

# BID OPPORTUNITY No. 181-2013 ADDENDUM No. 1

2013 FEEDERMAIN INSTALLATION AND ASSOCIATED WORKS ON KENASTON BOULEVARD FROM BISON DRIVE TO WAVERLEY STREET – CONTRACT NO. 16

> March 13, 2013 Doug Berg, C.E.T.

TELEPHONE NO. (204) 986-4452

ISSUED:

BY:

## **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.

## PART A - BID SUBMISSION

Replace: BID OPPORTUNITY No. 181-2013 Bid Submission with BID OPPORTUNITY No. 181-2013 Addendum No. 1 -Bid Submission. The following is a summary of changes incorporated in the replacement Bid Submission:

Form B(R1):

Add: A.3 a) vi)	750mm X750mm X200mm Tee
Add: A.4 d)	200mm – Plug
Add: B.1 b)	200mm
Add: B.1 b) i)	trench installation, Class B sand bedding, Class 4 backfill
Add: B.1 c)	200 mm Watermain Valve
Add: B.1 d)	200 mm Watermain Plug
Add: D.4	Supply and Installation 750mm Feedermain Pipe
Add: D.4 a)	trenchless installation

#### PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, March 21, 2013.

#### PART D – SUPPLEMENTAL CONDITIONS

Add: D17.1 (a) (i) Installation of the feedermain pipe shall commence at Bison Drive and continue south towards the new valve chamber location at the S.E. corner of Kenaston Boulevard Waverley Street.

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## PART E - SPECIFICATIONS

Add:	E9.1.1 (a) (ii)	Further to AWWA C905,4.3.2.2 Elastomeric-gasket bell ends shall conform to the requirements of Section 4.3.2.2 (a). Designs not meeting the requirements of Section 4.3.2.2 (a) will not be permitted.
Add:	E11.2 (h) (ii)	Victaulic Coupling nuts, bolts and washers to be Heat Treated Plated Carbon Steel meeting the physical and chemical requirements of ASTM A-449 and physical requirements of ASTM A-183.
Add:	E11.2 (n) (ii)	The 75mm drain in the air valve chambers can be tapped off the wall pipe spool piece instead of the tee fitting as referenced on Drawing D-13153.
Add:	E11.4 (j) (iii):	As reference on Drawing D-13154, the cement-stabilized fill width under the pipes will be the greater of either 1200 mm, or the pipe O.D. plus 750 mm; at the top of the fill for all pipes. Provide a wider base with 1:1 slopes on each side of the cement-stabilized fill.
Add:	E17.2 .3 (i)	Victaulic Coupling nuts, bolts and washers to be Heat Treated Plated Carbon Steel meeting the physical and chemical requirements of ASTM A-449 and physical requirements of ASTM A-183

## **DRAWINGS**

Replace: Drawing D-13148-R0 with Addendum No. 1 Drawing D-13148-R1

Replace: Drawing D-13149-R0 with Addendum No. 1 Drawing D-13149-R1

Replace: Drawing D-13150-R0 with Addendum No. 1 Drawing D-13150-R1

Replace: Drawing D-13151-R0 with Addendum No. 1 Drawing D-13151-R1