

387-2025 ADDENDUM 5

SEWPCC & WEWPCC SLUDGE HOLDING TANKS REFURBISHMENT

URGENT

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

ISSUED: 2025-07-25 BY: Curtis Rawsthorne TELEPHONE NO. (431) 554-2606

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL 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/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.

PART B - BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 12:00 noon Winnipeg time, July 30th, 2025.

DRAWINGS

Replace: 387-2025_Addendum_04_Drawing_1-0102-SGAD-D010-01_R1 with 387-2025_Addendum_05_Drawing_1-0102-SGAD-D010-01_R2

Replace: 387-2025 1-0103-SGAD-H002-01 R0 with 387-2025 Addendum 05 Drawing 1-0103-SGAD-H002-01 R1

QUESTIONS AND ANSWERS

Q1: Please confirm which faces of the tank interior requires rehabilitation? Is rehabilitation required on the WEWPCC slab from the tank interior?

A1: The bold line in the WEWPCC drawings indicates the extent of the liner application. D3.1 (g) and D3.2 (j) specify that the liner is to be installed over the "tank interior". The intent for both SEWPCC and WEWPCC facilities is to apply the liner on every interior surface of every tank. Therefore, the surface preparation requirements of 09 85 00 are required on all interior surfaces. The details on vertical walls on 1-0103-SGAD-H002 are intended to show the approximate extents of known poor quality concrete in which repairs of significant depth are anticipated. Please note that the historic liner to be removed is in relatively sound condition on sloped tank walls. Refer to Appendix D for pictures of this.

Q2: "Ref Dwg#1-0102-SDTL-D004 Note 3 says Resurface/Repair concrete by pouring concrete ..." Whether the shotcrete method still be acceptable for this repair work? Please confirm.

A2: Shotcrete is permitted for usage where repair work is 50mm or less. Repair works at WEWPCC are expected to be less than 50mm where shotcrete method can be used. The SEWPCC repair work exceeding 50mm in depth will require the concrete to be formed and poured.