

May 22, 2024**Addendum No. 01****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 Document, 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:
000110 TOC	000110 TOC_Addendum 01
01 11 00 Summary of Work	01 11 00 Summary of Work_Addendum 01

New Documents added
01 21 00 Allowances_Addendum 01
01 21 14 Service Connection_Addendum 01

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

The drawings listed below as provided under Addendum 01 shall replace the drawings in the RFP.

SHEET NUMBER	DRAWING NUMBER	DRAWING TITLE
7	C00-004	DETAILS SHEET 3 OF 4
9	C06-101	DEMOLITION PLAN
10	C06-201	GENERAL SITE PLAN
11	C06-202	GRADING PLAN
12	C06-203	EXISTING UTILITY COMPOSITE PLAN
13	C06-204	CONSTRUCTION AREA
14	C07-101	DEMOLITION PLAN
15	C07-201	GENERAL SITE PLAN
16	C07-202	GRADING PLAN
17	C07-203	EXISTING UTILITY COMPOSITE PLAN
18	C07-204	CONSTRUCTION AREA
19	C08-101	DEMOLITION PLAN
20	C08-201	GENERAL SITE PLAN
21	C08-202	GRADING PLAN SHEET 1 OF 2
22	C08-203	GRADING PLAN SHEET 2 OF 2
23	C08-204	EXISTING UTILITY COMPOSITE PLAN
24	C08-205	CONSTRUCTION AREA
25	C09-101	DEMOLITION PLAN
26	C09-201	GENERAL SITE PLAN
27	C09-202	GRADING PLAN
30	C10-101	DEMOLITION PLAN
31	C10-201	GENERAL SITE PLAN
32	C10-202	GRADING PLAN
33	C10-203	EXISTING UTILITY COMPOSITE PLAN
34	C10-204	CONSTRUCTION AREA
35	C11-101	DEMOLITION PLAN
36	C11-201	GENERAL SITE PLAN
37	C11-202	GRADING PLAN
38	C11-203	EXISTING UTILITY COMPOSITE PLAN
39	C11-204	CONSTRUCTION AREA
40	C12-101	DEMOLITION PLAN
42	C12-202	GRADING PLAN
46	A00-002	ARCHITECTURAL TYPICAL DETAILS 1/3
47	A00-003	ARCHITECTURAL TYPICAL DETAILS 2/3
51	A07-001	SITE LAYOUT
53	A08-001	SITE LAYOUT
54	A08-201	PLAN
55	A08-701	ARCHITECTURAL TYPICAL DETAILS
56	A09-001	SITE LAYOUT
57	A09-201	PLAN
58	A10-001	SITE LAYOUT
61	A11-001	SITE LAYOUT
69	S00-301	SHELTER FOUNDATION PLAN & DETAILS

SHEET NUMBER	DRAWING NUMBER	DRAWING TITLE
70	S00-302	PLATFORM DETAILS
71	S00-303	PLATFORM DETAILS
79	S09-002	ENLARGED STATION PLAN
84	S11-003	DEMOLITION PLAN
87	E00-001	SYMBOLS, ABBREVIATIONS AND GENERAL NOTES
88	E00-002	ELECTRICAL SYSTEM BLOCK DIAGRAM
89	E00-003	ELECTRICAL TYPICAL SINGLE LINE DIAGRAM
98	E07-201	SITE PLAN
101	E08-201	SITE PLAN
110	E10-201	SITE PLAN
113	E11-201	SITE PLAN
120	T00-005	SHELTER DEVICE LOCATION PLANS
128	T07-001	SYSTEM OVERVIEW
129	T07-201	ENLARGED PLAN
130	T07-901	CABLE SCHEDULE
131	T07-902	CONDUIT SCHEDULE
132	T07-903	EQUIPMENT SCHEDULE
133	T08-001	SYSTEM OVERVIEW
134	T08-201	ENLARGED PLAN
135	T08-901	CABLE SCHEDULE
136	T08-902	CONDUIT SCHEDULE
137	T08-903	EQUIPMENT SCHEDULE
143	T10-001	SYSTEM OVERVIEW
144	T10-201	ENLARGED PLAN
145	T10-901	SCHEDULES
146	T10-902	CONDUIT SCHEDULE
147	T10-903	EQUIPMENT SCHEDULE
148	T11-001	SYSTEM OVERVIEW
149	T11-201	ENLARGED PLAN
150	T11-901	GENERAL COMMUNICATIONS MATHESON STATION CABLE SCHEDULE
151	T11-902	CONDUIT SCHEDULE
152	T11-903	EQUIPMENT SCHEDULE
154	W00-006	SIGN LIST
155	W00-010	SIGN FAMILY
162	W00-074	TECHNICAL DRAWINGS TH1, TH3.1.1
169	W09-200	SITE PLAN

Please make the following "Pen & Ink" changes:

1. Drawing A09-201:

- a. Add the following key note to the drawing as follows: *"Remove the existing white "Ontario Northland" and Chevrons on the front station building wall. Patch holes in the brick wall as needed, and power wash the wall. Contractor to coordinate the sign removal with ONTC and protect the existing gas utilities in front of the wall that are to remain in place."*

2. Drawings A09-001, A09-201:
 - a. Reorient station name sign as shown to be parallel with Railway St, facing 3rd Street.
3. Drawings A11-201 & S11-003:
 - a. Add the following key/plan note as follows: *“Existing station building cornerstone to be removed and salvaged to be handed over to the Owner prior to demolition”.*
4. Drawing C06-201:
 - a. Add the following plan note as follows: *“Drainpipe and associated fittings along the building to be 100mm PVC pipe. The Contractor shall provide PVC pipe and fittings that comply with the following OPSS sections: OPSS. PROV 405 – PIPE SUBDRAINS OPSS. PROV 1010 – AGGREGATES – BASE, SUBBASE, SELECT SUBGRADE, AND BACKFILL MATERIAL, OPSS. PROV 1841 – POLYVINYL CHLORIDE (PVC) PIPE PRODUCTS.*

Part 4 - Form of Proposal

Delete Document:	Replace with Document:
Part 4 – Proposal Form 1-A-Schedule of Prices	Part 4 – Proposal Form 1-A-Schedule of Prices Addendum 01

Part 5 – CCDC 2 – 2020 Supplementary Conditions and Special Supplementary Conditions

Delete Document:	Replace with Document:
Part 5 - ONTC CCDC 2 2020 - Supplementary Conditions and Special Supplementary Conditions	Part 5_ONTC CCDC 2 2020 Supplementary Conditions Reinstated Station Construction_Addendum 01 Changes highlighted in yellow

Regards,

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