QUOTATION No. 1-22

Rural Municipality of Rosser

Supply of Class A Quarried Limestone

Quotations for this supply will be received by:

THE RURAL MUNICIPALITY OF ROSSER BOX 131 ROSSER, MANITOBA ROH 1E0

until 12:00 p.m. local time on Friday, February 28, 2022

Envelope to be clearly marked: "Quotation No. 1-22

Quarried Limestone Supply"

For inquiries contact:

Randy Slatcher, Public Works Foreman

Office - 204 467-5711 Cell - 204-781-2985 Fax - 204 467-5958

Email - pwforeman@rmofrosser.com

Information to Bidders:

- 1. Sealed Quotations comprising of a **complete copy** of the attached document, completed as required, for the supply of Class A Quarried Limestone. Use only this form for the submission of the quotes. **Use of any other format will not be accepted and will cause your quote to be rejected.**
- 2. Prices quoted shall be F.O.B. the contractors pit and shall include all applicable Federal and Provincial taxes.
- 3. The Rural Municipality of Rosser shall have the right to reject as irregular any quotation which contains any omissions, erasures, alterations, or items not called for in the Quotation Form furnished by the Rural Municipality of Rosser.
- 4. The contractor shall complete clause 5a and/or 5b in the Conditions and Specifications in the gravel supply contract.
 - 5a) is for a one (1) year term
 - 5b) is for a two (2) year term
 - 5c) is for a three (3) year term.
- 5. The Rural Municipality of Rosser shall have the right to reject any obviously unbalanced quotation. The Rural Municipality of Rosser reserve the right to reject the lowest, any or all quotations, or to accept any quotation which they may consider in the best interest of the Rural Municipality of Rosser.
- 6. The Rural Municipality of Rosser will not accept or receive any quotations that are faxed or emailed.
- 7. Each contractor will be deemed to have personal knowledge and to have informed himself as to the actual conditions and requirements needed to fulfill the conditions noted.
- 8. Quotations received by the Rural Municipality of Rosser will be opened by the Municipal Administration and presented to Council.
- 9. Any questions relating to the specifications should be directed to, Randy Slatcher, Public Works Foreman, at Rosser, Manitoba. Office 204 467-5711, Cellular 204-781-2985, Fax 204 467-5958, Email pwforeman@rmofrosser.com

Conditions and Specifications

1. Material Specifications

The processed gravel **shall be well graded** and shall not vary from maximum to minimum of the specification ranges for consecutive sieve sizes. **Marginal material will not be accepted**. A maximum of 7% clean fine sand or any quantity of limestone fines may be added to achieve the required gradation. The gradation and physical requirements shall be as follows:

a) Class A Quarried Limestone

	Passing Sieves	Quarried Limestone		
	19mm	100%		
	12.5mm	80 - 90%		
	4.75mm	35 - 70%		
	425um	10 - 30%		
	75um	8-17%		
b)	Minimum Crush Count (single fract	ure) 100%		
	Maximum Los Angeles abrasion loss	35%		

Moisture Content Level

The Municipality may, at the time of hauling, randomly test the said material to determine maximum dry density and optimum moisture level of the material. Typically, the optimum moisture content of base, subbase and traffic Quarried Limestone is in the range of 6 to 8%. In this respect, the Municipality intends to accept materials with moisture content at the lower end of the scale (6%). Material found to be above the maximum moisture content will be rejected.

2. Testing of Material

- a) All interested contractors must submit petrographic testing to demonstrate soundness of material from the proposed pit or processing location.
- b) Contractors must have trained, full time, on site quality control staff to ensure material consistently meets the specifications.
- c) The contractor must perform a minimum of one gradation test per 1000 tonnes during crushing.
- d) Contractors must make test data available on request.
- e) Material may be subject to testing by the Municipality at the time the material is being produced. The contractor shall, at least ten days prior to production notify the Manager of Public Works. The Municipality at the time of crushing may pick up and transport representative samples of material for gradation and physical properties at its own expense to an independent lab.

- f) Before hauling, the Contractor shall place the processed material in a stockpile separate from the surge pile until satisfactory production tests have been completed. Rejected material shall be immediately removed.
- g) Extra tests taken for suspected out of specification material will be invoiced by the Municipality to the contractor.

3. Availability of Material

- a) The contractor must maintain an inventory level of at least 2000 tonnes of material to ensure a continuous supply of material, at a minimum of 1000 tonnes/day, and must be ready for hauling starting April 29, 2022. Weather and road condition permitting.
- b) The contractor must be able to load and scale trucks within ten minutes of entering the pit.

c) Liquidated Damages

In the event that there is insufficient material to continuous haul a minimum of 1000 tonnes/day, the contractor agrees that damages will be sustained by the R.M. of Rosser which will be impractical and extremely difficult to ascertain by this delay. The sum set forth as liquidated damages is not a penalty but is an estimate of the cost to the R.M. of Rosser for inspection, supervision, administration, and continuing maintenance.

The contractor therefore agrees to the Rural Municipality of Rosser deducting from the contractors' invoiced material payments, the sum of \$1,000/day for each and every day that there is an insufficient supply of material.

4. Weighing

- a) All scale tickets must be machine printed.
- b) All scale tickets will be in metric measurements.

5. Price

I/We, the hereinafter signed, hereby quote and agree to execute and construct all the work of every description required in the construction and final completion of the following work.

a)	Option 1	, One Year	Contract:	Class A 6	Quarried Limestone
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i.	Supplying, crushing, stockpiling at 24,000 tonnes plus or minus 10% use on municipal roads in the Municapplicable specifications contained with QUOTATION UNIT PRICE 2022	of Class A cipality of Ross	Quarried Limestone for				
b) O	ption 2, Two Year Contract: <u>Class</u>	A Quarried Lir	<u>nestone</u>				
i.	 Supplying, crushing, stockpiling at pit, loading and weighing of app 24,000 tonnes plus or minus 10% of Class A Quarried Limestone use on municipal roads in the Municipality of Rosser, in accordance with applicable specifications contained within. 						
	QUOTATION UNIT PRICE 2022	\$	per tonne applicable taxes extra				
	QUOTATION UNIT PRICE 2023	\$	per tonne applicable taxes extra				
 c) Option 3, Three Year Contract: <u>Class A Quarried Limestone</u> i. Supplying, crushing, stockpiling at pit, loading and weighing of approx. 24,000 tonnes plus or minus 10% of Class A Quarried Limestone for 							
	use on municipal roads in the Municipality of Rosser, in accordance with the applicable specifications contained within.						
	QUOTATION UNIT PRICE 2022	\$	per tonne applicable taxes extra				
	QUOTATION UNIT PRICE 2023	\$	per tonne applicable taxes extra				
	QUOTATION UNIT PRICE 2024	\$	per tonne applicable taxes extra				

6. Location of Material:			
7. Agreement			
work necessary or incide shall mean and include	ental to the all items i	s quotation be accepted to for completion of the herein desired nclusive of one through sev Municipality of Rosser in this	scribed project, which en in conditions and
DATED at	this	day of	2022.
	.	Name of Contractor	
	·	Per:	
Witness as to Contractor (If not sealed)		Contractor's Signature (Seale	d)
		Address	
		Telephone No	