

Box 278, Wawanesa, Manitoba R0K 2G0 Phone: (204) 824-2666

RE: Quotation #04-2025 - Material Pricing for Road Reconstruction

GENERAL INFORMATION

The Municipality of Oakland-Wawanesa is seeking quotes for materials for rural road improvements, including:

A-Base Clay Shale Liquid Calcium

SCOPE OF OPERATIONS

Bids will be received for any or all materials. Amounts of materials may differ

1. Hayfield Road 46N - Reconstruction: First 1.25 miles West of HWY 10

Shale

Traffic Gravel - A Base

2. Treesbank Road 43N - Reconstruction between roads 100W and 101W

Clay

Traffic Gravel - A Base

3. Green Acres Colony Road 101W

Traffic Gravel - A Base

Shale

4. Road 112W - Sections between 42N and 45N

Clay

Shale

Traffic Gravel - A Base

MEASUREMENT AND PAYMENT

The unit price will be payment in full for materials awarded.

SPECIFICATIONS

The successful bidder will organize a time with the Public Works manager to determine an adequate job timeline.

The Contractor is required to assume responsibility for all safety requirements as per Workplace Safety and Health. Proof of current Workers Compensation Insurance is required.

ENQUIRIES

Enquiries can be directed to: Chelsea Long

Public Works Manager

Email: pw@oakland-wawanesa.ca

Telephone: 204-901-4603

QUOTES

Quotes shall be mailed or delivered in a sealed envelope clearly marked as: "Confidential – Material Pricing for Road Reconstruction 2025" and must be received by 4:00pm by May 9thth, 2025.

Mail to: Municipality of Oakland-Wawanesa

Box 278

Wawanesa, MB R0K 2G0

Hand Delivered to: Municipality of Oakland-Wawanesa

106 – Fourth Street Wawanesa, MB.

BID SHEET

Contractor Name and Address :				

All quantities are approximate and subject to change

Material	Quantity	Price per yard or litre
A-Base as per Schedule "A"	1400 yards	
Clay	1000 yards	
Shale	400 yards	
Liquid Calcium	44,000Litres/mile	

Schedule "A"

MUNICIPALITY OF OAKLAND-WAWANESA

2024 SPECIAL A-BASE COURSE GRAVEL SPECIFICATION

PASSING SIEVE SIZE		A-BASE COURSE "A"
METRIC	IMPERIAL	
19 MM	3/4"	100
16 mm	5/8"	75 - 100
4.75 mm	No. 4	40 - 70
75 um	No. 200	Min 20
MINIMUM CRUSH		40%
MAXIMUM SHALE		12%
MAXIN	IUM LA	45%*

(The use of fly ash as a constituent of the of the product is prohibited.)

^{*}On testing Base Course, oversize retained on the upper sieve will be permitted to a maximum of 3% of the sample, but only if 100% of the oversize will pass a sieve having openings 3 mm larger than the upper sieve.

^{*}For Base Course, the field tests taken during any crushing shift shall yield an average of 65% or lower passing the 4.75 mm sieve.

^{*}Material passing the 425um sieve, must possess a liquid limit not greater than 50 and a plasticity index of not less than 10.