

RETURN BIDS TO:

RETOURNER LES SOUMISSIONS Á:

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

	n No No. de l'invitation 8-0102/A	Amendment No.:/N° de modification de l'inv 002
Client Ref. No. – No. de réf du client.		Date:
856		13 August 2018
GETS Ref PW-18-(erence No. – No de refere 00835671	ce de SEAG
Solicitat	ion Closes:	
at – á	on – le	Time Zone - Fuseau horaire
14:00	22 August 2018	ADT - HAA
F.O.B F. Plant-Us		tion: 🗹 Other-Autre: 🗆
Address In	nquiries to: - Adresser to	e demande de renseignements à :
Jaime Cı	easer, Jaime.Creaser	pc.gc.ca
Telephone	No No de téléphone	Fax No. – No de FAX:
	6-7513	(902) 426-1775

See Herein - Voir aux présentes

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

Vendor/Firm Name – Nom du fournisse	eur/de l'entrepreneur
Address – Adresse	
Name of person authorized to sign on be	ehalf of the Vendor/Firm
Nom de la personne autorisée à signer a	au nom du fournisseur/ de l'entrepreneur
Titale - Titre	
Telephone No N° de téléphone:	
Facsimile No N° de télécopieur:	
Storegaung	Dete
Signature	Date





Client Ref. No. - N° de réf. du client 856

AMENDMENT 002

This amendment is being raised to revise the bid closing date, the bid and acceptance form, the specifications, and to answer questions for solicitation 5P201-18-0102/A:

1. BID CLOSING DATE

The closing date for tender 5P201-18-0102/A is extended from 16 August, 2018 until 22 August, 2018 at 14:00 Atlantic Daylight Time (ADT).

2. MODIFICATION TO BID AND ACCEPTANCE FORM (BA)

At BA06 Construction Time

DELETE:

The Contractor must perform and complete the Work by 23 August 2019.

REPLACE WITH:

The Contractor must perform and complete the Work by 01 June 2020.

3. MODIFICATION TO SPECIFICATIONS

Specification section 01 11 00 Summary of Work

DELETE: subsection 1.3.1

Construct Work in stages to accommodate Owner's continued use of premises during construction. Stage 1 - West Side 2018, Stage 2 - East Side 2019, Contractor may submit alternate staging and sequence plan for review by Departmental Representative. Refer to VALUE ENGINEERING PROPOSAL.

REPLACE WITH: subsection 1.3.1

Construct Work in stages to accommodate Owner's continued use of premises during construction. Stage 1 -East Side 2018, Stage 2 - West Side 2019, Contractor may submit alternate staging and sequence plan for review by Departmental Representative."

Specification section 01 14 00 Work Restrictions

DELETE: subsection 1.2.6

Contractor to limit use and occupation of staging and laydown on east side to Stage 2.

REPLACE WITH: subsection 1.2.6

Contractor to limit use and occupation of staging and laydown on east side to Stage 1.

4. QUESTIONS AND ANSWERS

Q1: LOG LIFTING SYSTEM - DRAWING COB-09 - SECTION F

In reference to drawing COB-09, Section F. Our understanding is that the Dowels must connect Precast Slabs to piers

Amd. No. - N° de la modif. 002

Client Ref. No. - N° de réf. du client 856

File Name - Nom du dossier

Coboconk Dam Rehabilitation, Trent-Severn Waterway National Historic Site Concrete Extension. In reference to drawing COB-06, Section D and C, no detail are shown for the dowels connection shown on drawing COB-09. How did designers, imagine the connection to be done? Reservation pocket in precast deck is required to allow installation on site and then fill pocket with grout system.

Please clarify detail of fabrication for precast slabs regarding the dowels installation shown on drawing COB-09.

- A1: Removable inserts in the pre-cast concrete deck will be required for the installation of the deck dowels. Drill holes in concrete piers to receive dowels. Anchor dowels in piers using Hilti Hit HY 200 (or approved equal) as indicated on the drawings. Use high-strength, non-shrink grout to fill space around dowels in deck. Details to be provided by Contractor on the shop drawings for the pre-cast concrete deck.
- Q2: AS BUILT DOCS

To allow GC to developpe method for the cofferdams, is it possible to receive as-built documents. We have difficulties to understand the position of the concrete apron, as it is represented on drawing COB-04.

A2: As-built drawings provided as an attachment to this addendum. See folder DSP 002 5P201-18-0102.

Q3: DEMOLITION

On drawing COB-104, on plan view, a hatch band is shown downstream of the dam with mention CONCRETE APRON. Is this part is to be demolish?

Please provide a cut view of this part to allowed understanding of scope of work.

A3: No demolition of downstream apron required, the hatching at the south end of the apron on the Plan View on Drawing COB-04 represents that it is sloped at that location.

Section C on Drawing COB-04 shows that the concrete deck is to be removed, while there is no demolition required for the downstream apron.

Q4: In specs SECTION 01 14 00, item 1.5.3:

"Granular or loose-fill aggregate cofferdams will NOT be permitted on the project.

i. There shall be no risk for release of fines into the watercourse at any time, therefore the use of granular materials as part of a cofferdam system (e.g. metre bags or within double sheet pile walls) shall be washed of all fines prior to placement."

In specs SECTION 35 20 22, item 2.1.5:

"If using metre bags, for an interim measure, fill must be washed of fines before placing in the water." Please confirm that the use of Big Bag is permitted to construct the temporary cofferdams for this project.

A4: Pre-filled bag cofferdams are only permitted to be used for temporary cofferdams where appropriate. See Item 1.5.6 of Section 01 14 00 of the Specifications (localized cofferdams only, must not extend beyond 3 metres past the pier nose extensions). Use of a pre-filled bag system cofferdam on the upstream side may not be possible, due to the depth of water. The Contractor must engage a Professional Engineer (licensed in the Province of Ontario) to design and oversee the Dewatering and Diversion Works (subject to the review and approval of Parks Canada Agency), as stated in Specifications Section 35 20 22.

Parks Canada Agency will not review/approve any manufacturer's cofferdam system during tendering.

ALL OTHER TERMS AND CONDITONS REMAIN THE SAME.