM

*Date of Evaluation:

August 7, 2013

(This space reserved for official comments.)

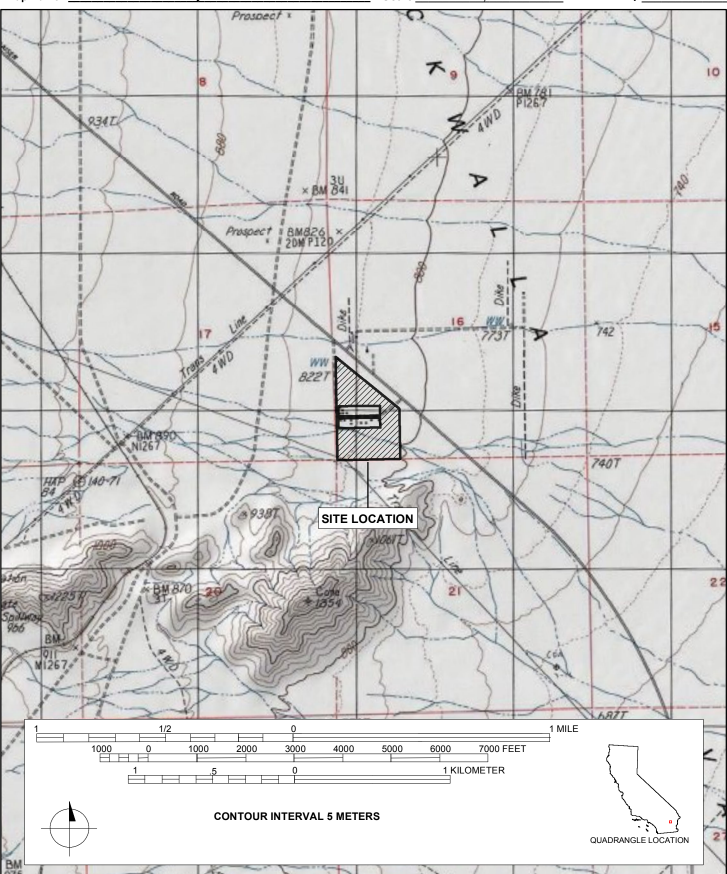


DPR 523B (1/95) *Required Information

LOCATION MAP

Page 3 of 3 * Resource Name or # (Assigned by recorder) P-BE-006

* Map Name: USGS Quad Victory Pass * Scale: 1:24,000 * Date of Map:1983



State of California – The Resources Agency DEPARTMENT OF PARKS AND RECREATION PRIMARY RECORD

Other Listings _ Review Code

Reviewer _____ Date

Page 1 of 3

*Resource Name or # (Assigned by recorder) P-BE-007

P1. Other Identifier: No. 1 Eagle Mountain – KEM Transmission Line

*P2. Location: ☑ Not for Publication ☐ Unrestricted *a. County Riverside

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

*b. USGS 7.5' Quad <u>Victory Pass</u> Date <u>1987</u> T <u>4S</u> R <u>15E</u>; ¼ of ¼ of Sec <u>7, 18, 19</u>; S.B.B.M. T <u>4S</u> R <u>14E</u>; ¼ of ¼ of Sec <u>1, 2, 12</u>; S.B.B.M.

c. Address Eagle Mountain Road City Eagle Mountain Zip 92241

d. UTM: (give more than one for large and/or linear resources) Zone $\underline{11}$; (Start) $\underline{639430}$ mE/ $\underline{3747842}$ mN

(End) 643116mE/ 3742398mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate)

*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

P-BE-007 is the No. 1 Eagle Mountain – KEM Transmission Line. The 33kV line consists of overhead transmission cables carried by single utility pole structures composed of wood. Each pole contains one to three cross-arm beams near the top of each structure. The line measures approximately 4.3 miles north-south and runs between the community of Eagle Mountain and the Eagle Mountain Pumping Plant. Initially built ca. 1950, it served as part the Eagle Mountain infrastructure.

*P3b. Resource Attributes: (List attributes and codes) HP11. Engineering structure

*P4. Resources Present: ☐ Building ☒ Structure ☐ Object ☐ Site ☐ District ☐ Element of District ☐ Other (Isolates, etc.)

P5b. Description of Photo: (View, date, accession #) Camera facing W, 7/10/2013. DSCN 0510

*P6. Date Constructed/Age and Sources:

☐ Historic ☐ Prehistoric ☐ Both
ca. 1950/Plat Map

*P7. Owner and Address:

Owner: unknown Address City, State Zip

*P8. Recorded by: (Name, affiliation, address) M.K. Meiser, C. Recksieck

AECOM

1420 Kettner Blvd., Suite 500 San Diego, CA 92101

*P9. Date Recorded: <u>7/10/2013</u>

*P10. Survey Type: (Describe) Intensive

*P11. Report Citation: (Cite survey report and other sources, or enter "none.") Class II and III Cultural Resources Survey Report for the Palen Solar Electric Generating System Riverside County, California AECOM 2013

'Attachments:	NONE	Location Map L	J Sketch Map ∟	Continuation Sh	eet 🖾 Building	, Structure, and O	bject Record L	Archaeological Record	
☐ District Reco	rd 🗆 Li	near Feature Reco	rd \square Milling Sta	tion Record Re	ck Art Record	Artifact Record	☐ Photograph	Record	

☐ District Record ☐ Linear Feature Record ☐ Milling Station Record ☐ Rock Art Record ☐ Artifact Record ☐ Photograph Record ☐ Other (list)

DPR 523A (1/95) *Required Information

State of California – The Resources Agency	
DEPARTMENT OF PARKS AND RECREATION	ı

Primary #	
HRI#	

BUILDING, STRUCTURE, AND OBJECT RECORD

Page 2 of 3

*NRHP Status Code 6Z

*Resource Name or # (Assigned by recorder) P-BE-007

B1. Historic Name: No. 1 Eagle Mountain – KEM Transmission Line

B2. Common Name: No. 1 Eagle Mountain – KEM Transmission Line

B3. Original Use: <u>Transmission Line</u> B4. Present Use: <u>Transmission Line</u>

*B5. Architectural Style: Transmission Line

*B6. Construction History: (Construction date, alteration, and date of alterations) Built ca. 1950

*B7. Moved? ⊠ No ☐ Yes ☐ Unknown Date: Original Location:

*B8. Related Features: None

B9. Architect: <u>Unknown</u> b. Builder: <u>Unknown</u>

*B10. Significance: Theme <u>Industrial Development</u>

Period of Significance ca. 1950 Property Type Transmission Line

Area <u>Eagle Mountain</u> Applicable Criteria <u>N/A</u>

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.) In the late 1940s, Kaiser established the Eagle Mountain Mining Company 11 miles from Desert Center. The mine included a company town supporting dozens of employees and their families. The operation of the mine from the late 1940s to early 1980s (when the mine closed) impacted the local community of Desert Center. The transmission line, along with the parallel No. 2 Eagle Mountain – KEM Transmission Line (P-BE-008), was built ca. 1950 and provided utilities in the operation of the Eagle Mountain complex. Eagle Mountain is significant under NRHP Criterion A and CRHR Criterion 1 for the major impact it had on the region during its operation between 1948 and 1982. Although the transmission line is associated with Eagle Mountain, it served a commonplace function and did not specifically contribute to the historical significance of Eagle Mountain. The No. 1 Eagle Mountain – KEM Transmission Line does not appear to qualify for listing under Criterion A of the NRHP or Criterion 1 of the CRHR. It is also not known to be associated with significant persons in the area, and therefore does not appear to qualify under Criterion B of the NRHP or Criterion 2 of the CRHR. As a standard single-pole wooden transmission line, it does not appear to qualify as significant or unique in the distinctive characteristics of a type, period, or method of construction. Therefore, it does not appear to meet Criterion C of the NRHP or Criterion 3 of the CRHR. Under consideration of all criteria, the transmission line does not appear to meet the criteria for listing in the CRHR individually or as a contributor to a potential district.

B11. Additional Resource Attributes: (List attributes and codes)

*B12. References:

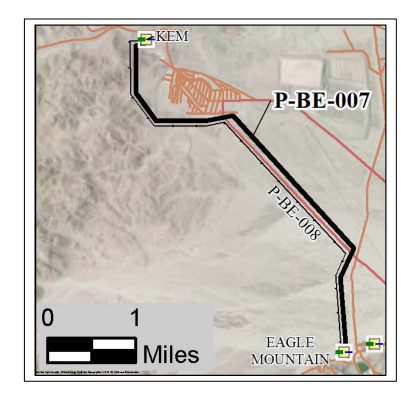
United States Department of the Interior 1954 Plat map

B13. Remarks:

*B14. Evaluator: M.K. Meiser, AECOM

*Date of Evaluation: August 9, 2013

(This space reserved for official comments.)



DPR 523B (1/95) *Required Information