



State of Utah

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ADDENDUM #1

Date: February 9, 2007

To: Contractors

From: Jim Russell, Project Manager, DFCM

Reference: Utah Department of Corrections
Promontory and VDS Generator Upgrades
DFCM Project No. 06112100

Subject: **Addendum No. 1**

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Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

1.1 SCHEDULE CHANGES – There are no project schedule changes per this Addendum.

2.1 GENERAL – Questions during walkthrough: Additional clarification on specifications.

- 2.1.1 VDS Generator pad dimensions shall be 6’ X 11’
- 2.1.2 Promontory Generator pad dimensions shall be 11’ X 17’
- 2.1.3 Blue stakes shall be ordered by the Contractor prior to any trenching. Any locating required other than Blue stakes shall be by the Owner.
- 2.1.4 Move the existing TVSSS in the Promontory electrical room fro conduit entry into the existing ATS.
- 2.1.5 Furnish and install a pedestal to mount panel EMHP on. It shall be constructed with 2-3” GRC concrete encase conduits with 2-48” horizontal uni-strut supports mounted between the 3” posts. The posts shall be set in concrete 3’ below grade and 6’ above grade.
- 2.1.6 VDS item #7 Main disconnect shall be changed to a 225 amp 3 phase 120/208 volt Nema 3R 24 circuit Panel board with (1)-225 amp 20K AIC minimum Main breaker and (1)-225 amp 3 pole breaker to feed the VDS ATS. The VDS Generator block heater and battery charger shall be fed from this panel.

- 2.1.7 All Panels shall have copper bus.
- 2.1.8 The transformer ETR-1 shall be copper wound.
- 2.1.9 Security clearance shall be required for all persons who shall perform work on this project.

End of Addendum #1