

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Public Works Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 421
Saint John
New Brunswick
E2L 2B9

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 Government Services Canada- Bid
Receiving / Réception des soumissions
189 Prince William Street
Room 421
Saint John
New Bruns
E2L 2B9

Title - Sujet Const.Svc,14 Bed Live Unit,Nova Ins	
Solicitation No. - N° de l'invitation EC016-133509/A	Amendment No. - N° modif. 013
Client Reference No. - N° de référence du client R.043957.001	Date 2013-05-03
GETS Reference No. - N° de référence de SEAG PW-\$PWB-020-3237	
File No. - N° de dossier PWB-2-35164 (020)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-05-07	Time Zone Fuseau horaire Atlantic Daylight Saving Time ADT
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: Donovan, Janine PWB	Buyer Id - Id de l'acheteur pwb020
Telephone No. - N° de téléphone (506) 636-5347 ()	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

Cette modification de l'invitation numéro treize (13) est soumise et comprend la modification numéro 13 suivante.

La modification qui suit apportée aux documents de soumission entre en vigueur dès maintenant. L'addenda fera partie des documents de contrat.

Toutes autres conditions ne changent pas.

Addenda numéro 13

1. QUESTIONS ET RÉPONSES

Q1: We would like to clarify where the window blinds should be installed. In amendment #4 it specifies

“1. Reference Specification Section 12 21 16:

.1 Please ensure you are reading the correct documents.

3.1 Install blinds surface mounted to underside of lintel at window head at exterior walls of Office, Program Room, Interview Room & Meeting Room windows only, in accordance with manufacturer's instructions .”

Are Blinds also required in rooms 118, 106, N117, N118, N104, 211, 204, 201, 206?

R1: Blinks to be installed where mentioned in 12 21 16 section 3.1.

Q2: I was wondering about the Sloped Roof R2. The sections 5 & 7/A303 and 2/A305 show strapping and vapour barrier exposed and the description notes require 5/8” firecode gypsum board. Which one is correct?

R2: The Gypsum Board is suspended as shown on 5/303, 6/303 and 7/303. Exact height, see RCP.

Q3: May I please request the STC rating for the operable partition for quoting purposes

R3: As per Sound Transmission Classification :ASTM E90 (section 10 20 00 2.6 Operable partition 2.6.2.2)

2. DEVIS

.1 Reference Specification Section 08 71 00:

.1 Sub-section 2.6 Hardware Group #6 - Add: "lockset: Best lever handle Lockset 93K 7D 14D S3 626 1 no."

.2 Sub-section 2.6 Hardware Group #19 - Revised to read:

HARDWARE GROUP #19

HINGE	ANSI/BHMA A156.26 X 2108mm Grade 1 full mortise Continuous type	1 no.
EXIT DEVICE	Von Duprin 98F-98NL Night Latch, 626 finish	1 no.
CYLINDER	Best - Best 7-pin, type 'G' keyway	2 no.
OVERHEAD STOP	C04541 Type 2 (Set for 90° - Surface Heavy Duty)	1 no.
CLOSER	C02011 x PT4F	1 no.
THRESHOLD	J32190 - Size to suit	1 no.
WEATHERSTRIP	R2E165 - Size to suit	1 no.
DOOR SWEEP	R3A536 - Size to suit	1 no.

.3 Sub-section 2.6 Hardware Group #13 - Revise to read; "Overhead Stop C04541 Type 1 (set for 90deg - Surface Heavy Duty)

.4 Sub-section 2.6 Hardware Group #14, 15, 16, 17 and 18 - Add: "Power Transer - Von Duprin EPT228"

.5 Sub-section 2.6 Hardware Group #22 -Revised to read:

HARDWARE GROUP #22

HINGES	A8112 114 x 102	6 no.
LOCKSET	Best lever handle Lockset 93K 7D 14D 53 626	1 no.
CYLINDER	Best - Best 7-pin, type 'G' keyway	2 no.
CLOSER	C02011 x PT4F	1 no.
KICKPLATE	J102 203 x 876 Tape	2 no.
FLOOR STOP	L0216	2 no.
DOOR SILENCERS	L03011 - Grey	3 no.
ASTRAGALS	R3F835 -Size to suit, Mounted on pull side of door	1 set

.6 Sub-section 2.6 Hardware Group #23 - Delete hardware group

.2 Reference specifications section 26 52 00 - 2.1

- .1 Add the following description for emergency lighting units: “.13 Emergency battery units to be heavy duty steel c/w lexan cube style lamp protection.”

.3 Reference specifications section 26 53 00

- .1 Add exit fixture specifications as follows:

PICTOGRAM STYLE

- .1 Exit lights:
 - .1 Pictogram style Exit sign, green and white.
- .2 16 gauge steel frame
- .3 Sealed, heavy duty, vandal-resistant, polycarbonate shield
- .4 Tamper resistant concealed test switch with magnetic action.
- .5 LED light source as follows:
 - .1 Less than 3 Watt.
 - .2 25 year life.
 - .3 White.
- .6 Each faceplate to have two legend films for pictogram and direction selection.
- .7 120, 347 Universal VAC, two wire feed plus bond.
- .8 Meet or exceed CSA 22.2 No, 141-10 standard.
- .9 Tamper proof screws.

3. DESSINS

.1 Reference drawing A-005, Door Schedule

- .1 Correction: Door 101.2 to read Hardware Package 14
- .2 Correction: Door 110.1 to read Hardware Package 19.

-
- .3 Correction: Door 117.1 to read Frame Style CW2, Frame Material ALTB, Frame Finish MF, Hardware Package 15.
 - .4 Correction: Door N102.1 to read Frame Style 1.
 - .5 Correction: Door N102.3 to read Frame Style CW2, Frame Material ALTB, Frame Finish MF, Hardware Package 15.
 - .6 Correction: Door N106.2 to read Hardware Package 19.
 - .7 Correction: Door 106A.1 and 204A.1 to read Hardware Package 22.
 - .8 Correction: Door N109.1 and N114.2 to read Hardware Package 1.

.2 Reference drawing E-001

- .1 Supply and install underground 120vac power to shed being relocated to adjacent 14 bed building. Run 2#12 RW90 Cu+#12 bond in 27mm rigid PVC conduit underground from a 20amp, 1 pole breaker in panel '1101'. Run one spare 27mm rigid PVC conduit underground between shed and main electrical room c/w pull cord.

.3 Reference drawing E-301

- .1 Relocate inmate phone from area 117 to living room N103. See attached ASK-003.

.4 Reference drawing E-302

- .1 Add inmate phone to living room N203. See attached ASK-003.

