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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 Building A-K Flooring Replacement | |
| Solicitation No. - N° de l'invitation EZ899-192064/A | Amendment No. - N° modif. 004 |
| Client Reference No. - N° de référence du client | Date 2018-12-07 |
| GETS Reference No. - N° de référence de SEAG PW-\$PWY-036-8485 | |
| File No. - N° de dossier PWY-8-41177 (036) | CCC No./N° CCC - FMS No./N° VME |
| Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2018-12-14 | Time Zone Fuseau horaire Pacific Standard Time PST |
| 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: Martin (PWY), Delia | Buyer Id - Id de l'acheteur pwy036 |
| Telephone No. - N° de téléphone (778) 707-2139 () | FAX No. - N° de FAX (604) 775-6633 |
| Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: CSC - Mission Institution - Mission, 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. - N° de l'off. à comm.
EZ899-192064/A

Amd. No. - N° de la modif.
004

Buyer ID - Id de l'acheteur
pwy036

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

File No. - N° du dossier
PWY-8-41177

CCC No./N° CCC - FMS No/ N° VME

This Amendment #004 is raised to issue Addendum #02.

Please see Addendum #02 attached.

The Addendum will form part of the Contract documents.

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.

1. Refer to Specification:

- .1 Section 01 01 50 "General Instructions", page 9 of 19, part 1, General, 1.11 TEMPORARY BARRIERS AND ENCLOSURES, .2 Enclosure of Structure, Replace .2 sentences with follows:

Provide temporary plywood panel enclosures to secure working areas from entry of unauthorized personnel during construction period in inmate accessible areas, construction phases, G, H, and I.

2. Response to RFI:

Q1: Is poly hoarding acceptable or will plywood be required?

Temporary barrier and enclosures general requirement are listed under specification section 01 01 50, subsection 1.11. The temporary enclosure for the work area must be airtight and under negative air pressure with temporary ventilation system, and have adequate ventilation to preventing flooring resin odor or demolition dust & debris into occupied spaces. The barrier and enclosures must be plywood at inmate accessible areas. Exterior barriers and enclosures must be designed to withstand wind load and be lockable.

Q2: If poly is selected it will work well for containing the smell but the frames used to hold it in place are quite weak and are easily shifted. What happens if we are all off site and the hoarding is damaged, are we expected to return to site immediately and repair it?

Contractor shall maintain the required temporary barriers and enclosures specified under specification section 01 01 50, subsection 1.11. throughout entire construction.

Q3: The detail on page A03 #2 125mm cove base shows the stainless steel wall sheet to be pulled away from wall. This to allow the MMA to go up behind the stainless steel wall panel and then fasten back the stainless steel panel to overlap MMA. This would be somewhat difficult to accomplish without causing more damage to the stainless steel wall panels. Another way to install MMA 125mm up walls would be to totally remove the existing S/S panels from walls and reinstall after MMA base coating return 125mm up the wall. This would require a lot of electrical fixtures, conduits and other kitchen equipment which is surface mounted to wall to be removed and replaced. Plus a lot of time absorbed and labour intensive to re and re the existing aged panels. The chance of making a good and professional locking junction at the base overlap is somewhat remote. The MMA coating return up the wall will be proud of the wall which would deflect the S/S wall panel out and away at the bottom of the sheet at this overlap. Along with the existing condition (dented, damaged and aged) of the S/S panels the overlap joint would not be that appealing or professional looking when complete. (There would be multiple surface fasteners required, oil can and a buckled look to the S/S panel would occur).

Use the attached ASK-2 cove detail for stainless steel and fiberglass wall panel locations.

Q4: The subcontractor has checked with BASF and they will not warranty the application of MMA over the stainless steel at the floor drains. In order to get MMA to adhere to the stainless, even for a short period,

requires to roughen up the stainless with a grinder to create a profile for bond. Once the MMA wears off the now roughened stainless will be visible. Please advise if this is acceptable?

Use the attached ASK-2 floor joint at drain pan detail.

Q5: Please provide a product recommendation for material to be installed in the control joints that will be cut after the MMA is installed and cured?

Use the attached ASK-2 floor control joint detail.

Q6: Can we bring propane powered equipment into the kitchen for tile removal?

The working areas shall be secured, enclosed and independent ventilated as per specification section 01 01 50 subsection 1.11. Then, propane powered equipment can be used. But the equipment shall be locked away during CSC operational hours.

Q7: We intend to leave the venting running full time during the removal and coating process which will mean ductwork suspended for the duration of the project, is this acceptable?

Temporary suspended ductwork and continuously venting will be allowed if the proposed venting system will not drastically affect CSC daily operations in kitchen and dining. Contractor will submit the proposed venting system and layout plans for Departmental Representative approval.

Q8: With the multiple phases there will be noticeable line where the coating sections meet which will be impossible to hide, please confirm that is acceptable?

Departmental Representative will accept the noticeable joint line between floor finish completed in different phases due to overlapping.

Q9: It may be required to remove 3 store front windows at exterior walls and replace with plywood panels temporarily. This would allow an opening to be cut for the venting ducts to exhaust to the exterior of building, while work in ongoing. Is this an acceptable method to be use?

Existing storefront window system can be removed temporarily for construction activities but provide temporary weathertight enclosures and protection for exterior openings until permanently enclosed. Design enclosures to withstand wind pressure. Plywood panels are acceptable.

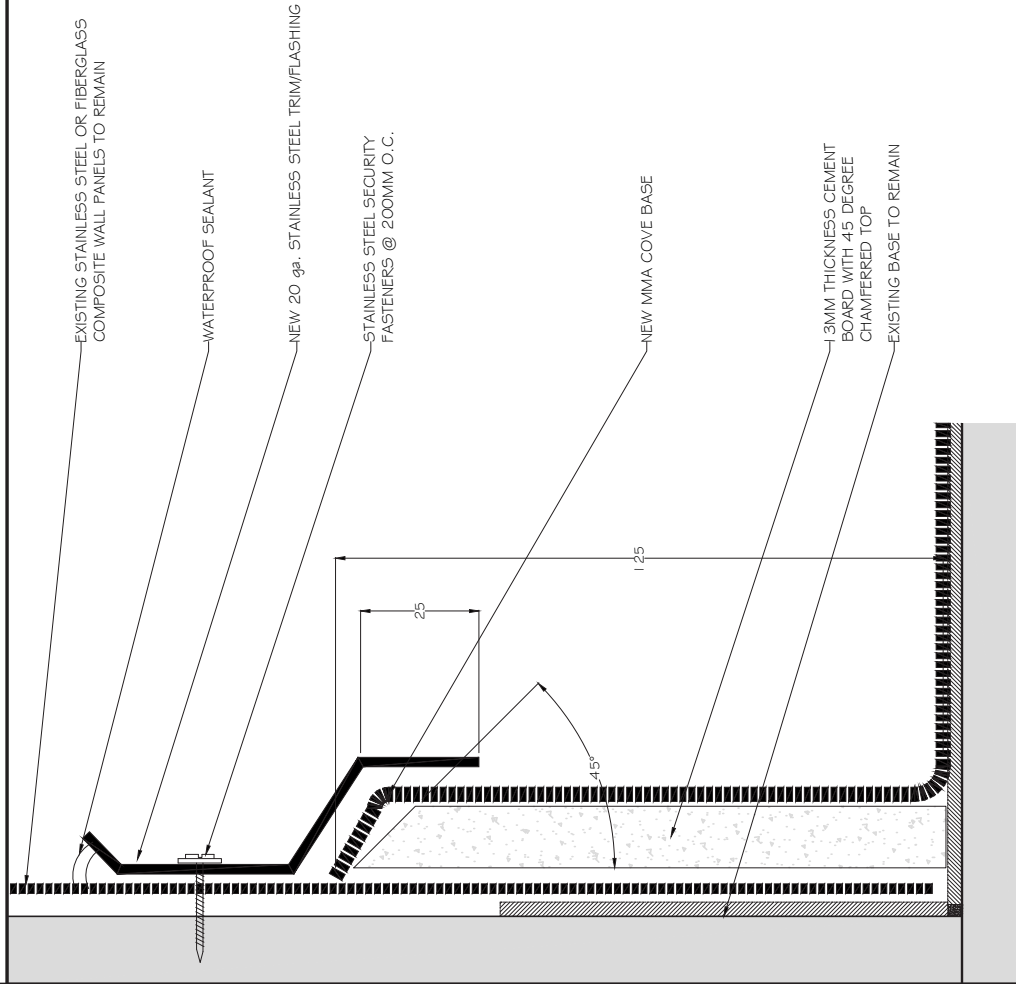
End of Addendum #2



Public Works and
Government Services
Canada

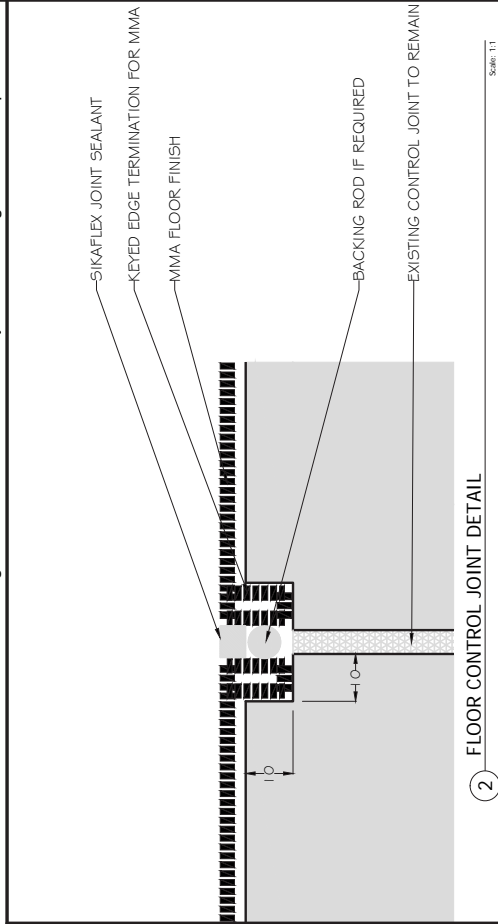
Travaux publics et
Services gouvernementaux
Canada

REAL PROPERTY SERVICES / SERVICES IMMOBILIERS
Pacific Region / Région de Pacifique



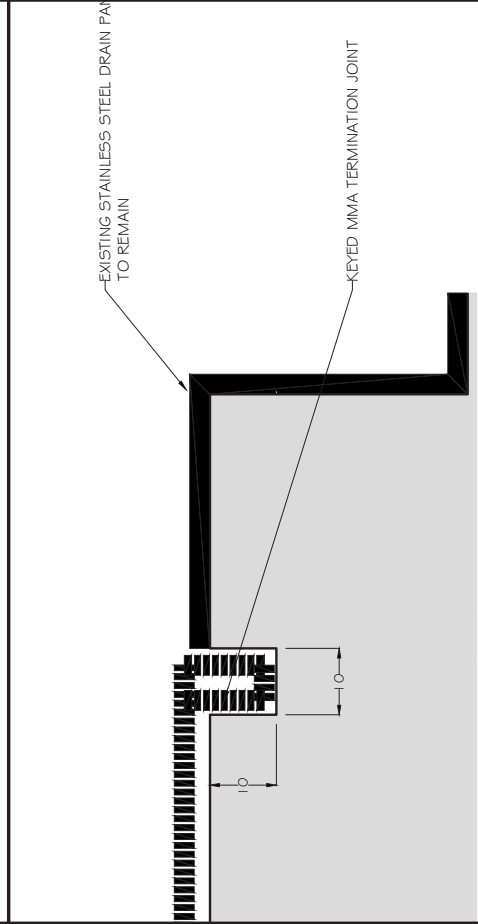
1 COVE DETAIL AT EXISTING STAINLESS STEEL OR FIBERGLASS WALL PANELS

Scale: 1:1



2 FLOOR CONTROL JOINT DETAIL

Scale: 1:1



3 FLOOR JOINT DETAIL AT STAINLESS STEEL DRAIN PAN

Scale: 1:1

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|-----------------------------|---|--------------------------------------|--|
| Client/client | Project title/Titre du projet | Consultant Signature & Date Only | Project No./N ^o de projet |
| CORRECTIONAL SERVICE CANADA | MISSION MEDIUM INSTITUTION 8751 STAVE LAKE STREET, MISSION, BC | Designed by/Concept par MAX CHENG | PRWSC Project Manager/Administrateur de Projets TPSP/PAUL BETHALER |
| | BUILDING A-K FLOORING REPLACEMENT ROOM 102, 103, 104, 121 | Drawn by/Dessiné par MAX CHENG | PRWSC Project Manager/Administrateur et Engineering Services Divisionnelle régionale, Services d'ingénierie et de plans, TPSP |
| | | | PREETIPAL PAUL |
| | | | Date/Date |
| | | | 2018-12-07 |
| | | | ASK-2 OF |
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