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Parks Canada Agency
1869 Upper Water Street,
Suite AH 201
Halifax, Nova Scotia
B3J 1S9

SOLICITATION AMENDMENT

MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaries

Vendor/Firm Name and Address
Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Parks Canada Agency
1869 Upper Water Street,
Suite AH 201
Halifax, Nova Scotia
B3J 1S9

Title-Sujet Visitor Centre Rehabilitation, Terra Nova National Park		
Solicitation No. - No. de l'invitation 5P201-18-0196/A		Amendment No./N° de modification de l'invitation 006
Client Ref. No. - No. de réf du client. 1326		Date: 17 December 2018
GETS Reference No. - No de reference de SEAG PW-18-00851230		
Solicitation Closes:		
at - á 14:00	on - le 19 December 2018	Time Zone - Fuseau horaire AST - HNA
F.O.B. - F.A.B.		
Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>		
Address Inquiries to: - Adresser toute demande de renseignements à : Jaime Creaser, Jaime.Creaser@canada.ca		
Telephone No. - No de téléphone (902) 426-7513		Fax No. - No de FAX: (902) 426-1775
Destination of Goods, Services, and Construction: Destinations des biens, services et construction: See Herein - Voir aux présentes		

TO BE COMPLETED BY THE BIDDER (type or print)
À ÊTRE COMPLÉTER PAR LE SOUMISSIONNAIRE (taper ou écrire en caractères d'imprimerie)

Vendor/Firm Name - Nom du fournisseur/de l'entrepreneur	
Address - Adresse	
Name of person authorized to sign on behalf of the Vendor/Firm Nom de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur	
Titale - Titre	
Telephone No. - N° de téléphone: _____	
Facsimile No. - N° de télécopieur: _____	
Signature	Date

AMENDMENT 006

This amendment is being raised to modify the specifications, drawings, and to answer questions for solicitation 5P201-18-0196/A:

1. MODIFICATION TO SPECIFICATIONS

ARCHITECTURAL

Section 01 50 00 Temporary Facilities and Controls

Add item 1.1.3.5 All temporary power required due to power outage or project work is the responsibility of the Contractor.

Section 08 71 00 Door Hardware

Reference 3.6 Schedule

Add the following door hardware schedule:

Hardware Set # H-1 - Single Doors No. 107E2, 108E2;
Each to have:

- 1 Automatic Door Operator LCN 9142 LONG (Long Push) x HL/B-32 - 689
- 2 Full Length Actuator Switches LCN 8310-836T – 630
- Wiring, conduit, and hook-up by Division 26 - Electrical

Hardware Set # H-2 - Single Door No. 111E1;
Each to have:

- 1 Exit Device Von Duprin 98EO-LD x 990DT - 626

Hardware Set # H-3 - Single Door No. 112N1;
Each to have:

- 3 Hinges Ives 5BB1 114 x 101 - 652
- 1 Lever Lockset Schlage ND53BDC-RHO x CMK - 626
- 1 SFIC Permanent Cylinder Core – to suit - 626
- 1 Floor Door Stop Ives FS439 - 626

Hardware Set # H-4 - Single Door No. 116N1;
Each to have:

- 1 Set C/H Pivots Ives 7256 - 626
- 1 Electromagnetic Shear Lock Schlage GF3000BRD
- 1 Power Supply Schlage PS902 x 900-8F x 900-BBK
- 1 Deadlock Schlage B660BDC x CMK - 626
- 1 SFIC Permanent Cylinder Core – to suit - 626
- Wiring, conduit, and hook-up by Division 26 - Electrical

Hardware Set # H-5 - Pair Doors No. 118N1;
Each to have:

- 6 Hinges Ives 5BB1 114 x 101 - 652
- 2 Push Plates Ives 8200 150 x 406 - 630
- 2 Pull Plates Ives 8302-0 x 254mm- 101 x 406 - T/B - 630
- 2 Door Closers LCN 4050 Rw/PA x TB/SN - 689
- 2 Kickplates Ives 8400B4E- 254 x 814 mm - 630
- 2 Floor Door Stops Ives FS439 - 626

Hardware Set # H-6 - Single Door No. 118N2;
Each to have:

- 3 Hinges Ives 5BB1 114 x 101 - 630
- 1 Push Plate Ives 8200 150 x 406 - 630
- 1 Pull Plate Ives 8302-0 x 254mm- 101 x 406 - T/B - 630
- 1 Door Closer LCN 4050 Rw/PA x TB/SN - 689
- 1 Kickplate Ives 8400B4E- 254 x 864 mm - 630
- 1 Floor Door Stop Ives FS439 - 626

Hardware Set # H-7 - Single Door No. 119N1;
Each to have:

- 3 Concealed Hinges Soss 218 - 626
- 1 Lever Lockset Schlage ND53BDC-RHO x CMK - 626
- 1 SFIC Permanent Cylinder Core – to suit - 626
- 1 Door Closer LCN 4050 SCUSH x TB/SN -689

Hardware Set # H-8 - Single Door No. 121N1;
Each to have:

- 3 Hinges Ives 5BB1 114 x 101 - 652
- 1 Lever Lockset Schlage ND80BDC-RHO x CMK - 626
- 1 SFIC Permanent Cylinder Core – to suit - 626
- 1 Door Closer LCN 4050 Rw/PA x TB/SN -689
- 1 Set Door Seal DraftSeal DSS11D x 5183 mm - BN
- 1 Floor Door Stop Ives FS439 - 626

Hardware Set # H-9 - Single Door No. 122N2;
Each to have:

- 3 Hinges Ives 5BB1 114 x 101 - 652
- 1 Lever Lockset Schlage ND53BDC-RHO x CMK - 626
- 1 SFIC Permanent Cylinder Core – to suit - 626
- 1 Door Closer LCN 4050 Rw/PA x TB/SN -689
- 1 Floor Door Stop Ives FS439 - 626
- 1 Set Acoustic Door Seal DraftSeal DS340CS x 5183 mm - AL
- 1 Automatic Door Bottom DraftSeal DS343CN x 915 mm - AL

Hardware Set # H-10 - Single Door No. 123N1;
Each to have:

- 3 Hinges Ives 5BB1 114 x 101 - 652
- 1 Lever Lockset Schlage ND53BDC-RHO x CMK - 626
- 1 SFIC Permanent Cylinder Core – to suit - 626
- 1 Door Closer LCN 4050 Rw/PA x TB/SN -689
- 1 Floor Door Stop Ives FS439 - 626
- 1 Set Door Seal DraftSeal DSS11D x 5183 mm – BN

MECHANICAL

Section 22 30 05 – Domestic Water Heaters

Delete in its entirety.

2. MODIFICATION TO DRAWINGS

ELECTRICAL

Reference drawing E-05 – Proposed Power and Systems Plan

Note: power supply and electrical service required for door operators and actuators for doors 107E2 and 108E2

3. QUESTIONS AND ANSWERS

Q13. There is no division and spec for asphalt paving. What is the thickness of the asphalt required in the unit price table?

A13. See amendment 004. Any asphalt patching required will require matching the thickness of existing. The specification provided, Section 32 01 16.1.1.3 states that the square meter measurement is based on a thickness of 100 mm and thicknesses over 100 mm shall be paid by the square meter unit price prorated on the basis of price per 100 mm. Therefore, the Reshaping and Patching Asphalt Pavement (Section 32 01 16) section covers this.

Q14. Looking for info on depth of asphalt required for bidding purposes. I do not see this info on drawings or spec.

A14. See amendment 004.

Q15. In addendum 4, under specification 32 92 23 Sodding, it states that the measurement of payment for limestone will be in m² of treated area. The unit price table shows the measurement to be in m³. Which one should it be? Also there are still no civil drawings showing area where ditching is required, where asphalt patching is required or where rock breaking is required. The location where these items are to occur is critical to the pricing as it will determine size of machine needed to do the work.

A15. The Issued for tender Drawing shows the required ditching on the overall site plan at the bottom of the sheet. For asphalt patching, we included a unit of work for this as some of the asphalt along the roadway / parking may become damaged during the execution of the work and wanted to safeguard against the Contractor claiming extras. If the Contractor can perform the work without damaging any pavement and patching isn't required, the quantity identified will be removed from the Contract. So the answer to the question is for any inadvertent damage to the pavement surrounding the septic field. There is no reference to rock breaking in our scope of work.

Q16. There was an addendum that clarified the unit of measure as M3. This is a large quantity of limestone. What areas will be the limestone be applied to? Can the limestone be supplied in bulk (tandem truck loads) or are bags required?

A16. Quantity is for m³ on the unit price table. Quantities have been reduced to reflect additional quantities that might be required for a specific item.

Q17. On the plans sheet A0.2 there's a note stating refer to hardware schedule in specifications. In section 08 71 00 doors hardware 3.6 schedule .1 states to follow by addendum. We have no way of pricing the required door hardware.

A17. Door Hardware schedule issued by addendum (see above).

Q18. The question is that with the changing of the feeders to the existing main breaker from two conductors per phase to three conductors per phase the manufacturer can't tell us if the existing breaker has the appropriate lugs for the additional cables.

A18. With the recent photos of the site conditions at this main breaker they already have 3X500MCM per phase so there are enough lugs for the project requirements.

ALL OTHER TERMS AND CONDITONS REMAIN THE SAME.
