BART Agreement Number: 6M8178 Approval Date: 02/14/24

Work Plan No. B.02-02 34.5kV A Line Cable Replacement - DSDC Contd.

Scope:

2.1 CONTINUED ENGINEERING SERVICES FOR A LINE CONSTRUCTION

Scope of work includes as-needed Design Services During Construction and support for the CM team/BART PM/Engineering 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 and BART Engineering.
- Review submittals typically within 10 working days of receiving the submittals, or as directed by the CM team/BART PM and BART Engineering.
- 3. Attend construction meetings onsite or via teleconference as requested by the CM team/BART PM and BART Engineering.
- Attend site visits to observe equipment testing and critical construction activities, conduct field investigations and as requested by the CM team/BART PM and BART Engineering.
- 5. Support the CM team/BART PM and BART Engineering 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. When requested, assist in the review of Potential Claims and Claims
- Develop As-Built drawings in CADD format from the Contractor's final Record Drawings; format shall conform to BART's standard CADD requirements.
- 8. Other duties and design service as identified by the CM team and BART Engineering.

ASSUMPTIONS/EXCEPTIONS

- The level of effort is based on what can be reasonably anticipated for typical construction projects. Major
 design changes outside the contract limits or relating impacts from other BART projects are not included.
- Except as may otherwise be provided in the Contract Documents or when direct communications have been specifically authorized, WSP shall only communicate with the Contractor through the Resident Engineer
- In no event shall WSP make any directive or communication to the construction Contractor that will affect the means or methods, time, cost, or quality of construction.
- WSP shall not make any design changes without the inclusion of the BART Engineering Project Engineer from the associated disciplines and written authorization from BART Engineering.

Prime: WSP

Subconsultants: None

Total Work Plan Value: \$ 100,459