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**REVISION 004 TO AN INVITATION TO TENDER**

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions remain the same.

**Issuing Office:**

Parks Canada Agency  
National Contracting Services  
Quebec City, QC

<b>Title:</b> Construct an Energy Efficient Duplex in Pond Inlet	
<b>Solicitation No.:</b> 5P468-22-0003/A	<b>Date:</b> September 12, 2022
<b>Amendment No.:</b> 004	
<b>Client Reference No.:</b> N/A	
<b>GETS Reference No.:</b> PW-22-00999981	

<b>Solicitation Closes:</b> <b>At:</b> 2:00 PM <b>On:</b> September 15, 2022	<b>Time Zone:</b> EDT - HAE
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<b>F.O.B.:</b> Plant: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other: <input type="checkbox"/>	
<b>Address Enquiries to:</b> Cloë Pelland Tessier	
<b>Telephone No.:</b> 418 928-7252	<b>Fax No.:</b> (855) 983-1808
<b>Email Address:</b> <a href="mailto:cloe.pelland-tessier@pc.gc.ca">cloe.pelland-tessier@pc.gc.ca</a>	
<b>Destination of Goods, Services, and Construction:</b> Pond Inlet, Nunavut	

**TO BE COMPLETED BY THE BIDDER**

<b>Vendor/ Firm Name:</b>	
<b>Address:</b>	
<b>Telephone No.:</b>	<b>Email.:</b>
<b>Name of person authorized to sign on behalf of the Vendor/ Firm (type or print):</b>	
<b>Signature:</b>	<b>Date:</b>

## Amendment 004

This amendment is raised to answer questions from bidders.

### A. Questions and Answers

**Q1.** REF Roof Sheathing

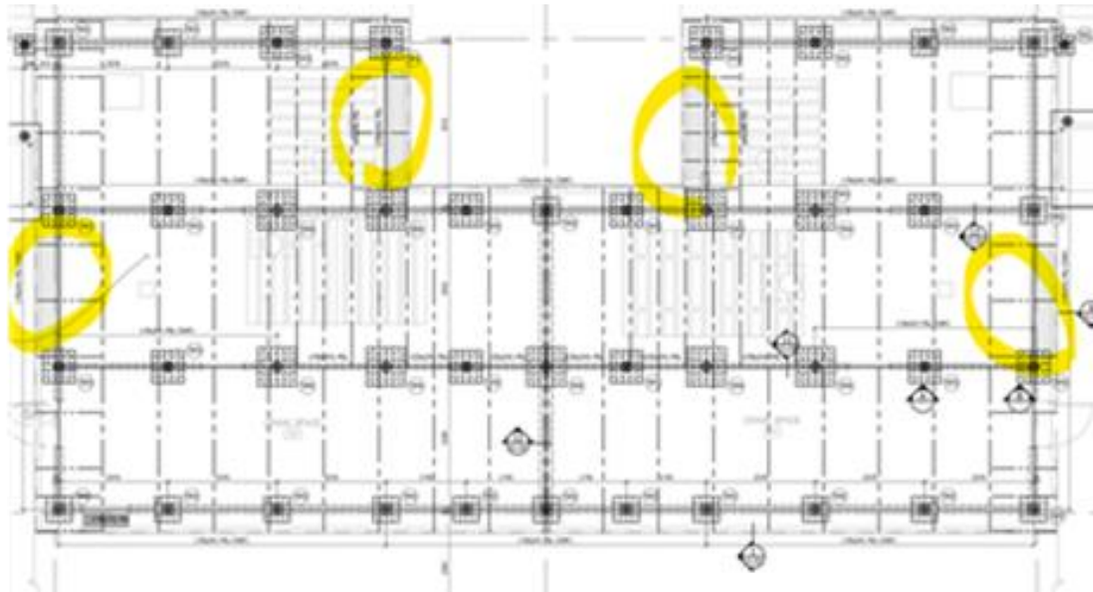
On drawing A0.01 for the roof assemblies R1 and R2 the plywood sheathing under the SIP panel is 13 mm but the Wood Frame description on S1.01 states for a minimum 16 mm plywood for roof.

**A1.** 16 mm plywood sheathing for sloped roof.

**Q2.** REF Drawing A2.01 and S2.01

On architectural drawing A2.01 those hatched area represented "217 - Removable panel for tank replacement" We understand wall panels.

Will the Crawl Space Floor Panel as shown on this drawing have to be removable as well ?



**A2.** Only the wall panels are removable.

**Q3.** REF Drawing S1.03

Please provide the description of Bearing walls and Shearwalls assemblies that is missing on sections 11,12,13.

**A3.**

Section 11: 38x89 @400 interior load bearing wall.

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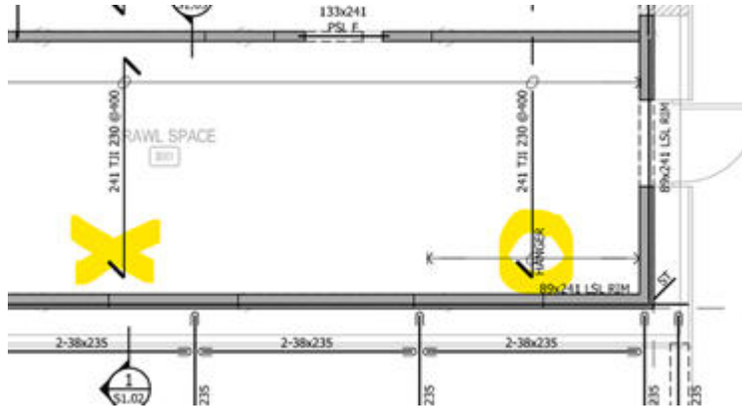
Client Reference No.:  
N/A

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Construct an Energy Efficient Duplex in Pond Inlet

Section 12: Double 38x89 @400 party wall with air space between. Sheath per plan and section.  
Section 13: 38x140 @400 interior/exterior load bearing wall. Run sheathing down to ground floor as shown in section.

**Q4. REF** Drawing S2.02

Please confirm the size of the rim board not shown on grid A and on grid 2.  
Are the hanger for TJI required only where indicated ?



- A4.** Correct, hangers only required where indicated along gridline 3.  
Rim joist along gridline A and 2 should also be 89x241 LSL.

**ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED.**