Template Version: C320081212 - C LR

## FORM A: BID (See B8)

1.	Contract Title	ST. VITAL PARK DUCK PON RECONSTRUCTION	ID ASPHALT PATHWAY	
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 th	e above name.	
3.	Contact Person	The Bidder hereby authorizes the Bidder for purposes of the	s the following contact person Bid.	to represent
		Contact Person	Title	
		Telephone Number	Facsimile 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		ork shall commence until he is the Award Authority aut	

Template Version: C320081212 - C LR

7.	Contract	The Bidder agrees that the Bid Opportunity in it deemed to be incorporated in and to form a notwithstanding that not all parts thereof are necess accompany this Bid.	part of this offer			
8.	Addenda	The Bidder certifies that the following addenda have agrees that they shall be deemed to form a part of the				
		No Dated				
9.	Time	This offer shall be open for acceptance, binding ar period of thirty (30) Calendar Days following the Subr				
10.	Signatures	The Bidder or the Bidder's authorized official or officials have s				
		day of	, 20			
		Signature of Bidder or Bidder's Authorized Official or Officials				
		(Print here name and official capacity of individual whose signature	e appears above)			
		(Print here name and official capacity of individual whose signature	e appears above			

Template Version: C320081212 - C LR

## FORM B: PRICES

(See B9)

## ST. VITAL PARK DUCK POND ASPHALT PATHWAY RECONSTRUCTION

## UNIT PRICES

ITEM   DESCRIPTION   REF.   UNIT   APPROX. QUANTITY   PRICE   AMOUNT		PRICES	1		1	1	,
1.       Excavation       E12       CM       250         2.       Sub-Grade Compaction       E13       SM       1000         3.       Geotextile Fabric       E14       SM       1000         4.       Crushed Limestone Down Sub Base Material – 50mm (2")       E15       Tonne       350         5.       Crushed Limestone Down Base Coarse Material – 20mm (3/4")       E16       CM       70         6.       Asphalt Pavement - Type 1A       E17       Tonne       200         7.       Topsoil and Sod       E18       SM       250         8.       Topsoil and Seed       E19       SM       200         9.       Bench Relocations       E20       Each       3         TOTAL BID PRICE (GST extra) (in figures) \$	ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
2.       Sub-Grade Compaction       E13       SM       1000         3.       Geotextile Fabric       E14       SM       1000         4.       Crushed Limestone Down Sub Base Material – 50mm (2")       E15       Tonne       350         5.       Crushed Limestone Down Base Coarse Material – 20mm (3/4")       E16       CM       70         6.       Asphalt Pavement - Type 1A       E17       Tonne       200         7.       Topsoil and Sod       E18       SM       250         8.       Topsoil and Seed       E19       SM       200         9.       Bench Relocations       E20       Each       3         TOTAL BID PRICE (GST extra) (in figures) \$	NO.		REF.		QUANTITY	PRICE	
3.       Geotextile Fabric       E14       SM       1000         4.       Crushed Limestone Down Sub Base Material – 50mm (2")       E15       Tonne       350         5.       Crushed Limestone Down Base Coarse Material – 20mm (3/4")       E16       CM       70         6.       Asphalt Pavement - Type 1A       E17       Tonne       200         7.       Topsoil and Sod       E18       SM       250         8.       Topsoil and Seed       E19       SM       200         9.       Bench Relocations       E20       Each       3         TOTAL BID PRICE (GST extra) (in figures) \$	1.	Excavation	E12	СМ	250		
4. Crushed Limestone Down Sub Base Material – 50mm (2") 5. Crushed Limestone Down Base Coarse Material – 20mm (3/4") 6. Asphalt Pavement - Type 1A  7. Topsoil and Sod 8. Topsoil and Seed  E16  E17  Tonne  200  E18  SM  250  8. Topsoil and Seed  E19  SM  200  9. Bench Relocations  E20  Each  3	2.	Sub-Grade Compaction	E13	SM	1000		
5. Crushed Limestone Down Base Coarse Material – 20mm (3/4") 6. Asphalt Pavement - Type 1A E17 Tonne 200 7. Topsoil and Sod E18 SM 250 8. Topsoil and Seed E19 SM 200  9. Bench Relocations E20 Each 3  TOTAL BID PRICE (GST extra) (in figures) \$	3.	Geotextile Fabric	E14	SM	1000		
5. Crushed Limestone Down Base Coarse Material – 20mm (3/4") 6. Asphalt Pavement - Type 1A E17 Tonne 200 7. Topsoil and Sod E18 SM 250 8. Topsoil and Seed E19 SM 200 9. Bench Relocations E20 Each 3  TOTAL BID PRICE (GST extra) (in figures) \$	4.		E15	Tonne	350		
7. Topsoil and Sod E18 SM 250 8. Topsoil and Seed E19 SM 200 9. Bench Relocations E20 Each 3 TOTAL BID PRICE (GST extra) (in figures) \$	5.	Crushed Limestone Down Base	E16	СМ	70		
8. Topsoil and Seed E19 SM 200  9. Bench Relocations E20 Each 3  TOTAL BID PRICE (GST extra) (in figures) \$	6.	Asphalt Pavement - Type 1A	E17	Tonne	200		
9. Bench Relocations E20 Each 3  TOTAL BID PRICE (GST extra) (in figures) \$	7.	Topsoil and Sod	E18	SM	250		
TOTAL BID PRICE (GST extra) (in figures) \$	8.	Topsoil and Seed	E19	SM	200		
	9.	Bench Relocations	E20	Each	3		
(in words)	TOTAL BID PRICE (GST extra) (in figures) \$						
	(in words)						

Name of Bidder		