



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS Á:

Parks Canada Agency – Central Registry 111 Water Street East Cornwall, Ontario K6H 6S3

Bid Fax: 613-938-5785

QUESTIONS & ANSWERS #2 TO:

REQUEST FOR PROPOSAL DEMANDE DE PROPOSITION

Tender To: Parks Canada Agency

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

Soumission aux: l'Agence Parcs Canada

Nous offrons par la présente de vendre à Sa Majesté la Reine du Chef du Canada, aux conditions énoncées ou incluses par référence dans la présente at aux annexes ci-jointes, les biens, services et construction énumérés ici et sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaries

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

Issuing Office - Bureau de distribution

Parks Canada Agency Contracting Operations 111 Water Street East Cornwall, Ontario K6H 6S3

Title-Sujet		Date	
Construction of a pathway at Penouille Peninsula, in Forillon National Park, Quebec		September 3, 2013	
Solicitation No No. de l'invitation Client R		No. – No. de réf du client.	
10130554	10130554 GETS Reference No. – No de reference de SEAG		
GETS Reference No. – No de reference de SEAG			
Solicitation Closes L'invitation prend fin –	Time Zone Fuseau horaire -		
at – á 10:00 AM on – le 2013-09-13	Eastern Daylight Savings Time (EDT)		
F.O.B F.A.B. Plant-Usine: Destination: Other-Autre:			
Address Inquiries to: - Adresser toute demande de renseignements à :			
Annie Roy Telephone No No de téléphone	Fax No	No de FAX:	
613-938-5752	613-938-5785		
Destination of Goods, Services, and Construction: Destinations des biens, services et construction:			
See Herein			
Vendor/Firm Name and Address			
Raison sociale et adresse du fournisseur/ de l'entrepreneur			
Telephone No No de telephone:			
Facsimile No N° de télécopieur:			
Name and title of person authorized to sign on behalf of the Vendor/Firm Nom et titre de la personne autorisée a signer au nom du fournisseur/ de l'entrepreneur			
Signature		Date	



QUESTIONS & ANSWERS #2

THE FOLLOWING QUESTIONS HAVE BEEN ASKED BY POTENTIAL BIDDERS. FOR YOUR INFORMATION, BELOW ARE THE QUESTIONS AND ANSWERS:

- Q #1) I'd like to get some details regarding the way to fasten girths on the joists?
- A #1) The girths must be fastened with 4 screws (#10 type screws), 76 mm in length. They must be fastened at each end, in a 'chess pattern'.
- **Q #2)** What are the physical limits to the job site?
- A #2) The whole site is owned by Parks Canada. However, the work (including clearing of vegetation, circulation of heavy equipment, etc) should be limited to the layout of the new pathway (i.e. length of pathway + 1 meter (0.5 m on each side of pathway)) and limited to the access routes that will have been previously approved by the Departmental Representative. There should be no circulation of heavy machinery in the wetlands / salt marsh. The existing access road can be used as an access route to the job site. The last section (the most western portion) of the parking lot near the visitor centre can be used as storage and office construction site, but adequate signage will have to be installed.
- **Q #3)** Can the peninsula be completely closed during the project or do we have to make sure that it stays open for pedestrian traffic?
- A #3) No, a complete closure of the peninsula is not possible. Yes, pedestrian traffic will have to be maintained.
- **Q #4)** Can we use the existing gravel road to access the various areas of this job site (for use by our trucks for example)?
- A #4) Yes, the existing gravel road can be used as an access route to the work site. Access routes to the new pathway must be strategically located so as to minimize disruption to the environment.
- **Q #5**) I would like to see the details to assemble the plate to be installed at the top of the screw pile.
- A #5) The details for the bracket on top of the screw piles are shown on the cross-sections and on the details of the drawings. The method to be used to attach / install the bracket to the screw pile is to be determined by the manufacturer (of those screw piles). Every manufacturer has his own method. However, the connection must be

designed to develop the proper capacity and efforts shown on the drawings. This explains why we require that your drawings for screw piles be signed and sealed by an engineer.