FORM A: BID (See B8)

1.	Contract Title	ST. MARY'S ROAD LAND DRAINAGE PIPE CROSSING			
2.	Bidder				
		Name of Bidder			
		Street			
		City Province	Postal Code		
		Facsimile Number			
	(Mailing address if different)	Street or P.O. Box			
		City Province	Postal Code		
		The Bidder is:			
	(Choose one)	a sole proprietor			
		a partnership			
		a corporation			
		carrying on business under the above r	ame.		
3.	Contact Person	The Bidder hereby authorizes the following contact person to represent the Bidder for purposes of the Bid.			
		Contact Person Title			
		Telephone Number Facsimile	e Number		
4.	Definitions	All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions.			
5.	Offer	The Bidder hereby offers to perform the Work in accordance with the Contract for the Total Bid Price, in Canadian funds, set out on Form B: Prices, appended hereto.			
6.	Commencement of the Work	The Bidder agrees that no Work shall on a Purchase Order from the Aw commencement of the Work.			

The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:			
evocable for a on Deadline.			
The Bidder or the Bidder's authorized official or officials have signed this			
20			
Signature of Bidder or Bidder's Authorized Official or Officials			

(Print here name and official capacity of individual whose signature appears above

FORM B: PRICES (See B9)

ST. MARY'S ROAD LAND DRAINAGE PIPE CROSSING

DESCRIPTION	SPEC. RFF.	UNIT	APPROX. QUANTITY	UNIT	AMOUNT
Land Drainage Pipe Crossing			Quintin		
900 mm C76-3					
Trenchless Installation	CW 2130, E4	l.m.	18.3		
Precast Concrete Flared End Section	E2	each	2		
Inlet Safety Grate	E3	each	1		
Random Stone Rip Rap	CW3615	m³	15		
Grouted Stone Rip Rap	CW 3615	m³	20		
Supply and Install Corrugated Steel Pipe (CSP) 900 mm, 2.8 wall thickness including couplers	CW3610	l.m.	7.5		
Ditch Grading	CW 3110, E5	m²	950		
	900 mm C76-3 Trenchless Installation Precast Concrete Flared End Section Inlet Safety Grate Random Stone Rip Rap Grouted Stone Rip Rap Supply and Install Corrugated Steel Pipe (CSP) 900 mm, 2.8 wall thickness including couplers	900 mm C76-3CW 2130, E4Trenchless InstallationCW 2130, E4Precast Concrete Flared End SectionE2Inlet Safety GrateE3Random Stone Rip RapCW3615Grouted Stone Rip RapCW 3615Supply and Install Corrugated Steel Pipe (CSP) 900 mm, 2.8 wall thickness including couplersCW 3110,	Land Drainage Pipe Crossing900 mm C76-3Trenchless InstallationCW 2130, E4Precast Concrete Flared End SectionE2Inlet Safety GrateE3Random Stone Rip RapCW3615Grouted Stone Rip RapCW 3615Supply and Install Corrugated Steel Pipe (CSP) 900 mm, 2.8 wall thickness including couplersCW 3110, m²	Land Drainage Pipe Crossing900 mm C76-3Trenchless InstallationCW 2130, E4Precast Concrete Flared End SectionE2each2Inlet Safety GrateE3Random Stone Rip RapCW 3615Grouted Stone Rip RapCW 3615Supply and Install Corrugated Steel Pipe (CSP) 900 mm, 2.8 wall thickness including couplersCW 3110, m²Ditch GradingCW 3110, m²m²	Land Drainage Pipe Crossing900 mm C76-3Trenchless InstallationCW 2130, E4Precast Concrete Flared End SectionE2lnlet Safety GrateE3Random Stone Rip RapCW 3615Grouted Stone Rip RapCW 3615Supply and Install Corrugated Steel Pipe (CSP) 900 mm, 2.8 wall thickness including couplersCW 3110, m²Ditch GradingCW 3110, m²

Name of Bidder