

AMENDMENT 009

THE FOLLOWING AMENDMENT TO THE TENDER DOCUMENTS IS EFFECTIVE IMMEDIATELY.
THE AMENDMENT SHALL FORM A PART OF THE CONTRACT DOCUMENTS.

ADDENDUM NO.9**CHANGES IN GENERAL**

None.

CHANGES TO SPECIFICATIONS

Section #	Revision
03 45 00	Add specification Section 03 45 00 – Pre-Cast Architectural Concrete attached issued for Addendum #9.

CHANGES TO DRAWINGS

Discipline	Drawing #	Revision
Architectural	A004	Replace drawing A004 – Building 25 Fire Resistance Ratings with the attached revised drawing for addendum #9.

QUESTIONS FROM BIDDERS

Question #	Description
1	On Civil Drawing C003, there are two PVC water services that need to match the existing, but the existing water sizes are not shown. Can the existing service sizes be confirmed? If not, what sizes can be assumed for bidding purposes?
Response	The sizes of the water service are unknown and can only be confirmed upon excavation for the new water service connections. For bidding purposes, we could assume a 150 mm water service, which is what we would expect to be the largest size.
2	With reference to the walk-in coolers, please provide the placement of condensing units vs boxes.
Response	Please see Mechanical drawing 1/M-307 and drawing note 1 on 1/M-400.
3	Are freezer G-12 and G-13 included in this tender?
Response	Yes, they are. Please see Architectural drawings and specification section 11 41 23.
4	Please confirm that an underground tank with sand/silica fillers is acceptable if it is recognized by the Underwriters Laboratories of Canada.
Response	Information provided are not sufficient to evaluate, please provide additional information.
5	A607 shows Stair 3 as pre-cast treads and landings – are we able to substitute steel pan with poured concrete? If not, please provide specifications for Pre-Cast Concrete.
Response	Proposed alternate is not acceptable. See attached specification Section 03 45 00 – Pre-Cast Architectural Concrete.
6	In the details S13/S7 and S14/S7 (see below) the plans refer to specifications for spacing and for the L angle supporting the Cont. L angle, but in the Division 4

	(masonry) and Div 5 (Structural steel) there is not information regarding this. Please advice.
Response	Please review specification Section 04 05 19 – Masonry Anchorage and Reinforcing at 2.01.10 and .11. For spacing and sizes, please refer to Structural details S13/S7 and S14/S7.
7	<p>Please clarify the extent of the roof reinforcement as it relates to S103/S17 and S106/S17. S103/S17 (typical) indicates that this detail applies to the continuous length of the HSS 203x76x6.4 LSH reinforcing, yet the S103/S17 Detail A refers to the 25 thk bottom plate as 300x300. This indicates individual locations, not continuous. See below.</p> <div><p>13Ø EPOXY ANCHOR RODS @ 400 X 150 EMBEDDED STAGGERED</p><p>DRY PACK GROUT, FILL VOID AFTER HORIZ. BRACE IS INSTALLED</p><p>HSS203x76x6.4, SEE PLAN</p><p>DRY PACK GROUT, FILL VOID AFTER HORIZ. BRACE IS INSTALLED</p><p>12 THK. PLATE</p><p>25 THK. PLATE 300X300 c/w 35Ø THREADED HOLE</p><p>32Ø A325 BOLT, TACK WELDED TO PLATE AFTER HAND TIGHT AND ONE FULL TURN TIGHTENING</p><p>ROOF REINFORCEMENT DETAIL A</p><p>SCALE : 1:10</p><p>0mm 100 200 300 400 500 600 700 800 900 1000mm</p><p>S103 S17</p></div>
Response	The 12mm plate width is 200 mm. Refer to sections S105/S17 and S106/S17.

END OF DOCUMENT

By submission of its bid, the bidder confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Tender Amount.

All other terms & conditions remain unchanged.
