

805-2016 ADDENDUM 2

BRANCH I AQUEDUCT - EAST TUNNEL SHAFT UPGRADES

ISSUED: November 2, 2016 BY: A.D. Braun

TELEPHONE NO. 204 928-9216

<u>URGENT</u>

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY 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 Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid may render your Bid non-responsive.

PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, November 8, 2016.

PART D - SUPPLEMENTAL CONDITIONS

Revise: D19.2(b) to read:

The Contract Administrator is AECOM, represented by:

Adam Braun, P.Eng. Municipal Engineer

Telephone No. 204 477-5381 Facsimile No. 204-284-2040

Email Address adam.braun@aecom.com

PART E - SPECIFICATIONS

Revise: E18.2 to read:

E18.2 Materials

- (a) Access Hatch: Single Leaf Roof Scuttle, Type (custom design) 'SS' as manufactured by The Bilco Company with all standard features and additional features as per Drawings and the below:
 - (i) 152mm high curb.
 - (ii) Nominal 2.3mm thick of either 6061-T6 or 6063-T6 aluminum sheet cover over the rigid fiberboard insulation around the outer face of the vertical curb. Aluminum sheet to be factory welded to the hatch base frame and shall be watertight.
 - (iii) 125 mm wide hatch base frame for connection to concrete substrate. Site drill holes to suit installation of the anchor bolts shown on the Drawings.
 - (iv) Frame opening size to be 1120mm x 1120mm.
 - (v) Cover plate and frame to be either 6061-T6 or 6063-T6 aluminum construction. All hardware to be Type 316 stainless steel.
 - (vi) Cover to support a minimum live load of 4.8 kPa (100 psf).
 - (vii) Provide removable construction cylinder lock with keyway protected by a threaded cover plug. Supply an additional two (2) screw threaded cover plugs as spare parts. Provide construction cylinder lock and key and shall be adaptable to the City's keyed

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- cylinder. Coordinate City keyed cylinder with City. The construction cylinder system to be inoperative once the City's cylinder is inserted.
- (viii) All exposed welds are to be ground flush.
- (ix) All components are to be shop fabricated.

DRAWINGS

Replace: 805-2016_Drawing_1-0751A-S0003-001-R0 with 805-2016_Addendum_2-Drawing_1-0751A-S0003-001-R1.