

Project No.: R.082215.001

March 21, 2019

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

INQUIRIES DURING THE SOLICITATION PERIOD

ITEM #	QUESTION	ANSWER
1)	Specification Section 01 56 00 1.03 Hoarding - Please clarify the exact wall construction - unsecured side 13mm sheathing - security mesh - wood studs - secured side. a. Is the security mesh to be fully welded at each joining section	The floor to ceiling hoarding to be as follows: Inmate side to construction zone side: 13mm Sheathing, on security mesh on wood studs. The security mesh can be installed with tamper proof screws at adjoining sections without welding.
2)	Temporary post #2 and #3. Are these walls / gates to be approximately 1200mm tall with a countertop installed or is this wall to be build as per section 01 56 00	The temporary posts #2 and #3 are to be constructed as low walls approximately 1200mm high with wood studs and 13mm sheathing with tamper proof screws (no mesh required) The top of the wall to have a 38mm x140mm wood stud ledge to cover the edge of the sheathing. Sand all edges smooth. The desks and chairs to be supplied by RPC
3)	Drawing A1.0 shows that there are supposed to be 2 new piles under the existing exterior staircase near exterior door 27. Because of these stairs, it will be very difficult to install these two piles given the proximity limits of the equipment. How are we to proceed in this location?	Delete the piles under the existing stairs and weld the new fence to the existing steel stair structure. Bolt the vertical post to the brick wall using steel brackets @ 600 o.c.. Also bolt the posts to the concrete paving. Inmates will be escorted to the exercise yards and not be left unsupervised near the fence in this area.
4)	.1) Are temporary walls to be to underside of roof? Or underside of ceiling? .2)The spec details that diamond mesh is to be installed on all the temporary hoarding. Where in the temporary wall structure is this to be installed (inmate side or contractor side)? .3) The spec also mentions that the diamond mesh is to be welded. Is this really necessary? Or can we just use some sort of bracket or staples at joints instead? (please note that we would also	.1) The temporary hoarding to be constructed up to the underside of the ceiling. Ceiling tiles may be removed to secure the hoarding to the roof structure for stability of the wall as required. .2) Refer to question 1) above. The sheathing is on the inmate side. Mesh is below the sheathing and the studs are on the construction zone side. .3) The mesh does not need to be welded. Use tamper proof screws to secure the mesh. Ensure joints in the mesh occur at studs.

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	<p>be required to weld onto a wood surface which creates a fire hazard)s</p> <p>.4)The temporary wall spec also indicates that we are to use 13 exterior grade fir plywood for sheathing, but it does not indicate if it is meant to be installed on both sides or single side – please clarify.</p>	<p>.4) The plywood sheathing to be installed on the inmate side only.</p>
5)	<p>Are the Sally ports large enough to fit earthwork/ piling equipment through? Are there size restrictions?</p>	<p>5) Sally ports should be large enough to fit earthwork piling equipment through. The Sally port is 4m wide x 4.5m high.</p>
6)	<p>Request for Equal: On Drawing E100 Light fixture CC is specified as Kenall #RMCA (or approved equal) Is the proposed fixture FMR-S12-4-LD4-1HI-35-UNV-80/84-EDD1 an approved equal? Refer to the attached cut sheet.</p>	<p>Yes the proposed alternate is an approved alternate</p>
7)	<p>On drawing A5.0, the Door Elevations reference glazing that “Meets Level B – Protection as per. CSC TechnicalCriteria”.</p> <p>I cannot locate this information within the documents or onthe Buy and Sell website. Is it possibleto get a copy of the document thatdescribes this?</p>	<p>Find attached the CSC Technical Criteria for Correctional Institutions dated April 2015</p> <p>Refer to page A-84 (A-13 item 6.4.2.1) for Level B glazing</p>

Attachments: Alternate CC light fixture-stamped.pdf
Technical Criteria April 2015.pdf

END OF ADDENDUM NO. 4