



Addendum #02

Domestic Hot Water Generation and Storage System Replacement
Main Building, Pre-Trial & Ad-Seg Housing Unit
Delores J. Baylor Women's Correctional Institution
New Castle, Delaware
Tt Project No.: 200-26912-14002
OMB/DFM/DOC Contract No: MC3804000065

Addendum No. 02
to
Drawings and Project Manual

September 21, 2015

To: ALL BIDDERS

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

Original DRAWINGS dated September 1, 2015,

PROJECT MANUAL dated August 18, 2015.

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

This ADDENDUM consists of Addendum No. 1 and attachments:

CHANGES TO PROJECT MANUAL

- 1.1 Spec Section 00 11 13 Advertisement for Bid: **CHANGE** the time Bid Date to Friday, October 2, 2015 @ 2:00 p.m.
Location remains the same.

CHANGES TO DRAWINGS

- 2.3 Sheet P-402:

- A. **REPLACE** original sheet P-402 dated September 1, 2015 with Revised Sheet P-402 dated September 21, 2015.
The layer for the new flues was inadvertently turned off.

CLARIFICATIONS/REQUEST FOR INFORMATION FROM THE THURSDAY, SEPTEMBER 17, 2015
WALK THRU

- 2.4 The Gas Piping over the large Storage Tank is already shown to be removed on the drawings.
- 2.5 It appears that both burners on the heating boilers will need to be removed in order to bring the Storage Tanks into the Mechanical Room. The Facility cannot be without heat. Contractors are to provide a temporary Heating Water Boiler in addition to the Domestic Hot Water Boilers until one of the Heating Boilers can be brought back online.
- 2.6 The temporary Domestic Hot Water Generation System must be capable of providing 140 °F Domestic Hot Water. A Tempering Valve must be provided to reduce the domestic hot water temperature down to 110 °F for the rest of the building.

2.7 Sheet SP-101:

A. The Facility prefers that the temporary Domestic Hot Water Generation System be located on the inside (secured side) of the Screen Wall and Perimeter Fence.

2.8 The Temporary Domestic Hot Water Lines (Hoses) shall be brought into the building through the louver with plywood securing the remaining opening. No Core Drilling of the wall will be allowed.

2.9 The Storage tanks are specified to be 66 inches (5'-6") in diameter and should fit between the existing door jamb at 6'-0" (72").

ATTACHMENTS

Sheet P-402

END OF ADDENDUM 02

DRAWING REDACTED