1010-2024B ADDENDUM 1

CONSTRUCTION OF THE REPLACEMENT FORT GARRY-ST. VITAL SIPHONS

ISSUED: May 28, 2025 Matt Krentz, C.E.T. BY. TELEPHONE NO. 204 346 4226

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE **BID/PROPOSAL**

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

FORM B: PRICES

Replace: 1010-2024B Form B: Prices with 1010-2024B Addendum 1 - Form B: Prices. The following is a summary of

changes incorporated in the replacement Bid/Proposal Submission:

Form B(R1): Correction to Item No. H.1 Unit Price.

Page numbering on some forms may be changed as a result.

PART D - SUPPLEMENTAL CONDITIONS

D22.2.3 Add: The Bypass Contractor will be undertaking CIPP lining Work of the 600 mm gravity lines

and 500 forcemain line on site, with completion by December 15, 2025. This area, as delineated on the Drawings, will become part of the Contractor's site after December 15,

2025 per D31.3.

PART E - SPECIFICATIONS

Delete: E.28.4.3

Revise: E24.2 (a)(ii) to read: Structural concrete design shall be in accordance with performance specification having

the following properties:

Class of Exposure: A-1

Minimum Compressive Strength @ 28 days: 35 MPa

Revise: E28.7 (a) to read: MTBM Operator: Experience requirements include the construction and completion of a

> minimum of three pipeline projects installed by microtunnelling methods, each with a drive length of at least 200 metres for installed pipe between 900 mm and 2100 mm

inside diameter.

DRAWINGS

Replace: 1010-2024B Drawing S-1003 with 1010-2024B Addendum 1 Drawing S-1003

1010-2024B _Drawing_S-1006 with 1010-2024B _Addendum_1 Drawing S-1006

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1010-2024B _Drawing_S-2001 with 1010-2024B _Addendum_1 Drawing S-2001 1010-2024B _Drawing_S-2002 with 1010-2024B _Addendum_1 Drawing S-2002 1010-2024B _Drawing_S-2003 with 1010-2024B _Addendum_1 Drawing S-2003 1010-2024B _Drawing_S-2004 with 1010-2024B _Addendum_1 Drawing S-2004 1010-2024B _Drawing_S-2005 with 1010-2024B _Addendum_1 Drawing S-2005 1010-2024B _Drawing_S-2006 with 1010-2024B _Addendum_1 Drawing S-2006 1010-2024B _Drawing_S-2006 with 1010-2024B _Addendum_1 Drawing_S-2006 1010-2024B _Drawing_S-2006 with 1010-2024B _Addendum_1 Drawing_S-2006 1010-2024B _Drawing_S-2006 with 1010-2024B _Dr

APPENDICES

Delete: Appendix_C

QUESTIONS AND ANSWERS

Q1: The tender drawings specify the requirement of 2100mm minimum inside diameter microtunnel RCJP pipe as a casing, would City accept 2000mm ID RCJP pipe?

A1: Use of 2000mm ID RCJP will be permitted provided two (2) 914mm DR11 HDPE carrier pipes are able to be installed in the 2000mm ID casing pipe as per E32 – HDPE Carrier Pipe and the Drawings. The Contractor is responsible for means and methods of installation.

Q2: Would you please specify the curved radius for the 2100mm casing pipes at the front and back of the microtunnel section crossing the river.

A2: Upstream vertical curve radius for 2100 mm casing pipe (STA 1+139.01 to 1+217.23) is 508.0m. Downstream vertical curve radius for 2100 mm casing pipe (STA 1+286.62 to 1+364.84) is 522.1m.