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Travaux publics et Services gouvernementaux
Canada
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British Columbia
V6Z 0B9
Bid Fax: (604) 775-9381

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

Note: There is a Bid Depository requirement.

Vendor/Firm Name and Address

Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Public Works and Government Services Canada -
Pacific Region
800 Burrard Street, Room 219
800, rue Burrard, pièce 219
Vancouver
British C
V6Z 0B9

Title - Sujet Construction Services	
Solicitation No. - N° de l'invitation EZ899-152249/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client	Date 2015-04-14
GETS Reference No. - N° de référence de SEAG PW-\$PWY-019-7491	
File No. - N° de dossier PWY-4-37355 (019)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-04-24	
Time Zone Fuseau horaire Pacific Daylight Saving Time PDT	
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 questions à: Ngan, Ken (PWY)	Buyer Id - Id de l'acheteur pwy019
Telephone No. - N° de téléphone (604) 658-2755 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: CBSA - Pleasant Camp Port of Entry - Pleasant Camp, BC	

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

EZ899-152249/A

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

Amd. No. - N° de la modif.

002

File No. - N° du dossier

PWY-4-37355

Buyer ID - Id de l'acheteur

pw019

CCC No./N° CCC - FMS No/ N° VME

Please find following Addendum No. 1.

This Solicitation Amendment 002 (Addendum No. 1) is raised to incorporate responses to questions received, to amend the specifications, and to amend the drawings.

All other terms and conditions remain unchanged.

The following changes in the tender documents are effective immediately. This addendum will form part of the Contract documents.

1. Clarifications:

The following are responses to queries submitted during the tendering period:

- .1 Pleasant Camp well access doors:
Doors as shown on A602 attached will prove most unsatisfactory. IMHO fabricated access doors will be much more suitable.
- Response: Use of factory manufactured IMHO multiple leaf access doors is acceptable.
- .2 Clarify who the building and plumbing permits and fees are to be from or paid to as the Stikine is unincorporated. Ref 01 11 55 1.15.1.
- Response: Delete requirement for building and plumbing and electrical permit.
- .3 Clarify who is to engage and pay for concrete testing and compaction testing. Ref 01 75 16 para 3.7.2.1
- Response: Reference Section 01 45 00, clause 1.5.1.
- .4 Building: Section 3 on drawing A301 reads “new galvalume metal roofing and trim on existing building to match new service building” and “new cladding on existing building to match new service building” Can you please provide clarification? Are we providing new exterior finishes on the existing building to match the new building? If so, we will require the exterior elevations of the existing building.
- Response: Provide new exterior finish on existing building to match new building. Reference Appendix E – Drawings – Existing Buildings. The approximate exterior elevation of the existing maintenance building is shown on drawing titled Plans, Elevation and Detail, Drawing No. A1501-14 designed by R. Ayotte and dated 86-05-29.

2. Amend/revise the specifications as follows:

- .1 Section 01 11 55 1.15.1
Delete requirement for Building Permits.
- .2 Section 07 26 00 2.2.1 Add: ‘AirOutshield’, water resistant, breathable secondary drainage plane/air barrier for walls manufactured by SRP Canada.

PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
Professional and Technical Services, Real Property Services Branch, Pacific Region

Project No. R.0171363.001

Addendum #001

Tender A – Pleasant Camp Port of Entry

2015-04-10

Pleasant Camp, British Columbia

Page 2

.3 Section 07 46 46

2.1.1

Delete reference to horizontal fiber cement panels. Replace with pre-finished, high density wood composite material lap siding and associated trim. Siding to match existing maintenance building profile and finish. Standard of Acceptance: CanExcel®

.4 Section 26 36 23

3.3.10

Replace article:

Set selector switch in "Auto" position and open normal power supply disconnect. Emergency should start, come up to rated voltage and frequency, and then load should transfer to standby. Allow to operate for emergency minutes, then close main power supply disconnect. Load should transfer back to normal power supply and 10 should shutdown.

with

Set selector switch in "Auto" position and open normal power supply disconnect. Emergency generator should start, come up to rated voltage and frequency, and then load should transfer to the emergency supply. Allow to operate on emergency power for 15 minutes, then close main power supply disconnect. Load should transfer back to normal power supply within 10 seconds (assuming normal supply voltage and frequency are within the set point ranges) should shut down after the cool-down cycle duration as recommended by the manufacturer.

3. Amend/revise the drawings as follows:

1. Drawing S-001: Change Professional Engineering Jurisdiction references on this drawing from "Yukon Territory" to "the province of British Columbia".
 2. Drawing S-102, detail 1:
 - a. Revise steel rafter designation between GL A2-B/7-8: 8-W310x24 evenly spread to 5-W310X24 evenly spread as shown on attached sketch SKS-001.
 - b. Revise steel beam configuration at GL 7&8 as shown on attached sketch SKS-001.
 3. Drawing S-301, section 7: Revise horizontal steel beam designation note "STEEL "HSS" BEAM B3 SEE PLAN" to read "STEEL "HSS" BEAM B6 SEE PLAN".
 4. Detail 1/E203: Change wire size for OIL WATER SEPARATOR – HEAT TRACE from 2#19 CU to 2#10 CU.
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PUBLIC WORKS AND GOVERNMENT SERVICES CANADA
Professional and Technical Services, Real Property Services Branch, Pacific Region

Project No. R.0171363.001

Addendum #001

Tender A – Pleasant Camp Port of Entry

2015-04-10

Pleasant Camp, British Columbia

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5. Detail 1/E301: Change feeder of EXISTING PoE FEED from a Type F to a Type G (referring to the Conductor Schedule in Detail 2/E301). Contractor to determine required conductor length.
6. Detail 2/E301: For Type H feeder, change conduit size from 78MM to 103MM.

4. Attachments:

1. Structural sketch SKS-001. Title: STEEL CANOPY gl 7-8 ROOF PLAN, 1 pg.

END OF ADDENDUM



REAL PROPERTY SERVICES
Western Region
SERVICES IMMOBILIERS
Région de l'ouest

**PRELIMINARY
NOT FOR CONSTRUCTION**

Revision	Description	Date
5		
4		
3		
2		
1	ISSUED FOR ADEQUATE PC	2015/04/01
0	Design Completion	

CANADA BORDER
SERVICES AGENCY

Project Title

PLEASANT CAMP PORT OF ENTRY
TENDER A, SITE SERVICES
& SITE SERVICES BUILDING

Drawn By

PP

Designed By

MLWJ

Approved By

MLWJ

Project Manager

Project Manager

Drawing Title

STEEL CANOPY GL 7-8
ROOF PLAN

Project no.

R.071583.001

Sheet

SKS-001

Revision

0

A400

BEAM SCHEDULE	
LABEL	SIZE
B6	HSS 127x127x6.4

- NOTE:**
- ONLY MODIFIED ITEMS SHOWN, THE ORIGINAL ITEMS SHOWN ON CONSTRUCTION DOCUMENTS STILL APPLY
 - SEE SECTION 2/S-301 FOR BEAM CONFIGURATION AT GL 7.8

