The Corporation of the Municipality of Brockton



By-Law 2020-099

Being a By-Law to Accept a Tender from Robinson Farm Drainage Limited for the Construction of the Koelen Municipal Drain for the Municipality of Brockton.

Whereas the *Municipal Act, 2001, S.O. 2001, c. 25*, Section 5(1), as amended, provides that the powers of a municipal corporation are to be exercised by its council;

And Whereas the *Municipal Act, 2001, S.O. 2001, c. 25*, Section 5(3), as amended, provides that a municipal power, including a municipality's capacity rights, powers and privileges under section 9; shall be exercised by By-Law;

And Whereas the Council for the Corporation of the Municipality of Brockton Council deems it expedient to accept a tender from Robinson Farm Drainage Limited for the construction of the Koelen Municipal Drain for the Municipality of Brockton;

Now Therefore the Council of the Corporation of the Municipality of Brockton enacts as follows;

- 1.0 That the Council of the Corporation of the Municipality of Brockton hereby accepts the Tender of Robinson Farm Drainage Limited in the amount of \$39,098.00 plus H.S.T. for the construction of the Koelen Municipal Drain as described in the attached Schedule "A" to this By-Law.
- 2.0 That the Mayor and Clerk are hereby authorized to sign on behalf of the Council for The Corporation of the Municipality of Brockton, any contracts and other documents required to authorize such purchase to proceed, and to affix the corporate seal of the Municipality of Brockton.
- 3.0 This By-Law shall come into full force and effect upon final passage.
- 4.0 This By-Law may be cited as the "Koelen Municipal Drain Tender Acceptance By-Law".

Read, Enacted, Signed and Sealed this 8th day of September, 2020.

Mayor – Chris Peabody

Clerk – Fiona Hamilton



FORM OF TENDER AND AGREEMENT

- Members of Municipal Council TO:
- Construction of the Koelen Municipal Drain 2020 RE:

The undersigned, having carefully examined the Plan, Profile, Details, Specifications and the site of the work, and understanding all conditions, hereby offers to enter into a Contract to supply all materials and to construct the said work for the Municipality complete and ready for use in accordance with the Plan, Profile, Details, and Specifications on file at the office of the Engineer, which Drawings and Specifications form the basis of the proposal for the following prices.

To Wit:

Total Construction Costs	\$ 34,600°°	
13% H.S.T.	\$ 4,4-9800	
Total Tender		
Koelen Municipal Drain 2020	\$ 39,098°°	

NOTES:

Contractor to be paid in accordance with the following schedule for tributary tile drain connections.

1. 100mm diameter tile drain - \$90.00 per connection

- 2. 150mm diameter tile drain \$100.00 per connection
- 200mm diameter tile drain \$130.00 per connection

A Certified cheque is required as Tender security in the amount of \$4,000.00 payable to the Municipality and a copy of the Scope of Work are enclosed.

Work will begin on or before

November 30, 2020 December 20, 2020 Work will be completed on or before

The Contractor shall fill in the above starting and completion dates. Failure to do so will render the Tender liable for rejection by the Municipality.

OFFERED ON BEHALF OF THE CONTRACTOR

Company <u>Robinson Farm Drainage Limited</u> Authorized Signature Address 34834 Cassicly Road Ailsu Craig

Ontario Nomiao Telephone (514) 243-3645 Date Sept. 4,2020

ACCEPTED ON BEHALF OF THE MUNICIPALITY OF BROCKTON Mayor

Clerk Date

[Seal]

This proposal or Form of Tender and Agreement when signed and offered by the Contractor shall constitute a formal and binding Contract when accepted and signed on behalf of the Municipality.

confirmed



SCOPE OF WORK

Reference No. 1950

LABOUR, EQUIPMENT AND MATERIALS

Description	Estimated Quantity	\$/Unit	Total
A) Main Drain			
1 Supply 375mm diameter HDPE outlet pipe complet rodent grate Installation of 375mm diameter HDPE outlet pipe	te with 6 m	\$6000	\$ 36000
complete with rodent grate (Sta. 0+000 to Sta. 0+006)	l.s.		\$ 1,000°°
2 Supply 375mm diameter HDPE pipe Installation on crushed stone bedding	18 m _	\$ 40.00	\$ 72000
(Sta. 0+006 to Sta. 0+024)	18 m _	\$ 100 **	\$ 1,800 **
3 Supply 350mm diameter concrete field tile		\$ 20"	\$ 4,40000
Installation by wheel machine or on crushed stone bedding (Sta. 0+024 to Sta. 0+244)	220 m	\$ 55 °	\$ 12,10000
4 Supply and install 600mm X 600mm concrete catch at Sta.0+244 (inline type)		\$ 2000 °°	\$ 2,000 "
5 Construct quarry stone rip-rap lined plunge pool			
complete with geotextile filter material (Mirafi 180 equivalent) (approx. 60m2 or 38 tonne)	N or l.s.		\$6,000
6 Clearing, brushing & mulching	l.s.		\$ 2,500 00
7 Stripping, stock piling and levelling topsoil over bac trench (6 metre width)		\$ 5.00	\$1,220 "
Total Construction Costs Main Drain			\$ 32,100 00
B) Provisional Items			

B) Provisional Items

A Provisional Item is an item that may or may not be required as a part of the Contract. The decision as to whether a Provisional Item will form part of the Contract will be at the discretion of the engineer at time of construction. Payment for Provisional Items will only be made for work authorized in writing (text or email) by the Engineer. Payment for work performed under a Provisional Item shall be based on the Unit Price bid in the Scope of Work below.

Descriptio	m	Estimated Quantity	\$/Unit	Total
clear labou	<u>ional</u> costs associated with installation of tile drain o stone bedding. This includes the supply and placem ir and equipment required for installation in accorda llation on <u>wrapped</u> Stone Bedding Detail.	ent of all stone	, and additional	*
Des	scription	Estimated Quantity	\$/Unit	Total
350	mm diameter concrete field tile	50 m	\$ 30 ° °	<u>\$ 1,500</u> °°
2 Whe	el machine lift out due to stony conditions	3 ea.	\$ 200 **	\$ 600 00
	ry stone rip-rap including geotextile filter material fi 180N or approved equivalent)	10 m ²	\$ 40°°	\$ 400 00
Total Prov	visional Items			\$ 25000
	of Construction Costs Construction Costs - Main Drain			<u>\$ 32,100°</u>
B) Provi	sional Items			\$ 2.500°
	NSTRUCTION COSTS //UNICIPAL DRAIN 2020			\$ 34,600° \$ 4,498
H.S.T. (13	%)			\$ 4,498
TOTAL TE				t 70 000.0
KOELEN N	/UNICIPAL DRAIN 2020			\$39,098.0

J.

DEL



"000611" "64502"828" 00 15 ...7 2"