

**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
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New Bruns
E2L 2B9

Title - Sujet Cell Modifications,Bldg B4,Dor.Pen	
Solicitation No. - N° de l'invitation EC016-131794/A	Amendment No. - N° modif. 005
Client Reference No. - N° de référence du client R.035149.001	Date 2012-11-12
GETS Reference No. - N° de référence de SEAG PW-\$PWB-007-3147	
File No. - N° de dossier PWB-2-35079 (007)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2012-11-15	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: Ellis-Herring , Alison PWB	Buyer Id - Id de l'acheteur pwb007
Telephone No. - N° de téléphone (506) 636-3908 ()	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

This Solicitation Amendment No. Five (5) is raised to include the following addendum.

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 5

1. **EXTENSION**

Notice is hereby given that the time for the reception of tenders previously due November 14, 2012 is hereby extended to 14:00 hours, November 15, 2012.

2. **APPROVAL OF ALTERNATE MATERIALS**

COOPER Fail-Safe #FCC-X-4-7500-7-40-120-80/87-ED-SSP-VRSD lighting luminaire is accepted as equal to specified unit on drawing E-1.

3. **QUESTIONS AND ANSWERS**

Q1: Will the existing beds and toilets need to be removed and reinstalled due to the removal and installation of the new flooring?

A1: Toilets to remain, bed will have to be removed and reinstalled. See SK-1.

Q2: Will the area of work be sterilized, by others, prior to the work?

A2: No

Q3: What are the hoarding requirements for the 2 observation cells?

A3: Plastic Barriers c/w zippers for exits are acceptable (On site decision)

Q4: Can the fire alarm and sprinkler systems, within the dust barriers, be deactivated down during construction?

A4: No, Adjust location of dust barrier to suit

Q5: Drawing A-3, Mechanical Exhaust Grille (Typ.) Detail states Clean and remove all debris from service chase after construction. Is this to include the existing and new construction debris on this level or only the debris generated by the work?

A5: New construction only

Q6: Drawing A-3, Mechanical Exhaust Grille (Typ.) Detail, does not indicate the duct size at the new security grilles. Please confirm a duct size to determine the extent of this work.

A6: Match existing size.

Q7: Are the cell beds to be removed prior to the installation of the new flooring?

A7: Yes, see SK-1

Q8: When the cell doors and frames are removed and handed over to the owner, are they to be salvaged for use in another location? Or, can a torch be used to cut them away from the concrete, without considering reuse?

A8: The doors will be re-used by CSC

Q9: Will it be necessary to relocate some electrical conduit mounted on the wall, inside the service chase, to accommodate the coring work through the back wall of the cells?

A9: Answered on A6 of Solicitation Amendment 5.

4. DRAWINGS

On **Drawing A-3** mechanical exhaust grille (typ) - Detail replace the note " must allow minimum airflow of 18 liters/min" to read "must allow minimum airflow of 18 litres/second".

On **Drawing A-1** - General Notes - Replace entire note for service chase (confined space) to read "General contractor/sub-contractor will have to perform work in the service chase room B4-144 which is not considered a confined space above the steel grate. The space below the grate is considered as a confined space. General contractor/all sub-contractors will have to be certified to carry work in such an environment. Contractor/all sub-contractor are to wear appropriate PPE in the service chase.

Access to service chase is thru control room B4/133, B4/131 and security corridor B4/132.

On **Drawing A-3** - Mechanical Exhaust grille (TYP) add note: Install balancing dampers in the 150mm diameter duct branches to each cell grille. Balancing dampers to be same material as duct, but one sheet metal thickness heavier, v-groove stiffened. Damper size configuration and installation to SMACNA recommendations. Damper c/w locking quadrant. Air flow at each cell grille to be balanced for 18 l/s. Air balancing contractor to submit three (3) air balancing test reports. Reports must contain; equipment electrical information, design and actual airflow rates.

5. SPECIFICATIONS

In the **Specification section 01 35 29**, article 1.11 add the following new items:

.4 Following are potential health, environmental and safety hazards at the site for which Work may involve contact with:

.1 Known latent site and environmental conditions:

.1 Contact with inmates:

Ensure that employees follow CSC security requirements as indicated in tender specifications.

.2 Lifting hazard:

.1 Unloading and manipulation of heavy materials (doors and frames).

.3 Electrical hazard:

.1 Electrical work in service chase and inmate cells, proper lock out procedures.

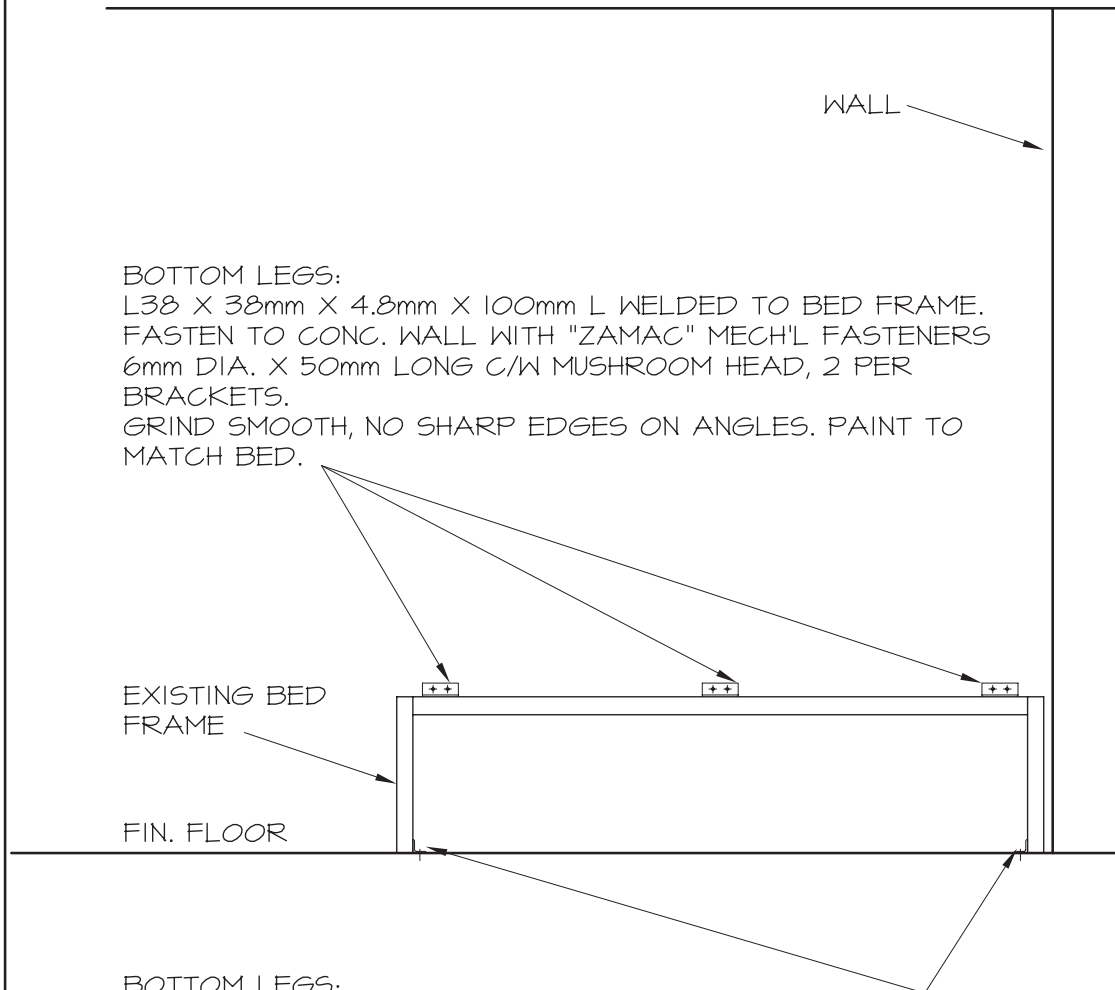
.4 Fire hazard:

.1 Welding in tight spaces. See special procedures on fire safety requirements.

.5 Fall hazard:

.1 Working on steel grate platform in service chase.


NOTE,
EXISTING BED TO BE REMOVED FOR NEW
FLOOR TILE INSTALLATION. REINSTALL
AS PER INFO BELOW.



FRONT ELEVATION

SCALE : 1:20



 Public Works and Government Services Canada		Travaux publics et Services gouvernementaux Canada		Drawing title Titre du dessin CELL – STEEL BED ATTACHMENT ADDENDA		designed conçu PWGSC date NOV. 8, 2012
project RENOVATE CELLS SEGREGATION BLDG B-4 LEVEL 1 DORCHESTER PENITENTIARY DORCHESTER, NB		projet RENOVATE CELLS SEGREGATION BLDG B-4 LEVEL 1 DORCHESTER PENITENTIARY DORCHESTER, NB		drawn dessiné M.DEGRACE date NOV. 8, 2012		approved approuvé date
Tender N.BOURGEOIS PWGSC Project Manager				Soumission Administrateur de projets TPSGC		
project number R.035149.001		no. du projet R.035149.001		drawing no. SK-1		no. du dessin SK-1