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Canada  
Place Bonaventure, portail Sud-Est  
800, rue de La Gauchetière Ouest  
7 ième étage  
Montréal  
Québec  
H5A 1L6

**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**  
Travaux publics et Services gouvernementaux Canada  
Place Bonaventure, portail Sud-Est  
800, rue de La Gauchetière Ouest  
7 ième étage  
Montréal  
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H5A 1L6

<b>Title - Sujet</b> Extension RMHC Archambault	
<b>Solicitation No. - N° de l'invitation</b> EF236-152430/A	<b>Amendment No. - N° modif.</b> 005
<b>Client Reference No. - N° de référence du client</b> R.064010.800	<b>Date</b> 2015-05-21
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$MTC-250-13208	
<b>File No. - N° de dossier</b> MTC-4-37400 (250)	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2015-06-09</b>	<b>Time Zone</b> <b>Fuseau horaire</b> Heure Avancée de l'Est HAE
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input checked="" type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Cyr, Nicolas	<b>Buyer Id - Id de l'acheteur</b> mtc250
<b>Telephone No. - N° de téléphone</b> (514) 496-3389 ( )	<b>FAX No. - N° de FAX</b> (514) 496-3822
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b> Établissement Archambault 242 Montée Gagnon Ste-Anne-des-Plaines QC J0N 1H0	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Delivery Required - Livraison exigée</b>	<b>Delivery Offered - Livraison proposée</b>
<b>Vendor/Firm Name and Address</b> <b>Raison sociale et adresse du fournisseur/de l'entrepreneur</b>	
<b>Telephone No. - N° de téléphone</b> <b>Facsimile No. - N° de télécopieur</b>	
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/</b> <b>de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

Solicitation No. - N° de l'invitation

EF236-152430/A

Amd. No. - N° de la modif.

005

Buyer ID - Id de l'acheteur

mtc250

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

R.064010.800

File No. - N° du dossier

MTC-4-37400

CCC No./N° CCC - FMS No/ N° VME

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**THIS INVITATION TO TENDER IS, HEREBY, MODIFIED AS FOLLOW**

See additional questions and answers to this day in document that follows

**ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED**

RECEIVED QUESTIONS :

**Q :** The architect is proposing to galvanize the rods that go in the frame before placing them in the frame, and to galvanize the frame afterwards. It is impossible to galvanize hollow objects without making holes to let the coating through (because of the temperature during galvanisation), so:

- a) If we galvanise the frame with bars inside, the latter might set during the process.
- b) If we insert the rods after galvanisation, we have to plan for holes in the frame to do so. These holes will have to be filled following galvanisation. Could the architect provide a document with the ASTM627 standard?

**A:** It is acceptable for the rod to be set after the galvanisation process. No, we can't provide the ASTM standard.

**Q:** What's the floor finish for corridor SM149a in existing building, between axis E3,1 and E4? Vinyl composite tiles or epoxy? According to finishes schedule (section 09 99 90), it's vinyl tiles but according to plan A100, there is a note 9.9 corresponding to a transition between vinyl and epoxy. Please clarify.

**A:** Floor finish in corridor SM149a is epoxy up to note 9.9, as shown on plan A100.

**Q:** What is the floor finish for rooms SM213, SM214 et SM215? Epoxy (FL-7) or Rubber (FL-9)?

**A:** Floor finish for rooms SM213, SM214 et SM215 is epoxy coating. To be clarified in addendum.

**Q:** In what specification section can we find the description for floor finish FL-5 for room SM148?

**A :** Floor finish is epoxy coating. To be clarified in addendum.

**Q:** Section 09 96 53 : what type of product is required, epoxy or novolac? 2 coats of 5 mils for a result of 10 mils is required, but this is not doable with a blast track. Please clarify.

**A:** Epoxy. To be clarified in addendum.

**Q:** According to door schedule (section 08 71 15), doors SM157b, SM170 and SM201 have a glazing section on door. But according to door elevations (section 08 71 20), these type E doors should not have glazing. Please clarify.

**A:** Doors SM157b, SM170 et SM201 are type E doors, without glazing. To be clarified in addendum.

**Q:** According to door schedule (section 08 71 15), doorframes for doors SM128a, SM144a, and SM170 have a glazing section in frame. But according to door elevations (section 08 71 20), these frames are type B1 and should not have glazing. Please clarify

**A:** Doors SM128a, SM144a, et SM170 have a type B1 frame and do not have glazing in the frame. To be clarified in addendum.

**Q:** According to door schedule (section 08 71 15), door SM203a does not have a glazing section. But according to door elevations (section 08 71 20), this type C door should have glazing. Please clarify.

**A:** Door SM203a is type C must have a glazing section. To be clarified in addendum.

**Q:** Could we have a section other than 47/A751 for fire-rated coiling door SM144b, to know if there are shelves on each side of wall, and to see details of the opening in masonry wall?

**A:** Detail to be included in addendum.

**Q :** On view EL3, plan A200, should'nt masonry veneer PM2 between axis 5 et 6 should be type PM1 instead?

**A:** PM-1 masonry veneer is applicable from axis 5, in continuity with door EXT-03. PM-2 is applicable up to axis 6. To be clarified in addendum.

**Q:** On details 14 and 19, plan A305, there is no legend or description for the junction membrane under parapets?

**A:** It is a continuity strip of the vapor-barrier membrane. Please refer to section 07 52 00.

**Q:** Does the temporary gatehouse (note 32.3 on plan A010) be realized by the general contractor? If yes, can we have details or a description?

**A:** It is a modular building (Exemple : construction trailer). Refer to section 01 52 00 - construction facilities for minimum standards to meet.