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**RETOURNER LES SOUMISSIONS À:**

Public Works and Government Services Canada  
Canada Place/Place du Canada  
10th Floor/10e étage  
9700 Jasper Ave/9700 ave Jasper  
Edmonton  
Alberta  
T5J 4C3  
Bid Fax: (418) 566-6167

**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  
Canada Place / Place du Canada  
10th Floor / 10e étage  
9700 Jasper Ave / 9700 ave Jasper  
Edmonton  
Alberta  
T5J 4C3

<b>Title - Sujet</b> Trash Extraction Building Trash Extraction Building – Stony Mountain Institution - Stony Mountain, MB	
<b>Solicitation No. - N° de l'invitation</b> ET025-230135/A	<b>Amendment No. - N° modif.</b> 001
<b>Client Reference No. - N° de référence du client</b> CSC-ET025-230135	<b>Date</b> 2022-06-01
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$PWU-201-12246	
<b>File No. - N° de dossier</b> PWU-2-45003 (201)	<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> Mountain Daylight Saving Time MDT <b>on - le 2022-06-14</b> Heure Avancée des Rocheuses HAR	
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Ho (RPC), Hector	<b>Buyer Id - Id de l'acheteur</b> pww201
<b>Telephone No. - N° de téléphone</b> (780) 901-0989 ( )	<b>FAX No. - N° de FAX</b> (418) 566-6167
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

**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/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>



**Q4:** Just wanted to clarify Epoxy Details. Specifications say to include an Epoxy Wall System but in the drawing wall details and referenced structural the epoxy stops on a 45 degree cove angle. Walls are either bare masonry or plywood with PVC wall panels, can this be clarified?

**A4:** The epoxy wall system is for the vertical surfaces in the basement area. The details regarding the transition from the floor to block/plywood walls are correct.

**Q5:** Can you please confirm who owns the Hydro pole that is to be relocated? Is it owned by SMI or is it owned by Manitoba Hydro?

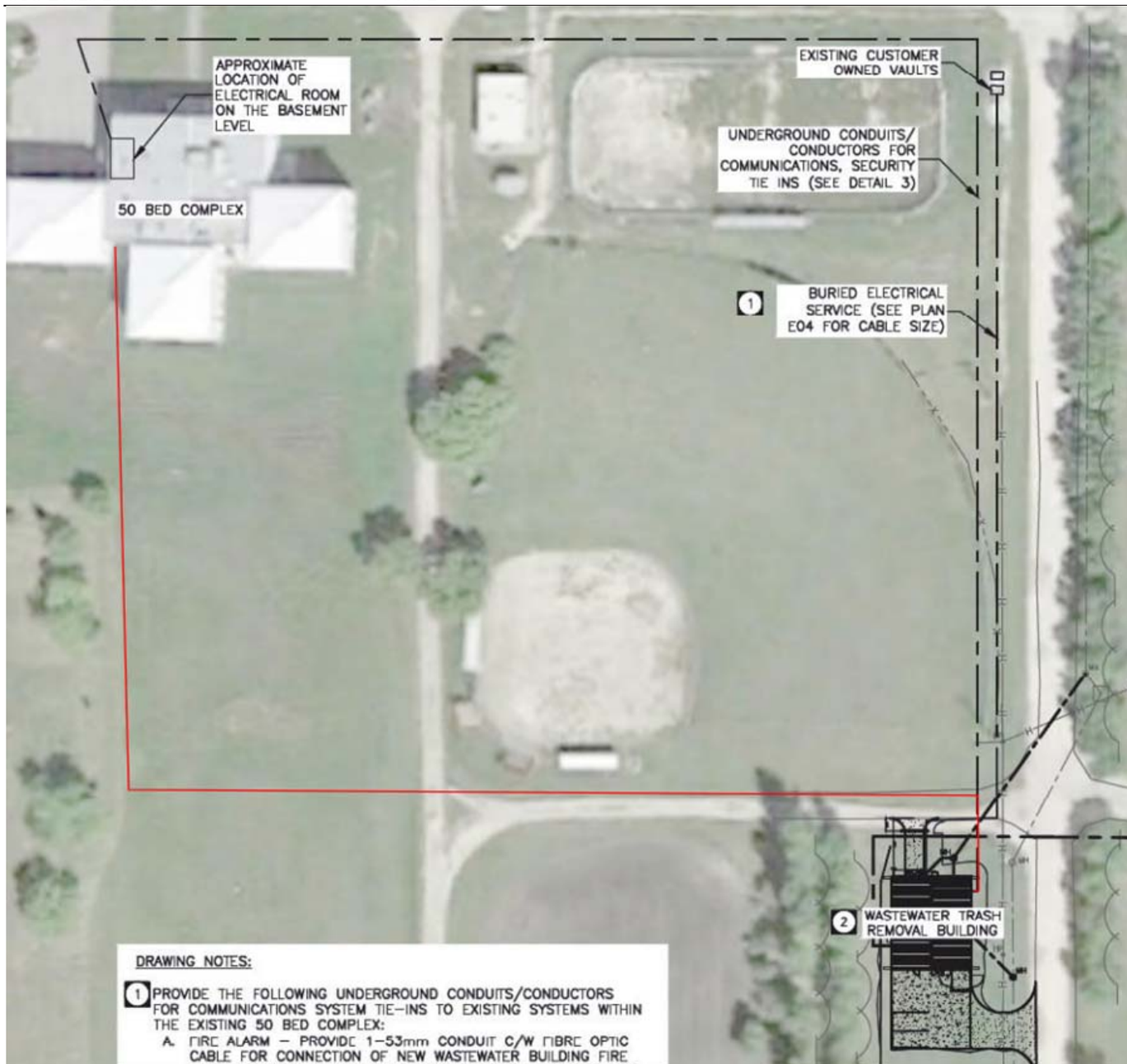
**A5:** The existing distribution system is owned by SMI.

**Q6:** The plan shows buried electrical services to be installed between the new Trash Compaction Building and the existing 50 Bed Minimum Security Housing Unit. I believe there is an existing gas line below grade in the general vicinity of where it is shown to be installed, please see snippet below:



Is it acceptable to install the buried electrical services further West than shown on the plan to avoid the gas line entirely? Perhaps something like this:

**A6:** The route cannot be altered as proposed as it travels through the existing spiritual grounds in the facility. The route alignment on the plan is general and can be adjusted as needed based on site conditions. Final route will be approved by SMI.



**Q7:** Also, is there any concern with the overhead 12kV lines?

**A7:** Required horizontal clearance for structures next to high voltage systems not exceeding 46kV is 3.0m. The Trash Removal Building is a little over 5 m from the existing overhead line.

To: Whom It May Concern

The following changes to the Tender Documents are effective immediately and will form part of the Tender Documents. Please insert the Addendum to the inside cover of the Specifications.

This Addendum #1 is to amend the following sections of the Tender Document:

1. Section 23 54 16.13 – Gas Furnaces

Delete Item 2.2.6.

2. Section 44 13 00 – Gaseous Air Pollution Control Equipment

Alter Item 2.1.1 to “Provide a self contained blow/flow through style, dual bed, drum scrubber with media suitable for the adsorption of hydrogen sulfide gas.”

Alter Item 2.1.1.1 to “The media shall be able to be removed from the scrubber by vacuum truck through a minimum 400 mm diameter opening in the tank top.”

Alter Item 2.1.1.2 to “Drum 600 mm diameter, of fiberglass or epoxy coated steel

Alter Item 2.1.1.3 to “Maximum drum scrubber skid dimensions to be 1.27 m wide by 1.34 m ling by 1.65 m tall.”

Alter Item 2.2.1 to “Provide dual media system for treatment of hydrogen sulfide. First media to be monitored by monitoring rod inserted in the drum. Second media to be a high efficiency media that changes colour once spent.”

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Please sign below to signify that you have reviewed the attachment and ensure that the attachment is included with your tender document.

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BIDDER'S SIGNATURE