Work Plan No. B.03-01 – Oakland Emergency Generator (OEG) Design Services During Construction (DSDC)

Scope:

The scope of work for this Work Plan includes:

Engineer: will be responsible for producing and reviewing electrical design and documentation as needed by BART’s Project Manager and/or Resident Engineer to replace existing switchgear, breakers, cables, conduits, equipment and primary power.

The following are some salient points to achieve design complete:

- Fully understand design requirements, equipment selection, and location limitations.
- Understand existing infrastructure and available space at Oakland and San Francisco Transition Structures.
- Must meet all relevant design standards and guidelines, BFS, California Building Code (CBC), Seismic, IEEE, NEC code etc. and, if required, sign as responsible Professional Engineer in State of California.

Prime: AECOM

Subconsultant: None

Total Work Plan Value: $611,311