



RETURN BIDS TO: Parks Canada Agency Bid Receiving Unit National Contracting Services	Title: Rehabilitation of Spillway 2, Canal Lachine National Historic Site	
Bid Fax: 1-877-558-2349		Date: January 11, 2021
Bid E-mail Address: pc.soumissionsest-bidseast.pc@canada.ca	Amendment No.: 005	
This is the only acceptable email address for responses to the bid solicitation. Bids submitted by email directly to the Contracting Authority or to any other email address may not be accepted.	Client Reference No.: 1452	
	GETS Reference No.: PW-20-00930900	
The maximum email file size is 15 megabytes. The Parks Canada Agency (PCA) is not responsible for any transmission errors. Emails with links to bid documents will not be accepted.	Solicitation Closes: At: 2:00PM On: January 14, 2021	Time Zone: EST/HNE
REVISION 005 TO AN INVITATION TO TENDER	F.O.B.: Plant: □ Destination: ⊠ Other: □	
The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions remain the same.	indicated, all other terms and Telephone No.: Fax No.:	
Address:		
Issuing Office:	Telephone No.:	Fax No.:
Parks Canada Agency National Contracting Services Gatineau, QC	Name of person authorized to sign on behalf of the Vendor/ Firm (type or print):	
	Signature:	Date:



Amendment No.: 005

Contracting Authority: Christine Piché

Client Reference No.: 1452

Title: Rehabilitation of Spillway 2, Canal Lachine National Historic Site

Amendment 005

The following is hereby amended:

A. Answer questions from bidders;

A. QUESTIONS AND ANSWERS

For item 2.13 "repointing of the masonry wall joints" following an analysis of addendums no.1, 2 and 3 as well as the drawings, the specification sections 01 29 00, 04 03 05.21 and 05 50 00, including 2 site visits on our part, we would like to validate certain information regarding the works.

- Q1: At what location on site are the 860 linear meters of repointing (our estimated quantities are significantly lower) ?
- A1: The repointing of the masonry is to be done on all joints of the masonry walls that will be receiving new concrete (see the concreting limits on drawing C5) and assumes an average stone dimension of 450mmx1000mm
- Q2: Are the sections to be repaired visible with the actual site conditions?
- A2: That depends on the current water level however these work limits can be evaluated by consulting the sections of masonry walls that will be concreted.
- Q3: How can we evaluate the type and depth of the grout to install?
- A3: It is indicated on drawing C5, section D

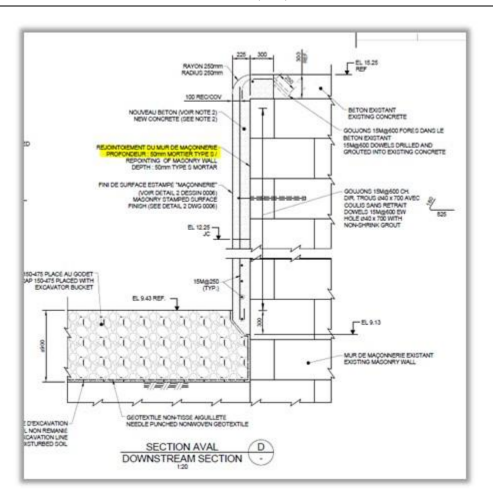
Solicitation No.:
5P201-20-0086/A

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Our excavated soil quantity calculations (disposal) according to the drawings are lower than the quantities indicated for disposal (items 2.7.5.1, 2.7.5.2 and 2.7.5.3) total of 1290 tons.

- Q4: Can you detail these quantities?
- A4: The total disposal quantity is 430 tons; the items 2.7.5.1, 2.7.5.2 and 2.7.5.3 are provisions for the disposal depending of the results of soil characterization.
- Q5 : Is the volume of excavated soil on the top of the wall included in these quantities (page C4 sections C and D)?
- A5: The volume of excavated soil is based on sections C and D of drawing C4 and is included in the quantities in the bill of prices.

ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED