

808-2025 ADDENDUM 1

MACLEAN RESERVOIR VALVE HOUSE VENTILATION UPGRADE

ISSUED: September 18, 2025

BY: B.McKay

TELEPHONE NO. 204-774-7859 ext. 502

URGENT

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

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.

DRAWINGS

Replace: 808-2025_ Drawing_1-0630R-M0001-001-R1 with 808-2025_Addendum_1-Drawing_1-0630R-M0001-001-R2

808-2025_ Drawing_1-0630R-M0003-001-R1 with 808-2025_Addendum_1-Drawing_1-0630R-M0003-001-R2

808-2025_ Drawing_1-0630R-M0006-001-R1 with 808-2025_Addendum_1-Drawing_1-0630R-M0006-001-R2

<u>APPENDICES</u>

Add: 808-2025_Addendum_1-Appendix_B (Appendix available upon request to Contract Administrator)

QUESTIONS AND ANSWERS

Q1: How do we protect the reservoir opening during work within the reservoir access room?

A1: Openings can be protected through use of a geotextile fabric over the reservoir openings to protect the reservoir from debris. Alternatively, the opening can be covered with a plywood sheet with a gooseneck duct installed through the plywood sheet to allow air movement and prevent debris from entering the reservoir. Ensure opening is not covered completely with air impermeable materials to allow air movement from reservoir as noted on drawing 808-2025_Addendum_1-Drawing_1-0630R-M0001-001-R2.

Q2: The direction of the roof top gooseneck hoods do not match what is shown on drawing 808-2025_Drawing_1-0630R-M0002-001-R1, what is to be done?

A2: Reinstall goosenecks in direction shown on drawing 808-2025_Drawing_1-0630R-M0002-001-R1 to ensure adequate separation of exhaust and outdoor air openings.