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189 Prince William Street
Room 405
Saint John
New Brunswick
E2L 2B9
Bid Fax: (506) 636-4376

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 - Commentaires

All questions are to be submitted in writing to the Contracting Officer, Gisèle Doucet - Email: gisele.doucet@pwgsc.gc.ca or Fax no. (506) 636-4376.

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

Issuing Office - Bureau de distribution
Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 405
Saint John
New Bruns
E2L 2B9

Title - Sujet Campground Svc. (Bldgs.)-Pt. Wolfe	
Solicitation No. - N° de l'invitation EC373-171767/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client R.075852.001	Date 2016-11-23
GETS Reference No. - N° de référence de SEAG PW-\$PWB-004-3994	
File No. - N° de dossier PWB-6-39133 (004)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-12-01	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Doucet, Gisele PWB	Buyer Id - Id de l'acheteur pwb004
Telephone No. - N° de téléphone (506) 636-4541 ()	FAX No. - N° de FAX (506) 636-4376
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Solicitation No. - N° de l'invitation

EC373-171767 /A

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

R.075852.001

Amd. No. - N° de la modif.

001

File No. - N° du dossier

PWB-6-39133

Buyer ID - Id de l'acheteur

pwb004

CCC No./N° CCC - FMS No./N° VME

This Solicitation Amendment No. one (1) is raised to include the following addendum no. 1.

The following addendum to the tender documents is effective immediately. This addendum shall form part of the contract documents.

All other terms and conditions remain the same.

Addendum No. 1.

1. LIST OF ATTENDEES

You will find attached the List of the Attendees at the site visit which was held on November 18, 2016.

2. SPECIFICATIONS

.1 Reference: Specification Section 08 31 13 Access Doors and Frames

.1 Acudor Flush Universal Access doors UF- 5000 and UF 5000 SS acceptable in concrete block only.

.2 Reference: Specification Section 10 21 10 Toilet Compartments

.1 Revise 2.1.1 to read:

.1 Solid Phenolic Toilet Partitions: Ceiling hung toilet partitions; colour to be selected by Architect.

.1 Doors to be constructed of 25 mm solid phenolic panel.

.2 Panels to be constructed of 25 mm solid phenolic panel.

.3 Pilasters, urinal screens to be constructed of 25 mm solid phenolic panel.

.2 Revise 2.2.6 to read:

.6 Stabilizer Bar: 75 mm x 25 mm located 2134 mm above floor.

.3 Revise 3.2.7 to read:

.7 Provide pilaster support structure of adequate design to support partitions without movement and as per manufacturer's literature.

.4 Delete 3.2.9.

3. DRAWINGS

.1 Reference Drawing M-1.0 – Water & HVAC Floor Plans, Washroom Buildings

.1 Revise E-1 grille size to 300x300 on all floor plans.

.2 Provide a backflow preventer at each washroom building water service entrance. Backflow preventer to be located on wall in service room

downstream of new building isolation valve in an accessible location to facilitate service and testing. Backflow preventer size to match the water pipe size for each building. Backflow preventer to be double check type and installed in accordance with CSA-B64 and National Plumbing Code. Acceptable manufacturers include: Watts, Febco, Beeco, Wilkins.

.3

.2 Reference Drawing M-3.0 – Plumbing Floor Plans, Schematics, & Schedules

- .1 Revise E-1/T-1 line in LOUVER & GRILLE SCHEDULE as per the following:
 - .1 Revise MFGR/MODEL column to read: "EH PRICE / 97/L/A"
 - .2 Revise Remarks column to read: "Heavy duty aluminum grille c/w 12mm blade spacing, color to be selected by Architect."
- .2 Revise E-1 grille size to 300x300 on floor plan.
- .3 Washroom exhaust fan ductwork to be 250x250 unless noted otherwise.
- .4 Include the following as acceptable manufacturers:
 - .1 Grilles & Dampers: Titus
 - .2 Plumbing Fixtures : Zurn, Novanni
 - .3 Access Doors : Acudor
- .5 Include the following as acceptable manufacturers:
 - .1 Grilles & Dampers: Nailor
 - .2 Fans : Broan
 - .3 Louvers : Ventex, Ruskin

.3 Reference Drawing E-2.0 – Electrical Revised Floor Plans

- 1. Add L3 fixtures above each exterior door at kitchen shelter no. 3 (qty. 2).

4. QUESTIONS AND ANSWERS

- .1 Drawing E-2.0 - what controls L3 fixtures in kitchen shelters # 5 & 6
 - .1 *L3 fixtures are controlled by integral photocell*
- .2 In specification section 26 05 34, 1.10.6 says to use 3/4" conduit, almost all existing Emt is 16mm, Could we reuse the existing conduit?
 - .1 *All existing branch circuit wiring and conduit is to be replaced per notes 3, 4 and 5 on drawing E-1.0*
- .3 Drawing E-2.0 Kitchen shelter # 3, There are no outside fixtures shown on this drawing
 - .1 *Lighting will be included above exterior doors (See wording below)*

- .4 Drawing E-2.0 room 101 storage, there is an existing Square D Panel & large JB not shown on plans directly across from the door as you enter this space. Are we to leave this as is?
- .1 *Yes, these are to remain.*
- .5 Drawing E-2.0 room 100 main electrical room shows to install a L4 fixture ion exist location. This room is the electrical high voltage room, who will be responsible to disconnect the high voltage for this section for light can be replaced?
- .1 *Timing, Disconnection and lock out/tag out of this space is to be coordinated between the contractor and departmental representative.*
- .6 Drawing E-2.0 room 100, there are a number of existing disconnects & one existing splitter located on the right wall as you enter this room from the outside are these to remain as is?
- .1 *A) Distribution equipment upstream of branch circuit panelboards is to remain.*
- .7 Is there power available at each of the buildings during construction?
- .1 *A) Yes, power will be available during construction for small tools, not equipment to heat buildings.*
- .8 Is the road plowed in the winter?
- .1 *A) No. Bidders are reminded that the work is scheduled to occur during the winter months and Parks Canada does not plow or maintain the road to the campground in the winter. All snow removal required to access the site will be responsibility of the Contractor. This includes the approx. 7.5 km section of Point Wolfe Road from the entrance of the Salt Water Pool to the project site. Bidders are advised that the road surface is chipseal and any damage as a result of the Contractor's snow removal activities shall be repaired and made good by the Contractor.*
- .9 What are the weight restrictions on the covered bridge just before the entrance to the campground?
- .1 *A) Weight restriction on the bridge is 23 tonnes.*
- .10 What is required in terms of site grading?
- .1 *Site grading requirements are shown on the contract drawings see notes on drawings A1 through A4 that finish grade is to be 200mm below new exterior siding with positive drainage away from the building.*

LIST OF ATTENDEES

Solicitation No. EC373-171767/A

**“Point Wolf Service Buildings, Fundy National Park,
Alma, New Brunswick”**

Site Visit: 10:00 a.m., November 18, 2016

Name	Company / Organization	Email Address / Telephone no.
Roland LeBlanc	George's Plumbing & Heating	roland@georgesplumbing.ca
GERRY ARSENAULT	L & G Electric LTD	LGELECTRICLTD@outlook.ca
Terrence Bourque	Bay Const	INFO@BAYCM.CA
GILLOTTE LEBLANC	BAY	INFO@BAYCM.CA
BRENT MACDONALD	SELECT MECHANICAL	BRENT.MACDONALD@SELECTMECH.CA
KEE HENWOOD	DORA Construction	henwood@doraconstruction.com
Josh Arbeau	A's Electric	info@aselectric.ca
Eric Wehster	New Wave Electric	newwave@gnail.com

Peter Milan
Heron Enterprises
peter.milan@heronmgt.com

Robin Maclean	Maxim	902-452-5995
KEATON BLACK	K-LINE CONSTRUCTION	324-1241
Pat Brine	J & D Electric LTD	858-7070
Steve Ferrisue	SEA Electric	857-8786
ETUWINK GARANT	EOGRIK CONST.	854-3941
Kevin Roy	King Construction LTD	452 7712
Dave Ness	Bellebay Construction	512-1146
Ralph Cunningham	EJ Cunningham Ltd	433-3394
Bever Parker	Casvic Rock (onsite)	693-7625
Doug Stevens	Rice Contracting	855-4044
Tim Flood	John Flood & Sons (1961) LTD.	634-1112
AARON MCCARDLE	Alvordale Construction	506-233-1607

PWGSC Representative(s) Sandra Lomas
MAT WALSH
Sandy Lomas
Matt Walsh