

**BART Agreement Number: 6M8148**

**Approval Date: 02/07/24**

**Revised Date: 04/08/24**

**Work Plan No. B.24-03 15EJ450 and 15EJRRK DSDC for M-line and K-line 34.5kV Cable Projects Contd.**

**Scope:**

Scope of work includes as-needed Design Services During Construction, fabrication of all design elements, and support for the CM team/BART PM in managing and administering the Contract through project closeout including the following tasks:

1. Respond to requests for information (RFI's) as directed by the CM team/BART PM.
2. Review submittals typically within 10 working days of receiving the submittals, or as directed by the CM team/BART PM.
3. Attend construction meetings onsite or via teleconference as requested by the CM team/BART PM.
4. Attend site visits to observe equipment testing and critical construction activities, conduct field investigations and as requested by the CM team/BART PM.
5. Support the CM team/BART PM in preparing change notices by providing new and/or revised signed documents (specifications, drawings, sketches, etc.) and cost estimates. Provide a time estimate indicating when the supporting documents and estimates will be completed within 7 working days of being notified of the change.
6. Support the CM team/BART PM in preparing punch lists during Final Inspection as needed.
7. When requested, assist in the review of Potential Claims and Claims
8. Support the CM team with site surveys, coordination and document control as needed.
9. Develop As-Built drawings for M-Line in CADD format from the Contractor's final Red Line Drawings; format shall conform to BART's standard CADD requirements.
10. Develop As-Built drawings for K-Line in CADD format from the BART-provided final Red Line Drawings; format shall conform to BART's standard CADD requirements
11. Other duties and design service as identified by the CM team and BART.

**Prime: TY LIN - TSE, JV**

<b>Subconsultant</b>	<b>Amount</b>	<b>DBE (Y/N)</b>	<b>SBE (Y/N)</b>
OPAC	\$ 95,932	Y	Y

**Total Work Plan Value: \$ 142,949**