

## **BID AND ACCEPTANCE FORM (BA)**

### **BA01 IDENTIFICATION**

Point Pelee National Park Roadwork  
EQ715-201291  
Point Pelee, ON

### **BA02 LEGAL NAME AND ADDRESS OF BIDDER**

Legal Name: \_\_\_\_\_

Operating Name (if any): \_\_\_\_\_

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_ PBN: \_\_\_\_\_

E-mail address: \_\_\_\_\_

Industrial Security Program Organisation Number (ISP ORG#) \_\_\_\_\_  
(when required)

### **BA03 THE OFFER**

The Bidder offers to Canada to perform and complete the Work for the above named project in accordance with the Bid Documents for the **TOTAL BID AMOUNT INDICATED IN APPENDIX 1**.

### **BA04 BID VALIDITY PERIOD**

The bid must not be withdrawn for a period of 30 days following the date of solicitation closing.

### **BA05 ACCEPTANCE AND CONTRACT**

Upon acceptance of the Bidder's offer by Canada, a binding Contract will be formed between Canada and the Bidder. The documents forming the Contract will be the Contract Documents identified in "Contract Documents (CD)" section.

### **BA06 CONSTRUCTION TIME**

The Contractor must perform and complete the Work within (52) weeks from the date of notification of acceptance of the offer.

### **BA07 BID SECURITY**

The Bidder must enclose bid security with its bid in accordance with GI08 - Bid Security Requirements of R2710T - General Instructions - Construction Services - Bid Security Requirements.

### **BA08 SIGNATURE**

Name and title of person authorized to sign on behalf of Bidder (Type or print)

Signature

Date

## APPENDIX 1 - COMBINED PRICE FORM

- 1) The prices per unit will govern in establishing the Total Extended Amount. Any arithmetical errors in this Appendix will be corrected by Canada.
- 2) Canada may reject the bid if any of the prices submitted do not reasonably reflect the cost of performing the part of the work to which that price applies.

### LUMP SUM

The Lump Sum Amount designates Work to which a Lump Sum Arrangement applies.

- (a) Work included in the Lump Sum Amount represents all work not included in the unit price table.

<b>LUMP SUM AMOUNT (LSA)</b> Excluding applicable tax(es)	
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### UNIT PRICE TABLE

The Unit Price Table designates Work to which a Unit Price Arrangement applies.

- (a) Work included in each item is as described in the referenced specification section.
- (b) The Price per Unit shall not include any amounts for Work that is not included in that unit price Item.

ID Item	Specification Reference	Class of Labour, Plant or Material	Unit of Measur- ement	Estimated Quantity (EQ)	Price per Unit applicable tax(es) extra (PU)	Extended amount (EQ x PU) applicable tax(es) extra
1	31 33 04	Structure and trench dewatering as required and as per methods specified (ALLOWANCE)	-	-	\$135,000	\$135,000
3	01 74 20 31 11 00	Clearing and grubbing of grass, vegetation, and trees as required to conform to new layout. Vegetation and tree removal to be approved by Parks Canada as encountered before removal	m <sup>2</sup>	620		
4	01 74 20 31 11 00	Topsoil stripping and stockpiling onsite as required for reuse	m <sup>2</sup>	620		
5	01 35 43 01 56 00	Supply and install tree/habitat protection fence c/w siltation control	Lm	14200		
6	01 74 20	Remove concrete curb (all types)	Lm	260		
7	01 74 20	Remove and dispose of sidewalk pavers. Includes excavate and dispose underlying base and fill material to conform to proposed sidewalk layout	m <sup>2</sup>	400		
8	03 10 00 03 30 00	Supply and install concrete curb and gutter, including curb outlets	Lm	260		
9	03 10 00 03 30 00	Supply and install 1.2m wide concrete sidewalk	m <sup>2</sup>	400		
10	32 12 16.01	Permanent 60cm wide painted stop bar	Lm	50		
11	32 12 16.01	Permanent 10cm wide painted centreline	Lm	7100		

ID Item	Specification Reference	Class of Labour, Plant or Material	Unit of Measur- ement	Estimated Quantity (EQ)	Price per Unit applicable tax(es) extra (PU)	Extended amount (EQ x PU) applicable tax(es) extra
12	32 91 19.13 32 92 21	Fine grade subgrade, reinstate topsoil, and hydroseed all disturbed areas	m <sup>2</sup>	14200		
13	01 74 20 02 41 13.14	Mill 40mm of existing asphalt and disposal offsite in partial depth reconstruction areas identified in contract documents	m <sup>2</sup>	11500		
14	32 12 16.01	Supply, place, and compact 65mm hot mix asphalt (HL3)	mt	1981		
15	01 74 20 02 41 13.14	Remove and dispose of existing asphalt layers offsite in full depth reconstruction areas identified in contract documents	m <sup>3</sup>	11693		
16	01 74 20 31 23 33.01	Remove and dispose of existing excess granular and fill material offsite to conform to proposed design layout. Contractor to include any soils testing required to dispose of material at approved offsite receiving location in conformance with provincial regulatory requirements. Test results in included Geotechnical Report (2015) indicate all soil samples tested met MECP Table 1 requirements in 2015.	m <sup>3</sup>	39271		
17	32 11 23	Supply, place, and compact granular 'A' material (for road, sidewalk, and curb construction only)	mt	17170		
18	32 11 23	Supply, place, and compact granular 'B' material, including subbase preparation (for road construction only)	mt	34339		
19	32 12 16.01	Supply, place, and compact 40mm hot mix asphalt (HL3)	mt	3742		
20	32 12 16.01	Supply, place, and compact 80mm hot mix asphalt (HL8)	mt	7484		
21	31 23 33.01	Civil components for buried electrical and communications open trenching and backfill as identified in the contract documents	Lm	7643		
22	31 23 33.02	Civil components for buried electrical and communications horizontal directional drilling near Visitor Centre (priced per Lm of HDD run)	Lm	366		
23	26 05 21 26 05 34	Supply and install ductbank including direct buried 4.8/8.32kV-3ph cables, direct buried Bell	Lm	4610		

ID Item	Specification Reference	Class of Labour, Plant or Material	Unit of Measur- ment	Estimated Quantity (EQ)	Price per Unit applicable tax(es) extra (PU)	Extended amount (EQ x PU) applicable tax(es) extra
	26 05 43.01	comms cable by Bell-approved contractor, and spare conduit for future Bell fibre optic comms				
24	26 05 21 26 05 34 26 05 43.01	Supply and install ductbank including direct buried 4.8/8.32kV-3ph cables	Lm	680		
25	26 05 21 26 05 34 26 05 43.01	Supply and install ductbank including direct buried 4.8/8.32kV-3ph cables and spare conduit for future Bell fibre optic comms	Lm	45		
26	26 05 21 26 05 34 26 05 43.01	Supply and install ductbank including direct buried 4.8/8.32kV-3ph cables, Bell comms cable in 91mm (min) DBII conduit, and 103mm DBII conduit for future Bell fibre optic beneath roadways/driveway aprons	Lm	300		
27	26 05 21 26 05 34 26 05 43.01	Supply and install ductbank including direct buried 4.8/8.32kV-3ph, and 103mm DBII conduit for future Bell fibre optic beneath roadways/driveway aprons	Lm	90		
28	26 05 34	Supply and install ductbank including 103mm DBII conduit beneath roadways/driveway aprons for future Bell fibre optic	Lm	30		
29	26 05 21 26 05 43.01	Supply and install ductbank including direct buried 4.8/8.32kV-3ph cables beneath roadways/driveway aprons	Lm	15		
30	26 05 34	Supply and install ductbank including spare conduit for future Bell fibre optic	Lm	1995		
<b>TOTAL EXTENDED AMOUNT (TEA)</b>						

<b>TOTAL BID AMOUNT (LSA +TEA)</b> Excluding applicable tax(es)	
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