

**TOWN OF BLIND RIVER
REQUEST FOR TENDER
NEW BLIND RIVER WATER TREATMENT PLANT INTAKE AND LOW LIFT PUMPING STATION
CONTRACT NO. PS-2026-01**

**ADDENDUM #12
March 19th, 2026**

This addendum shall form part of the Contract Documents. The Addendum issued shall be indicated in FT.05 ADDENDA of the FORM OF TENDER.

ADDITIONS & DELETIONS TO THE TENDER

Sketches of the path of the compressed air pipe, hypochlorite pipe, sampling pipe, and carrier pipe, as well as a cross section of the carrier pipe, have been attached as an appendix to this addendum. These sketches are only intended to provide an approximate path and length for these pipes to aid in developing a cost estimate and are not to be taken as exact or final. Detailed drawings for these pipes will be provided following award.

The compressed air backwash system (as described in specifications Section 11340) and compressed air piping shall be in accordance with *CSA B51 – Boiler, Pressure Vessel, and Pressure Piping Code*, in addition to the contract documents.

QUESTIONS & ANSWERS

Q1: Please confirm specific marine safety plans, rescue provisions, and monitoring requirements for in-water works.

A1: Refer to Specification Sections 02480 and 02850 (added per Addendum 9)

Q2: What are the maximum concrete pour limits? Specifically thinking about the mass concrete apron around the building.

A2: There is no limit on the lean concrete pour, as long as the formwork and curing procedure are workable.

Q3: The only concrete plant that services this area is approximately 2 hours away from site. Please confirm a retarder can be used.

A3: Performance requirements must be met for each mix design. Any additives will be considered by the engineer as an “exception” after acceptance of a Bidder Submission.

Q4: Section 03300 has mix designs for mass concrete and lean fill; the drawings call for LEAN CONC FILL at the 3m tall “apron” around the building on the bedrock. Please confirm which mix to use here.

A4: The contractor shall use the mix design for lean concrete.

Q5: The maximum temperature of the concrete delivered to the site must be maintained at or below 26°C. This will be extremely difficult to achieve a maximum curing temp of 26C or less. Please relax this requirement.

A5: The maximum curing temperature shall be 26 degrees C or lower as specified.

End of Addendum 12