



#### **RETURN BIDS TO:**

Parks Canada Agency Bid Receiving Unit National Contracting Services

Bid Fax: 1-877-558-2349

Bid E-mail Address:

pc.soumissionsest-bidseast.pc@canada.ca

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.

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.

# REVISION 002 TO AN INVITATION TO TENDER

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

# Issuing Office:

Parks Canada Agency National Contracting Services Gatineau, QC

Title: Reesor Office Accessibility Improvements, Rouge National Urban Park		
<b>Solicitation No.:</b> 5201-20-0098/A	Date: December 4, 2020	
Amendment No.: 002		
Client Reference No.: N/A		
<b>GETS Reference No.:</b> PW-20-00932770		
Solicitation Closes:	Time Zone:	

EST/HNE

<b>F.O.B.:</b> Plant: □	Destination: ⊠	Other: □	
<b>Address E</b> Christine F	i <b>nquiries to:</b> Piché		
<b>Telephone</b> 873-355-88		<b>Fax No.:</b> 1-877-558-2349	
Email Add Christine.p	lress: iche2@canada.ca		
Destination of Goods, Services, and Construction: See Herein			

#### TO BE COMPLETED BY THE BIDDER

**At:** 2:00PM

On: December 11, 2020

Vendor/ Firm Name:			
Address:			
Telephone No.:	Fax No.:		
Name of person authorized to sign on behalf of the Vendor/ Firm (type or print):			
Signature:	Date:		



Solicitation No.: Amendment No.: Contracting Authority:

5P201-20-0098/A 002 Christine Piché

Client Reference No.: Title:

N/A Reesor Office Accessibility Improvements, Rouge National Urban Park

## **Amendment 002**

The following is hereby amended:

A. Answer questions from bidders.

## A. QUESTIONS AND ANSWERS

- Q1. As per drawing 2/S301- "Concrete Foundation Typ. Depth to U/S of adjacent Foundation Footing", please confirm depth of adjacent foundation footing.
- A1. This existing building was built in 1850. It has a stone foundation. We do not have the exact information regarding the existing depth of that foundation footing. However, please note that it has a full height basement.

**ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED**