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British Columbia
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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

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 Principal Entrance Renovations	
Solicitation No. - N° de l'invitation EZ899-150573/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client	Date 2014-08-07
GETS Reference No. - N° de référence de SEAG PW-\$PWY-026-7283	
File No. - N° de dossier PWY-4-37064 (026)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2014-08-14	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: Liu (PWY), Patty	Buyer Id - Id de l'acheteur pwy026
Telephone No. - N° de téléphone (604) 775-6227 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: CSC - William Head Institution - Metchosin, 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

EZ899-150573/A

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

Amd. No. - N° de la modif.

001

File No. - N° du dossier

PWY-4-37064

Buyer ID - Id de l'acheteur

pw026

CCC No./N° CCC - FMS No/ N° VME

Les documents français seront disponibles sur demande.

Amendment 001 has been raised to incorporate Addendum 001.

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.

DRAWINGS

.1 Drawing A0 – Site Plan

General Notes

- (1) **Clarification:** note #2:
“Removal of fence in graded areas includes the removal of fence post concrete footings and the regrading of ground to match existing”
“Removal of fence in pavement areas includes the removal of fence post cut off at pavement level and exposed pipe ground flat with existing pavement”
 - (2) **Add:** note #3 to read:
“Remove the steel bar track guide for the motorized sliding sally-port gate. Cut off steel rectangle bar, approximately 30mm high by 13mm width. The steel bar is welded to a steel plate embedded in concrete. After cutting grind the steel plate flat full length of the gate opening, approximately 12 meters.”
 - (3) **Add:** note #4 to read:
“Provide a speed bump at the sally port entrance installed over the steel track base-plate referenced in Note #3.
.1 Speed bump: compression molded rubber and polyurethane prepolymer, 57mm height, 305mm width, 7300mm length not including length of end caps, with yellow reflective tape stripes molded into rubber, cat’s eye reflectors and rounded end-caps on both ends.
.2 Fasten speed bump to existing concrete base using 12 mm dia lag bolts and metal expansion shields drilled into concrete 127 mm deep. Place speed bump to avoid anchor bolts hitting steel plate. Install speed bumps in accordance with manufacturer’s instructions.”
 - (4) **Add:** note #5 to read:
“Remove the steel track and steel base plate at the motorized main entry pedestrian sliding gate. The base plate is embedded in concrete. The length of the assembly is approximately 2400mm. Sawcut concrete on either side of steel plate and jack-hammer concrete and remove steel plate. Place new concrete where removed, to match adjoining surfaces level with existing sidewalk. Use 25 Mpa concrete”.
 - (5) **Add:** note #6 to read:
“Remove and salvage chain link hinged gate and hardware currently located near south-west corner of Principal Entrance Building and indicated as part of the fencing to be removed. Salvaged swing gate is approximately 2.4m height and 1575 mm wide. Install new 2.4 m high fence with salvaged gate and hardware in
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line with remaining outer perimeter fence between south end point where fencing is to be removed and south side of the Principal Entrance Building. Install new terminal and gate posts. Gate posts spaced to suit salvaged gate. Two new terminal posts are required, one at building and one at existing fence. See new addendum items listed under SPECIFICATIONS.

.2 Drawing E1 – Existing Main Floor Plan

- (6) **Add:** note #6 to read:
“The walls for Rooms 102 and 122 are constructed with steel plate behind the drywall for security purposes. Allow for the cutting of small holes to permit cables and conduits to be routed through the walls.”

.3 Drawing E3 – Common Equipment Room – Partial Floor Plans

- (7) Existing Layout

Clarification: The space below the raised computer floor is shallow, approximately 250mm depth.

- (8) Telecom Grounding Notes
Add: note #13 to read:
“An existing grounding system is installed under the raised computer floor, but not generally installed in accordance with any standard. The existing system includes bare copper conductors typically connected to the pedestals directly under the cabinets. Remove existing grounding system and provide a new grounding system as indicated. The existing system extends into the adjacent LAN room – extend the new grounding system to the LAN room.”
- (9) Telecom Grounding Notes
Add: note #14 to read:
“An existing surge suppression device for three large RF coaxial cables plus an attached ground distribution bus is located under the raised access floor. The bus is used to distribute ground conductors to various points. Remove the multiple ground connections and provide a single connection to the new wall-mounted ground bus.”
- (10) Telecom Grounding Notes
Add: note #15 to read:
“Provide a new ground connection to all existing grounding connections within room 122. Allow for at least 8 additional connections not indicated.”
- (11) Cabinet Notes
Add: note #8 to read:
“Generally, there is adequate slack cable coiled in the floor space to permit the relocation of the cabinet locations. Allow for the extension of 15% of the cables due to the potential for inadequate length of existing cable.”
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.4 Drawing E7 – Cabinet Details + Layout

CER Room 122 Existing Cabinet Layout

(12) **Change:** the existing layout of equipment as follows:

- (a) The Eventide VR240 communications recorder has been replaced with an Eventide NexLog communications recorder and is now in the middle of Cabinet 2.
- (b) The Senstar PPAS computer has been relocated to Cabinet 2 and is located below the Eventide recorder.
- (c) The UPS in Cabinet 3 has been disconnected.
- (d) The equipment below the Avocent Switchview 1000 KVM switch has been replaced with the Motorola radio equipment shown in Cabinet 2.

SPECIFICATIONS**.1 Section 32 31 13 – CHAIN LINK FENCE**

Paragraph 2.1.3

(13) **Add** new subparagraph .4:

- .4 Height of chain link for new fence described in Addendum Item (4): 2440 mm.

Paragraph 2.1.4

(14) **Add** new subparagraph .3:

- .3 Terminal and Gate posts for new fence described in Addendum Item (4): 114.3 mm OD x 15.92 kg/m.

Paragraph 3.2.2

(15) **Add** new subparagraph .2:

- .3 Gate and terminal concrete posts for fence described in Addendum Item (4): 400 mm dia. X 1000 mm deep. Locate concrete posts to not interfere with building footing drains. Route footing drain pipe around concrete posts if this occurs using perforated pipe to match existing.

Cause 3.2

(16) **Add** new paragraph .14:

- .14 Maintain maximum gap of 125 mm between terminal fence posts to adjoining building and existing fencing. Fill gap with fence framework and chain link fabric full height of fence to meet this requirement.

END OF ADDENDUM No. 1
