

September 5, 2024

Posted via Ariba
(2 pages)

**ADDENDUM NO. 3
REQUEST FOR TENDER No. DOC4619099831
CONTRACT No. 23SWM-IRM-026CDU**

SUBMISSION DEADLINE: 12:00 NOON (LOCAL TIME), SEPTEMBER 10, 2024

**FOR: COMMISSIONERS TRANSFER STATION MATTRESS RECYCLING FACILITY (MRF)
BUILDING UPGRADES**

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

I. ADDITIONS AND REVISIONS:

- A1. Addition is made to Part 3 Specification section 01 11 00 – Summary of Work, as subsection 1.2.1.22. Abandoning of cleanout at dock floor (located adjacent to dock levelers): Expose the clean out pipe, using hand tools approximately to a depth of 250mm or up to the extent of demolition, remove the exposed cleanout pipe, install a restrained cap on the remaining pipe, place 20MPa concrete around the cap and fill the remaining area up to the floor level with concrete along with the new dock floor slab.**
- A2. Please reference additional reference materials added to Part 3 – Specifications and Drawings Additional Reference Materials Addendum 3**
- R1. Please refer to Part 3-Specifications Addendum 3 for the above revision.**

II. QUESTIONS AND ANSWERS

- Q1. According to drawings doors are re&re as well?**
- A1. Please refer to Part 3 Drawings A3 and S9, Part 3 Specifications Addendum 3 sections 08 11 00, 08 36 00, and 09 91 00 and Part 5-Pricing Form which indicate overhead doors are to be removed and replaced by new ones.**
- Q2. For Docks we would need to know the platform Width & length. As well as the loading capacity in order to price accurately.**
- A2. The successful supplier is to reuse and reinstall the existing loading dock equipment like for like i.e., the dock levelers and bumpers as indicated on Part 3 Drawings, refer to Drawings S5, S7, and S8.**

The following are the dimensions for the existing Dock Levelers:

- **Leveler Width ~ 1.83 m plus clearance and steel frame at both ends so total width is ~ 1.99 m.**
- **Leveler Length ~ 2.17 m and frame on north end.**

The successful supplier is to protect all existing adjacent structural framing during leveler pit re-construction and make good any damage to same.

Please refer to A2 for additional reference material.

Q3. Please provide Fire Alarm Base Builders Info.

A3. The successful supplier will be required to add a new fire alarm zone for the loading dock area to the existing fire alarm system, and the existing FA panel will need to be modified; the existing fire alarm control panel is a Honeywell model NFS-320C, as noted on Part 3 Drawing E2.

The fire protection systems are maintained by City staff for monthly and quarterly inspections, and by Onyx for the annual inspection and all service requirements.

Q4. Please provide us with Fire Alarm Base Builders information. Please let us know the company name that install for the existing system.

A4. Refer to the A3, above.

Q5. Subject- The Sprinkler Pipes: Drawing M1 call for sprinkler pipe to be galvanized schedule 40 but in drawing M3, under sprinkler it calls for light wall steel pipe. Please confirm which one to be used.

A5. Light wall steel pipe should be used.

THE DEADLINE FOR QUESTIONS HAS ENDED. THE CITY DOES NOT GUARANTEE A RESPONSE TO QUESTIONS RECEIVED HEREAFTER.

Should you have any questions regarding this addendum, send via the event message board or contact Christina De Andrade-Messere by email at Christina.DeAndrade-Messere@toronto.ca.

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,

Tracy Zhang, Supervisor
Purchasing Client Services
Infrastructure & Development Services
Purchasing and Materials Management Division