

17-2020 ADDENDUM 2

FORT ROUGE TRANSIT BASE STORAGE TRACK 25-36 MECHANICAL UPGRADE

<u>URGENT</u>

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY ISSUED: February 7, 2020 BY: Jeff Horrocks, P.Eng. TELEPHONE NO. 204 789-2332

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 E - SPECIFICATIONS

Revise:	1.2.8.1 of 21 05 10 to read:	Temperature control system*	Johnson Controls (Metasys) (Winnipeg Office)
Revise:	1.3.1 of 25 10 10 to read:	DDC points are identified as cer shall provide and install required Johnson Controls Metasys EA s the Central Control Offices, 510	sting central monitoring system in place. Where htrally monitored points, the Controls Contractor d hardware and software to interface to The City's ervers and workstations. These are located at Main Street, Winnipeg, Manitoba (ie City Hall). d by Johnson Controls Winnipeg Office.

- Add: 17-2020_Addendum_2-NMS_Appendix B Asbestos Assessment Tracks 25-36.
- Add: 17-2020_Addendum_2-NMS_Appendix C Asbestos Inventory Control.

DRAWINGS

Replace: 17-2020_Drawing_M1.2-R0 with 17-2020_Addendum_2-Drawing_M1.2-R1.

Replace: 17-2020_Drawing_M2.2-R0 with 17-2020_Addendum_2-Drawing_M2.2-R1.

Replace: 17-2020_Drawing_M4.2-R0 with 17-2020_Addendum_2-Drawing_M4.2-R1.

Replace: 17-2020_Drawing_E1.3-R0 with 17-2020_Addendum_2-Drawing_E1.3-R1.

Replace: 17-2020_Drawing_E2.2-R0 with 17-2020_Addendum_2-Drawing_E2.2-R1.

Replace: 17-2020_Drawing_S1.1-R0 with 17-2020_Addendum_2-Drawing_S1.1-R1.