

**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.Svcs, Westmorland Inst, N.B.	
Solicitation No. - N° de l'invitation EC016-132714/A	Amendment No. - N° modif. 008
Client Reference No. - N° de référence du client R.043939.001	Date 2013-01-25
GETS Reference No. - N° de référence de SEAG PW-\$PWB-020-3192	
File No. - N° de dossier PWB-2-35125 (020)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2013-02-06	Time Zone Fuseau horaire Atlantic Standard Time AST
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

This Tender Amendment No. Eight (8) is raised to include the following Addendum No. Seven (8).

The following Addendum to the tender is effective immediately. This addendum shall form part of the contract documents.

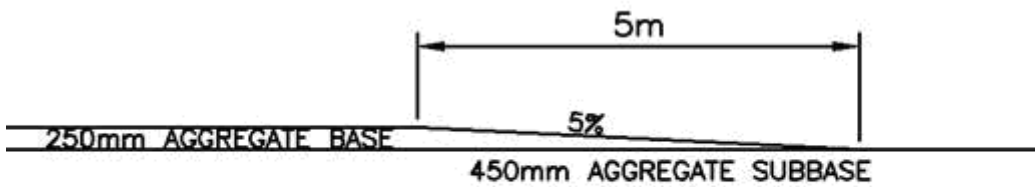
All other terms and conditions remain the same.

Addendum No. 8.

QUESTIONS AND ANSWERS

Q1: Drawing C200: There is an area to the South of the new building that does not clearly indicate how the Gravel Yard is built up, there is a space in between two indicated gravel yards at the grade break not clearly indicated if it is to have just the 450mm Sub-base or if it also has the 250mm Aggregate Base at this area in between.

A1: The space in between the two gravel yards is a transition from 250mm of aggregate base to zero. So the section in this area will have 450mm of aggregate subbase and 0-250mm of aggregate base. See Sketch:



Q2: Drawing 1/C100 & C200: The area outside, at the emergency exit on the North-West corner of the building indicates a "gravel walkway" on 1/C100. Is the entire area to be gravel or should there be asphalt at the door entry like the door entrance along grid line 'F' at least?

A2: The entire area is to be gravel.

Q3: Drawing C200: Drawing indicates a sign at the Accessible parking space, please provide details at to size and material also if it is to be mounted on the actual building or if it is on a post in a concrete base.

A3: The bottom of the sign shall be 1.2-1.8m above the ground and shall be a minimum 300mmx450mm of thick aluminum and have the International Symbol of Access (wheelchair) painted white on a blue background. The sign should be similar to the requirements of the Manual on Uniform Traffic Control Devices (MUTCD) sign R7-8. The sign can be fixed to the exterior wall.

Q4: Drawing C200: Drawing indicates the Accessible parking space, are we to allow for actual asphalt painting of the "wheelchair" symbol or is this just shown pictorially on the drawings?

A4: The symbol is not required to be painted on the ground.

Q5: In Section 01 73 00, Page 2, Item 1.3.12, it indicates general is responsible to supply and install fire stopping for mechanical, yet in Section 22 05 00, Page 3, Item 11.7 it indicates mechanical is responsible. Please verify.

A5: Fire stopping shall be by General Contractor as per 01 73 00 - 1.3.12. Clarification will be added to by addendum.

Q6: On drawing M200 HWR from H-8 shows 25 diam., yet in header schedule on drawing M202, it indicates size is to be 32 diam. Please verify.

A6: 32dia as per header schedule.

Q7: On M102, detail 10/M100 the Back Water Valve is shown to be 200mm the building sewer is 150mm and the building drain is 150mm. Are all these dimensions correct?

A7: Backwater valve shall be 150dia.

Q8: On M100 in Rm.120 the sanitary branch underground which goes to the future sink to be capped off is shown to be 150mm. I would like a clarification on the size underground sanitary branch

A8: 50dia. Item has been clarified in previous addendum

Q9: On M100 at the wall separating rooms 120 and 121a there is a suffix for a cleanout. I would like a clarification on the location of this cleanout.

A9: Clean out required in wall where sanitary stubs up through floor.

Q10: I would like a clarification on the type of plastic pipe used in the return air plenums. Does PVC XFR meet the specifications?

A10: Yes

Q11: Where in the specifications would the compressed air materials to be used located?

A11: Compressed air piping shall be schedule 40 screwed fittings or schedule 10 victaulic role groove with appropriate gasket & fittings.

Q12: Is the heating system to be charged with Glycol as the Glycol unit was deleted in addendum?

A12: Heating system is charged with glycol. Please refer to section 22 42 01-2.9 for glycol fill system.

Q13: Drawing M202 Shows a filter on pumps CP2 & CP3. It also shows a sidestream filter with SS housing. Please confirm that you are looking for 3 filter housings to be installed?? Also would our LMO-10-3/4 Housing along with U20A10T filter cartridges be approved in this application?

A13: Only sidestream filter with SS housing required. Clarification will be added by addendum.

Q14: On drawing M202, Header Schedule, is there suppose to be a period in the lengths per M, as there is a space between the last two numbers? Such as 152 4, should this be 152.4?

A14: Decimals shown on original tender documents. Printing error on bidders end.

Q15: Would like clarification for a model number on the emergency drench shower as well as the tempering valve for the units.

A15: Bradley model S19-310DCR emergency fixture with Bradley Navigator S19-2100 EFX 25 mixing valve or approved equal.

Q16: Would like clarification on the type of piping to be used for the trap primers on the mezzanine level.

A16: Pex

Q17: On the hot water tank detail 1-1/2" pipe is shown feeding and leaving the tank, in the reference notes it is said to be 1-1/4". Could I get a clarification on the size of the cold water in and the hot water out.

A17: 38dia as per detail.

Q18: In the specifications there is balancing of the domestic hot water return line. Would like clarification of the location of the balancing valve on the domestic hot water return.

A18: Balance valve shall be located on main near take off to most remote fixture requiring domestic hot water from water heater.

Q19: The BFP on the water entrance details states " DCVA type BFP Watts 009 RP type". Would like clarification on the of BFP for the water entrance.

A19: RP type BFP required in lieu of DCVA.