

BID FORM

Bidder Information:

Name of Company: _____

Address: _____

Signing Authority
and Title: _____

Email: _____

Phone: _____

Signature: _____

Date: _____

ADDENDA

The Bidder hereby acknowledges and agrees that the following addenda below form part of the Bid Document and has carefully examined the addenda having included all aspects thereof in their Bid:

Addendum Number	Date	Received by Bidder (✓)

*If no Addenda have been issued then this table may be left blank

SUBCONTRACTORS

The following is a list of Subcontractors proposed to be used. Any changes or additions to the subcontractors to be utilized must be approved in writing by the Owner prior to any work being performed by that Subcontractor.

Scope of Work	Subcontractor Name and Contact	Phone Number	Email

PROPOSED ALTERNATIVES TO WORK

It is mandatory for the Bidder to submit a price for the work as specified.

Should the Bidder not agree with the materials or methods specified in the Tender Documents, they shall notify the Contract Administrator, in writing, stating their reason for objection and may submit a suggested alternative. In such an event, the Contract Administrator may choose to issue an addendum.

REFERENCES

The Bidder shall provide three (3) references for work similar in scope as described in this Tender.

Year Completed	Desc. of Work	Company and Contact Name	Phone Number	Email

SCHEDULE OF PRICES

The Bidder shall note the following abbreviations/acronyms.

Abbreviation/Acronym	Description
m	= Linear metre
m ²	= Square metre
m ³	= Cubic metre (compacted)
LS	= Lump Sum
ea.	= each
t	= Tonnes (2,204.6 lbs)
hrs	= hours
CB	= Catchbasin
DICB	= Ditch Inlet Catchbasin
JB	= Junction Box
c/w	= Complete with
ROW	= Right of Way

This schedule must be completed in full and attached to the form of Tender.

Tender Bid Form

CHANT DRAIN

Item No.	SP No.*	Description	Approx. Quantity	Unit Price	Total
A1	1	Pre-construction meeting, mobilization, de-mobilization	LS	\$	\$
A2	2	Supply 19mm (3/4") clear crushed stone.	100 tonne	\$	\$
A3	3	Supply 150mm to 300mm dia. rip-rap and required geotextile underlay.	70 tonne	\$	\$
A4	4	Tree clearing, grubbing, and brushing as specified.	LS	\$	\$
A5	5	Construct a temporary rock check dam (OPSD 219.211) c/w removal once construction area has stabilized (Sta. -0+015).	LS	\$	\$
A6	6	Excavation of stilling basin and channel including installation of rip-rap as per the accompanying details, not including the supply of rip-rap (Sta. -0+015 to 0+000).	LS	\$	\$
A7	7	Hand seeding of disturbed and exposed channel banks and work area as specified (Sta. -0+015 to 0+000).	LS	\$	\$
A8	8	a) Supply 525mm dia. solid, split coupler, HDPE pipe (320 kPa) c/w required couplers and rodent grate. b) Install HDPE pipe via wheel trencher c/w destruction of existing drain along its entire length (Sta. 0+000 to 0+048).	48 m	\$	\$
A9	8	a) Supply 450mm dia. concrete tile (2000D) and required geotextile. b) Install concrete tile via wheel trencher c/w destruction of existing drain along its entire length (Sta. 0+048 to 0+142).	94 m	\$	\$
A10	8	a) Supply 450mm dia. solid, split coupler, HDPE pipe (320 kPa) and required couplers. b) Install HDPE pipe c/w laneway restoration (Sta. 0+142 to 0+148).	6 m	\$	\$
A11	8	a) Supply 450mm dia. concrete tile (2000D) and required geotextile. b) Supply one 45 degree, 450mm dia. HDPE elbow with plain ends and required geotextile (Sta. 0+480). c) Install concrete tile via wheel trencher c/w installation of elbow and destruction of existing drain along its entire length (Sta. 0+148 to 0+532).	384 m	\$	\$

*SP No. refers to the Special Provisions - Project Specific Construction Specification Associated with the Item

BID FORM

Item No.	SP No.*	Description	Approx. Quantity	Unit Price	Total
A12	8	a) Supply 450mm dia. solid, split coupler, HDPE pipe (320 kPa) and required couplers. b) Install HDPE pipe c/w laneway restoration (Sta. 0+532 to 0+544).	12 m	\$ _____	\$ _____
A13	9	a) Supply 900mm x 1200mm concrete DICB b) Install DICB (Sta. 0+544)	LS	\$ _____	\$ _____
A14	10	Construct berm including placement of rip-rap for spillway, and complete regrading as specified (Sta. 0+539).	LS	\$ _____	\$ _____
A15	7	Hand seeding of berm and disturbed areas.	LS	\$ _____	\$ _____
A16	11	a) Supply 250mm dia. hickenbottom c/w necessary tees, couplers, etc. b) Supply approximately 3m of solid, split coupler, 250mm dia. HDPE pipe (320 kPa) and 45 degree elbow, 250mm dia. HDPE elbow for connection to proposed structure. c) Install hickenbottom c/w connection to proposed structure (Sta. 0+544).	LS	\$ _____	\$ _____
A17	8	a) Supply 400mm dia. concrete tile (2000D) and required geotextile. b) Supply 22.5 degree, 450mm dia. HDPE elbow with bell ends with required geotextile (Sta. 0+547 and 0+788). c) Install concrete tile via wheel trencher c/w installation of elbows and destruction of existing drain along its entire length (Sta. 0+544 to 0+791).	247 m 2 ea. 247 m	\$ _____ \$ _____ \$ _____	\$ _____ \$ _____ \$ _____

*SP No. refers to the Special Provisions - Project Specific Construction Specification Associated with the Item

Item No.	SP No.*	Description	Approx. Quantity	Unit Price	Total
Work on Oxford Road 59					
A18	9	a) Supply 600mm x 600mm concrete DICB b) Remove and dispose of existing CB c) Install DICB and complete ditch regrading as specified (Sta. 0+791).	LS	\$ _____	\$ _____
A19	12	a) Supply approx. 24m of 406mm outside dia. smoothwall steel pipe (9.53mm thickness). b) Install steel pipe via jack and bore c/w daylighting and verification of existing utilities (Sta. 0+791 to 0+815). c) Grouting of existing municipal drain crossing of Oxford Road 59.	24 m	\$ _____	\$ _____
A20	7	Hand seeding of grassed road banks disturbed by jack and bore.	LS	\$ _____	\$ _____
A21	9	a) Supply 600mm x 600mm concrete CB b) Remove and dispose of existing CB c) Install CB and complete ditch regrading as specified (Sta. 0+815).	LS	\$ _____	\$ _____
A22	13	a) Supply 200mm dia. solid, split coupler, HDPE pipe (320 kPa) c/w required couplers. b) Install HDPE pipe via excavator c/w connection to proposed structure and existing drain (upstream of Sta. 0+815).	32 m	\$ _____	\$ _____
SUBTOTAL - CHANT DRAIN					

Provisional Items

These costs are included to account for construction activities that may or may not be required at the time of construction.

Item No.	SP No.*	Description	Approx. Quantity	Unit Price	Total
P1	14	Increased cost to install drain on 19mm (3/4") clear stone bedding in areas of soil instability as per Drain Installation on Stone Bedding (typ.) detail, not including the supply of clear stone.	125 m	\$ _____	\$ _____
P2	15	Removal of wheel trencher due to stony conditions	5 ea.	\$ _____	\$ _____
P3	16	Tile connections into the proposed drain with core drilled hole and coupler.			
	a)	100mm dia. connection	5 ea.	\$ _____	\$ _____
	b)	150mm dia. connection	2 ea.	\$ _____	\$ _____
	c)	200mm dia. connection	2 ea.	\$ _____	\$ _____
P4	17	Import all clay material (approx. 75m3) necessary for berm construction	LS		\$ _____
SUBTOTAL - Provisional Items					\$ _____

TOTAL BID (Including Prov. Items)

\$ _____

HST (13%)

\$ _____

TOTAL (INCLUDING HST)

\$ _____

Note: All prices are in Canadian Dollars

WORK SCHEDULE

Proposed Start Date:

Proposed Completion Date:
