

830-2012 ADDENDUM 4

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: December 4, 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 7, 2012.

PART E - SPECIFICATIONS

Add: E15.4.3 (e)

The above construction load restrictions are for the steel strengthening stage and assumes that the pipe has been totally removed from the entire bridge. This also assumes that no hoarding has been erected for the cleaning, blasting/preparation, and metallizing except for local member containment required for the cleaning of the existing steel where new steel member are going to be placed over the existing steel.

Add: E17.4.3 (f)

The loading restriction in (a) is only applicable when the hoarding for cleaning, blasting/preparation, and metallizing is not erected. When any of the 4 stages of hoarding (as detailed on Drawing D-13054) is being erected, is in place, or is being removed; the loading is further restricted as noted in Note 10 on Drawing D-12232 Rev. 2. The loading in that note is restricted to the area of the stage of hoarding and any construction loading outside of that area is limited to one lightweight narrow walkway (with factored total load less than or equal to 2.2 kN/m of the walkway) supported on top of, or hung below, the floor beams and centered on the center of the span of the floor beams.

Add: E19.3 (a) (vii)

Use of temporary rigging rollers for removal and replacement of the pipe, such as those manufactured by LJ Welding Automation would be considered an acceptable method of pipe removal. http://www.ljwelding.com/industry-applications/pipe-rigging-installation.html.