



481-2019 ADDENDUM 1

2018 SEWER RENEWALS BY CIPP LINING – CONTRACT 2

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE TENDER

ISSUED: December 11, 2019
BY: Nathan Kehler
TELEPHONE NO. 204 928-7436

THIS ADDENDUM SHALL BE INCORPORATED INTO THE TENDER AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Template Version: A20190115

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Tender, 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: 481-2019 _Form_B-Excel.xls with 481-2019 _Addendum_1-Form_B(R1)-Excel.xls. The following is a summary of changes incorporated in the replacement Bid Submission:

Form B(R1): Revise Items No. 8(a) to 8(c) inclusive.

PART B – BIDDING PROCEDURES

Revise: B14.1 to read: A sample Bid Bond and Agreement to Bond are available on The City of Winnipeg, Corporate Finance, Materials Management Division website at <https://www.winnipeg.ca/MatMgt/templates/files/eBidsecurity.pdf>

PART E – SPECIFICATIONS

Revise: E6.3 (a) to read The Contractor shall undertake all possible efforts to complete CIPP liner installation with minimal disturbance to the site. Excavation works shall be limited to the removal of manhole frames and covers if needed to facilitate liner installation.

Revise: E7.4 (a) to read Flow control measures necessary for mainline sewers will be measured on a unit basis based on the diameter of the sewer being lined, except where specific locations have been identified in Form B for measurement on a lump sum basis. The number of units to be paid for will be equal to the number of liner installations where flow control measures are utilized. Where specific locations have been identified, a single lump sum payment will be made for each location. Utilization of flow control shall constitute the deployment of pumps or hauling of sewage to bypass flows around a sewer being lined. Flow control will not be measured where no flow control measures are utilized.

Add: E11.3.4 (b) Bannatyne sewer asset S-MA70018583 appears to contain large pieces of debris or other obstructions that may be difficult to remove by typical cleaning efforts. The Contractor shall be prepared to undertake extra cleaning efforts to fully remove all obstructions from the sewer prior to lining.

Revise: E11.5.6 (b) to read Where additional manhole works are required beyond what is required to facilitate lining or where identified by the Contract Administrator, payment shall be made in accordance with E11.5.9. Work shall include additional works required due to manhole deterioration in excess of that identified at the time of tendering or additional repairs identified by the

Contract Administrator through the course of the project. Confirm all extra repairs with the Contract Administrator prior to commencement.

Delete: E11.5.8

Revise: E12.6.3 (b) to read Complete the following internal host pipe repairs as indicated in Appendix A – Repair Requirements in accordance with E11 of this specification.

Revise: E12.6.3 (b)(v) to read Sewer service grouting in accordance with E11.

Revise: E12.6.9 (a) to read Complete annulus grouting in accordance with E11 where identified by the Contract Administrator during the post lining video inspection.

Revise: E12.8.3 (a) to read Internal sewer pipe repairs will be measured and paid for in accordance with E11 for the type of work done.

Revise: E12.8.6 (a) to read Sewer service and annulus grouting will be measured and paid for in accordance with E11 for the type of work done.

APPENDICES

Replace: 481-2019_Appendix_A with 481-2019_Addendum_1-Appendix_A

Replace: 481-2019_Appendix_B with 481-2019_Addendum_1-Appendix_B

Replace: 481-2019_Appendix_H with 481-2019_Addendum_1-Appendix_H