Work Plan No. B.13-01: TBT CP Anode Sled and Cable Replacement

Scope:

This Work Plan is to provide Resident Engineering, Office Engineering, Inspecting, and Scheduling services for the TBT CP Anode Sled and Cable Replacement Project. BART will be contracting out a project that includes providing all labor, materials, hardware, tools, barges, Global Positioning System (GPS) navigation, diving and underwater safety systems and other equipment necessary to replace existing anode cable through the Transbay Tube (TBT) and anode sleds located underwater in the San Francisco Bay, as described in the Contract Documents for the 09DJ-160 Contract. The duration of this contract is approximately 6 months.

The Consultant is to provide a Construction Management team consisting of a part-time Resident Engineer for approximately 30 hours/week, a part-time Office Engineer for approximately 20 hours/week, a part-time Scheduler for approximately 16 hours/week, and a full-time inspector for approximately 40 hours/week. The Resident Engineer, Office Engineer and Scheduler will be located at 300 Lakeside Drive, 9th Floor, Oakland, CA, unless otherwise directed by the District. The Inspector will be required to be on-site at all times during construction activities, unless otherwise directed by the Resident Engineer.

Prime: Ghirardelli Associates, Inc.

Subconsultant: None

Total Work Plan Value: $316,188