

BID OPPORTUNITY NO. 416-2005 ADDENDUM 1

2005 COMBINED SEWER RENEWALS BY CIPP LINING - CONTRACT NO. 12

URGENT

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

ISSUED: JULY 12, 2005 BY: Cameron Dyck, P. Eng. TELEPHONE NO. (204) 488-5719

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 9 of Form A: Bid may render your Bid non-responsive.

PART E - SPECIFICATIONS

Revise: E2.3.1 a) to read:

Table E2.3.1a): Pre-Approved CIPP Suppliers and Installers

Applicant	Insituform Technologies Limited	Capital Commercial Pipe Services	Nelson River Construction Inc.	Summit Pipeline Services Ltd.
Contact	Ken Foster 780-413-0200	Brian Ratchford 905-522-0522	Brad Morton 204-949-8700	Doug Anderson 807-939-1100
Supplier	Insituform Technologies Inc.	Capital Commercial Pipe Services	C.I.P.P. Corporation	JWM Environmental Inc.
Installer	Insituform Technologies Limited	Capital Commercial Pipe Services	Municipal Pipe Tool Inc.	Summit Pipeline Services Ltd.
Liner Name	Standard Insituform® CIPP	Capital Lining System	C.I.P.P. Corp Liner	Premier Pipe USA

Add: E5

E5 SUSPENSION OF WORK ACTIVITIES WHEN SEWER CONTROL GATES ARE ACTIVATED DURING PERIODS OF HIGH RIVER LEVELS

E5.1 The Contractor is advised that as the elevation of the Red and Assiniboine Rivers rise from the normal winter or summer levels due to spring runoff or periods of heavy rainfall the City is required to close various control gates located on sewer system outfalls. Similarly, as the elevation of the rivers drop to normal levels, the City is required to open the control gates that have been closed. Control gates begin to be closed when river levels

Bid Opportunity No. 416-2005 Addendum 1 Page 2 of 2

reach elevation 224.51 (James Avenue 9.0). As well, higher river levels can cause the level of flow in sewers can be higher than normal.

- E5.2 In the event the Red and Assiniboine Rivers rise to an elevation where the City has to begin closing control gates, the Contract Administrator will direct that work activities in any sewers affected by the gate closure be suspended and the risk of runoff causing flooding in the sewer evaluated. Work will continue to be suspended as long as there is a risk of the sewer being flooded while the control gate is closed unless the Contractor provides flow control measures approved jointly by the Contract Administrator, City of Winnipeg Collection System and Flood Control Branch and Local Services Branch.
- E5.3 Similarly, as river elevations drop and the City has to open control gates that have been closed, the Contract Administrator will direct that work activities in any sewers affected by the control gate opening be suspended due to the risk of the river flooding the sewer once the gate is opened. Work will continue to be suspended as long as the sewer is being flooded from the river unless the Contractor provides flow control measures approved jointly by the Contract Administrator, City of Winnipeg Collection System and Flood Control Branch and Local Services Branch.
- E5.4 The Contractor will have no claim for extra work or compensation as a result of suspension of work due to the City closing and opening control gates during periods of rising and dropping river levels. If in the opinion of the Contract Administrator the suspension will cause the completion of the Work to occur after the specified date for Critical Stages or Substantial Performance and the Contractor's schedule would have reasonably permitted completion of the Work before the required date, the date for Critical Stages or Substantial Performance will be adjusted accordingly.