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PROJECT MEMORANDUM

ANTELOPE PARDEE PROJECT, SEGMENT 1

To: John Boccio, Project Manager, CPUC
Marian Kadota, Project Manager, ANF
From: Vida Strong, Aspen Project Manager
Date: June 13, 2008
Subject: Weekly Report #21, June 1-7, 2008

The Antelope-Pardee Project, Segment 1, is comprised of three sections:

- Section 1: Pardee Substation to the ANF boundary.
- Section 2: ANF
- Section 3: ANF Boundary to the Antelope Substation

During the subject week, construction activity continued under Notice to Proceed (NTP) #7 for construction of Section 1 and NTP #2 for construction of the Antelope Substation in Section 3. No work was conducted in Section 2, on the Angeles National Forest, pending the issuance of construction permits. Equipment, materials, and office trailers are being staged in approved construction yards; Pumpkin, Pottery, Blue Cloud, Avenue I, Mechanics, and Antelope.

SECTION 1

CPUC/Aspen Environmental Monitors (EM): Jenny Slaughter was onsite June 2-5. Arturo Ruelas was onsite June 2-5.

Summary of Activity:

The Shoofly (temporary bypass line) of the Antelope Pardee Transmission Line Project authorized under NTP #5 was energized on May 10th. The lattice tower structures originally supporting the line will later be replaced to accommodate construction of the new Antelope Pardee 500 kV structures within the Shoofly corridor.

NTP #7 for Section 1 of Segment 1 was issued by the CPUC on May 8th. Construction activities approved under NTP #7 include the removal of the Del Sur-Saugus 66 kV line and towers, the construction of the new 500 kV lattice towers, and the removal of the existing 220 kV Santa Clara Vincent line and towers. Construction activities under NTP #7 consisted of the following activities during the subject week:

1. Road building and crane pad construction for access to new tower locations to support the Antelope Pardee 500 kV transmission continued. Roads were cut and/or improved to new tower construction sites (NC) 9, 10, 11, 12, and 13 during the subject week. PAR crews plan to conduct road construction from west to the east along the project alignment, followed by foundation drilling, concrete pouring, and tower assembly.
2. Tower foundation drilling took place after access to new tower locations had been constructed at NC 7-11 (see Figure 1). The four holes for the lattice tower foundations are up to 6-feet in diameter and up to 35-feet in depth.
3. Concrete pouring took place at NC 7 once the re-bar cages were placed into the foundation holes. Steel corners were anchored into the concrete in order to support the tower construction.
4. Tower assembly is occurring at NC 2 -7, and takes place once the concrete footings have cured.



5. Along the Saugus–Del Sur 66 kV line, two towers remain to be dismantled. SCE is preparing a tower footing removal demonstration for the Angeles National Forest staff. The ANF will determine if SCE will be required to completely remove all 66 kV tower footing on the ANF or if the foundations could be cut off at two feet below grade and backfilled. The demonstration is scheduled for the week of June 16th.
6. Along the Shoofly, a section of the de-energized Santa Clara-Vincent 220 kV conductor was prepared for removal. Two skylines (fiber communication lines) were pulled out between the west end of the Shoofly and Haskell Canyon Road (see Figure 2).
7. Biological monitoring and associated biological clearance surveys of Section 1 construction areas were conducted by Burns and McDonnell and BRC biologists during the subject week. Paleontological monitors were present to monitor ground disturbing construction activities.

Environmental Compliance:

1. Updated biological resource maps were provided on Monday which accurately showed biological resource locations. An updated bird nesting tracking table was also provided to field monitors. Project components including tower numbers and locations of wreck out towers were added to the maps.
2. Because nesting bird surveys within a 500-foot buffer of project areas were not included in the original pre-construction biological survey report dated March 7, project biologists are conducting pre-construction biological sweep surveys (including a breeding bird survey within 500-feet) in advance of construction activity in order to comply with Mitigation Measure B-6. SCE's Biological Monitors are relying on construction personnel to give them advance notice when moving into a new area that has not been recently surveyed. Results of the construction sweeps are to be submitted to the CPUC on a weekly basis, per the NTP. Any new bird nest or other biological resources identified in Section 1 are to be added to resource maps and distributed on a weekly basis to the monitoring team, CPUC, and CDFG as requested by Dan Blankenship (CDFG).
3. The active house finch nests relocated the week of May 5th onto platforms have apparently been predated or abandoned. CDFG biologist Dan Blankenship has recommended that the platforms be redesigned to decrease the chances of predation by larger birds. To date, no changes have been made to the existing platforms.
4. SCE Biological Monitors reported that the quail nest near NC 10 had no activity. The birds are assumed to have fledged. The active house finch nest in wreck out tower 24-2 was observed to still contain chicks, and PAR crews will wait to further dismantle the tower until the birds fledge.
5. Before constructing new access roads to NC 13, project biological monitors identified several more woodrat middens in the construction disturbance areas. Ones that could be avoided were flagged, but others were raked to allow the woodrats to leave the area, although none were observed. To date, approximately six woodrat middens have been removed by biologists (at locations NC 6, 9, and 13). CDFG representative Dan Blankenship was notified. CDFG is considering trapping the woodrats as a way to determine the species of woodrats in the area.
6. Other nests previously identified in the Shoofly construction corridor are being monitored by Burns and McDonnell or biological subcontractors. During discussions with CDFG and Burns and McDonnell management on Friday April 25th, the CPUC EM suggested that once nests in the project area are confirmed to be active, the monitors should avoid checking them on a daily basis to avoid disruption of the breeding birds. CDFG biologist agreed and that one a week nest checks would be adequate.
7. One Temporary Extra Workspace (TEWS) request was reviewed by the CPUC EM during the subject week; however, PAR decided not to use the area. TEWS Requests are summarized in Table 3.
8. The CPUC EMs toured several active construction yard sites during the subject week, including Upper and Lower Pumpkin yards, Pottery, Blue Cloud, and Antelope.

No Non Compliance Reports (NCR) or Project Memoranda were issued during the subject week.

Agency Representatives:

None.

SECTION 2, ANF & ADJACENT YARDS

ANF Representatives: Marian Kadota

CPUC/Aspen Environmental Monitor (EM): Jenny Slaughter and Arturo Ruelas

Summary of Activity:

Construction in Section 2 is pending the issuance of construction permits including the Special Use Permit (SUP) and Construction Plan from the Forest Service and the CPUC NTP.

During the subject week, the CPUC EMs were notified that several spans of the 66 kV line within the ANF had been cut down and removed by trespassers (see Figure 3; this portion of the ANF is closed due to fires in the area last winter).

SCE directed PAR construction to go to the locations on the ANF and remove conductor that had been cut down by the vandals, since it could present a fire risk. Burns and McDonnell Environmental staff accompanied the crews to monitor the conductor removal. An SCE representative provided security in the area overnight to prevent trespassers from stealing any conductor on the ground.

A field meeting took place on Thursday, June 5, between ANF Representatives Marian Kadota and George Geer, SCE, PAR construction personnel, Burns and McDonnell Environmental staff, and the CPUC EMs. The meeting took place to discuss the possibility of removing the conductor in the 66 kV towers on the ANF, before the Special Use Permit (SUP) is issued for main construction in order to protect SCE property and safely remove the conductor. ANF will review a plan provided by PAR describing the staging areas, access roads, and resources identified in the areas in order to process an SUP for this work. Several Mariposa lilies were observed within the 66kV right-of-way and may be impacted during the conductor removal (see Figure 4).

Environmental Compliance:

No Non-Compliance Reports were issued by the ANF during the subject week.

No CPUC Non-Compliance Reports (NCR) or Project Memoranda (PM) were issued during the subject week.

SECTION 3, ANTELOPE SUBSTATION, & ADJACENT YARDS

CPUC/Aspen Environmental Monitor (EM): Jenny Slaughter and Arturo Ruelas.

The CPUC EMs toured the Antelope Substation, adjacent yards, and expansion area on June 5th.

Summary of Activity:

The grading of a small portion of the Antelope Substation expansion area has been completed. Work currently underway involves the installation of rock and the surrounding chain link fence (see Figure 5). An earthen berm was constructed surrounding the expansion area to assist in drainage.

Several active bird nests, including ravens and house finches were identified within the substation boundaries. A raven nest is located within 300-feet of the construction activities and do not appear to be disturbed by construction activity. CDFG provided approval to allow construction activities to occur within 300 feet of the nest. One empty house finch nest was reported and removed by project biologists. A second house finch

nest (partial nest including one egg) was observed on a shelf in an equipment locker. According to project biologists, no adult birds were visiting the nest. Project Biologists continued to monitor the partial house finch nest and determined that it had failed, the nest and egg was removed.

The CPUC EM toured the proposed 12 kV line relocation within Section 3 on June 5th with a Burns and McDonnell biologist and PAR environmental staff once project disturbance maps were distributed. Many of the adjacent 66 kV towers were observed to contain large stick nests. If work needs to be conducted within 300-feet of active nests, consultation with CDFG is required.

CPUC NOTICES TO PROCEED (NTPs) & ANF PERMITTING

Table 1 summarizes the CPUC Notice to Proceed and ANF permitting activity for the Antelope-Pardee Project, Segment 1, to date.

TABLE 1
CPUC NTPs & ANF PERMITTING
(Updated 06-13-08)

NTP #/ Permit	Date Requested	Date Issued	Description
CPUC NTPs			
#1	Oct 10, 2007	Oct 16, 2007	Mojave Marshalling Yard. Per the request, the yard will primarily be used to store construction equipment and materials for the project.
#2	Nov 16, 2007	Dec 10, 2007	Antelope Substation construction and expansion, as well as the use of two adjacent contractor laydown yards.
#2 Mod	Dec 21, 2007	Jan 2, 2008	Allow grading activity at the Antelope site/yards and replacement of an existing 80 foot microwave tower with a new 120 foot tower immediately outside of the communications room within the fenced area of the Antelope Substation.
#3	Jan 10, 2008	Jan 16, 2008	Use of five contractor laydown yards as named Pumpkin Yard, Pottery Yard, Pardee Substation Yard, Mechanics Yard and Avenue I Yard.
#4	Jan 29, 2008	Feb 4, 2008	Use of the Racetrack Marshalling Yard.
#5	Feb 19, 2008	Feb 28, 2008	Shoofly Construction, Section 1.
#5 Mod #1	March 11, 2008	March 19, 2008	Use of a new soil disposal site for the Shoofly construction, Section 1.
#5 Mod #2	March 24, 2008	March 26, 2008	Removal of the 66 kV conductor on the Del Sur-Saugus line during the outage scheduled for March 27, 2008.
#6	March 19, 2008	March 29, 2008 (Rodeo Yard not approved- pending further resource investigation)	Use of three additional construction yards, Rodeo, Blue Cloud, and Pumpkin expansion.
#7	April 3, 2008	May 8, 2008	Section 1 Construction.
#8	May 1, 2008	May 9, 2008	10 acre marshalling yard near Antelope Substation.
XX	June 2, 2008	In Review	12 kV line (Hughes Lake Distribution Line).
XX	June 3, 2008	In Review	Section 3 construction.
ANF PERMITTING			
	Nov. 29, 2007	Dec. 14, 2007	Radio Repeater – installation of a temporary radio repeater site on Sierra Pelona Ridge to provide communication during construction activities tied to the project. Improvement installation began Jan. 11
	Sept. 27, 2007	Dec. 14, 2007	Geotechnical testing – 23 geotechnical borings are authorized on National Forest lands to provide additional information that will be used in the design of the transmission towers. Notice to proceed was signed Jan 31 to begin work the week of Feb. 3

VARIANCE REQUESTS

Variance Requests and Temporary Extra Workspace (TEWS) Requests submitted to date are summarized in Tables 2 and 3, respectively.

TABLE 2
VARIANCE REQUESTS FOR SEGMENT 1
 (Updated 06-13-08)

Variance Request	Date Requested	Date Issued	Description
VR #1	April 1, 2008	April 3, 2008	Change in construction of a overland travel road to Shoofly pole 18, to a temporary road construction method.
VR #2	April 18, 2008	April 19, 2008	Several expanded stringing sites, new staging areas, and guard pole installation sites for the removal of the 220 kV line.
VR #3	April 24, 2008	April 25, 2008	Weekend work along the Shoofly portion of Section 1, within the City of Santa Clarita and Los Angeles County, and at the Antelope Substation, Avenue J, in the City of Lancaster.
VR #4	May 8, 2008	May 9, 2008	Weekend work along the 66 kV line in Section 1

TABLE 3
TEMPORARY EXTRA WORKSPACE (TEWS) REQUESTS FOR SEGMENT 1
 (Updated 06-13-08)

TEWS Request	Date Requested	Date Approved	Description
TEWS 1	May 15, 2008	May 16, 2008	Extra Workspace for steel placement outside of disturbance limits adjacent to New Construct tower (NC 3) in Section 1.
TEWS 2	May 19, 2008	May 21, 2008	Extra Workspace for steel placement adjacent outside of disturbance limits to New Construct tower (NC 12) in Section 1.
TEWS 3	May 20, 2008	May 20, 2008	Extra Workspace for equipment parking outside of disturbance limits along shoulder of private road adjacent to New Construct tower (NC 2) in Section 1.
TEWS 4	May 27, 2008	May 27, 2008	Access for crew trucks to 66 kV wreck out tower 6-1.
TEWS 5	June 9, 2008	June 9, 2008	Extra Workspace for staging steel near NC 8.

PROJECT PHOTOS-SECTION 1



Figure 1: Foundation drilling at NC 7. Crews have already started assembling steel tower pieces seen in the foreground.



Figure 2: At Wire Stinging Site 9, near Haskell Canyon Road, crews began to remove the de-energized 220 kV lines.



Figure 3: A 66 kV tower in the ANF (Section 2) was noted to have been vandalized by trespassers removing the copper conductor. SCE will seek approval from the ANF to remove the conductors prior to the issuance of the Section 2 SUP.



Figure 4: Several Mariposa lilies were observed along the 66 kV right-of-way in the ANF.



Figure 5: At the Antelope Substation, rock was delivered and fencing was installed surrounding the expansion area.