

Addendum #3 Upgrade of Neqotkuk Wastewater Treatment Facility Project Number F-23-NQ-01

Page 1 May 2025

May 7th, 2025

To All Bidders of F-23-NQ-01:

Please note: the following addendum applies to F-23-NQ-01 and shall be taken into consideration when preparing bid documents.

Project Specifications

Section 26 2 10, Motor Starters to 600V

Question: For the variable speed drives on this job, the specification notes that the acceptable material is an ABB ACQ-580 Series, can we get approval to use the ATV630 Altivar from Schneider as an equivalent? This is generally considered an equivalent on most jobs and I can provide any information required for it.

Answer: Schneider ATV630 Altivar is an acceptable equivalent for ABB ACQ-580 Series in Item 2.3.29.

Section 33 00 01, Sludge Removal and Dewatering

Question: Can dredging operations run 24/7?

Answer: Dredging operations will not be permitted 24/7 due to the proximity of nearby residential houses and shall end no later than 6:00 PM.

Project Drawings

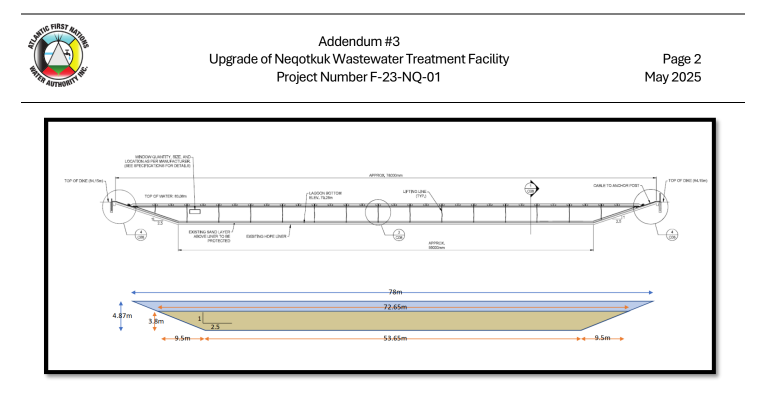
Drawing C05:

Question: Regarding the bypass manhole, "Please be advised that we cannot produce the 1.8m x 1.8m SAMH 1 as per what is shown on the plans. At present our box joints are single offset style suitable for RAM-Nek Style Gasket only, with the exterior waterproofing "Blueskin" gasket around the outside. For boxes, we usually core drill pipe openings in the box, for Link-Seal style gasketed connections. Please advise, if acceptable."

Answer: The proposed alternative is acceptable. Contractor shall coordinate final details and dimensions with the Engineer prior to fabrication.

Drawing C08:

Question: For the floating Baffle Curtain wall, Drawing C08 shows 78m at top of slope & 59m at toe of slope. If we use 78m at top of slop & 2.5/1 slopes & 4.87m high, the bottom dimensions should be closer to 53.65m & 72,65m at water level. See attached PDF showing the measurements. Or if the 78m is at water level, then the 59m at the bottom of slope would be correct. Can you confirm Baffle dimensions?



Answer: The top water elevation (of 83.08 m) and bottom elevation (of 79.28 m) are correct. The top width is approximately 78.0 m. Please revise the bottom width to 45.0 m and update the side slopes to 3H:1V.

A signed copy of each Addendum must also be included with the bid submission. Failure to include this Addendum may be cause for rejection.

If you have any questions, please contact our office by email at mohamed.osman@afnwa.ca

ALL OTHER SPECIFICATIONS, TERMS AND CONDITIONS REMAIN UNCHANGED.

Acknowledgement by Bidder:

Company Name: _____

Print Name: _____

Signed: _____

Date: _____

End of Addendum #3