



RETURN BIDS TO:
RETOURNER LES SUBMISSION À :
Parks Canada Agency
30 Victoria Street (PC-02-F)
Gatineau, Quebec J8X 0B3

**REVISION 002 TO AN
INVITATION TO TENDER**

**RÉVISION 002 À UNE
INVITATION À SOUMISSIIONER**

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

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

Issuing Office - Bureau de distribution :
Parks Canada Agency
30 Victoria Street (PC-02-F)
Gatineau, Quebec J8X 0B3

Title - Sujet : Bennett Brook Culvert Repairs, Fundy National Park	
Solicitation No. - N° de l'invitation : 5P201-19-0016/A	Date : April 19, 2019
Amendment No. - N° de modification : 002	
Client Reference No. - N° de référence du client : 1765	
GETS Reference No. N° de reference de SEAG : PW-19-00870651	
Solicitation Closes - L'invitation prend fin : At - à : 2:00 PM On - le : April 25, 2019	Time Zone - Fuseau horaire EDT
F.O.B. - F.A.B. : Plant - Usine : <input type="checkbox"/> Destination : <input checked="" type="checkbox"/> Other - Autre : <input type="checkbox"/>	
Address Enquiries to - Adresser toutes demande de renseignements à : Jason Mulligan	
Telephone No. - N° de telephone : (819) 420-5107	Fax No. -N° de télécopieur : (819) 420-9626
Email Address – Courriel : Jason.Mulligan2@canada.ca	
Destination of Goods, Services, and Construction - Destination des biens, services, et construction : See original invitation	
TO BE COMPLETED BY THE BIDDER - À REMPLIR PAR LE SOUMISSIONNAIRE	
Vendor/ Firm Name - Nom du fournisseur/ de l'entrepreneur :	
Address - Adresse :	
Telephone No. - N° de telephone :	Fax No. - N° de télécopieur :
Name of person authorized to sign on behalf of the Vendor/Firm Nom de la personne autorisée a signer au nom du fournisseur/ de l'entrepreneur	
Signature :	Date :

Solicitation No. - N° de l'invitation :
5P201-19-0016/A

Amd. No. - N° de la modif. :
002

Contracting Authority - Autorité contractante :
Jason Mulligan

Client Ref. No. - N° de réf. du client :
1765

Title – Titre :
Bennett Brook Culvert Repairs, Fundy National Park

Amendment 002

This amendment is raised to answer questions from bidders.

Q2. Is there any flow data for the brook? Flow capacity is mandatory for calculation and prices for the temporary water control work (TWCW).

A2. Current flow data is not available at the culvert location. Stream flow is dependent on the water elevation and storage capacity of Bennett Lake. Previous studies have indicated that flows in the order of 2 m³/sec was estimated for a 1 in 2 year storm event and a flow of 7.5 m³/sec may be observed for a 1 in 50 year storm event. Available hydraulic analysis reports will be made available to the successful contractor to interpret the available flow calculations and complete a final temporary water control design.

Q3. A couple of questions regarding the tender for the above noted project, specifically the retaining wall.

We produce the Gravix retaining wall (a department of transportation style wall – similar to the t-wall).

We produce these for box culvert end headwalls for the province of NB for this application.

In the specifications, Section 32 32 34, 2.1.5.5, the wall shall not be the infill type and shall be a solid block, similar to the spec. the province requests, however the drawings show a stone strong system which is the in-fill type. Are both systems allowed?

Under section 1.2.1.1, it references a dry cast production method specification typically used for small retaining wall blocks, with a slump similar for dry cast only.

The large blocks are wet cast only in order to achieve the geometry (as the tops must be sloped) and to get the architectural appearance.

A3. For precast retaining walls, both solid block and infill type walls will be acceptable. Retaining wall blocks can be dry cast or wet cast as per the manufacturer's requirements.

ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED