



# 615-2022 ADDENDUM 3

## ST. VITAL BRIDGE OVER THE RED RIVER REHABILITATION AND RELATED WORKS

### **URGENT**

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

ISSUED: January 16, 2023  
BY: Bill Ebenspanger  
TELEPHONE NO. 204-977-8370

**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.**

### **TABLE OF CONTENTS**

Delete: Appendix C

### **PART D – SUPPLEMENTAL CONDITIONS**

Revise: D24.5 to read: The City intends to award Part 1 of this Contract by February 17, 2023.

### **PART E – SPECIFICATIONS**

Add: E1.4:	Figure 31	Traffic Signage & Staging- Fermor Avenue
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Add: E19.3.1(d)(ii) to read: Removal and salvaging of aluminum light poles is Work by Others (Manitoba Hydro).

Revise: E41.3 (a)(ii) to read: Containment, collection and disposal of spent sandblasting abrasive and new metallizing overspray (hazardous waste unless proven otherwise by the Contractor). The existing paint contains lead. Should the Contractor want to have this waste stream reclassified as non-hazardous waste, the Contractor shall provide additional testing to prove that at their own cost and submit test results to the Contract Administrator for acceptance. Until these test results are found acceptable to the Contract Administrator this waste stream shall be treated as hazardous waste.

Revise: E41.7.3 (a)(i) to read: The Contractor is advised of the general concern regarding contamination of land areas and waterways by old paint, blasting abrasives and new metallizing materials. The Contractor shall ensure that such contamination does not take place. The Contractor is advised that the existing coating system contains lead.

## **DRAWINGS**

Replace: 615-2022 \_Drawing\_B116-24-39-R0 with 615-2022 \_Addendum\_3\_ Drawing\_ B116-24-39-R1  
Replace: 615-2022 \_Drawing\_B116-24-40-R0 with 615-2022 \_Addendum\_3\_ Drawing\_ B116-24-40-R1  
Replace: 615-2022 \_Drawing\_B116-24-41-R0 with 615-2022 \_Addendum\_3\_ Drawing\_ B116-24-41-R1  
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Replace: 615-2022 \_Drawing\_B116-24-110-R0 with 615-2022 \_Addendum\_3\_ Drawing\_ B116-24-110-R1  
Replace: 615-2022 \_Drawing\_U217-24-11-R0 with 615-2022 \_Addendum\_3\_ Drawing\_ U217-24-11-R1

## **APPENDICES**

### Appendix E

Revise: E78.3(a)(i) to read: Heating cable shall be Raychem MI heating cable manufactured by nVent Thermal.  
(Catalog Number: SUB12 & SUB14).