

354-2019 ADDENDUM 3

CONSTRUCTION OF TRUNK SEWER/LDS SEPARATION: COCKBURN SEWER RELIEF (CONTRACT 12)

URGENT

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

ISSUED: May 7, 2019 BY: Ray Offman TELEPHONE NO. 204 896-1209

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 A - BID SUBMISSION

Replace:

354-2019 Addendum 2 - Bid Submission with 354-2019 Addendum 3 - Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:

- Decreased quantity of Item A.2a)i) Catch Basin Lead, 250 mm PVC SDR35
- Decreased quantity of Item A.4a) Connecting to Existing Catch Basin and Catch Pit, 250 mm PVC SDR35
- Revised Item A.18a)i) to read Trenchless installation, Class B Sand Bedding, Class 3 Backfill
- Added Item A.18e) Air Release Valve and Cover

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

PART E - SPECIFICATIONS

Add: E27.3(c) Air release valves shall be installed as per details on drawing LD-8954.

E27.4(f)

Measurement and payment for supply and installation of new air release valves (including valve box and cover) on new watermains shall be in accordance with CW 2110 and the detail on drawing LD-8954 on a per unit basis and shall be paid for at the Unit Price for "Air Release Valve and Cover". The price shall be payment in full for performing all operations herein described and all other items or accessories incidental to the Work included in this Specification and shown on the Drawings.

DRAWINGS

Replace: 354-2019 Addendum 2 Drawing LD-8952 R1 with 354-2019 Addendum 3 Drawing LD-8952 R2

354-2019 Addendum 2 Drawing LD-8954 R1 with 354-2019 Addendum 3 Drawing LD-8954 R2