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PROJECT MEMORANDUM

ANTELOPE TRANSMISSION PROJECT, SEGMENTS 1, 2 AND 3A

To: John Boccio, Project Manager, CPUC

Justin Seastrand, Project Manager, ANF

From: Vida Strong, Aspen Project Manager

Date: March 12, 2009

Subject: Weekly Report #59: February 22–28, 2009.

INTRODUCTION

This report provides a summary of the construction and compliance activities associated with the SCE Antelope-Pardee 500 kV Transmission Project, Segment 1, and SCE Antelope Transmission Project, Segments 2 and 3A. A summary of the Notices to Proceed with construction and Variance Request activity are also provided (see Tables 1 and 2, respectively, near the end of this report). Finally, a summary of Temporary Extra Workspace and non-compliance activity are provided in Tables 3 and 4, respectively.

SEGMENT 1: Antelope-Pardee

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 period, construction activity continued under Notice to Proceed (NTP) #7 for construction of Section 1 and NTPs #2 and #11 for construction of Section 3, including the Antelope Substation. In addition, work continued under NTP #18 and the Special Use Permit (SUP) for construction of Section 2, Angeles National Forest. Equipment, materials, and office trailers are being staged in approved construction yards.

SECTION 1

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

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 are being 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 Saugus–Del Sur 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 during the subject period consisted of the following activities.

1. On February 25th, sagging, clipping and dead ending was completed at Tower 16. During the subject week, pulling and stringing between Towers 1A and 1B within the Pardee Substation through Tower 2, across Newhall Ranch Road was completed. Sagging, clipping, and dead ending at Towers 17 through 22 continued.

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Environmental Compliance:

- 1. PAR crews have discontinued use of the Lower Pumpkin Yard along Bouquet Canyon Road accessed across a crossing of Bouquet Creek. Permission to access this yard is conditioned by the CDFG and the CPUC only when stream flows were not present in Bouquet Creek, which is potential habitat for an endangered fish species. If water is present, crews are not permitted to cross the drainage and are required to notify CDFG and the CPUC.
- 2. Three partial nests have been identified in Towers 28/2, 29/2, and 238/3. All of these nests have been proposed for removal subject to consultation with the CDFG. After consultations with the CDFG, SCE will leave a red tailed hawk nest located in Tower 24/1 and will monitor work within the 300-foot buffer.

No CPUC Non-Compliance Reports (NCR) or Project Memoranda (PM) was issued during the subject period for Section 1 Construction. Non-Compliance activities for the project to date are summarized in Table 4.

Agency Representatives during Construction (other than CPUC EMs):

Dan Blankenship, CDFG

SECTION 2, ANF & ADJACENT YARDS

ANF Representatives: Justin Seastrand, George Geer, Mike Roberts, Janet Nickerman, Katie VinZant **CPUC/Aspen Environmental Monitors** (**EM**): Jenny Slaughter and Arturo Ruelas

Summary of Activity:

On October 23, 2008, the Angeles National Forest issued a Special Use Permit for construction of the new 500 kV towers and the removal of the existing 66 kV towers on National Forest System lands; a Notice to Proceed (NTP) from the CPUC was issued on October 27th. The 66 kV conductor removal has been completed and was permitted by a separate SUP issued by the ANF and NTPs issued by CPUC.

Construction of Section 2 on the ANF began on November 12th. Crews assemble each morning at the Pottery Yard on Bouquet Canyon Road at 6am. Crews plan to work 6 days a week if Project Activity Levels (PAL) allow. Sunday micropile work has also been authorized by the ANF. PAL levels for the subject period are summarized below:

Date	Project Activity Level (PAL)	Activity Allowed/Conducted
Sunday, February 22	В	Work is allowed
Monday, February 23	A	Work is allowed
Tuesday, February 24	A	Work is allowed
Wednesday, February 25	A	Work is allowed
Thursday, February 26	В	Work is allowed
Friday, February 27	В	Work is allowed
Saturday, February 28	В	Work is allowed

Construction activities during the subject week consisted of the following:

- 1. Grading and soil segregation of Spur Road 73 resumed on February 27th in the ANF.
- 2. Brush clearing crews cleared vegetation in disturbance areas at several tower sites including Towers 80, and 81 and their associated Landing Zones (LZs).
- 3. Footing preparation crews hand dug footing bases at tower locations 67, 68, 70, and 71. The hand excavations are taking place prior to the mobilization of the micropiling crews.

- 4. Micropile crews mobilized drilling equipment to Towers 50, 51, 53, 58, 61, and 62 (see Figure 1).
- 5. On Sunday, January 18, United Construction crews (PAR's subcontractor) started removing the 66 kV lattice towers from the National Forest Lands. During the subject week, towers 17/3, 12-6 through 15-4 and 7-2 through 10-1 were removed. All the remaining 66 kV towers have been surveyed and are ready for removal.
- 6. During the subject week, grading at Wire Stringing Site (WSS) 20A at Tower 41 continued.

Environmental Compliance

- 1. All vehicles and equipment are being washed before entering ANF lands at the Pumpkin Yard wash station. The wheel wash, which is on the north side of Bouquet Creek and does not require use of the stream crossing for access, will remain in its current location. Other wheel wash stations have been set up at the entrance to Spur Roads 41 and 52, Spunky Edison Road, and the access to Towers 78-79. All vehicles and tracked equipment must be washed prior to entering these new roads in order to minimize the spreading of invasive plant species in the recently disturbed soils.
- 2. As approved by the ANF Permit Administrator, PAR will replace tarps on the footer excavation with ramps of either lath or 2x4-inch wood studs in order to facilitate wildlife that might fall in to exit and not become trapped in the holes.
- 3. PAR Fire Marshall, Richard Schmitz, requested the used of a 200 gallon water tank with a 300-foot hose to use in clearing around those tower sites that are in the middle of the burned areas and have little vegetation. This was to reduce the number of flights by helicopter to bring in the required 300 gallon water sources.
- 4. Erosion control measures must be in place as the Spur Roads are being built in the ANF.
- 5. Changes to two activities were granted by the ANF Project Administrator. Tower assembly and chipping of vegetation in Landing Zones can continue beyond 1pm on EV days. These two activities can occur until April 15th and as long as a water truck is present with a minimum of 300 gallons of water and a charge hose, and all the vegetation has been cut down to two inches.
- 6. Within Landing Zones, chips must be stored in a pile. Spreading of chips will be considered a Non Compliance by the ANF.
- 7. The ANF Permit Administrator has requested that all topsoil storage sites (SR 41, 52, and 73 and associated WSS sites) be flagged and identified with ESA signs.
- 8. There must be a ten foot clearance around all equipment and engines, and all the vegetation must be cut to a minimum height of two inches.
- 9. SCE must provide updated bird nest tracking tables and maps on a weekly basis to all SCE monitors and CPUC EMs.
- 10. No paleontological monitors are needed for footer excavations of the 66 kV towers as per Forest decision issued on February 23rd.

No CPUC Non-Compliance Reports (NCR) or Project Memoranda (PM) was issued during the subject period for Section 2 construction. Non-Compliance activities for the project to date are summarized in Table 4.

Agency Representatives during Construction (other than ANF representatives and the CPUC EMs):

None.

SECTION 3, ANTELOPE SUBSTATION, & ADJACENT YARDS

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

Summary of Activity:

Section 3 includes the construction of the 500 kV towers, the dismantling of the Saugus–Del Sur 66 kV transmission line, the construction of the 12 kV distribution line, and the Antelope Substation expansion for the Antelope Pardee Project.

NTPs #10 (for the 12 kV component of Section 3 of Segment 1) and #11 (for the 500 kV tower constructions and dismantling of the 66 kV transmission line) were issued by the CPUC on June 25th. Construction activities approved under NTP #2 continued for the Antelope Substation expansion work. Construction of the 12 kV distribution line as authorized under NTP #10 has been completed, and the line was energized on September 2nd.

Construction activities under NTPs #2 and #11 during the subject period consisted of the activities noted below. PAR Construction is responsible for constructing the 500 kV structures.

- 1. Grading, foundation drilling, and setup of the 500 kV towers started on August 20th. Tower assembly took place on several lattice towers near the Antelope Substation. In Section 3, a combination of single circuit lattice towers and tubular steel poles are used to support the new 500 kV line.
- 2. Grading, grounding, and fencing of the Antelope Substation expansion area has been completed. An earthen berm was constructed surrounding the expansion area to assist in drainage. Crews continue the construction of the new substation components within the expansion area.
- 3. Tower 88 assembly continued during the week.

Environmental Compliance

No CPUC Non-Compliance Reports (NCR) or Project Memoranda (PM) was issued during the subject period for Section 3 construction. Non-Compliance activities for the project to date are summarized in Table 4.

Agency Representatives during Construction (other than CPUC EMs):

None.

SEGMENT 2: Antelope-Vincent

Summary of Activity:

The Notice to Proceed for Segment 2 construction (NTP #14) was issued by the CPUC on September 30th. Segment 2 involves the construction of a new 21.0-mile single-circuit 500 kV transmission line initially to be energized at 220 kV and 0.6 miles of a new 220 kV transmission line connecting SCE's Antelope Substation in the City of Lancaster to the Vincent Substation in incorporated Los Angeles County. Segment 2 also includes demolition and relocation of 4.4 miles of existing 66 kV sub-transmission line to accommodate construction of the new 500 kV transmission line in the right-of-way and modifications to the Vincent Substation. SCE construction crews restarted the work on the 66 kV relocation components on January 5th under NTP #14.

1. On February 20th SCE started removing the remaining 66 kV wood poles from Avenue L south to the aqueduct after all the disturbance areas and resources had been flagged and visually verified by the CPUC EM. During the subject week, SCE crews removed all the wire and wood poles from Avenue L south to Tower 112.

- 2. Construction of the 500 kV portion of Segment 2 started on January 10th. All access roads between Towers 0-70, 76-80 and 93-122 have been completed (see Figure 2).
- 3. Foundations for 500 kV Towers 0-28, 30-42, 76-80 and 111 have been completed (see Figure 3).
- 4. Concrete pouring occurred at foundations for Towers 0-28, 31-39, 77, and 78.
- 5. Steel assembly continued at Towers 2-12, 14-16, and 22.

Environmental Compliance:

- 1. As conditioned in the NTP, all sensitive resources are being flagged for avoidance and verified by the CPUC EM prior to construction.
- 2. Biological clearance surveys and field verifications of flagged resources for 500 kV disturbance areas and access roads for Tower 29 were completed prior to construction activity. Within the new road disturbance area three juniper trees, fifty Joshua trees, two cacti, eight locations of Pierson's morning glory with 115 individuals, and one woodrat nest/midden were observed. Pad disturbance area had one cactus, one community of Peirson's morning glory with five individuals, and three juniper trees. Access roads contained a few woodrat nests/middens, approximately 59 junipers, and 13 Joshua trees.
- 3. Protocol level surveys for Western burrowing owls in portions of Segment 2 identified in the LSA Burrowing Owl Survey Report are required within 30 days of the initiation of construction. All protocol level survey reports for Burrowing owls have been submitted.
- 4. Clearance survey reports for Towers 76-80 were received by the CPUC on February 17th. No juniper trees, Joshua trees, or oak trees will be impacted in this section.
- 5. For the Amargosa Creek crossing, additional Best Management Practices (BMP's) were added along the roadway to capture silt and other debris before it enters the creek. No rolling dips, straw wattles or water bars will be installed or constructed within the creek channel.
- 6. During the subject week five nests were observed being built within the grounds of the Antelope Substation. One is a great horned owl nest containing three eggs, which will not be removed. The four partial nests were removed after consultation and approval from CDFG.
- 7. On February 25th, the Final Spill Report for the diesel spill at the Avenue I Yard on January 27th was received by the CPUC.

No Non-Compliance Reports were issued by the CPUC EM for the subject week for work being conducted within Segment 2. Non-Compliance activities for the project to date are summarized in Table 4 near the end of this report.

Agency Representatives during Construction (other than CPUC EMs):

Dan Blankenship, CDFG

SEGMENT 3A: Antelope-Windhub

The NTP for Segment 3A (NTP #17) was issued by the CPUC on October 22, 2008. Segment 3A involves the construction of a new 25.6-mile 500 kV transmission line initially energized at 220 kV connecting SCE's Antelope Substation in the City of Lancaster to a new proposed Windhub Substation on Oak Creek Road in the Tehachapi area of Kern County. The NTP for the new Windhub Substation (NTP #19) was issued by the CPUC on December 1. Several properties in Segment 3A are in the condemnation process. No construction activities have taken place to date.

Summary of Activity/Environmental Compliance:

- 1. Protocol level surveys for Western burrowing owls are required within 30 days of construction.
- 2. Partial authorization regarding the letter report for the Bean Springs archaeological site CA-KER-2821/H dated November 26, 2008 and received on February 3, 2009, was issued by CPUC on February 19th. Work at TSP 3A-43 is authorized to proceed; however, no work shall occur at TSP 3A-44 and associated ADI and access road until the Final Report is submitted for review and approval.

Agency Representatives during Construction (other than CPUC EMs:

None.

CPUC NOTICES TO PROCEED (NTPS) & ANF PERMITTING

Table 1 summarizes the CPUC Notice to Proceed and ANF permitting activity for the Antelope-Pardee Project, Segments 1, 2, and 3, to date.

TABLE 1 CPUC NTPS & ANF PERMITTING

(Updated 03/12/09)

NTP #/	Date	Date	Segment	puated 03/12/09)		
Permit	Requested	Issued	#	Description		
	CPUC NTPs					
#1	10/10/07	10/16/07	1 & 3	Mojave Marshalling Yard. Per the request, the yard will primarily be used to store construction equipment and materials for the project.		
#2	11/16/07	12/10/07	1	Antelope Substation construction and expansion, as well as the use of two adjacent contractor laydown yards.		
#2 Mod	12/21/07	01/02/08	1	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	01/10/08	01/16/08	1	Use of five contractor laydown yards as named Pumpkin Yard, Pottery Yard, Pardee Substation Yard, Mechanics Yard and Avenue I Yard.		
#4	01/29/08	02/04/08	1 & 3	Use of the Racetrack Marshalling Yard.		
#5	02/19/08	02/28/08	1	Shoofly Construction, Section 1.		
#5 Mod #1	03/11/08	03/19/08	1	Use of a new soil disposal site for the Shoofly construction, Section 1.		
#5 Mod #2	03/24/08	03/26/08	1	Removal of the 66 kV conductors on the Saugus–Del Sur line during the outage scheduled for March 27, 2008.		
#6	03/19/08	03/29/08	1	Use of three additional construction yards, Rodeo, Blue Cloud, and Pumpkin expansion. Rodeo yard approved under NTP #9.		
#7	04/03/08	05/08/08	1	Section 1 Construction.		
#8	05/01/08	05/09/08	1	10-acre marshalling yard near Antelope Substation.		
#9	03/18/08	06/18/08	1, 2, 3	Rodeo Yard		
#10	06/02/08	06/25/08	1	12 kV line (Hughes Lake Distribution Line).		
#11	06/03/08	06/25/08	1	Section 3 construction.		
#12	06/27/08	07/08/08	1	Hydrant Yard		
#13	07/17/08	07/18/08	1	Removal of the 66 kV conductors within the ANF, Phase 1, from tower 7-3 (near southern Forest boundary) to 16-3 (near Bouquet Reservoir).		

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NTP #/	Date	Date	Segment			
Permit	Requested	Issued	#	Description		
#14	Initial submittal 07/11/08	09/29/08	2	Segment 2 construction.		
#15	09-24-08	09/24/08	1	Removal of the 66 kV conductors within the ANF, Phase 2.		
#16	10/01/08	10/09/08	1	Section 3, Reitano Marshalling yard.		
#17	Initial submittal 09/12/08	10/22/08	3	Segment 3A construction		
#18	10/24/08	10/27/08	1	Section 2 construction (Angeles National Forest)		
#19	10/31/08	12/01/08	3	Windhub substation construction.		
	ANF PERMTTING					
	11/29/07	12/14/07	1	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		
	09/27/07	12/14/07	1	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		
		07/14/08	1	Removal of the 66 kV conductor within the ANF, from tower 7-3 (near southern Forest boundary) to 16-3 (near Bouquet Reservoir) Phase I.		
		09/23/08	1	Removal of the 66 kV conductor within the ANF, Phase II		
		10/23/08	1	Construction of the 500 kV transmission line and wreck-out of the 66 kV towers in the ANF, Section 2.		

VARIANCE & TEMPORARY EXTRA WORKSPACE REQUESTS

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

TABLE 2 VARIANCE REQUESTS (Updated 03/12/09)

Variance Request	Date Requested	Date Issued	Segment #	Description
VR #1	04/01/08	04/03/08	1	Change in construction of an overland travel road to Shoofly pole 18, to a temporary road construction method.
VR #2	04/18/08	04/19/08	1	Several expanded stringing sites, new staging areas, and guard pole installation sites for the removal of the 220 kV line.
VR #3	04/24/08	05/25/08	1	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	05/08/08	05/09/08	1	Weekend work along the 66 kV line in Section 1
VR #5	07/15/08	VR will be submitted as separate requests		Expansion of guard pole structure areas in Haskell Canyon, New wire stringing site between NC 11 and 12, and crane pad near NC 20.
VR #6	07/30/08	07/30/08	1	Modification to the notice and review requirements under Mitigation Measures L-5 and L-6.
VR #7	08/12/08	08/16/08	1	Wire Stringing site in Section 1 between NC 11 and 12.

Variance Request	Date Requested	Date Issued	Segment #	Description
VR #8	08/20/08	08/27/08	1	Guard poles at Haskell Canyon outside of approved disturbance areas.
VR #9	08/19/08	09/09/08	1	Valuzet Movie Ranch Helicopter Landing Zone, Section 1.
VR #10	08/21/08	08/27/08	1	Permission to leave one tower foundation in place at wreck-out tower 24/2 in Section 1, due to likelihood of slope failure.
VR #11	09/12/08	09/16/08	1	New temporary road construction to NC 97 in Section 3.
VR #12 (revised)	09/17/08	Withdrawn	2	Permanent access roads for Segment 2 (see NTP #14).
VR #13	09/16/08	09/17/08	1	Turn around for equipment at NC 28 in Section 1.
VR #14	09/18/08	Denied 09/25/08	2	Permanent and temporary access roads in excess of 10% gradient on Segment 2 (see NTP #14).
VR #14 (revised)	10/03/08	Withdrawn	2	Temporary access roads in excess of 10% gradient on Segment 2.
VR #15	9/20/08	9/26/08	1	Access road changes, Section 3.
VR #16	09/26/08	Withdrawn	3	Permanent access roads for Segment 3A.
VR#17	10/14/08	10/15/08	1	Extended weekend work hours between NC 22 & 23 Haskell Canyon utility crossings.
VR#18	10/15/08	10/16/08	1	Wreck-out Tower 25/5 disturbance area and access road and footing removal. Segment 1 section 3.
VR #19	11/05/08	11/14/08	1	Use of existing disturbance areas as helicopter landing zones, Section 1.
VR #20	11/05/08	11/20/08	1	Use of existing disturbance areas as helicopter landing zones, Section 3.
VR #21	11/24/08	12/10/08	1	Approval to leave two foundations in place at wreck-out tower 25/1
VR #22	12/08/08	12/10/08	2	Use of existing disturbance areas as helicopter landing zones, Segment 2.
VR #23	01/07/09	01/12/09	1	Additional disturbance area near Construction Tower 25 and WSS14 on Section 1.
VR #24	01/08/09	01/27/09	1	Underground fiber optic line for Tower 13 on Section 1
MOD VR #24	02/20/09	03/24/09	1	Modify fiber optic line alignment to Tower 13.
VR #25	01/13/09	01/14/09	1	Work on Sunday, Jan 18, during LADWP outage over Haskell Canyon.
VR #26	01/20/09	01/22/09	1	Permanent lift structure M88-T1A southwest side Antelope substation.
VR #27	01/29/09	01/30/09	1	Extension of approved construction work hours Structures 22 and 23 (Haskell Canyon Crossing).
VR #28	02/02/09	02/04/09	1	2 nd wire stringing site for Tower 16.
VR #29	01/29/09	02/06/09	3A	Use of existing disturbance areas as helicopter landing zones, Segment 3A.
VR #30	02/02/09	02/09/09	2	New dead-end lattice tower, New Construction #115.
VR #31	02/19/2009	02/23/2009	2	Modify road alignment for Access Road 56 to Construction 67.
VR #32	03/03/09	03/03/09	1	Nighttime wire removal across Newhall Ranch Road, City of Santa Clarita.
VR #33	03/09/09	Under Review	1	

TABLE 3
TEMPORARY EXTRA WORKSPACE (TEWS) REQUESTS

(Updated 03/12/09)

TEWS Request	Date Requested	Date Approved	Segment #	Description
TEWS 1	05/15/08	05/16/08	1	Extra Workspace for steel placement outside of disturbance limits adjacent to New Construct tower (NC 3) in Section 1.
TEWS 2	05/19/08	05/21/08	1	Extra Workspace for steel placement adjacent outside of disturbance limits to New Construct tower (NC 12) in Section 1.
TEWS 3	05/20/08	05/20/08	1	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	05/27/08	05/27/08	1	Access for crew trucks to 66 kV wreck-out tower 6-1.
TEWS 5	07/03/08	07/16/08	1	Extra Workspace for steel placement and tower assembly near NC 12.
TEWS 6	09/04/08	09/04/08	1	Use of Staging area adjacent to NC 2 in Section 1.
TEWS 7	09/04/08	09/04/08	1	Use of dirt road adjacent to ten acre yard, Section 3.
TEWS 8	09/11/08	09/11/08	1	Helicopter landing site, Section 3.
TEWS 9	09/18/08	09/18/08	1	Use of 3 acres of disturbed land adjacent to the Lower Pumpkin Yard.
TEWS 10	10/03/08	10/03/08	2	Use of 2 acres of disturbed land in the Lane Ranch for parking equipment, Segment 2.
TEWS 11	12/05/08	12/05/08	1	Overland travel access in disturbed areas for 12 kV pole removals.
TEWS 12	01/15/09	01/15/09	1, 2 and 3	400-foot by 400-foot disturbance area for the MV 88-T1A lift structure and a 100-foot radius disturbance area on the two Midway Vincent #3 structures to the north and to the south of the lift structure.
TEWS 13	01/29/09	01/29/09	2	Extra Workspace for steel placement outside of disturbance limits adjacent to tower 2 Segment 2.

NON-COMPLIANCES & INCIDENTS

A summary of Project Memorandum, Non-Compliance Reports, and other incidents to date are provided in Table 4.

TABLE 4
NON-COMPLIANCES, PROJECT MEMORANDA, AND OTHER INCIDENTS

(Updated 03/12/09)

Type	Date	Location	Description
Project Memorandum	03/25/08	Segment 1, Section 1	Deposition of soil into drainage at Soil Disposal site.
Project Memorandum	04/18/08	Segment 1, Section 1	Encroachment into environmentally sensitive area during stringing operations.
Project Memorandum	04/30/08	Segment 1, yards	No clearance surveys of construction yards being conducted during bird nesting season.
Project Memorandum	05/21/08	Segment 1, Section 1	Inaccurate and incomplete resource maps.
Project Memorandum	08/06/08	Segment 1, Section 3	Completion of 12 kV wreck-out of 21 poles outside of disturbance area prior to Variance approval.

Type	Date	Location	Description
Incident	09/10/08	Segment 1, Section 3	Spill resulting from overturned cement truck. Incident report documenting spill amounts submitted on October 15.
Incident	10/13/08	Segment 1, Section 1	Spill resulting from overturned portable toilets at the Pottery Yard during high winds. The CPUC EM was not notified until a spill report was submitted on October 30. Spill was not cleaned up until the next day.
Incident	10/15/08	Segment 2	66 kV crews delivered materials to the right-of-way before disturbance areas had been flagged and biologically surveyed.
Incident	10/16/08	Segment 1, Section 3	Spill resulting from a broken hydraulic hose. Incident report pending.
Incident	11/06/08	Segment 1, Section 3	12 kV underground crews began work before disturbance areas had been flagged and biologically surveyed.
Incident	11/18/08	Segment 1, Section 2	No topsoil was separated prior to grading near NC 33.
Non- Compliance	12/01/08	Segment 1	Construction vehicles crossing through flowing waters of Bouquet Creek to access the Pumpkin Yard.
Non- Compliance	12/03/08	Segment 2	SCE 66 kV crews working without notifying Environmental staff and no disturbance areas had been flagged.
Incident	12/17/08	Segment 1, Pumpkin Yard	Jet fuel, diesel, and other hydrocarbon spill resulting from helicopter accident. Incident report submitted December 29.
Project Memorandum	01/23/09	Segment 2	Heavy equipment causing ground disturbance within Environmentally Sensitive Area (ESA).
Incident	01/27/2009	Segment 2 Avenue I Yard	Diesel spill approximately 15 to 20 gallons from a subcontractor diesel truck. 30-40 tons of contaminated soil was removed.
Incident	02/02/09	Segment 2	Five gallon spill of antifreeze on Access Road 55.
Incident	02/04/09	Segment 2	Less than one pint of diesel fuel was spilled on the access road to Structure 47; approximately five gallons of contaminated soil was collected.
Incident	02/04/09	Segment 2	One quart hydraulic fluid spilled at Structure 22 when backhoe tipped over.
Incident	02/05/09	Segment 1, Section 2	Hydrant Yard - excavator for steel disassembly blew out a hydraulic line spilling one quart of fluid.
Incident	02/05/09	Segment 2	Diesel theft from Terex crane at Structure 5 resulted in ½ to 3 gallon spill.
Incident	02/11/09	Segment 2	Unknown hydrocarbon soil stain approximately 1-square feet all contaminated materials removed near Const 24.

PROJECT PHOTOGRAPHS



Figure 1: Micropile foundation demonstration at Tower 54 in Section 2, ANF.



Figure 2: Road building near Tower 90 in Segment 2.



Figure 3: Foundation drilling at Tower 22, Segment 2.