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October 2, 2025

Posted via Ariba (2 Pages)

## ADDENDUM No. 10 REQUEST FOR TENDER No. Doc5314342288

SUBMISSION DEADLINE: 12:00 NOON (LOCAL TIME), October 7, 2025

FOR: Accessibility Upgrades Located at 50 Richmond St., Toronto

Please refer to the above Request for Tender document in your possession and be advised of the following:

## I. QUESTIONS

- Q1 Can you kindly confirm if this Building requires "Seismic Bracing" in regard to the Sprinkler System?
- A1 This is not required.
- Q2 Please provide the specification and equipment schedule for the washroom accessories.
- A2 a. Washroom accessories are tagged in drawings and listed in 10 28 13.
- Q3 Refer to equipment and accessories legend as shown on A2422 and Q7 in addendum 8, Please confirm the equipment and medical equipment are supply and install by the client. While the accessories shall be supply and install by GC. Also, please provide the specification for WBX, FWB, TV, MH, GD, ACT adult chaning table, GP, RP, stc. which is not shown in the specification.

## A3 – See below:

- a. The equipment that is tagged in those A2400 drawings are to be supplied and installed by GC. Addendum only stated that medical furniture i.e. exam beds, diagnostic wallboards, vaccine fridges etc. are by Client.
- b. The following items are not tagged in the drawings and are not required (FWB, TV, MH, ACT, GP, PR). Items not tagged from that legend do not need to be priced.
- c. Glove Dispenser Medline MDS192095B
- d. WBX Egan MES2436
- e. EWS Uline H-8852
- Q4 Fire RFI 1. Does Fire Protection System require a Backflow Preventor and Flow Test Header? 2. Can Existing Standpipe System and Cabinets be capped (remove water supply) and allow for GC Demo Crew to demolish? 3. M4107 Schematic Refers to Symbols SV-1BS Through SV-5 as 65MM Angle Valve. Is this an Angle Valve or an SV.
- A4 Yes, a backflow prevent and flow test header will be required, GC to provide shop drawing for this as it requires further investigation and can't be shown no in the schematic diagram.

Demo question is not clear, but it will require a fire watch while the fire protection system is being installed. The RFI seems not related to the design. The valve serving the zone is a supervise valve. The valve directly connected to the riser is an angle valve

Should you have any questions regarding this addendum send via the event message board or contact Max Parker by email at <a href="Max.Parker@toronto.ca">Max.Parker@toronto.ca</a>.

Suppliers must acknowledge receipt of all addenda in the space provided on Part 4 – Submission Form as per Part 1 Tender Process, Section 1 RFT Specific Process and Submission Instructions, Item 1.7 – Addenda, of the Tender document. All other aspects of the Tender remain the same.

Yours truly,

Theodoros Maicantis, Supervisor Purchasing & Materials Management Division