

### 473-2016 ADDENDUM 4

WAVERLEY STREET UNDERPASS AT CN MILE 3.89 RIVERS SUB: CONTRACT 2 – UNDERPASS STRUCTURE, RAILWAYS, ROADWORKS, LAND DRAINAGE SEWER, PUMPING STATION AND LANDSCAPING WORKS

> ISSUED: February 24, 2017 BY: David Wiebe, P.Eng. TELEPHONE NO. 204 453-2301

## **URGENT**

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.

General Note:

There are significant upcoming changes for the work specified in Part J – Midtown Feeder Main Protection, including E80 and E112, and the associated drawings. This will be provided in an upcoming Addendum. The Submission Deadline has been adjusted in advance to accommodate this anticipated change.

#### PART A - BID SUBMISSION

Replace: 473-2016\_Addendum\_3-Bid Submission with 473-2016\_Addendum\_4-Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:

Form B(R4): Add Line Items: H.37 i) a) and b), ii) a), iii) a) and b), iv) a) and b), v) a), vi) a), vii) a),

b), and c), viii) a), b), and c)

Revise Line Items: A.63 i), C.8 ii), C.18, C.19, and P.12 ii)

Form G2(R1): Revise expiry date on Page 2 of 2 to read June 14, 2017

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

#### **PART B - BIDDING PROCEDURES**

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, March 16, 2017.

### PART E - SPECIFICATIONS

Revise E40.4.1 to read: Chain Link Fence

- (a) Install new chain link fencing to the limits shown in the Drawings in accordance with CW 3550.
- (b) Where fencing crosses a Feedermain, prior to installation, confirm location and depth of Feedermain by a soft dig method. The soft dig will be incidental to to the Works of this Specification.
- (c) Install chain link baseball backstop as per Drawings and in accordance with CW 3550.

Bid Opportunity No. 473-2016 Addendum 4 Page 2 of 3

Revise E47.2.2(a) to read: The Fescue Over-seed mix shall be a blend of fifty-thirty-three percent (5033%) of

Creeping Red fescue or Audubon or Aberdeen Red fescue, and fifty thirty-four percent (5034%) Fults or Nuttals Alkaligrass (Puccinellia-distansspp.) and thirty-three percent

(33%) of Saltgrass (Distichlis spicata).

Revise E47.4.2(b) to read: Over-seed at a rate of  $0.751.20 \text{ kg/}100 \text{ m}^2 (75120 \text{kg/}hectare)$ 

#### **DRAWINGS**

Replace: 473-2016 Drawing C2-BB-201-R0 with 473-2016 Addendum 4-Drawing C2-BB-201-R1 473-2016 Drawing C2-BM-004-R0 with 473-2016 Addendum 4-Drawing C2-BM-004-R1 473-2016\_Drawing\_C2-BP-002-R0 with 473-2016\_Addendum\_4-Drawing\_C2-BP-002-R1 473-2016\_Drawing\_C2-BS-001-R0 with 473-2016\_Addendum\_4-Drawing\_C2-BS-001-R1 473-2016\_Drawing\_C2-BS-003-R0 with 473-2016\_Addendum\_4-Drawing\_C2-BS-003-R1 473-2016\_Drawing\_C2-BS-004-R0 with 473-2016\_Addendum\_4-Drawing\_C2-BS-004-R1 473-2016 Addendum 2-Drawing-C2-BS-005-R0 with 473-2016 Addendum 4-Drawing C2-BS-005-R2 473-2016 Drawing C2-BS-101-R0 with 473-2016 Addendum 4-Drawing C2-BS-101-R1 473-2016\_Addendum\_2-Drawing\_C2-BS-102-R1 with 473-2016\_Addendum\_4-Drawing\_C2-BS-102-R2 473-2016 Drawing C2-BS-103-R0 with 473-2016 Addendum 4-Drawing C2-BS-103-R1 473-2016 Drawing C2-BS-201-R0 with 473-2016 Addendum 4-Drawing C2-BS-201-R1 473-2016\_Drawing\_C2-BS-301-R0 with 473-2016\_Addendum\_4-Drawing\_C2-BS-301-R1 473-2016 Drawing C2-BS-302-R0 with 473-2016 Addendum 4-Drawing C2-BS-302-R1 473-2016\_Drawing\_C2-BS-401-R0 with 473-2016\_Addendum\_4-Drawing\_C2-BS-401-R1 473-2016\_Drawing\_C2-BS-402-R0 with 473-2016\_Addendum\_4-Drawing\_C2-BS-402-R1 473-2016\_Drawing\_C2-CS-027-R0 with 473-2016\_Addendum\_4-Drawing\_C2-CS-027-R1 473-2016\_Drawing\_C2-CS-028-R0 with 473-2016\_Addendum\_4-Drawing\_C2-CS-028-R1 473-2016\_Drawing\_C2-CS-029-R0 with 473-2016\_Addendum\_4-Drawing\_C2-CS-029-R1 473-2016\_Drawing\_C2-CS-030-R0 with 473-2016\_Addendum\_4-Drawing\_C2-CS-030-R1 473-2016 Drawing C2-CS-031-R0 with 473-2016 Addendum 4-Drawing C2-CS-031-R1 473-2016\_Drawing\_C2-CS-032-R0 with 473-2016\_Addendum\_4-Drawing\_C2-CS-032-R1 473-2016\_Addendum\_1-Drawing\_C2-CS-039-R0 with 473-2016\_Addendum\_4-Drawing\_C2-CS-039-R2 473-2016 Addendum 1-Drawing C2-CS-040-R1 with 473-2016 Addendum 4-Drawing C2-CS-040-R2 473-2016\_Addendum\_1-Drawing\_C2-CS-067-R1 with 473-2016\_Addendum\_4-Drawing\_C2-CS-067-R2 473-2016\_Drawing\_C2-LS-004-R0 with 473-2016\_Addendum\_4-Drawing\_C2-LS-004-R1 473-2016\_Drawing\_C2-LS-014-R0 with 473-2016\_Addendum\_4-Drawing\_C2-LS-014-R1 473-2016\_Drawing\_C2-CU-018-R0 with 473-2016\_Addendum\_4-Drawing\_C2-CU-018-R1

Bid Opportunity No. 473-2016 Addendum 4 Page 3 of 3

# **NMS SPECIFICATION**

Section 21 05 01

Dampers - Control Alumavent, Tamco, Ruskin Replace: 1.19.5.6 to read:

Section 40 05 90.02

Waterman SS-250 Series (Waterman Industries) Replace: 2.2.3 to read:

Add: 2.2.4 Or approved equal in accordance with B8 – Substitutes.

Section 43 21 43.01

Delete: 2.5.8