



PROJECT MEMORANDUMPG&E – TRI-VALLEY 2002 CAPACITY INCREASE PROJECTTo:Jensen Uchida, CPUCFrom:Vida Strong, Aspen Project ManagerDate:June 8, 2006Subject:Weekly Report #110: May 28, 2006 – June 3, 2006CPUC Environmental Monitor (EM): Anne Sweet Coronado

Construction of the PG&E Tri-Valley Project includes the Phase Three portion of the project, including construction of the overhead transmission line, underground alignment, North Dublin Substation, and Transition Station; all roadway and vault pad grading; and preparation of the 0.33-acre and 0.94-acre mitigation areas. Opus Environmental is providing the Environmental Inspectors for PG&E (PG&E EIs). Opus is providing environmental, as well as biological monitoring and oversight, including conducting environmental training of all new crew personnel. Road improvement and installation was conducted by Granite Construction. The tower work was conducted by PG&E. The underground construction was engineered by Wilson Construction and was completed by Ranger Construction; cable pulling and splicing underway. In addition, Jensen PreCast crews have been racking at the vault locations. The substation work is being engineered by Black and Veatch who has subcontracted earthwork to Granite Construction. Ranger and PG&E have contracted with North Valley Construction (NVC) to ensure that adequate erosion and sediment controls are installed and maintained.

## **Summary of Phase Three Activity:**

Weather was warm throughout the subject week. The CPUC EM conducted a tour of the construction site on June  $2^{nd}$ . Per the Opus EI, construction during the subject week had been minimal and consisted primarily of vault racking. During the CPUC tour, active construction had already wrapped up for the week (prior to noon on Friday).

Jensen PreCast crews continued racking at the vault locations.

At the Ranger yard located next to the Cayetano Substation along North Livermore Boulevard, crews began preparing for the delivery of transmission line spools and line installation equipment (see Figure 1). Crews laid down steel plates where the heavy spools will be placed (see Figure 2). A biologist/monitor reviewed the area for any biological resources including burrows prior to laying out the plates.

At the Transition Station, Wilson Construction re-erected the beam structure on Monday, May 15<sup>th</sup>. Per Opus, a "high-frequency line" was installed with the structure in an effort to prevent the beam movement previously caused by wind and resonance. No issues have been reported.

The CPUC EM had noted previously that slumping of cut slope areas above Road 6 had occurred. No information has been submitted on when work will be conducted now that the rain has stopped and the soil has dried. As noted previously in the Opus Weekly Report:

"PG&E is working on the engineering designs for permanent solutions to the v-ditches and culvert inlets along Moller Road and Road 6, in addition to the soil slumping on the cut slope above Road 6. Work in these areas is delayed due to the wet conditions."

Along Road 6, two burrowing owls have been repeatedly spotted in nearby burrows. Opus notified Marcia Grefsrud, CDFG, via e-mail on May 9<sup>th</sup>. Opus requested permission to use Road 6 for movement of materials and equipment to the Transition Station and the associated vault area (equipment will include a crane as well as a flat bed truck hauling spools of transmission line etc.). Per the Opus e-mail "the burrowing owl has been favoring a burrow less than 10 feet from Road 6." However, no work will occur within 1000 feet of the burrow and a biological monitor will accompany all crews in this area. In addition, a killdeer nest containing 5 eggs had been identified at the intersection of Roads 5 and 6 (which is the access site for Road 6). On May 10<sup>th</sup>, Marcia Grefsrud agreed to the proposal to use Road 6; however, she stated that "…if there is any sign of nest disturbance, PG&E may have to stop using the Roads." The owls and killdeer including two hatchlings were spotted again during the subject week.

Along Moller Road, the CPUC EM had previously noted that the area upslope from the Tassajara Creek bank stabilization area showed poor grass growth and that the installed jute netting was ripped and had pulled away from the slope, possibly preventing further vegetative growth. The CPUC EM also noted that soil had slumped down the slope. NVC had fenced the area to prevent pasturing cows from degrading areas of reinstalled jute netting. Now that the soils have dried, restoration may commence; however, a schedule for the work has not been submitted.

Throughout late winter and the spring, multiple tri-colored blackbirds had been observed foraging along Moller Road near the Substation site as well as other areas of the project. However, no sightings have occurred in recent weeks. On February 16<sup>th</sup>, a pair or red-tailed hawks were observed near a nest structure adjacent to Moller Road at Station 14+50. On February 23<sup>rd</sup>, PG&E had established a 250-ft buffer extending from each side of the nest where project parking and stopping are prohibited. A portion of Moller Road lies within 250 feet of the nest. Moller Road is currently being used for project ingress and egress. CDFG was contacted and concurred that travel could continue along Moller Road at the current level. During the subject week, three red-tailed hawk hatchlings were observed again in the nest and are growing fast.

The engineered pond at the mitigation site still contains water. If the water remains later in the season, it may be drained in order to discourage bullfrog populations. Opus has been in communication with Mary Hammer of USFWS to gain clarifications on larval CTS and CRLF monitoring, as well as bullfrog eradication protocols covered in the Project Biological Opinion. Previously, a close inspection of the pond was conducted and numerous tadpoles were noted. On Friday May 26<sup>th</sup> a PG&E biologist surveyed the pond with the Opus biologist/monitor to assess whether they were red legged frog tadpoles. Findings have not yet been submitted to the CPUC.

PG&E crews completed bird guard installation on towers throughout the project.

Black and Veatch crews demobilized from the North Dublin Substation on April 14<sup>th</sup> due to the previous persistent rains and saturated soils. Per Opus, work at the Substation conducted by Black and Veatch will start up again in mid-June. Previously, on January 25<sup>th</sup>, crews filled the transformer with mineral oil. The Spill Prevention Control Countermeasure (SPCC) pond and drainage network has not been completed. An earthen berm with a plastic cover was placed around the transformer in case an oil spill occurs prior to completion of the pond. The secondary containment will continue to be maintained until the constructed SPCC pond is functional.

Next week a PG&E crew will return to the area where the "gas-stubbing" work had occurred to connect the North Dublin Substation to the distribution line. The work will involve stringing line in the installed underground conduit outside of the Substation wall adjacent to Moller Road. Previously a loggerhead shrike nest had been identified adjacent to the North Dublin Substation approximately 180 feet from where the work will occur. However, per the Opus biologist/monitor, neither the shrike adults nor hatchlings have been observed at this location since May 15<sup>th</sup>. On May 24<sup>th</sup> and again during the subject week, an adult blackbird and two hatchlings were reported at the same nest site.

The project Biological Opinion (BO) conditions and requirements, resulting from continued correspondence with USFWS, had directed that biologists escort crews within 200 feet of known and potential California red legged frog (CRLF) and California tiger salamander (CTS) habitat between October 31<sup>st</sup> and April 30<sup>th</sup>. Biologists are no longer escorting vehicles along Road 5 or Moller Road; however, these areas continue to be swept by a Biologist throughout the day. Crews will continue to be escorted through bird nest buffer zones as approved by CDFG.

### **ENVIRONMENTAL COMPLIANCE:**

The CPUC EM observed that all Phase Three construction activities were in compliance with mitigation measures adopted in the EIR and other permit requirements.

Seven NCRs and six Project Memoranda have been issued for the Phase Three portion of the project to date (see Table 1).

(Updated 6-08-06)				
Project Memo or NCR	Date Issued	Description	Follow-Up Activities	
		PHASE THREE		
Project Memorandum	7/20/05	Crews have installed exclusion fencing as well as sediment fencing in areas with potential for spoils to slide in to sensitive areas. Numerous gaps were left in the fencing to allow moving cows. However, no exclusion signs have been installed in the gaps after repeated requests. In addition, the CTS exclusion zone was toured and no sensitive resource or exclusion signs to notify crews of the resource have been installed. Notifications were made to the PG&E EI. On July 14th, an operator was not aware of the 500-foot CTS exclusion zone and a 400-foot by 20-foot area was scraped within the zone coming with in 100 feet of the CTS burrow. The site Foreman when he realized what was occurring immediately stopped the operator. Opus notified Mary Hammer of the USFWS in an e-mail.		
NCR	7/26/05	A drainage off Manning Road was bridged by steel plates and the area extending upslope from the bridge had been graded up to and possibly within the drainage without an approved CDFG Streambed Alteration Agreement.	CDFG notification required	
NCR	7/26/05	Construction at Pole location 9, 10, 11, and 12 and use of associated access roads were started prior to the CPUC EM verifying that proper flagging and exclusion fencing had been installed as required by Project mitigation measures. Directly upslope of a CTS/CRLF breeding pond burrow clusters were not fenced off and the site was left unmonitored though construction was occurring within 200 feet of the pond. Crews were using new routes which were not previously surveyed or approved.	PG&E must properly flag and fence the work and access areas, and provide maps and survey results. Burrow clusters must be fenced for exclusion.	
NCR	7/29/05	Crews graded the other side of the drainage referred to in an NCR issued 7/26/05. Note that a CDFG Streambed Alteration Agreement has not been issued for the site.	CDFG notification required	
Project Memorandum	8/21/05	Crews placed a dumpster outside of the project area and did not move it for three days.	Dumpster was removed 8/19/05	
Project Memorandum	11/1/05	During the tour of Moller road on November 1st, the CPUC EM noted that a spoil pile located adjacent to Tassajara Creek lacked adequate protection. PG&E had been notified of the problem twice previously.	November 2nd, wattles had been installed around the spoils pile and silt fencing extended to further protect the creek.	

### TABLE 1 ENVIRONMENTAL COMPLIANCE STATUS (Undated 6-08-06)

Project Memo or NCR	Date Issued	Description	Follow-Up Activities	
Of NCK     Issued     Description     Follow-Op Activities       PHASE THREE				
NCR	11/2/05	<ul> <li>During the field tour on November 2nd, 2005, the CPUC EM documented several related compliance problems regarding the lack of appropriate resource erosion protection as well as work within resource buffers outside of the appropriate time frames established in project agency permits.</li> <li>On November 2nd, at the Cayetano Creek crossing, ground disturbing activity had occurred within the 30-foot buffer established around potential California red-legged frog and California tiger salamander habitat which is prohibited after October 31st, as outlined in the project BO.</li> <li>At another area where the Ranger Construction crossed Cayetano Creek, just off of Road 5 the CPUC EM noted a lack of erosion protection. PG&amp;E had been notified of the lack previously.</li> <li>At the Tassajara Creek bank stabilization area, the upslope erosion cloth installation as outlined in the USFWS Biological Opinion (BO) had not occurred by October 31st which is the deadline for the bank stabilization work in both the USFWS BO and the CDFG Streambed Alteration Agreement. PG&amp;E had been repeatedly informed of the necessary erosion protection requirements as well as work deadlines.</li> </ul>	PG&E EI was forthright that he unintentionally overlooked the BO buffer requirement. Opus took quick action and notified the USFWS of the work within the potential hab- itat buffer. Adequate erosion controls were installed by 11/4/05 Opus Environmental notified CDFG that the installation had not met the required deadline. The installation was completed 11/4/04.	
Project Memorandum	11/4/05	During the site tour of Road 5 on November 4th, the CPUC EM witnessed that at the end of the work day, although the road had been swept 20 minutes earlier by an approved biologist, the Granite crew proceeded to exit the site via Road 5 without being walked out. The CPUC EM was informed that PG&E informed Granite that they could proceed because the road had just been swept. Project Memo documented that vehicles shall be walked through areas as outlined by the BO and given the verbal recommendations set forth by USFWS.	The USFWS has approved the use of ATVs to escort vehicles which should stream- line the walkthrough process.	
NCR	11/10/05	The Project Biological Opinion conditions and requirements resulting from continued correspondence with USFWS direct that biologist escorts are needed within and at some locations beyond 200 feet from known and potential CRLF and CTS hab- itat past October 31st and November 9th, a Granite truck entered Road 5 unescorted and that several Granite trucks had left the Substation site on Moller Road which also lies within 200 feet of sensitive habitat, unescorted. November 10th, when the Opus EM arrived on-site at 6:15 am a Granite operator had already entered the site via Road 5 unescorted. Please note that Opus has repeatedly notified Granite of the necessity for escorts through sensitive areas and has documented the unescorted vehicle movement as non-compliance issues.	Large signs have been posted along the road side in plain view directing all project vehicles and equipment to stop and wait for an escort. In addition radios were placed at the signs to enable contractors to call for an escort. PG&E representatives stayed at the Road 5 entrance and along Moller Road to ensure that all project personnel stopped and waited for biologist escorts.	
NCR	11/15/05	Opus informed the CPUC EM that on the evening of November 14th and on November 15th two Granite employees decided to drive along Moller without the required escort. These mark repeated documented incidents of Granite personnel and/or Granite subcontractors traveling without the required escort.	Granite construction did not work 11/17 and 11/18. A meet- ing was held on 11/17. An additional training will be held. The two Granite personnel have been dismissed. PG&E has installed gates with locks and a monitor has been placed at the gate with sign-in sheets.	

Project Memo	Date			
or NCR	Issued	Description	Follow-Up Activities	
PHASE THREE				
Project 11/29/05 Memorandum		Upon inspection of the Mitigation Site Access Road the CPUC EM noted that the installed erosion controls were in serious need of maintenance and repair. Rain was occurring and was fore- casted to continue for the next four days. The CPUC EM noti- fied the site EI about the problem. Upon returning to the location on the next day the CPUC EM documented that no repairs had been made.	Repairs to the MSA Road ero- sion controls had been made following issuing the memo.	
		In a different area along Road 7, a build-up of sediment has occurred around erosion controls near the Vault installation, and maintenance is needed.		
		In addition to the above issues, culverts installed on Road 6 looked as though they were colleting materials and showed potential to be clogged. Under this Memo, information is requested from PG&E regarding the effectiveness of the installation, how they plan to clear the materials, and how further build up will be prevented .		
NCR	12/15/05	On December 14th, The CPUC EM discovered that monofilament erosion control matting had been installed along/adjacent to the Tassajara Creek tributary which runs through the Mitigation Site. The USFWS BO disallows use of such matting. The PG&E EI decided to take the installation in the presence of the CPUC EM. PG&E was contacted and the CPUC EM was in- formed that PG&E was aware of the issue and that the matting had been installed the day prior on Tuesday, December 13th. PG&E had informed the contractor that the matting had to be removed and plans were set to remove the matting on Thursday, December 15th. Within the NCR, information was requested from PG&E as to why the CPUC was not informed of the flawed installation. In addition, NCR information was requested to explain why was the matting removal was planned for two days after the	PG&E responded on Decem- ber 15th, that at the time of the initial discovery on Decem- ber 13th, it was one half hour before sunset and there was not enough time to conduct the removal and exit the site given the existing work hour regulations. The crew which installed the matting was pre- viously scheduled to return on December 16th, so the removal was planned for that time.	
Project Memorandum	12/20/05	discovery and not immediately. An informational memo was issued on December 20th to docu- ment the findings of a project wide walkthrough conducted December 19th and 20th to review the installed erosion con- trols. A large storm event had occurred prior to the walkthrough thus erosion control functioning as well as well as mainte- nance needs were assessed. In most areas the controls worked well, however several areas had sediment build up and other areas were in need of repair.	By the end of the subject week, Granite and North Valley Con- struction repaired and main- tained the erosion controls out- lined in the memo.	

# NOTICES TO PROCEED (NTP):

Table 2 presents the NTPs issued by the CPUC for the Tri-Valley Project to date. No additional NTPs are anticipated.

TABLE 2			
NOTICES TO PROCEED			

(Updated 6/08/06)

	Date	
NTP #	Issued	Description
#1	September 12, 2002	Phase One: Construction on of six different sections of the underground portion of the Vineyard Segment, within the City of Pleasanton, City of Livermore, and unincorporated Alameda County.
#2	October 10, 2002	Phase One: Construction of six additional sections of the underground portion of the Vineyard Segment, within the Cities of Pleasanton, Livermore, and unincorporated Alameda County
#3	December 12, 2002	Phase One: Construct the final sections of the Phase One portion Tri-Valley 2002 Capacity Increase Project, within the City of Pleasanton.
#4	May 5, 2003	Phase Two: Construction of the new 5-acre Cayetano Substation located at the intersection of North Livermore Avenue and May School Road.
#5	July 14, 2003	Phase Two: Construction of 2.3 miles of underground transmission line installation extending from the Cayetano Substation to the North Livermore Transition Station to be constructed at the Contra Costa–Newark Transmission Line Corridor
UAD NTP		Phase Two: Allow construction within the exclusion boundary of the May School road cultural resource discovery area.
#6	June 29, 2005	Phase Three: Construction of the overhead transmission line, the transition station, all roadway and vault pad grading, and preparation of 0.33-acre mitigation area.
#7	August 4, 2005	Phase Three: Underground construction and preparation of the 0.94-acre mitigation area.
#8	August 18, 2005	Phase Three: North Dublin Substation.

# VARIANCE REQUESTS:

No Variance Requests were submitted for review during the subject week. Table 3 presents the Phase Three Variance Requests reviewed to date.

Variance	Date			CPUC Approval	
Request #	Submitted	Description	Status	Date	
PHASE THREE					
11	7/7/05	Variance to allow travel through homestead archaeological site C-Livermore-1H.	Completed	7/8/05	
12	7/15/05	Variance to allow the use of staging areas as out- lined in road plan drawings along the Phase 3 alignment.	Completed	7/26/05	
13	7/29/05	Variance to use three staging areas. Two are located along the Moller Ranch Road. The last is located adjacent to the Cayetano Substation.	Incorporated into NTP #7		
14	8/12/05	Variance to use three access roads, and a lay- down area.	Completed	8/19/05	
15	8/19/05	Variance to use two laydown areas and one access road near road 6.	Completed	8/26/05	
16	9/15/05	Variance for use of a temporary overland access connector route to access two vault installation sites	Completed	9/19/05	
17	10/25/05	Variance for installation of guard structures at Collier Canyon Road and grading a work space for a boom truck near the Dublin Substation.	Completed	11/4/05	
18	11/3/05	On November 4, 2005, PG&E submitted Vari- ance Request #18 requesting a variance to change the surface treatment of Moller Road from chip seal to asphalt concrete.	Completed	11/8/05	
19	11/3/05	Variance Request #19 requesting a variance to resource buffer zones outlined in Applicant Proposed Measures 7.6 and 7.7, deferring to the Project's Agency permit conditions	Completed	11/8/05	

### TABLE 3 VARIANCE REQUEST STATUS (Updated 6/08/06)

## AGENCY PERSONNEL CONTACTS:

Opus continued agency notifications regarding resource sightings and updates.

June 1 and 2, 2006, Opus conducted follow-up e-mail correspondence with Mary Hammer of USFWS. The exchange detailed clarifications on Mitigation Area larval CTS and CRLF monitoring, as well as bullfrog eradication protocols covered in the Project Biological Opinion.

# Photographs



**Figure 1** – Wilson yard, June 2, 2006. Note the equipment for the transmission line pulling activities.



Figure 2 – Steel plates laid for transmission spool storage at the Wilson yard, June 2, 2006