

January 29, 2026

Temiskaming Shores: Dawson Point and Peter Road Rehabilitation

ADDENDUM NO. 002

January 29, 2026

Tender Closing Date: February 12, 2026

This Addendum forms part of the Contract Documents and amends the original drawings and specifications. Tenderers are reminded to acknowledge on the Form of Tender that this Addendum has been received.

QUESTIONS

Item No. 1 For the frost treatments at the pipe crossings as defined by OPSD 803.030 and 803.031, what is the depth of roadbed granular we should be using to calculate the excavation and granular backfill to be included with the pipe item?

Response: The depth of the roadbed granular for frost treatment shall be determined in accordance with the requirements and notes provided in OPSD 803.030 and OPSD 803.031. The applicable bedding thicknesses shall also be selected based on the soil type identified in the project's Geotechnical Report. The Contractor shall ensure that the design frost susceptibility and soil conditions outlined in the Geotechnical Report are applied when determining the required bedding depth.

Item No. 2 Based on the geotechnical report, we understand the existing granular base to be granular B type 1 and to be considerably thicker than the 540 mm being replaced (300 mm of B type 2, 150 mm of A, and 90 mm of asphalt). With that in mind, for the frost treatment backfill, does the City want granular B type 1 or granular B type 2 material placed below the existing roadway granular depth "d"?

Response: The Geotechnical Report identifies Granular B Type II as the preferred material, and the Issued-for-Tender (IFT) drawings accordingly specify Granular B Type II in the typical road sections; therefore, for continuity with the proposed pavement structure, consistent compaction behaviour, and to maintain good drainage characteristics in the frost susceptible area, Granular B Type II shall also be used for all frost-treatment backfill placed below the existing roadway granular depth "d."

END OF ADDENDUM NO. 002

Issued by:

CORPORATION OF THE CITY OF TEMISKAMING J.L. RICHARDS & ASSOCIATES LIMITED
SHORES

Mitch McCrank, CET, PMP
Director of Transportation Services

Prepared by:

Jimmy Rathod, M.Eng., P.Eng., PMP
Senior Civil Engineer

January 29, 2026

JR:ca

cc: All Plan Takers

Addenda to Date:
Addendum 001 January 22, 2026