

#### 830-2012 ADDENDUM 1

# REHABILITATION OF BRIDGE AND REPLACEMENT OF MIDTOWN FEEDERMAIN AT THE ASSINIBOINE RIVER

**URGENT** 

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

ISSUED: November 26, 2012 BY: M.McDonald TELEPHONE NO. (204) 477-5381

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 B - BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon, Winnipeg Time, December 6, 2012.

### PART D - SUPPLEMENTAL CONDITIONS

Revise: D16.4 to read: The City intends to award this contract by January 15, 2013.

#### PART E - SPECIFICATIONS

Add: E4.4:

The Contract Administrator will arrange to cut off SI's to grade in areas where surface elevation changes.

Add: E8.4.7 (c):

The Department of Fisheries and Oceans has reviewed the work proposal, and has determined the work will not likely result in impact to fish habitat. A copy of this correspondence is included in Appendix D.

Revise: E9.4.2 (d) to read:

In the event that water levels or river conditions prevent safe and reliable access to the Site, the dates specified for Critical Stages, Substantial Performance and Total Performance will be adjusted by the number of days between the time that the lower Site becomes inaccessible, as defined above, until safe and reliable access can be restored. The time adjustment, in Calendar Days, will be applied after the date the river levels recede below the level noted above, and safe access to the bridge is restored.

Add: E14.3.8 (c)

Ground water seepage or quality and chemistry better or equal to the adjacent river water may be discharged to the watercourse. Use filtration or decanting of water to achieve water quality better or equal similar to the adjacent river quality will be considered upon approval of the Contract Administrator.

Revise: E19.2 (a)(vi) to read:

External coating required for buried pipelines (insulated and non-insulated), and for all pipe requiring field insulation, as per E19.2(m).

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Add: E19.2 (d)(i)(iv):

Insulation system has an estimated bearing capacity of 207 kPa (30 psi) and the combined insulation and cladding system has an estimated design bearing capacity of 1380 KPa (200 psi). Values shall be confirmed by the insulation and cladding manufacturer. Designs for construction lifting and handling shall uniformly support pipe over a minimum of the bottom 1/3 of the pipe and a minimum longitudinal length of 300 mm (12"), and remain within the allowable bearing capacity, plus safety factor.

Revise: E32.2 (c) to read:

Supply and install heat trace cabling, including all conduit, trenching and backfilling. Heat Tracing is required for the drain valve at SU 1 only (North Side) and Air Release Valve (North Side).

### **DRAWINGS**

Replace: 830-2012\_Drawing\_D-12235-R1 with 830-2012\_Addendum\_1\_Drawing\_D-12235-R2.

## **APPENDICES**

Add: Appendix D – Department of Fisheries and Oceans Correspondence