#### **RETURN BIDS TO:**

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Bid Receiving Unit / Grope de la réception des sousmissions

Procurement and Contracting Services 73 Leikin Drive, Visitor Center - Building M1 Mailstop # 15 Ottawa, ON K1A 0R2

Attn: Shannon Plunkett (613) 843-3798

## AMENDMENT TO THE INVITATION TO TENDER

**Royal Canadian Mounted Police** 

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services and construction listed herein and on any attached sheets at the price(s) set out therefore.

## MODIFICATION À L'APPEL D'OFFRES

Gendarmerie royale du Canada

Nous offrons par la présente de vendre à Sa Majesté I Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

Comments - Commentaries

Vendor/Firm Name and Address

Raison sociale et adresse du fournisseur/de l'entrepreneur

Telehone No. – No de téléphone:

( )

Facsimile No. – No de télécopieur:

( )

Titl	e-Su	iet
		,

Construction - New Detachment - Onion Lake

Solicitation No. – No. de l'invitation

Amend. – Modif.

Date

201602671

No.:3

November 26th, 2015

Client Reference No. - No. de Référence du Client

201602671

GETS Reference No. - No de Référence du SEAG

201602671

Solicitation Closes - L'invitation prend fin

at - à 2:00 pm EST

on - le December 1st, 2015

F.O.B. - F.A.B.

Destination

Address Enquiries to: - Adresser toute questions à :

Eric Glynn - Contracting Authority

Eric.glynn@rcmp-grc.gc.ca

Telephone No. - No de téléphone

Fax:

613-843-5533

613-825-0082

**Destination of Goods - Destinations des biens:** 

See Herein

Instructions : See Herein / Voir aux présentes

Delivery Required - Livraison exigée:

See Herein

Name and Title of person authorized to sign on behalf of Vendor/Firm.

Nom et titre de la personne autorisée à signer au nom du fournisseur/de l'entrepreneur



Amendment #3 of Solicitation 201602671 has been issued to respond to **Questions and Answers – Part 3**, respond to **Request for Alternatives Products and/or Materials – Part 3**, and to issue **Addendum** #4 for this requirement.

## **Questions and Answers – Part 3:**

Q74 – In terms of Building Permits, since the site is not part of the reserve area; can you please advise who is handling the building permit and inspection within the area? Can you please provide contact information for them, or is it possible that this item be carried as a cash allowance item?

A74 – See Addendum 3. No contact information is known at this time.

Q75 – The sheet metal flashing and trim specifications call for 1.22mm (18 gauge) prefinished scupper and window/door flashings. The heaviest gauge prefinished material comes in is 0.8mm (22 gauge). Would 22 gauge be sufficient for these or do we need to use 18 gauge galvanized wrapped in prefinished material??

A75 – Sheet metal flashing to be as indicated in drawings and specifications. See Addendum 4

Q76 – On the reflected ceiling plan there are several areas that call for Linear Metal. There is no specifications on this section but when I review the section details it appears to be drawn as Vicwest AD-275 (Agway HF-11). Is that the correct material for these areas? If so, could you provide some guidelines for it?

A76 – See Section 09 54 23 Liner Metal Ceilings. See Addendum 4.

Q77 – On most projects, it is up to the metal siding installer to provide the roofer with prefinished flatstock for his fabrication and installation of cap flashings, scuppers, etc. Is that the case here as well? Or will the roofer be supplying his own material for this job?

A77 – Who supplies what is up to the Contractor to decide. See Addendum 4

Q78 – The specifications when referencing roof deck in Part 2.2.1 reads, "Galvanized to Z275 or ZF075 wiped coat." Which of these finishes should I be using? Typically you would only need decking with a Z275 finish when it is exposed to exterior elements which is not the case here. I



also noticed that on the reflected ceiling plan it states that all exposed structural elements are to be painted, which would indicate a coating of ZF075 for these areas which is how I would assume the rest should be done as well. Is this correct?

A78 – The decking should be ZF705 standard (zinc wipe coat galvanized). See Addendum 4.

Q79 – The specifications for the roof deck call for a steel thickness of 0.76mm (22 gauge) but the structural drawings, S2.1 and S2.2, call for 0.91mm (20 gauge). I've done a load check and the 0.76mm would work just fine for all the areas outside of the ones that call for 1.22mm (18 gauge) already. How should we proceed here?

A79 – Size revised in specifications. See Addendum 4.

Q80 – Under Specifications, Section 8 36 13, 2.5.5 indicates that there are 2 sectional overhead doors labeled door # 148B and door #157B. As for the door schedule the only overhead door is #147C. What operation and accessories will this door require?

A80 – Section 08 36 13 revised to include correct overhead door numbers and quantities. See Addendum 4.

Q81 – Under Specifications, Section 05 50 00, subsection 2.12.2, it states an acceptable expanded metal product is the McNichols Quality Standard Expanded Metal item# 4300151068. After contacting McNichols this item is no longer offered, a similar offering is 1.5" #9 raised expanded metal. The issue is that the following subsection 2.13.1 calls out flattened steel mesh as does the drawing A2.1 notes for wall type P4, P5 & P9 calls out a 19mm (3/4") #9 flattened mesh. We are unclear if the raised expanded metal is used anywhere. If it's used can you confirm where it's located?

A81 – Expanded metal revised in this Addendum 4. The metal in the guardrails is noted on the drawings as "flattened expanded metal galvanized mesh". Refer to 2.12 of Section 05 50 00 for this materials requirements. The "rolled flattened steel mesh" referred to in the wall types is covered under section 2.13 of Section 05 50 00. Additionally information for the rolled flattened steel mesh is described in the wall and partition types on A2.1. Also, metal fabrication wording revised in Addendum 4.



Q82 – Under Specifications, Section 05 50 00, subsection 2.12.2, it states an acceptable expanded metal product is the McNichols Quality Standard Expanded Metal item# 4300151068. After contacting McNichols this item is no longer offered, a similar offering is 1.5" #9 raised expanded metal. The issue is that the following subsection 2.13.1 calls out flattened steel mesh as does the drawing A2.1 notes for wall type P4, P5 & P9 calls out a 19mm (3/4") #9 flattened mesh. Can you confirm if the flattened steel mesh is 3/4" #9 material for use on walls P4, P5 and P9 along with the exterior of the building drawing A1.3 detail 3 guardrail detail?

A82 – See answer to question 81 and Addendum 4.

Q83 – Under Specifications, Section 05 50 00, subsection 2.7.4 states to galvanize exterior pipe railings after fabrication, but details 4 and 5 on drawing A1.3 call out paint. If galvanizing is required due to the size of guardrail some field welding will be necessary and so touch up galvanize will be required. Can you confirm if galvanizing is required on the whole guardrail or just the flattened metal mesh?

A83 – As indicated in 2.7.4 of Section 05 50 00 these pipe railings are to be galvanized. Touch up galvanizing is acceptable. Pipe railings are to be painted after, as indicated in drawings. This does not apply to stainless steel railings. See 2.8 of section 05 50 00 for stainless steel pipe railings. The expanded metal for these handrails is to be as outline in 2.12 of section 05 50 00. (See Addendum 4)

Q84 – Under Drawings, Drawing E1.1; Can you please provide the location of the Sask Tel Kiosk? Addendum 2 changes the Sask Power Transformer from somewhere North East to South East of the new building. We have no information as to how far we need to run the conduit for SaskTel. Please advise

A84 – The contractor shall run the underground conduit for the incoming SaskTel phone service to the SaskTel kiosk located on the south property line, directly south of building grid line J9. See Addendum 3 for additional information regarding transformer. (See Addendum 4)

Q85 – How does the voice/data run from outlets to room 111? Is the intent to run basket tray above the t-bar across room 110 and down corridors 108 and 136 which gather cables in conduits from the room outlets, or separate conduits back to room 111?

A85 – The communication cables to be run into Room 111 for data and voice outlets shall be supported on j-hooks in the accessible ceiling. Basket cable tray is required in the ceiling space of Room 111 as shown. (See Addendum 4)



Q86 – Under Drawings, Drawing E5.2 — Mechanical Note 3 — Where are these 12- 15 amp circuits fed from?

A86 – The branch circuits for the fan coil units shall be fed as follows: Four branch circuits from Panel A – provide four additional 15 Amp, 1 Pole breakers; Four branch circuits from Panel B – provide four additional 15 Amp, 1 Pole breakers; Four branch circuits from Panel C – provide four additional 15 Amp, 1 Pole breakers. Coordinate locations of fan coil power connections with mechanical contractor. (See Addendum 4)

# Request for Alternative Products and/or Materials - Part 3:

Request 8 – Bob Beebe with CP Distrubutors – Floor Stool

Response 8 – Approved (See Addendum 4)

Request 9 – Chayce Loewen with Tri Clad Designs Inc. – Agway 7/8" Corrugated

Response 9 – Approved (See Addendum 4)

Request 10 – Chayce Loewen with Tri Clad Designs Inc. – Sopraseal Stick VP

Response 10 – Approved (See Addendum 4)

Request 11 – Chayce Loewen with Tri Clad Designs Inc. – Agway's RD36 and CD36

Response 11 – Approved (See Addendum 4)

Request 12 – Blain Drever with ASSA ABLOY Entrance Systems. – Besam Model SW200i Automatic Door Operator Equivalent to the Gyrotech Model GT System 500

Response 12 – Approved (See Addendum 4)



Request 13 – Mike Florence with Duxton Windows and Doors – Fiberglass Window - 7.8mm Lami LoE272 #4 / 9.8mm argon / 5mm clear / 9.8mm argon / 5mm LoE272 #7

Response 13 – Not Approved (See Addendum 4)

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.