

# 300-2017 ADDENDUM 1

2017 Regional Street Renewal Program – McGillivray Boulevard Rehabilitation and Kenaston Boulevard Pavement Widening

# <u>URGENT</u>

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

ISSUED: June 28, 2017

BY: James Kennedy, P. Eng. TELEPHONE NO. 204 977-8370

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: 300-2017 Bid Submission with 300-2017 Addendum 1 - Bid Submission. The following is a summary of

changes incorporated in the replacement Bid Submission:

Form B(R1): Added Item A.10

Revise Item A.16, Changed Approximate Quantity.

Revise Item A.19 i), Changed Description. Revise Item B.17 i), Changed Description

## PART E - SPECIFICATIONS

Add: E24. FRAMES AND COVERS

DESCRIPTION

E24.1 This Specification shall supplement and amend CW 3210 and covers the supply and installation of ditch inlet grates complete with cast-in-place concrete collars on median catch basins on McGillivray Boulevard.

**MATERIALS** 

- E24.2 All steel shall be supplied in accordance with the Drawings. All steel shall be hot dip galvanized and all hardware shall be stainless steel. Ditch inlet grates shall be Shopost Iron Works MK-A1 or approved equal.
- E24.3 Materials for the cast-in-place concrete collars shall be supplied in accordance with 2160-R7.

CONSTRUCTION METHODS

- E24.4 Installation Procedure
- E24.4.1 The Contractor shall remove and dispose of the existing catch basin frame and cover where shown on the Drawings.

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- E24.4.2 The Contractor shall form the concrete collar on top of the existing catch basin to the dimensions shown on the Drawings.
- E24.4.3 The Contractor shall place reinforcing steel as shown on the Drawings.
- E24.4.4 The Contractor shall pour the cast-in-place concrete collar.
- E24.4.5 The Contractor shall drill anchor bolts into the concrete collar as shown on the Drawings.
- E24.4.6 The Contractor shall install the ditch inlet grate.

#### MEASUREMENT AND PAYMENT

E24.5 The supply and installation of ditch inlet grates complete with cast-in-place concrete collars shall be measured on a unit basis and paid for at the Contract Unit Price for "Ditch Inlet Grate c/w Cast-in-Place Concrete Collar" supplied and installed in accordance with this Specification and accepted by the Contract Administrator.

#### Add: E25. REMOVE EXISTING BOLLARD

#### DESCRIPTION

E25.1 This Specification shall cover the removal and disposal of an existing bollard located in the multiuse path in the northeast corner of McGillivray Boulevard and Waverley Street.

## **CONSTRUCTION METHODS**

- E25.2 Removal of Existing Bollard
- E25.2.1 The Contractor shall remove and dispose of existing bollards where shown on the Drawings.
- E25.2.2 Any remaining void below subgrade elevation shall be backfilled with sand.

#### MEASUREMENT AND PAYMENT

E25.3 The removal and disposal of existing bollards shall be measured on a unit basis and paid for at the Contract Unit Price for "Remove Existing Bollard" completed in accordance with this Specification and accepted by the Contract Administrator.

## **DRAWINGS**

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Replace: 300-2017_Drawing_P-3482-01-RB with 300-2017_Drawing_P-3482-01-RC 300-2017_Drawing_P-3482-03-RB with 300-2017_Drawing_P-3482-03-RC 300-2017_Drawing_P-3482-05-RB with 300-2017_Drawing_P-3482-05-RC 300-2017_Drawing_P-3482-07-RB with 300-2017_Drawing_P-3482-07-RC 300-2017_Drawing_P-3482-08-RB with 300-2017_Drawing_P-3482-08-RC 300-2017_Drawing_P-3482-09-RB with 300-2017_Drawing_P-3482-09-RC 300-2017_Drawing_P-3482-11-RB with 300-2017_Drawing_P-3482-11-RC 300-2017_Drawing_P-3482-15-RB with 300-2017_Drawing_P-3482-15-RC 300-2017_Drawing_P-3482-17-RB with 300-2017_Drawing_P-3482-17-RC 300-2017_Drawing_P-3482-21-RB with 300-2017_Drawing_P-3482-21-RC
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