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**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

Construction Services Division/Division des services de
construction

140 O'Connor Street

140, rue O'Connor

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K1A 0S5

Title - Sujet Bay 3 Refit	
Solicitation No. - N° de l'invitation 9F023-200546/A	Amendment No. - N° modif. 011
Client Reference No. - N° de référence du client 20200546	Date 2022-01-13
GETS Reference No. - N° de référence de SEAG PW-\$\$\$FG-380-80685	
File No. - N° de dossier fg380.9F023-200546	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Standard Time EST on - le 2022-01-21 Heure Normale du l'Est HNE	
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: Turner, Jason	Buyer Id - Id de l'acheteur fg380
Telephone No. - N° de téléphone (343) 574-2818 ()	FAX No. - N° de FAX () -
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
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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

The Amendment No.011 is issued for the following reason:

A. To answer Question to Bidders (Q&A's)

B To issue Addendum No. 002

A. To answer Question to Bidders (Q&A's)

Question 27: Cooling Coil Bypass Duct – No ducting on print to show routing or sizes.
For both AHU 7-8?

Answer 27: Refer to attached drawings M02, M08 and M09 for bypass ductwork
routing and size..

Question 28: Drawing M08 has Note 9 at the S/A AHU connection (fire damper
required). Is this a typo or is a damper required in the mech room S/A
duct where it connects to AHU-7?

Answer 28: Note bubble 9 points to the S/A AHU connection to be removed as per
attached drawing M08.

Question 29: Is it possible to get the dimensions of all the ductwork connecting to each
AHU inlet/outlet? Between M08, M09, and the sectional views in M02
there is a lot of discrepancy in duct sizing (AHU-7 EA 5/M02, AHU-7 OA
Bypass 4/M02, etc)

Answers 29: Ductwork connection dimensions shall be as indicated on AHU shop
drawings. Refer to attached revised drawings M02, M08 and M09.

Question 30: Note 3 on Drawing M09 also points to the R/A duct going to AHU-8.
Typo?

Answer 30: Note bubble 3 pointing to R/A duct going to AHU-8 be removed as per
attached drawing M09.

Question 31: Drawing M09 RA duct to AHU-8 is listed as exiting at 600x2050 in size,
but this vertical is being demo'd to install vertical silencer per M03
sectional view. Is this a typo in duct size, and existing? Transition duct in
Mech Room is then only in depth as a result?

Answer 31: Refer to attached revised drawing M09

Question 32: AHU-8 has a significantly smaller EA connection based on drawing M09 as compared to AHU-7 which is an identical AHU. Is the EA connex larger and transitioning to smaller 800x600 duct?

Answer 32: For both AHU-7 and AHU-8, exhaust air opening on AHU is as indicated in attached shop drawings. The exhaust air ductwork shall transition to 800x600 as per attached revised drawings M08 and M09.

Question 33: Drawing note 12 below on M08 for the Phase 1 New Work refers to connecting existing duct to modified OA duct from roof, but there's no section view or indication of what that modified ductwork looks like from the roof, or if the duct on the roof itself needs to be modified.

Answer 33: Section identified on detail 2/M02.

Question 34: Note 2 on the same drawing for the demo portion of this duct doesn't mention which portion is being removed or modified?

Answer 34: Refer to 2/M02.

Question 35: Note 2 also isn't shown on the demo drawing itself, Note 3 points to the OA duct which I believe is a typo?

Answer 35: Correct, this is addressed in addendum 002

Question 36: Any chance we can get clarification on what this new duct will look like? If we need to make the roof opening smaller, larger? If new duct on the roof needs to be installed? None of the sectional views show this portion of duct.

Answer 36: No need to modify roof. Detail 2/M02 section provides the contractor with clarify.

Question 37: Confirm the need or requirement for lighting to be completed in conduit. For the Lighting feeds. Can the main branch be run in the joist and use a junction box use a bx whip to fixture?

Answer 37: Provide as per drawings.

Question 38: Please provide a photo of the existing M6-DP1 and SP1, showing the make, model and existing breaker type.

Answer 38: SP1 pictures provided in amendment 007, DP1 pictures below

Solicitation No. - N° de l'invitation
9F023-200546

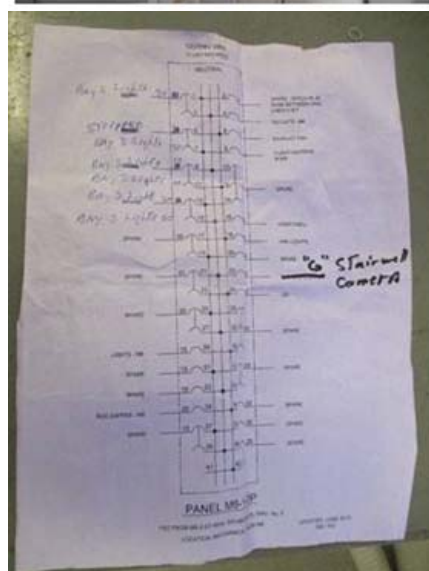
Amd. No. - N° de la modif.
011

Buyer ID - Id de l'acheteur
FG380

Client Ref. No. - N° de réf. du client
CSA15-G8b

File No. - N° du dossier
FG-9F023-200546

CCC No./N° CCC - FMS No./N° VME



B. To issue Addendum No.002

The following changes in the bid documents are effective immediately.
This addendum 002 will form part of the construction documents.

DRAWINGS:

1. M02 Mechanical
 - .1 Revise detail 4/M02 as identified by the revision bubbles in attached drawing M02.
2. M08 Mechanical
 - .1 Revise drawing as identified by the revision bubbles in attached drawing M08.
3. M09 Mechanical
 - .1 Revise drawing as identified by the revision bubbles in attached drawing M09.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME