

Project No.: R.082215.001

September 11, 2018

The following changes to the tender documents are effective immediately and will form part of the contract documents:

## 1. INQUIRIES DURING THE SOLICITATION PERIOD

ITEM #	QUESTION	ANSWER
1	Can you please clarify if there is a requirement for horizontal reinforcing within the masonry walls, specifically over openings. The drawings and specs refer to current construction or "as indicated", but we cannot be aware what existing construction is.	No horizontal reinforcement required in the infill walls or over openings beyond what is shown on the Structural drawing BDS-1 found in the specifications section 04 20 00.10 Masonry Details
2	One additional question regarding the security modifications in the Churchill Unit. Do the CCD and door control card readers tie into an existing Access Control System or is it to be an entirely new Access Control system?	The new devices tie into existing systems.
3	Section 09 21 16 – Item 2.01.8 – Please confirm that the basis of design for the Abuse resistant gypsum board is USG Fiberock AR panels.	There is no basis of design for the abuse resistant gypsum board. It is up to the bidder to ensure that the product they are proposing to use meets the minimum requirements of the ASTM standard and complies with the intent of the specifications and drawings.
.4	Section 09 22 16 – Non-Structural Metal Stud Framing – Please clarify this section in its entirety. It contains many contradictory, or blank items.	Refer to updated Specification section 09 22 16 Non-Structural Metal Stud Framing.
.5	Drawing A0.1 – Please clarify if non-removable screws will be required to secure the mesh. They are not listed as being required in the Secure Construction 1 or 2 Listings for the "Technical Criteria for Correctional Institutions" manual issued with Addendum 2. Further all mesh is located behind 1 layer of abuse resistant gypsum at a minimum, and in most cases with plywood as well.	Non removable screws are not required. Use a coarse thread drywall screw and a metal mesh clip to secure the mesh and drywall screws on the drywall

Attachments:

09 22 16 Non-Structural Metal Stud Framing.pdf (ATT A016.PDF)

END OF ADDENDUM NO. 5