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June 7, 2024

Addendum No. 03

File Reference Number: RFP 2024 007

Title: Northeastern Passenger Rail Services Reinstated Stations (Package 1 & 2)

RE: Clarifications/Questions

Any capitalized terms used hereunder have the meaning given to them in the Contract Documents, unless otherwise defined herein.

The following amendments set forth hereby form part of this Addendum which in turn forms part of the Request for Proposal (RFP) Documents. The contents of this Addendum shall be accounted for in the Proposal, including any prices bid for the Work. No consideration will be given for extras and/or changes due to the Respondent not being familiar with the contents of this Addendum.

By way of submitting a Proposal, the Respondent acknowledges receipt of this Addendum.

All other terms and conditions remain the same.

Item 1: Revised RFP sections

The RFP Documents have been revised and sections affected are noted below. The revised RFP sections supersede all previous RFP Document versions.

Part 3 – Schedule 3-A-1 – Technical Specifications

Delete Document:	Replace with Document:
Schedule 3-A-1 -Technical Specifications - Attachment 1 – Reference Documents.pdf	Schedule 3-A-1 -Technical Specifications - Attachment 1 – Reference Documents_Addendum 03.pdf

New Documents Added	
33 34 13.01	Foundation and Underslab Drainage

Part 3 – Schedule 3-A-2 – Issue for Tender Drawings

The drawings listed below as provided under Addendum 03 shall replace the drawings in the RFP.

SHEET NUMBER	DRAWING NUMBER	DRAWING TITLE
10	C06-201	GENERAL SITE PLAN
71	S00-303	PLATFORM DETAILS

Please make the following "Pen & Ink" changes:

1. <u>Drawing T08-201:</u>

 Note #7 to be revised as follows: Note #7 on T08-201 to be revised as follows: "CAM-01: PROVIDE 6-METER POLE FOR MOUNTING OF CCTV CAMERA CAM-01. REFER TO DRAWING T00-012".

2. Drawing T00-005:

- Add the following note:
 - 7. "Use the MA-MNT-MR-16 mount plate or a compatible ceiling mounting accessory for CW9163E Wi-Fi access point installation. Secure the mounting plate to the ceiling with appropriate fasteners. Align and secure the Cisco Catalyst CW9163E Wi-Fi access point flush against the mounting plate. Connect the necessary Ethernet and power cables, concealing them for a clean installation."

3. Drawing T00-006:

Change all instances of "MX64" to "MX67".

4. Drawing T00-009:

• Change all instances of "MX64" to "MX67".

5. Drawing T00-009:

• Change all instances of "MX64" to "MX67".

6. Specification 26 05 34 Conduit - Ducts:

- Rename subsection "2.2.6" to "2.2.7".
- Rename subsection "2.2.7" to "2.2.8".
- Rename subsection "2.2.8" to "2.2.9".
- Rename subsection "2.2.9" to "2.2.10".
- Rename subsection "2.2.10" to "2.2.11".
- Rename subsection "2.2.11" to "2.2.12".
- Add subsection .6 in Section 2.2 with the following:

".6 Rigid PVC Conduit:

1. Material: Shall be Schedule-40, sunlight resistant, FT-4 rating, fire resistant, impact and chemical resistant, non-corrosive and non-magnetic.

- 2. Restrictions: Not permitted in hazardous classified locations. It shall not be subject to physical damage. It shall be limited to maximum 600 V when surface mounted and in accordance with OESC, Rule 12-1100, rigid PVC conduit.
- 3. Applications: Underground, for use in direct burial, encased in concrete, embedded in concrete floors/ceilings slabs and in walls and in reinforced concrete duct bank. Above ground, encased or exposed.
- 4. Fittings: Connectors, couplings, straps, elbows, expansion joint fittings, and conduit bodies shall be of the same material and manufacturer as PVC tubing. Expansion/contraction fitting shall be telescopic sleeve type with O-rings gasket.
- 5. Cement shall be solvent type for PVC conduit by same manufacturer."

Item 2: General Note #24 on Sheet 87 (E00-001) of the Drawings specifies to perform coordination and arc flash study. Please confirm if this is required and if so, is it required at each facility.

Answer: Yes, the coordination and arch flash studies are required at each station.

Item 3: Note 7 on Sheet 134 (T08-201) of Drawings specifies a hinged pole to be provided. The drawings do not have a hinged pole detail. Please clarify.

Answer: Note #7 on T08-201 to be revised as follows: "CAM-01: PROVIDE 6-METER POLE FOR MOUNTING OF CCTV CAMERA CAM-01. REFER TO DRAWING T00-012." Please refer to the abovementioned "Pen and Ink" change to drawing T08-201.

Item 4: Please specify the quantity and sizing of conduits required between the power supply and communication cabinet.

Answer: Provide 1-53mm conduit for communication accessories heating and lighting and 1-53mm for UPS Power to Communication cabinet as shown on drawing E00-003.

Item 5: Please indicate whether DB2 duct can be utilised in concrete duct banks instead of Rigid PVC conduit.

Answer: DB2 PVC is a rigid type PVC conduit. Please refer to Specification 26 05 34 & the abovementioned "Pen and Ink" change to Specification 26 05 34 regarding Rigid PVC conduit requirements.

Item 6: Please clarify whether the \$150,000.00 cash allowance allotted for the utility service connection charges is also meant to cover any work required to provide electrical power from the Utility's demarcation point to the meter enclosure on the power supply cabinet. This would include, but not necessarily be limited to the supply and installation of service conduit and cabling with associated trenching, fill, and restoration in addition to work performed by the Hydro Utility.

Answer: The cash allowance is allotted for the recovery of Hydro One new service connection fees only. The contractor shall price all work required up to the Utility demarcation point as indicated on the drawings.

Item 7: Sheet 89 of Drawings (Sheet E00-003) indicates a Main Service disconnect located on a Utility pole, with a feeder cable including a ground wire to the meter A typical 200A 120/240V single phase installation would not have a service disconnect mounted on the Utility's pole. This installation usually consists of service conductors installed from the Utility's transformer uninterrupted (and unfused) to the meter enclosure. There is no ground wire installed in this conduit as neutral/ground bond is established at the power supply. Can this please be clarified.

Answer: For bid purposes please include ground wire specified as per the IFT drawings. The requirement for a disconnect switch in the metering cabinet shall be confirmed with Hydro One as part of the new service connection request.

Item 8: Looking at google maps there appears to be a structure located on the Temiskaming site but there is no information about it in the specs or the drawings. Is this structure still there / will it be removed before beginning construction?

Answer: ONTC assumes reference is being made to the old station building; however, it was taken down by ONTC in 2023. No structure remains on the site.

Item 9: I am requesting an extension to the tender closing date into the week of June 17, 2024. If not possible, maybe at least Friday, June 14, 2024.

Answer: ONTC will agree to provide an extension to the submission deadline/closing date. <u>The new submission deadline/closing date is Friday, June 14, 2024 at 2:00:00 p.m. EDT.</u>

Regards,

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