



# 324-2021 ADDENDUM 1

## 2021 SEWER RENWEALS BY CIPP LINING – CONTRACT 2

### **URGENT**

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

ISSUED: May 28, 2021  
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**THIS ADDENDUM SHALL BE INCORPORATED  
INTO THE BID/PROPOSAL AND SHALL FORM  
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2021-03-05

**Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.**

### **FORM B: PRICES**

Replace: 324-2021 Form\_B\_Prices with 324-2021 Addendum\_1\_Form\_B\_Prices. The following is a summary of changes incorporated in the replacement Bid/Proposal Submission:

Form B(R1): Add Items No. 3(d) (iv) and (v).

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

### **PART B – BIDDING PROCEDURES**

Revise: B2.1 to read: The submission deadline is 12:00 noon Winnipeg time, June 9, 2021.

Revise: B3.2 to read: The Bidder is advised that video inspections of all sewers (and manholes where available) included in this contract are available from the Contract Administrator. The corresponding inspection condition coding reports are also available. See E11.3.1 (a) and (b) for additional details.

### **PART E – SPECIFICATIONS**

Revise: E1.4 to read: The following are applicable to the Work:

| Appendix No. | Title                                  |
|--------------|--|
| A            | Repair Requirements                    |
| B            | Design Conditions                      |
| C            | Traffic Control – General Requirements |
| D            | Design Requirements for CIPP Liners    |
| E            | Flow Control Information               |
| F            | CP Access Permit Documents             |
| G            | Record Drawings                        |

| Drawing No. | Drawing Name/Title |
|-------------|--------------------|
| 12871       | DRAWING INDEX      |
| 12872       | DRAWING INDEX      |
| 12873       | ASSINIBOINE AVE    |
| 12874       | ASSINIBOINE AVE    |
| 12875       | BRAZIER STREET     |

| <u>Drawing No.</u> | <u>Drawing Name/Title</u>        |
|--------------------|----------------------------------|
| 12876              | BULLER STREET                    |
| 12877              | COLLEGE AVE                      |
| 12878              | GREY ST (W OF CL)                |
| 12879              | HIGGINS AVE (CL)                 |
| 12880              | MCKENZIE STREET                  |
| 12881              | MCKENZIE STREET (CL)             |
| 12882              | NAVY WAY                         |
| 12883              | NAVY WAY                         |
| 12884              | SMITH ST / NAVY WAY              |
| 12885              | PARKVILLE DRIVE                  |
| 12886              | ST MARY'S RD                     |
| 12887              | SUTHERLAND AVE                   |
| 12888              | SUTHERLAND AVE                   |
| 12889              | WALL ST                          |
| 12890              | WESTWOOD DRIVE                   |
| 12891              | PARKING LOT (W OF WESTWOOD DR)   |
| 12892              | PORTAGE AVE N OF CL              |
| 12893              | WILLIAM AVE                      |
| 12894              | POINT DOUGLAS AVE                |
| 12895              | MANHOLE RECONSTRUCTION DETAILS 1 |
| 12896              | MANHOLE RECONSTRUCTION DETAILS 2 |

Delete: E7.3.1 (b) through (e) inclusive.

Revise: E7.3.1 (f) to read: Where supplementary submissions are required, the Contractor shall develop system curves for the flow bypass arrangement demonstrating the ability of the proposed pumping arrangement to accommodate the identified average and peak dry weather flows for the sewer being bypassed. The submitted calculations shall show the following minimum information:

Revise E7.3.1 (f)(iv) to read: Provision of system curves plotted with pump curves, demonstrating the pumping capacity of the proposed system and inclusive of the pump name plate data complete with nominal capacity, total dynamic head, and power.

Delete: E7.3.1 (g)(i)

Add: E7.3.1 (h): Notwithstanding E7.3, additional bypass pumping information and calculations, known herein as supplementary submissions in accordance with E7.3.1 (f), shall be included in the flow control submissions for the following sites:

- (a) S-MA20014213 – 750 mm CS
- (b) S-MA20014176 – 750 mm CS
- (c) S-MA20014174 – 750 mm CS
- (d) S-MA20014040 – 750 mm CS
- (e) S-MA20014041 – 750 mm CS

Add: E7.3.1 (i): Notwithstanding E7.3, flow control plans shall be prepared and stamped by a Professional Engineer, registered in the Province of Manitoba and experienced in the design and implementation of temporary flow bypass works for the following sites:

- (a) S-MA70001102 – 900 mm CS
- (b) S-MA20004312 – 750 mm WWS
- (c) S-MA20004295 – 750 mm WWS
- (d) S-MA20004294 – 750 mm WWS

Add: E7.3.1 (j) The estimated average and peak dry weather flows for the sewer assets in this Contract are included in Appendix E. Notwithstanding, the Contractor shall be responsible to confirm these flows prior to submission of the flow bypass plan.

Revise: E8.2.2(b) to read: Pre-Design Inspection (where specified on the drawings, Appendix A, or Form B).

Revise: E8.2.2(e) to read: Post-Design Inspection (where specified on the drawings, Appendix A, or Form B).

## **APPENDICES**

Replace: 324-2021\_Appendix\_A with 324-2021\_Addendum\_1\_Appendix A

Replace: 324-2021\_Appendix\_B with 324-2021\_Addendum\_1\_Appendix B

Replace: 324-2021\_Appendix\_C with 324-2021\_Addendum\_1\_Appendix C

Replace: 324-2021\_Appendix\_E with 324-2021\_Addendum\_1\_Appendix E

Delete: Appendix\_H