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Public Works and Government Services Canada
ATB Place North Tower
10025 Jasper Ave./10025 ave. Jasper
5th floor/5e étage
Edmonton
Alberta
T5J 1S6
Bid Fax: (780) 497-3510

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
ATB Place North Tower
10025 Jasper Ave./10025 ave Jasper
5th floor/5e étage
Edmonton
Alberta
T5J 1S6

Title - Sujet Roof Replacement Phase IIIC Bowden		
Solicitation No. - N° de l'invitation EW038-160414/A		Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client CSC-EW038-160414		Date 2015-08-20
GETS Reference No. - N° de référence de SEAG PW-\$PWU-004-10511		
File No. - N° de dossier PWU-5-38066 (004)		CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-08-26		Time Zone Fuseau horaire Mountain Daylight Saving Time MDT
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: Espedido, Karielen K.		Buyer Id - Id de l'acheteur pwu004
Telephone No. - N° de téléphone (780) 497-3859 ()		FAX No. - N° de FAX (780) 497-3510
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

Solicitation No. - N° de l'invitation

EW038-160414/A

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

CSC-EW038-160414

Amd. No. - N° de la modif.

003

File No. - N° du dossier

PWU-5-38066

Buyer ID - Id de l'acheteur

pwu004

CCC No./N° CCC - FMS No/ N° VME

Voir ci-joint en anglais.

Roof Replacement – Phase IIIC – Bowden Institution – Specification 07 52 00

The following areas clarification:

Section 1.8 Description

.3 .1 – Is the vapour barrier completely adhered to the substrate and is the integrity sound?

Comment: It will be impossible to prime to a vapour barrier not in sound condition!

Article: 1.8.3.1:

Replace : 'Prime existing vapour barrier' with 'Remove existing vapour barrier and prime existing concrete deck'.

Add : 12.5mm Gypsum Fibre Roof Board on top of existing deck.

Add: Urethane adhesive for the insulation.

Replace: 'Fibreboard' with 'Asphaltic-support board and base sheet with factory laminated membrane'.

Fiber board (organic base material) – No base sheet is identified on the fiber board however you call for Support Panels in Section 2.8, these are not the same product

Response:

See comment above. Asphaltic-support board and base sheet with factory laminated membrane to be used.

Section 2.5 Vapour Retarder

.1.2 – Top Face Sand

Comment: This is for an cold or hot adhered assembly – the adhesive is not correctly identified

Response:

Article 2.5.1.2 Delete: Top Face: Sand.

Article 2.5.1.13: Add: Adhesive: self adhesive membrane composed of SBS modified bitumen.

Section 2.6 Membrane

Comment: Cap sheet is clear however no mention of base sheet membrane

Response:

See comments above for Asphaltic-support board and base sheet with factory laminated membrane.
Article 2.6: Add .4 Base sheet: composed of SBS modified bitumen and glass mat reinforcement. The surface is sanded and the underface is covered with a release protection film.

Section 2.10 Polyisocyanurate Insulation

Comment: Conflicts with section 2.13 .2 (mechanical fastened) in section 3.7.4 you require adhesive this requires clarification

Response: This will be an adhered system

Section 2.12

Cant Strips Comment:

Remove entire clause this is old installation details and is no longer used

Response: Article 2.12: Delete entire article.

Section 2.13

Fasteners

Comment:

Remove FM reference as you call the correct CSA.A123.21-14 Uplift reference standard

Response: Delete entire article and replace with:

Adhesive

.1 SBS Base Sheet Adhesive: Two-component, quick-setting, low-expansion foam urethane adhesive that can be applied at any temperature.

Section 3.5

Priming Deck

Comment:

In the prior 1.8 .1 you spec priming the existing vapour barrier – please clarify

Response:

Article 3.5.1: Replace with: Concrete surfaces will receive a coat of primer at a rate as per manufacturer's recommendations (no primer is required for factory-painted metals). All surfaces to be primed must be free of rust, dust or any residue that may hinder adherence. Primed surfaces must be covered with the roofing membrane as soon as possible (on the same day for self-adhesive membranes).

Section 3.8

Roof Insulation Application: General

.1

Should clearly call out urethane adhesive for primary insulation in Part 1 of the specification

Response: Refer to 3.8.7 & 2.7.1

Section 3.10

SBS Base Sheet

Comment:

.1 mentions cold adhesive but no mention in Section 2. Products of type of adhesive

Response: Install base panels as per Manufacturers' instruction. Refer to 2.7 and comments above

Section 3.13

Cant Strips

Comment:

Remove reference to CANT STRIPS

Response: Article 3.13: Delete entire article.