



Addendum 03

Webb Community Correctional Center – Fire Alarm Replacement & Electrical Modifications
OMB/DFM/DOC Contract No: MC3804000054

Tt Project No. 200-26912-13019

Addendum No. 3
to
Drawings and Project Manual

May 5, 2014

To: ALL BIDDERS

This ADDENDUM forms a part of the BIDDING AND CONTRACT DOCUMENTS and modifies the following documents:

- Original DRAWINGS dated April 4, 2014,
- PROJECT MANUAL dated April 4, 2014, and
- Addendum No. 1 dated April 14, 2014
- Addendum No. 2 dated May 2, 2014

Acknowledge receipt of the ADDENDUM in the space provided on the FORM OF PROPOSAL

This ADDENDUM consists of two (2) pages.

CHANGES TO DRAWINGS

- 3.1 Sheets FA-102, FA-103, FA-104, FA-105, New Work Notes, New Work Note #11, **CHANGE** “1/2 inch drywall” to read “5/8 inch drywall.”
- 3.2 Sheet FA-102 Lower Level New Work Plan, **PROVIDE** the following:
 - A. Incoming electrical feeder shall be (4) 600KCMIL and 2/0 GND.
 - B. Feed between Panel MDP and Panel DP shall be (3) 3/Ø and (1) #4 GND.

CLARIFICATIONS/RFI'S

- 3.3 Anaconda Protective Concepts, Inc. email, Monday, May 5, 2014
 - A. Drawing FA-102 calls for an electronic shut off valve to be installed in the gas piping of the hood. Will this need to be installed by a licensed gas contractor?

Response: Yes

B. Will permits and inspections be required? If so will a stamped drawing be provided for the county?

Response: Stamped drawings required for permitting will be provided to the successful Contractor.

C. What is the size of the current gas line that needs the shut off valve?

Response: 3/4inch; needs to be field verified.

D. Drawing FA-102 note (11) calls for 1/2" inch drywall, detail 3 calls for 5/8" please clarify.

Response: 5/8"; Refer to this addendum for further direction.

E. Can directional bore method be used for the new service conduits? Vs. Open cut.

Response: Yes.

F. Will new service conductors be installed in the new ductbank from the pole to the existing panel?

Response: Yes.

G. Site drawings call for DP&L to mount (3) new transformers, this is typical of a 3-phase incoming service, is that the intent?

Response: Yes, that is one of the primary purposes of the upgrade.

3.4 Delcollo Electric email dated Monday, May 5, 2014

A. Drawing FA-102 note calls for a gas valve to be installed in the Kitchen hood area. Need spec on valve.

Response: Emergency Gas Valve shall be ASCO 8040 Series; Compact Gas Valve, 2-way direct acting, normally closed; 3/4 inch /120 VAC.

Valve shall meet UL429 Electrically Operated Safety Valve and CSA Certified to Automatic Gas Valve ANSI Z21.21.

B. We have checked the vendors and we cannot find the keyed pull station that will trigger an alarm. Need direction.

Response: Single action, addressable, Key-Operated manual pull station shall be as manufactured by RSG, Model # RMS-1T-KL or approved equal. Pull station shall be suitable for detention/institutional use.

END OF ADDENDUM 03

Attachments: None