



# 25-2017 ADDENDUM No.1

## TRANSCONA SEWER RELIEF WORKS – CONTRACT 3

### **URGENT**

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

ISSUED: November 06, 2017  
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**THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS**

Template Version: A20150806

**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: 25-2017\_Bid\_Submission with 25-2017\_Addendum\_1\_Bid\_Submission.

Form B (R1) D.2 a) i) 1200mm Diameter Chamber (New MH 080 and MH 082)

Replace: Note all reference to 'Form B: Prices' have been replaced with 'Form B (R1): Prices'.

### **PART A – BID SUBMISSION (ALTERNATIVE)**

If the Contractor is submitting an alternative bid in response to Q1 below, then:

Replace: 25-2017\_Bid Submission with 25-2017\_Addendum\_1\_Alt\_Bid Submission.

Form B (R1-ALT) The Contractor to specific the approx. quantity, unit price and amount for each individual pipe section/s as required by Contractor's alternative methodology.

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

Replace: Note all reference to 'Form B: Prices' will be replaced with 'Form B (R1-ALT): Prices', if the Contractor supplies an alternative substitution submission.

### **QUESTIONS AND ANSWERS**

Q1: Will the City allow the alternative pipe material of concrete for the 450mm, 525mm and 600mm diameter sections of the Contract?.

A1: The 600mm PVC pipe will be required to continue from existing stub (at STA 1+018 on DWG LD-8081) to the next MH east (reference New MH 038). The City would allow concrete pipe as an alternative after the Manhole (New MH 038) provided the stub to manhole PVC section is included as minimum length for the PVC pipe. The Contractor to submit Part A - Bid Submission (Alternative) as response. The Contractor to note Clause E30 and any alternative methodology to ensure that the relief sewer can be installed at specified levels and with sufficient clearances.

Q2: Will the City allow the 1200mm diameter manhole bases to be made 1.22m high instead of 1.83m?.

A1: The base height of a 1200mm diameter manhole would be 1.2m as per the SD-010 detail. The manhole barrels would all be 1200mm to the flat top reducer near the surface. The non standard base specified has been replaced in the Form B: Prices (R1) as noted above.