895-2016 ADDENDUM 1

NORTH END SEWAGE TREATMENT PLANT (NEWPCC) MAIN BUILDING HVAC REPLACEMENT

URGENT

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

ISSUED: November 16, 2016 BY: Peter Tataryn TELEPHONE NO. (204) 453-2301

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

FORM A - BID SUBMISSION

Replace: 895-2016 Bid Submission with 895-2016_Addendum_1-Bid Submission. The following is a summary of

changes incorporated in the replacement Bid Submission:

Item A9 deleted (Note: Item D15.1 still remains).

PART B - BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 pm Winnipeg time, November 21, 2016.

NMS SPECIFICATION

Revise: Section 237400 specification title to read "BUILT-UP OUTDOOR HVAC EQUIPMENT"

DRAWINGS

Replace: 895 2016_Drawing_M-2-R0 with 895-2016_Addendum_1-Drawing_M-2-R1.

BIDDER QUESTIONS AND ANSWERS

- Q. Please clarify the operation of the lab and relocation of the office personnel during construction.
- A. The City laboratory and operations staff are willing to accommodate hours of operation of the lab, e.g., working an early shift from 6:00 am to 2:00 pm during the time the Contractor needs access to the laboratory ceiling space required to do the Work for AHU M639. City staff needs to operate this laboratory seven (7) days a week including a skeleton staff on weekends and holidays. City staff is also willing to vacate the area below AHU M651 for a two (2) to three (3) week period but the Contractor needs to coordinate with the City to schedule the work.

City Operations staff will move the fridges below AHU M639 to the Chlorine room to provide access to the laboratory ceiling during construction but the oven and fume hood will have to stay in place, and access to the storage area and entrance to the laboratory and storage room will have to be maintained.