



**RETURN BIDS TO:**

**RETOURNER LES SOUMISSIONS À:**

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

**Bid Fax: 902-426-1775**

**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

<b>Title-Sujet</b> Replacement of the Waste Water System, Stanhope Campground, PEI National Park		
<b>Solicitation No. - No. de l'invitation</b> 5P201-17-5107/A		<b>Amendment No.:/N° de modification de l'invitation</b> 003
<b>Client Ref. No. - No. de réf du client.</b> 1427		<b>Date:</b> October 30, 2017
<b>GETS Reference No. - No de reference de SEAG</b> PW-17-00798973		
<b>Solicitation Closes:</b>		
<b>at - à</b> 02:00 PM	<b>on - le</b> November 2, 2017	<b>Time Zone - Fuseau horaire</b> ADT - HAA
<b>F.O.B. - F.A.B.</b>		
<b>Plant-Usine:</b> <input type="checkbox"/>	<b>Destination:</b> <input checked="" type="checkbox"/>	<b>Other-Autre:</b> <input type="checkbox"/>
<b>Address Inquiries to: - Adresser toute demande de renseignements à :</b>		
Tanya Allen – tanya.allen@pc.gc.ca		
<b>Telephone No. - No de téléphone</b>		<b>Fax No. - No de FAX:</b>
(902) 426-7543		(902) 426-1775
<b>Destination of Goods, Services, and Construction:</b> <b>Destinations des biens, services et construction:</b>		
See Herein – Voir ici		

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

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

## AMENDMENT 003

### 1.0 Questions and Answers

**Q1 In reference to Part 2.1 of the written spec, it asks for a 2" flanged flow meter. However, drawing C-5 shows the flow meter on a 3" line. Can you confirm what size is to be supplied?**

A1 The flowmeter shall be 75 mm to match the force main piping. Clause 2.10.1 of specification section 32 32 13.13 to be revised as follow:

.1 75 mm, flanged, ANSI Class 150.

**Q2 Single-line diagram on drawing E-01 shows power feed from "existing electrical building". Can you please confirm that this means service entrance equipment is not required in the panel? I don't see the requirement in the spec, but just want to confirm.**

A2 Service entrance equipment is not required, the power feed will originate from an existing service in the electrical building.

**Q3 Does the Field Unit have any tile left over from the recent interior renovations at the Stanhope beach site to match the existing flooring?**

A3 The Floor in the Stanhope Beach site will need to be cut for the installation of a sand trap/sump. PCA has limited quantity of matching tile to cover up to 30sqft of damage for the floor cutting.

**Q4 There is a new transformer that has recently been installed at the Stanhope Campground pumping Station scheduled for demolition. Is the new Transformer to be disposed of, or can we re use it in the design? If it cannot be reused in the new design, does PCA want to salvage it and keep it in stock for future repairs?**

A4 Assume the new transformer at the existing pumping station in unusable for this project. And will remain the property of PCA upon decommissioning.

**Q5 For the bores under the asphalt, are they required to be case bore as shown in detail D-11A for can they be free bores?**

A5 The gravity main shall be a case bore as per Detail D-11A. The two force main bores can be free bores, no casing required.

**Q6 Can a detail be provided for the trench for the sanitary main, forcemain and two water lines?**

A6 Details in attached document titled: Stanhope Multiple Trench Detail

**Q7 For the 45,000 litre septic tank, is pea gravel required to bed this tank or can sand be used as stated in the specs section 33 36 00 item 2.5.1.1?**

A7 Sand bedding for the septic tank is acceptable.

**Q8 Can you please confirm the size of the pipe between the septic tank and the pumping chamber. The tank drawing shows it as 150mm and the pumping station drawings show it as 200mm. This also will affect the effluent filter in the tank.**

A8 Piping between septic tank and pumping station to be 150 mm PVC DR 35.

**Q9 Is a contractor from the province of Quebec unable to execute the work because of administrative restrictions? (Specific license, workers need additional qualifications, work permit, etc.)**

A9 No

**Q10 In your quote, you mention that each vehicle must obtain a permit from the National Park. Is it just a permit to access Parks Canada sites? What are the fees associated with such a permit?**

A10 There are no fees for permits for vehicles. In peak season we would simply give a printed permit for each of the contractor's vehicles, to put on their dash. In off-season (Oct to May), no vehicle permits are required

**Q11 In the execution of the work, if the existing 19 mm and 50 mm water mains are to be replaced, it is impossible for the pavement of the existing street to be preserved in order to respect the excavation slopes. However, the quote does not specify the type of paving, type of bitumen or what item must be included in the cost of these repairs. Would it be possible to be given more details concerning this question?**

A11 The contractor shall use a trench box whenever possible to minimize the potential for disturbance to the existing asphalt surface. In the event that asphalt restoration of the existing roadway is required, all materials and construction methods shall be in accordance with the PEITIE General Provisions and Contract Specifications for Highway Construction (2017).

Minimum material thicknesses as follows:

300 mm select borrow  
150 mm Type A granular  
60 mm Type A base  
40 mm Type B seal

Costs related to any asphalt restoration required will be via Change Order.

**Q12 What type of materials should be used to replace the drinking water lines that need replacing (19mm and 50mm)??**

A12 Watermain piping shall be polyethylene minimum pressure class Series 200, suitable for potable water, to CSA B137.1.

---

**ALL OTHER TERMS AND CONDITONS REMAIN THE SAME.**

---