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PROJECT MEMORANDUM Tel. 818-597-3407, Fax PG&E EMBARCADERO-POTRERO 230 KV TRANSMISSION PROJECT

To: Billie Blanchard, Project Manager, CPUC From: Vida Strong, Aspen Project Manager

Date: April 20, 2016

Subject: Monitoring Report #82 – April 11, 2016 to April 17, 2016

This report provides a summary of the construction and compliance activities associated with the PG&E Embarcadero-Potrero (E-P) 230 kV Transmission Project.

A summary of the Notices to Proceed (NTPs) for construction and Minor Project Change (MPC) activities are provided in Tables 1 and 2, respectively (below).

CPUC Environmental Monitor (EM): Jody Fessler

CPUC NTPs

E-P Potrero Switchyard Site Preparation

NTP #1 was issued on August 21, 2014 for the site preparation of the Potrero Switchyard on 23rd Street adjacent to the existing Potrero Substation on the corner of 23rd Street and Illinois Street in San Francisco. NTP #1 included conditions that had to be satisfied prior to the start of construction.

Summary of Activity:

1. Site preparation activities have been completed and all work is now being conducted for the GIS building and cable tie-in work approved by the CPUC under NTP #5 (see below).

Environmental Compliance:

 All environmental compliance monitoring will be reported below for the GIS building and cable tie-in work

E-P Horizontal Directional Drill (HDD) Construction

NTP #2 was issued on August 28, 2014 for the HDD Construction on Spear Street, at the northern end of the project, and 23rd Street, at the southern end of the project, in San Francisco. Both HDDs would terminate within the San Francisco Bay and will be tied together in the future via a subsea cable. NTP #2 included conditions that had to be satisfied prior to the start of construction, as well as prior to the start of any work in the Bay.

Summary of Activity at the Northern Bore (Spear Street):

1. The HDD work is complete and HDD Company demobilized from the site during Week #26.

Summary of Activity at the Southern Bore (23rd Street):

1. The HDD work is complete and HDD Company demobilized from the site during Week #26.

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E-P Underground Duct Bank Construction

NTP #3 was issued on October 9, 2014 for the underground duct bank and vault installation component of the Embarcadero-Potrero 230 kV Transmission Project between the horizontal directional drill (HDD) transition on Spear Street to the Embarcadero Substation on Folsom Street in the northern section, and between the HDD transition on 23rd Street to the Potrero Switchyard in the southern section, in the City of San Francisco. NTP #3 included conditions that had to be satisfied prior to the start of construction.

Summary of Activity for the Duct Bank North (Folsom St. and Spear St.):

Folsom Street

1. All work activities have been completed at this location.

Spear Street, Duct Bank and Vault (between Folsom St and Harrison St)

1. All work activities have been completed at this location except the pulling of conductor cable, which is scheduled to start in April 2016 after the conductor pulling is completed from 23rd Street.

Environmental Compliance:

1. No compliance monitoring was necessary at this location.

Summary of Activity for the Duct Bank South (23rd Street):

23rd Street, Duct Bank and Vault

1. All work activities have been completed at this location except the pulling of conductor cable, which is scheduled to start the week of April 18, 2016.

Environmental Compliance:

1. No compliance monitoring was necessary at this location.

E-P Submarine Rock and Debris Removal

NTP #4 was issued on November 21, 2014 for the rock removal obstructing the path of the submarine cable component of the Embarcadero-Potrero 230 kV Transmission Project along the submarine cable line and off shore of Pier 50 in the San Francisco Bay. NTP #4 included conditions that had to be satisfied prior to the start of construction.

Summary of Activity:

1. All work activities related to NTP #4 have been completed.

Environmental Compliance:

1. No compliance monitoring was necessary at this location.

E-P Potrero GIS Building and Cable Tie-in

NTP #5 was issued on March 27, 2015 for construction of the 230 kV Potrero gas-insulated switchgear (GIS) building and cable tie-in component of the Embarcadero-Potrero 230 kV Transmission Project at the Potrero Switchyard site, in the City San Francisco. NTP #5 included conditions that had to be satisfied prior to the start of construction.

Summary of Activity:

Potrero Switchyard

- 1. Office trailer use occurred Monday through Sunday.
- 2. Overaa conducted housekeeping and dust control activities Monday through Saturday.
- 3. Overaa aided other work crews Monday through Saturday.
- 4. APEC jackhammered concrete and excavated west of the GIS building Monday through Sunday (see Figure 1).
- 5. MEI conducted electrical layout in the GIS building Monday through Saturday.
- 6. CTS and CMC provided inspections of the GIS building Monday through Sunday.
- 7. Cosco installed sprinklers in the GIS building Monday through Saturday.
- 8. NASS and TBEA assembled the transformer Monday through Saturday.
- 9. CCE conducted electrical work in the control building Monday through Saturday.
- 10. CER installed infrastructure in the GIS building Monday through Saturday.
- 11. E. Mitchell conducted plumbing work in the GIS building Monday through Saturday.
- 12. Bayside conducted framing work in the GIS building Monday through Saturday (see Figure 2).
- 13. Proven backfilled and compacted baserock around the foundation of the GIS building on Tuesday.
- 14. ERS conducted waterproofing in the GIS building Tuesday through Saturday.
- 15. Penhall cut form flashing on the GIS building roof Thursday through Saturday.
- 16. GSI pumped the water main in the GIS building Thursday and Friday.
- 17. Midstate conducted work on concrete in the GIS building Tuesday through Saturday.
- 18. Omni installed sheeting in the GIS building Friday and Saturday.
- 19. Clean Harbors replaced roll-off bins Monday through Friday.

Substation Adjacent to Potrero Switchyard

- 1. CCE QEW monitored work in the substation Monday through Friday.
- 2. APEC conducted housekeeping and dust control activities Monday through Sunday.
- 3. APEC excavated and installed rebar, cable trays, and conduit in the trenches in the substation Monday through Sunday (see Figures 3 and 4).
- 4. CCE worked in the control building Monday through Friday.

Environmental Compliance:

- 1. Cultural monitoring was conducted by Far Western Monday through Sunday, and cultural constituents were observed, documented, and some collected.
- 2. Air quality monitoring was conducted by ERM Monday through Sunday.
- 3. PG&E's Environmental Inspector (EI) conducted monitoring of this area Monday through Friday, including SWPPP inspections and nesting bird sweeps.

- 4. PG&E's El noted two housekeeping and compliance issues at this location:
 - On April 11th, water with an oily sheen was observed west of the NRG building in the northeast corner of the switchyard. On April 12th, the PG&E EI noted that the issue had been rectified.
 - On April 14th, a number of cigarette butts were observed on the ground underneath the control room stairs. On April 15th, the PG&E EI noted that the concern was rectified.

E-P Submarine Cable Installation

NTP #6 was issued on April 7, 2015 for the submarine cable installation component of the Embarcadero-Potrero 230 kV Transmission Project in the San Francisco Bay. NTP #6 included conditions that had to be satisfied prior to the start of construction.

Summary of Activity:

1. All work activities for the submarine cable installation were completed during Week #50.

Amador Staging and Laydown Yard

A Minor Project Change #1 was issued on July 23, 2014 for the use of the Amador Staging and Laydown Yard on Amador Street, San Francisco. The Minor Project Change #1 included conditions that had to be satisfied prior to the staging of equipment and materials at the yard.

Summary of Activity:

1. All remaining materials were removed on December 7th and the yard has been turned back over to the Port of San Francisco.

Environmental Compliance:

1. No compliance monitoring was necessary at this location.

Notices to Proceed

Table 1 summarizes the Notices to Proceed (NTP) for the Embarcadero-Potrero Project.

Table 1
Notice to Proceeds (NTPs)

(Updated 4/20/16)

	Date	Date		
NTP#	Requested	Issued	Phase	Description
NTP #1	6/23/14	8/21/14	Potrero Site	Site preparation and excavation of the 230 kV
			Preparation	Potrero Switchyard site on 23 rd St., SF.
NTP #2	7/31/14	8/28/14	HDD	Horizontal directional drilling on Spear St. and
				23 rd St. connecting to the SF Bay.
NTP #3	9/18/14	10/09/14	Underground	Underground duct bank and vault installation
			Duct Bank and	between the HDD transition on Spear St. to
			Vaults	the Embarcadero Substation on Folsom St. in
				the northern section, and between the HDD
				transition on 23 rd St. to the Potrero Switchyard
				in the southern section, SF.

	Date	Date		
NTP#	Requested	Issued	Phase	Description
NTP #3	11/13/14	11/14/14	Underground	Trench from the new Potrero Switchyard to
MOD			Duct Bank and	the existing switchyard for the 230 kV/115 kV
			Vaults	connections across the Trans Bay Cable.
NTP #4	11/19/14	11/21/14	Subsea Cable	Rock and debris removal along subsea cable
				route.
NTP #5	2/19/15	3/27/15	Potrero GIS	Construction of 230 kV Potrero gas-insulated
			Switchgear	switchgear (GIS) building and cable tie-in
			Building	component at Potrero Switchyard.

Minor Project Changes

Table 2 summarizes the Minor Project Changes submitted for the Embarcadero-Potrero Project.

Table 2
Minor Project Changes (MPCs)

(Updated 4/20/16)

MPC#	Date Requested	Date Issued	Phase	Description
MPC#1	7/16/14	7/23/14	Amador Staging and Laydown Yard	Use of an existing staging and laydown yard adjacent to Alternate Staging Area #3 (as identified in the IS/MND)on Amador St., SF.
MPC #2	12/31/14	1/5/15	Staging and Laydown Yard	Use of an existing paved staging and laydown yard at 1215 Michigan Street, SF, two blocks from the Potrero Switchyard.

PROJECT PHOTOS



Figure 1 – APEC jackhammered concrete and excavated west of the GIS building. View southeast, April 11, 2016. Photo courtesy of PG&E.



Figure 2 – Bayside conducted framing work in the GIS building at the Potrero Switchyard. View east, April 14, 2016. Photo courtesy of PG&E.



Figure 3 – APEC installing rebar in the trenches in the substation. View west, April 13, 2016. Photo courtesy of PG&E.



Figure 4 – APEC installing cable trays in the trench at the substation. View northwest, April 15, 2016. Photo courtesy of PG&E.