BART Agreement Number: 6M5164 Approval Date: 05/23/23

Work Plan No. C.05-01 L30 SPCC Plans

## Scope:

# TASK 1 - PREPARATION OF SPCCP - EAST DUBLIN SUBSTATION (LDS)

In this task, AEW will prepare a draft SPCC Plan for the East Dublin Substation (LDS). Prior to drafting the plan, AEW will review up to five documents for the site provided by BART and perform a site visit to record the current conditions of the site. AEW will coordinate with BART to obtain site access and an escort if necessary. The draft SPCC Plan will consist of descriptions of the following elements:

- Maps of the facility;
- · Trajectory analysis of potential spills for two spill scenarios, if appropriate;
- Secondary containment system;
- Contingency response procedures;
- Inspection, tests, and records requirement;
- · Personnel training and discharge prevention procedures; and
- Facility security.

AEW will submit one electronic copy of the draft SPCC Plan to the BART for review within two weeks of completion of Tasks 1 and 2.

Upon receipt of comments from BART on the draft SPCCP, AEW will prepare and submit the final SPCC Plan within five to ten business days. For budgetary purposes, AEW assumes that significant revisions will not be required on the draft SPCC Plan. The final SPCC plan will be certified and stamped by a registered California Civil Engineer.

### Task 2 - Preparation of SPCCP - East Dublin/Pleasanton Station (L30)

In this task, AEW will prepare a draft SPCC Plan for the East Dublin/Pleasanton Station (L30). Prior to drafting the plan, AEW will review up to five documents for the site provided by BART and perform a site visit to record the current conditions of the site. AEW will coordinate with BART to obtain site access and an escort if necessary. The draft SPCC Plan will consist of descriptions of the following elements:

- Maps of the facility;
- Trajectory analysis of potential spills for two spill scenarios, if appropriate;
- Secondary containment system;
- Contingency response procedures;
- Inspection, tests, and records requirement;
- · Personnel training and discharge prevention procedures; and
- Facility security.

AEW will submit one electronic copy of the draft SPCC Plan to the BART for review within two weeks of completion of Tasks 1 and 2.

Upon receipt of comments from BART on the draft SPCCP, AEW will prepare and submit the final SPCC Plan within five to ten business days. For budgetary purposes, AEW assumes that significant revisions will not be required on the draft SPCC Plan. The final SPCC plan will be certified and stamped by a registered California Civil Engineer.

#### TASK 3 - PREPARATION OF SPCCP - EAST DUBLIN RADIO TOWER

In this task, AEW will prepare a draft SPCC Plan for the East Dublin Radio Tower. Prior to drafting the plan, AEW will review up to five documents for the site provided by BART and perform a site visit to record the current conditions of the site. AEW will coordinate with BART to obtain site access and an escort if necessary. The draft SPCC Plan will consist of descriptions of the following elements:

- Maps of the facility;
- Trajectory analysis of potential spills for two spill scenarios, if appropriate;
- Secondary containment system;
- Contingency response procedures;
- Inspection, tests, and records requirement;
- Personnel training and discharge prevention procedures; and

Facility security.

AEW will submit one electronic copy of the draft SPCC Plan to the BART for review within two weeks of completion of Tasks 1 and 2.

Upon receipt of comments from BART on the draft SPCCP, AEW will prepare and submit the final SPCC Plan within five to ten business days. For budgetary purposes, AEW assumes that significant revisions will not be required on the draft SPCC Plan. The final SPCC plan will be certified and stamped by a registered California Civil Engineer.

### TASK 4 - PROJECT MANAGEMENT FOR SIX MONTHS

In this task, AEW will provide project management of Tasks 1 through 5. Budget assumes that AEW assumes project duration of 6 months.

Prime: AEW Engineering Subconsultants: None

**Total Work Plan Value:** \$ 20,314