

The Corporation of the Municipality of Red Lake

Municipal Office - 2 Fifth Street - P.O. Box 1000 Balmertown, Ontario P0V 1C0

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# April 11, 2025

# Invitation to Tender Project: Sanitary Sewer & Watermain Extension - Airport

# ADDENDUM #4-2025-002

This addendum forms part of the Bid Documents and amends the original Request for Proposal issued on March 10, 2025.

# 1: New Information

Due to an unforeseen conflict, the Deadline for Submitting a Bid has been extended to Friday May 2, 2025 at 2:00pm CST (local time).

# Remove from Bid Document (as amended by Addendum #4-2025-001):

1.1 TENDERS

Sealed tenders clearly marked as to contents, will be received by:

#### Municipality of Red Lake Fifth Street, P.O. Box 1000 Red Lake, Ontario P0V 2M0

And must be received no later than 2:00 p.m CST (Local Time) on:

Monday April 21, 2025

# Replace with:

#### **1.2 TENDERS**

Sealed tenders clearly marked as to contents, will be received by:

#### Municipality of Red Lake Fifth Street, P.O. Box 1000 Red Lake, Ontario P0V 2M0

And must be received no later than 2:00 p.m CST (Local Time) on:

# Friday May 2, 2025

Recommendation and selection of successful proponent will occur on Tuesday May 20, 2025 with notification of award occurring the following day, Wednesday May 21, 2025.

NOTE: Responses to questions related to the drawings and technical specifications were provided by the Municipality's engineering consultant.

Q2: Detail 1 in drawings shows native backfill in trenches and no pipe cover bedding. Spec 02570-3.1 states "native backfill shall not be used to backfill trenches". Please clarify the requirements for pipe bedding and trench backfill for the project.

A2: Native backfill to be used on this contract as per Detail 1 on drawing 374377-AP-P02.

Q3: Drawing shows WD-46 PVC valve boxes. Spec 02580-2.8 requires "screw type steel valve boxes". Please clarify which product is to be used.

A3: Use WD-46 PVC valve boxes as specified on drawings.

Q4: Note 1 on Drawings states "service connections to be made with factory tees". Spec 02580-2.6 requires "stainless steel saddles for service connections". Please clarify which product is to be used.

A4: Service connections as per OPSD 1006.010M & OPSD 1104.010M, except the water services connections shall be made with factory made tees, as specified on the drawings.

Q5: Detail 1 on drawing 374377-AP-P02 refers to Note 7 for surface regrade. There is no note 7 on drawings. Please clarify details for surface restoration for the project.

A5: On Detail 1, the reference to Note 7 should read Note 6.

Q6: Can you provide clarification or a detail showing what Item A02 "Granular Driveways, Granular B Type I" with quantity of 1200m3 is to be used for?

A6: Refer to Note 6 on the drawings. For further clarification, when crossing an existing entrance with watermain and sanitary sewer, the existing entrance must be restored with 600mm Granular B type 1 and 150mm Granular A. There are two (2) existing gravel entrances, one at approximately 10+073 and one at approximately 10+127.

Q7: Are there any geotechnical records for the proposed construction area?

A7: No, there are non available. This has been confirmed by the Municipality.

[End of Addendum #4-2025-002]