



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

Bid Receiving Public Works and Government
Services Canada/Réception des soumissions 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

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 Perimeter Fence Upgrades	
Solicitation No. - N° de l'invitation EZ899-211983/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client	Date 2021-04-23
GETS Reference No. - N° de référence de SEAG PW-\$PWY-028-8952	
File No. - N° de dossier PWY-0-43245 (028)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Pacific Daylight Saving Time PDT on - le 2021-05-11 Heure Avancée du Pacifique HAP	
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: Lam (PWY), Tian	Buyer Id - Id de l'acheteur pwy028
Telephone No. - N° de téléphone (604) 363-7968 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: CSC - Various Locations, 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
EZ899-211983/A

Amd. No. - N° de la modif.
003

Buyer ID - Id de l'acheteur
pwy028

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

File No. - N° du dossier CCC No./N°

CCC - FMS No./N° VME

The Solicitation Amendment 003 is raised to issue Addendum 001.

Please see Addendum 001 herein.

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.

SPECIFICATIONS

.1 Section 28 16 00 – Electronic Security Systems

General Changes:

- (1) Qualifications for work shall include being “Trained and certified by Senstar Corporation to install OmniTrax and PermaTrax MDS systems and Intelli-FLEX FDS systems.”
- (2) Perform work in accordance with all applicable Senstar installation standards.
- (3) Perform commissioning for all systems including MDS where any work has been performed on the system.
- (4) New asphalt roadway paving will be added between the following gates: Mountain gates 9/10, Matsqui gates 23/24, Pacific gates 17/18 and Mission gates 13/14. Change the MDS cable configuration as follows at these gates
 - (a) Provide new MDS cable installed within PVC conduit under the new asphalt paved areas, embedded within stone dust
 - (b) Bury the new MDS cable approximately 300mm. Note that the existing cable is buried approximately 230mm.
 - (c) Provide Senstar water-tight splice kits.
 - (d) Completely seal the ends of the conduit to prevent any water from entering the conduits.
 - (e) Note that the asphalt cover will increase the strength of the detection field above grade. Adjust the alarm detection boundaries by burying the cable deeper and fine-tuning the signal strength of the new cable at the head-end. Adjust the alarm detection boundaries to match the existing.
 - (f) Install new MDS cable in strict accordance with Senstar installation standards.
 - (g) Submit complete plan for this work including all details. Obtain written approval of plan from Senstar.

DRAWINGS

1.1 DRAWING 202

- .1 **Revise** Typical New Fence Post Detail of Post foundation’s dimensions from “600 to 600 Dia., 600 to 900 Dp and 300 to 600 Dp.” respectively with the same reinforcing.
- .2 **Revise** “73 dia. Galvanized post set into 300 dia. X 600 dp. Conc. Footing, typical” to “73 dia. Galvanized post set into 600 dia. X 900 dp. with a total depth of 1500 Conc. Footing, typical” for the Typical Temporary security Fence and reinforced with the same rebars as item .1 above.

1.2 DRAWING MO-101 ~ DRAWING MO-104

- .1 **Clarification** to remove existing exterior perimeter fence gates and fence over to match existing fence & post (3 locations of existing double doors gate PLUS 1 location of smaller existing single door gate beside gate no.10 as identified on tender site walk through and they are subject to final location confirmation on site during construction; add post for spacing exceeding 2400 as required and refer to typical new fence post details). Contractor shall pay for all cost.

1.3 DRAWING MO-S201

- .1 **Revise** to install Gate no.7 similar to Gate no.10 on Drawing MO-S204 with matching double doors & lock and footing while keeping the same existing width (5000+/-) and height to match top of existing fence. Slope top of concrete footing to suit grade.

1.4 Drawing MO-E2 – Mountain Gate 9 & 10 Fence Elevations

- .1 General Changes:
(1) Provide all new wiring on the new fence sections. Do not re-use old wiring.
(2) For the FDS sector cable, provide all new wiring for the entire FDS Sector Z7.

1.5 Drawing KT-E2 – Kent Gate 2 Fence Elevations

- .1 General Changes:
(1) Delete underground conduits routed under new gate. Route FDS and PIDS PA cables on top of new gate, ty-wrapped to fence structure instead of within the conduits.

1.6 All Electrical Drawings

- .1 General Changes:
(1) Delete splicing of FDS sector cables. Provide all new FDS cable wherever FDS work is done, for the entire FDS sector. Do not splice FDS sector cable.

1.7 DRAWING MO-C303

- .1 **See** attached sketch for supplementary grading instructions at Gate 9 and 10 at Mountain.

1.8 DRAWING MI-C302

- .1 **See** attached sketch for supplementary grading instructions at Gate 13 and 14 at Mission.

RESPONSE TO QUESTIONS

QUESTION: Would alternative welded-wire fencing which meets/exceeds the specifications of these projects be accepted? (I have had a meeting with CSC security and they have expressed interest in our products. I am wanting to confirm that we would qualify so I can plan to attend the site visits on Monday.) Do you need me to ask for more details on the welded wire?

RESPONSE: Welded wire fence fabric is rejected as per CSC project lead's recommendation.

END OF ADDENDUM No. 1



