



## Addendum #2

Date: March 20, 2026  
 Owner: City of Kenora  
 Consultant: TBT Engineering Consulting Group  
 Tender Number: 781-001-23  
 Title: Lake of the Woods Museum Roof & Solar

The following answers, clarifications, and changes to the Invitation to Tender documents form part of the ITT process and shall be included in all considerations relating to the Proponent's submission.

Item #	Reference	Answer/Clarification/Change
1	Question – Metal Roof Width	<p>Question: We are not aware of 36” wide standing seam metal roof panels, can the width be revised?</p> <p>Answer: The specified metal roof panel width has been revised as outlined in the enclosed TBT Engineering Consulting Group Addendum #2.</p>
2	Question – Metal Roof Gauge	<p>Question: We are concerned that the specified 29-gauge metal roof is too lightweight for this application, can consideration be given to 24-gauge roofing?</p> <p>Answer: The specified metal roof thickness has been revised as outlined in the enclosed TBT Engineering Consulting Group Addendum #2.</p>
3	Question – Snow Guard Installation	<p>Question: The typical roof trims shown have a snow guard drawing that is screwed down for a Snaplock rib. This would not work on a standing seam single or double fold. Can the connection be revised to use S5 clamps?</p> <p>Answer: The specified fastening method for snow guards has been revised as outlined in the enclosed TBT Engineering Consulting Group Addendum #2.</p>
4	Clarification – Solar System Installation	<p>The connection method of the solar panel system components to the metal roof has been revised as outlined in the enclosed TBT Engineering Consulting Group Addendum #2.</p>

## ADDENDUM #2

Project Name: City of Kenora LOTW Museum  
Roof Renovation and Solar Array  
Installation

TBTE Project No.: 22-144L      Date Issued: March 20, 2026

The Request for Tender documents (ITT #781-001-23) is hereby amended as follows:

ITEM	REFERENCE SPECIFICATION SECTION OR DRAWINGS	DESCRIPTION
1	Standing Seam Panel Width Revision	The standing seam panel width requirement of 36" shall be removed from the scope of work. The panel width will be coordinated with the successful contractor during the construction period.
2	Standing Seam Panel Thickness Revision	The standing seam panel thickness requirement of 29 gauge shall be removed from the scope of work and revised with 24 gauge.
3	Snowguard Fastening Methods	The contractor shall not use any screws or fasteners to secure the snowguards to the building. Clamps and brackets that are compatible with standing seam metal roof systems shall be used.
4	Solar Panel Fastening Methods	The contractor shall not use any screws or fasteners to secure the solar panels to the building. Clamps and brackets that are compatible with standing seam metal roof systems shall be used.

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