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PROJECT MEMORANDUM SCE EL CASCO SYSTEM PROJECT

To: Lynne Mosley, CPUC

From: Vida Strong, Aspen Project Manager

Date: April 8, 2010

Subject: Report 24: March 21, 2010 – April 3, 2010

CPUC ENVIRONMENTAL MONITORS (EM): Lynn Stafford, Justin Wood

CPUC EM, Justin Wood was on site March 25th and 30th 2010.

The SCE El Casco Project includes the following components:

- Construction of the new El Casco 220/115/12-kilovolt (kV) substation within the Norton Younglove Reserve, Riverside County, California;
- Replacement of approximately 15.4 miles of existing single-circuit 115 kV subtransmission lines with new, higher capacity single-circuit 115 kV subtransmission lines and replacement of support structures within existing SCE ROWs in the Cities of Banning and Beaumont and unincorporated Riverside County;
- Rebuilding 115 kV switchracks within Zanja and Banning Substations in the Cities of Yucaipa and Banning, San Bernardino and Riverside Counties, respectively;
- Installation of telecommunications equipment at the El Casco Substation and at SCE's existing Mill Creek Communication Site, San Bernardino County; and
- Installation of fiber optic cables within public streets and on existing SCE structures between the Cities of Redlands and Banning in San Bernardino and Riverside Counties, respectively.

The following compliance and construction activities occurred during the subject period:

EL CASCO SUBSTATION

The drainage V-ditches and culverts throughout the site have been completed and are functional. The box culvert has been completely back filled.

Both of the terraced slopes have been completed. The V-ditches were the last component to be completed which was completed during the subject period (see Figure 1).

Grading for the new access road and application of the road base has been completed.

Installation of the chain link fencing along the access road and substation pad was completed during the subject period. Installation of the shade cloth and sound barrier was completed during the subject period. High winds during the subject period ripped portions of the sound barrier off the fence and repairs were made to the fence to make it operational again (see Figure 2). During the time that the sound barrier was down, no work was permitted in the substation with the exception of some minor grading near the trailers.

The fenced storage yard has been completed and deliveries began arriving on site during the subject period. Deliveries will continue to arrive with materials for the substation as well as new poles.

The grading contractor has moved nearly all of their equipment off site at this point and they only have a small amount of equipment remaining to complete the final grading of the substation pad. The water tower that was previously located on San Timoteo Canyon Road has also been removed.

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BANNING SUBSTATION

Civil and structural steel work has been completed and work is now being conducted on the installation of electrical components, including wiring of the new MEER building. All work occurred within the perimeter fence of the existing substation. All materials are being delivered from Lincoln Street through the substation.

ZANJA SUBSTATION

Construction activity is now limited to within the fence substation pad. No new work was conducted outside of the fence substation with the exception of some deliveries and transport of dirt off site via the staging area. Work is continuing within the substation on the installation of the new electrical components.

MILL CREEK COMMUNICATION SITE

The NTP request for the Mill Creek Communication Site was submitted to CPUC by SCE on June 19, 2009. The pre-construction compliance process is currently underway. Pending pre-construction compliance submittals for the Mill Creek element include: biological surveys, regulatory permit submittals, outstanding hydrology submittals, geotechnical investigation submittals, as well as visual mitigation submittals. Potential EIR Addendum materials for work not previously analyzed in the EIR are also outstanding.

FIBER OPTIC CABLE (FOC) INSTALLATION

During the subject period, two SCE FOC crews worked on the route. Both crews worked on installing cable in the Cities of Beaumont and Banning on the Banning to Maraschino Segment. Work has stopped on the El Casco to Yucaipa Segment. Cable has been pulled from the El Casco substation to the intersection of San Timoteo Canyon Road and Live Oak Canyon Road.

115 KV SUB-TRANSMISSION LINE REPLACEMENT

The NTP request for the 115 kV sub-transmission work was submitted to CPUC by SCE on March 3, 2009. In December 2009, SCE requested to begin construction of Segment 3 while pending submittals and analysis for the other segments are being processed. Segment 3 is a one to one pole replacement within the Sun Lakes Development in Banning between Highland Springs Road and Highland Home Road. On December 9, a pre-NTP Biological Resource Survey Report was submitted by NRC to SCE for Segment 3 of the proposed Subtransmission Cable Route which was subsequently field validated by one of the CPUC EMs. Other pre-construction submittals for Segment 3 have also been approved and NTP #7 was issued by CPUC on January 5, 2010.

Work started on segment 3 on March 22nd at the east end of the segment. Crews are installing foundations for the new steel poles that will be installed to replace the existing wood poles. Crews are using a large drill to excavate a hole, a steel reinforced structure is then placed in the hole, and then concrete is poured (see Figures 3 & 4). The crews have been averaging one foundation per day.

NTPs for the remaining portions of the sub-transmission work are currently on hold pending finalization of the design of Segment 1, 2 and 4, and updated description for Segments 5 - 8.

CONSTRUCTION YARDS & OTHER WORKSPACE NEEDS

Variance Request #1 for a laydown yard immediately south of SCE's existing Maraschino Substation in the City of Beaumont, Riverside County, was requested on April 1 and approved by CPUC on April 16, 2009. Construction of the laydown yard began on May 28 and was completed by June 12, 2009. The yard is currently being used for the storage of materials, including transmission towers.

No requests for additional construction yards or other workspace needs have been submitted to date.

ENVIRONMENTAL COMPLIANCE

- Biological, cultural resource, paleontological, and other mitigation monitoring continued to be provided by NRC, LSA, and Paleo Solutions as needed. During the subject week, biological monitors were continually present during construction at the El Casco and Zanja Substation, the FOC work areas, and segment 3 of the sub-transmission line. Paleontological monitors completed their work at the El Casco Substation site during the subject period. No environmental monitor was continually present at the Banning Substation site, because all work was contained within the substation and no environmental issues were involved.
- Equipment was continually checked for air pollution control compliance and drip pans were placed where necessary to contain leakages.
- Dust control, when necessary, is being maintained by water trucks at the El Casco Substation and Zanja Substation work sites.
- Concrete truck wash-out basins are established as necessary in areas where concrete placement occurs.
- Security is now on duty at the entrance gate to the El Casco Substation site twenty-four hours, seven days per week. Temporary security cameras were also installed near the trailers and storage yard.
- Variance #6 to enable a Portable Fuel Tank installation at the El Casco Substation site was approved on October 27, 2009. The design and proposed placement of the tank ensure protection from diesel spill.
 CPUC determined that no further biological and cultural resource surveys were necessary because of prior surveys in the area. The tank will not be installed until construction fuel needs are greater than at present.
- During the subject period, the final samples of fossil material from the El Casco Substation site were processed and the work area was broken down at the end of the subject period. The fossils found during the work at the substation include, but are not limited to, horse/camel, sloth, cats, birds, rodent teeth, and plant material. All parties, including the monitors, SCE staff, and the contractor did a great job at working together to facilitate the recovery of fossils, and to minimize construction delay. CPUC/Aspen personnel were continually kept informed of discovery events as they have happened.
- SCE/NRC Biological Monitors began noise monitoring adjacent to the San Timoteo Creek riparian area during the subject period. This monitoring is being done in accordance with the Noise Analysis/Management Plan for the El Casco Substation and Access Road sites, prepared by Chambers Group.
- Nesting bird activities throughout the project area have begun to increase throughout the project area.
 SCE/NRC Biological Monitors are continuing to find and monitor nests throughout the project area.
 As many as eleven male Least Bell's Vireos have been heard calling in the riparian area. The first vireo arrived on March 24th. Project activities are not creating a significant impact on any of the nests in the project area.

Table 1 provides a summary of the Non-Compliance Reports (NCRs) and Project Memorandum (PM), and other incidents (i.e., spills, etc.) for the SCE El Casco System Project.

TABLE 1 NCRs, Project Memorandum, & Other Incidents

(Updated 04-08-10)

Туре	Date Issued	Description
PM #1	03/16/09	Failure to comply with Mitigation Measure B-18 before, during and after vegetation clearing at the El Casco Substation site. Construction equipment went outside of approved Project boundaries.
	8/21/09	A SCE internal noncompliance at the Banning Substation was issued for mobilization of the site before environmental training and biological pre-construction sweep were conducted.
PM #2	8/27/09	The initiation of construction activity before CPUC authorization and validation of the biological survey at the site of the NTP #3, MOD #1 pole work in Banning.
PM #3	01/14/10	Use of an unapproved area for staging and parking at the Zanja Substation site.
PM #4	03/16/10	Riparian work during nesting bird season along El Casco Substation access road.

NOTICE TO PROCEED (NTP) SUMMARY

Table 2 summarizes the NTPs submitted, reviewed, and issued to date for the SCE El Casco System Project.

TABLE 2 NOTICES TO PROCEED

(Updated 04-08-10)

NTP#	Date Requested	Date Issued	Description
#1	02/20/09	02/23/09	Vegetation clearing activities at the future El Casco Substation Site located in the Norton Younglove Reserve Area in Riverside County.
#2	05/15/09	05/22/09	Construction of the underground fiber optic elements of the El Casco System Project in the Cities of Banning and Beaumont.
#3	04/10/09	08/13/09	Banning Substation
#3 Mod #1	08/21/09	08/26/09	Modify work within Banning Substation and add work at 3 existing transmission poles located outside of the substation.
#4	03/05/09	8/27/09	Fiber optic cable installation, remaining (see NTP #2).
#4 Mod #1	09/30/09	10/02/09	Tree trimming.
#5	05/08/09	8/27/09	El Casco Substation construction.
#6	06/19/09	12-02-09	Zanja Substation
#7	12/17/09	1-05-10	Segment 3 of 115 kV subtrans element.
	03/03/09	Under Review ¹	115 kV Sub-transmission lines replacement.
	06/19/09	Under Review ¹	Mill Creek Communication Site

^{1.} Compliance submittals pending.

VARIANCE & TEWS REQUEST SUMMARY

Tables 3 and 4 summarize the Variance and Temporary Extra Workspace (TEWS) Requests submitted, reviewed, and issued to date for the SCE El Casco System Project, respectively.

TABLE 3 VARIANCE REQUESTS (Updated 04-08-10)

Variance #	Date Requested	Date Issued	Description
#1	04/01/09	04/16/09	Usage of an empty fenced lot immediately south of SCE's existing Maraschino Substation, Beaumont, Riverside County, as a laydown yard to support Project construction.
#2	10/01/09	10/09/09	Placement of two water tanks and above ground pipe to feed water needs at the El Casco Substation site.
#3	09/30/09	10/15/09	FOC Temporary Circuitry: Banning and Calimesa Shoo Flies.
#4	09/30/09	10/15/09	Alternate Access to the Banning Substation from John Street.
#5	09/22/09	10/23/09	SCE has asserted within the variance request that several Geo & Hydro Mitigation Measures should not be required for the 115 kV Subtransmission Line Element.
#6	10/23/09	10/27/09	Installation of a Portable Fuel Tank at the El Casco Substation site.
#7	10/27/09	10/29/09	Project Description change from underground to overhead installation for fiber optics circuitry along Colton Avenue in the vicinity of the Mentone Substation.
#8	10/29/09	10/29/09	Removal of five Fremont cottonwood trees that are impacted by the construction of the access road to the El Casco Substation site.
#9	01/11/10	01/12/10	Sunday work on FOC shoo-fly segment during scheduled line outage.
#10	01/14/10	01/19/10	Use of the area east of the Zanja Substation fence line for parking and staging purposes.

TABLE 4 TEMPORARY EXTRA WORK SPACE REQUESTS

(Updated 04-08-10) Date Date TEWS# Requested Issued Description 04/17/09 04/23/09 Fiber Optic material storage at the pre-existing Zanja Substation, #1 Yucaipa, San Bernardino County Staging area in a vacant lot north of First Street and west of #2 07/20/09 Highland Springs Road. Distribution line crew access through an adjacent privately owned #3 02/04/10 02/05/10 field to set equipment on existing poles.

PROJECT PHOTOGRAPHS



Figure 1: View of completed terraced slope at El Casco Substation. The photograph faces southeast.



Figure 2: View of damaged sound barrier at El Casco Substation. The photograph faces northeastward.



Figure 3: View of crews installing new pole foundations for Segment 3 of the sub-transmission line through the Sun Lakes development. The photograph faces northwestward.



Figure 4: View of completed pole foundation. The photograph faces westward.