

Bid Form

Contract No. RM159-2022-01

To the R.M. of Sherwood No. 159

Description of the Work: CONSTRUCTION OF A MICRO SURFACING TREATMENT on Inland Drive, Pasqua Street, and Dewdney Avenue; for a **TOTAL DISTANCE OF 15.58 Lane km.**

Bid Closing Location, Date and Time: Sealed Bids must be submitted to the R.M. of Sherwood at 4400 Campbell Street, Regina, Saskatchewan by 2:00 PM C.S.T. on June 3, 2022.

THE UNDERSIGNED Bidder having examined the General Provisions, Special Provisions, Specifications and other documents as identified in Appendix A hereof, and understanding the nature and extent of the Work, HEREBY IRREVOCABLY OFFERS AND AGREES that if this Bid is accepted by the Rural Municipality, the Bidder shall execute, construct and complete the Work in accordance with the terms of this Bid and in accordance with the said General Provisions, Special Provisions, Specifications and other documents as identified in Appendix "A", FOR THE FOLLOWING PRICES:

Bid Item No.	Spec No.*	Description (unit)	Estimated Quantities	Unit Bid Prices (numerals)		Extensions (numerals)	
				\$	¢	\$	¢
1	Sp. Prov.	Micro Surfacing (t)	139				
2	Sp. Prov.	Shoulder Graveling, Including Hauling, Contractor Supply (lane km)	6.02				
3	Sp. Prov.	Failure Repair (m ²)	200				
4	8400	Traffic Accommodation (Lump Sum)	1				

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	\$	¢
Subtotal Amount of Bid (Excluding Tax)		
Goods and Services Tax and Provincial Sales Tax = (5% + 6%) X (Above Amount)		

	\$	¢
Total Amount of Bid (Including 5% Goods and Services Tax and 6% Provincial Sales Tax)		

** Includes all Specifications referred to in the stated Specifications and Special Provisions.*

The Total Amount of Bid shall include all taxes including the Goods and Services Tax and Provincial Sales Tax. No additional payment will be made above the contract unit prices to cover taxes paid by the Contractor.

THE UNDERSIGNED Bidder acknowledges it is the Bidder's sole responsibility to ensure it has received all addenda prior to submitting its Bid and that all addenda are incorporated into this Bid.

As a guarantee of good faith, THE UNDERSIGNED Bidder encloses herewith a bid bond pursuant to Subsection 1100 of the General Provisions and the Special Provisions in the amount of NOT LESS THAN FIVE PERCENT of the Total Amount of Bid (including Tax).

This Bid is irrevocable for 60 days after the close of bidding.

Should this Bid be accepted by the Rural Municipality, THE UNDERSIGNED Bidder agrees to furnish the Performance Bond (unless otherwise stated in the Special Provisions), the Labour & Material Payment Bond (unless otherwise stated in the Special Provisions) and proof of insurance pursuant to Subsections 1200.10 and 1200.11 of the General Provisions.

Upon acceptance of the Bid by the Municipality, the Bid Form and the documents referenced in it constitute a legally enforceable agreement and supersede all previous documents, representations, negotiations or discussions. No implied terms or obligations of any kind shall arise from anything in the agreement or otherwise and the express provisions of this agreement are the only provisions and agreements upon which any rights may be founded or asserted.

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BIDDER'S SIGNING BLOCK

_____	_____
Company Name	Company Address
_____	_____
Print Name of Contact	Contact Telephone Number
_____	_____
Business Fax Number	Business E-mail
_____	_____
Signature of Authorized Representative	Print Name of Authorized Representative

MUNICIPALITY SIGNING BLOCK

The Municipality hereby accepts the above Bid.

<i>To be filled out by the Municipality. Do not write in this area.</i>	
DATED at _____ this _____ day of _____, 20____	
_____	_____
Signature of Authorized Representative	Name and Title
_____	_____
Signature of Authorized Representative	Name and Title

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APPENDIX A

Special Provisions

Contractor Occupational Health & Safety Compliance Form	
CPR Insurance Requirements	
CPR Minimum Safety Requirements For Contractors Working on CP Property In Canada	Sep/10
CPR Protection Of Structures Adjacent To Railroad Tracks	Sep/01
CPR Environmental Incident Reporting	Dec/10
CPR Requirements For 3 rd Party Projects On CP Property	
CPR Policy On Use Of Electronic Devices	
A143 Recommended Performance Guideline For Micro Surfacing – International Slurry Surfacing Association	Revised August/21

GENERAL PROVISIONS

1000 Definitions And Interpretation	May/21
1100 Bid Requirements And Conditions	Apr/20
1200 Acceptance Of Bid And Execution Of Contract	Apr/20
1300 Scope Of Contract	Aug/01
1400 Control Of The Work	May/21
1450 Occupational Health And Safety	Sep/20
1500 Control Of Aggregate And Aggregate Sources	Sep/09
1510 Control Of Borrow And Borrow Sources	Sep/09
1520 Control Of Manufactured Materials	Sep/09
1600 Legal Relations And Responsibility To The Public	Aug/01
1650 Environmental Protection	Mar/09
1700 Prosecution And Progress	May/21
1750 Dispute Resolution	Sep/20
1800 Measurement And Payment	May/21
1900 Labour, Wages, Records, And Employment	Aug/01

STANDARD SPECIFICATIONS – Earth, Excavation, Haul

2200 Specification For Earth Excavation	Jan/98
2260 Specification For Removal Of Overburden	Jan/98
2300 Specification For Embankments	Jan/98
2320 Specification For Disposal Of Surplus Rock	Jan/98
2405 Specification For Haul On The Basis Of The Kilometre	May/06
4300 Specification For Traffic Gravel	Apr/11

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STANDARD SPECIFICATIONS – Aggregates

3200	Specification For Processing Aggregate	Nov/10
3600	Specification For Stockpiling Aggregates	Sep/09

STANDARD SPECIFICATIONS – Asphalts

4000	Specification For Asphalt Prime, Tack And Flush Coat	Jul/07
4100	Specification For Asphalt Concrete	Aug/03

STANDARD SPECIFICATIONS – Seals, Traffic Gravel

4300	Specification For Traffic Gravel	Apr/11
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STANDARD SPECIFICATIONS – Contract Obligations

8100	Specification For Specified Completion Date	May/21
8400	Specification For Traffic Accommodation	Sep/20
8600	Specification For The Ordering And Handling Of Asphalt	Jun/16
8610	Specification For The Ordering And Handling Of Anti-Stripping Agents	Sep/05
8700	Specification For Mobilization	May/16

STANDARD TEST PROCEDURES – Sampling

STP 101	Summary Schedule Construction Materials	May/93
STP 102	Sampling Asphalt Materials	Jan/00
STP 103	Sampling Asphalt Mixes	Mar/93
STP 105	Sampling Fine And Coarse Aggregates	Apr/01

STANDARD TEST PROCEDURES – Asphalt Cements & Asphalt Mixes

STP 201-5	Penetration	Apr/00
STP 203-20	Distributor Application Rate	May/05
STP 204-1	Moisture Content By Oven Drying	May/93
STP 204-4	Sieve Analysis	Apr/96
STP 204-5	Asphalt Concrete Samples Obtained By Coring	Dec/94
STP 204-6	Density-In-Place By Nuclear Gauge	May/02
STP 204-7	Asphalt Content By Bulk Measurement	Oct/93
STP 204-8	Preparation Of Marshall Compaction Specimens	Mar/92
STP 204-9	Theoretical Maximum Specific Gravity	Nov/95
STP 204-10	Marshall Mix Design	Mar/93

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STP 204-11	Marshall Stability And Flow	Apr/92
STP 204-15	Stripping Potential	Jul/00
STP 204-16	Stripping Potential For Seal Coat Aggregates	Feb/12
STP 204-19	Asphalt Film Thickness Determination	Mar/01
STP 204-21	Density And Void Characteristics	Dec/00
STP 204-22	Retained Marshall Stability	Mar/93
STP 204-23	Extraction And Moisture Correction	Sep/96
STP 204-25	Abson Recovery Of Asphalt	Mar/93
STP 204-26	Correlation Of Nuclear Gauge Density & Laboratory Core Density	May/03
STP 204-27	Asphalt Content By Ignition Oven Method	Sep/03

STANDARD TEST PROCEDURES – Aggregates/Blender

STP 206-1	Sieve Analysis	Mar/93
STP 206-3	Moisture By Oven Drying	May/93
STP 206-5	Sand Equivalent	May/93
STP 206-7.1	Specific Gravity - Bulk, Apparent Fine Aggregates	Feb/94
STP 206-7.2	Specific Gravity - Bulk, Apparent Coarse Aggregate	May/93
STP 206-9	Lightweight Pieces In Aggregate	Mar/94
STP 206-14	Percent Of Fractured Faces In Aggregate	Aug/00
STP 206-15	Clay Lumps And Friable Particles In Aggregate	May/93

SPECIFICATIONS FOR MANUFACTURED MATERIALS

SMM 101	Asphalt Cements	Sep/00
SMM 102-1	Cutback Asphalt – Slow Curing Grades	Aug/00
SMM 102-2	Cutback Asphalt – Medium Curing Grades	Mar/15
SMM 103-1.3	Emulsified Asphalt – Anionic Slow Setting Grades	May/01
SMM 103-3.1	Emulsified Asphalt – High Float Sealing Grades	Aug/00
SMM 103-3.2	Emulsified Asphalt – High Float Mixing Grades	Dec/06
SMM 104	Purchase Of Asphalt – General Provisions For Asphalt Supply Contracts	Jan/16

CUSTOM PLANS

RM159-2022-01-01	Location Plan
RM159-2022-01-02	Typical Cross Sections
RM159-2022-01-03	Schedule of Quantities

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STANDARD PLANS (DESIGN MANUAL PART 1)

20100	Abbreviations And Symbols - General	Jul/92
20120	Abbreviations And Symbols - Units Of Measure	Oct/92
20600	Design Principles For Turning Radii	Feb/95

STANDARD SPECIFICATIONS (INCLUDING GENERAL PROVISIONS), STANDARD TEST PROCEDURES, SPECIFICATIONS FOR MANUFACTURED MATERIALS, DESIGN, HYDRAULIC, AND TRAFFIC CONTROL DEVICES FOR WORK ZONES MANUALS and SASKATCHEWAN SUPPLEMENT TO THE GEOMETRIC DESIGN GUIDE FOR CANADIAN ROADS can and must be obtained from the Ministry of Highways' website at www.highways.gov.sk.ca/business under Ministry Manuals.