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**REVISION 001 TO A  
INVITATION TO TENDER**

**RÉVISION 001 À UNE  
INVITATION À SOUMISSIONNER  
DEMANDE D'OFFRES À  
COMMANDES**

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

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'offre demeurent les mêmes.

**Issuing Office - Bureau de distribution :**  
Parks Canada Agency  
Calgary, AB

<b>Title - Sujet :</b> Churchill Water Line Replacement – Wapusk National Park	
<b>Solicitation No. - N° de l'invitation :</b> 5P420-20-0160/A	<b>Date :</b> August 28, 2020
<b>Amendment No. - N° de modification :</b> 001	
<b>Client Reference No. - N° de référence du client :</b>	
<b>GETS Reference No.   N° de référence de SEAG :</b> PW-20-00923162	

<b>Solicitation Closes - L'invitation prend fin :</b> <b>At - à :</b> 2:00 PM <b>On - le :</b> September 1, 2020	<b>Time Zone - Fuseau horaire</b> MDT - HAR
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**F.O.B. - F.A.B. :**  
**Plant - Usine :**     **Destination :**     **Other - Autre :**

**Address Enquiries to - Adresser toutes demande de renseignements à :** Rebecca Chen

<b>Telephone No. - N° de telephone :</b> (587) 439-3529	<b>Fax No. -N° de télécopieur :</b> (866) 246-6893	<b>Email Address – Courriel :</b> <a href="mailto:rebecca.chen2@canada.ca">rebecca.chen2@canada.ca</a>
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**Destination of Goods, Services, and Construction - Destination des biens, services, et construction :**  
Wapusk National Park  
See Herein – Voir ici

**TO BE COMPLETED BY THE BIDDER - À REMPLIR PAR LE SOUMISSIONNAIRE**

**Vendor/ Firm Name - Nom du fournisseur/ de l'entrepreneur :**

**Address - Adresse :**

<b>Telephone No. - N° de telephone :</b>	<b>Fax No. - N° de télécopieur :</b>
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**Name of person authorized to sign on behalf of the Vendor/Firm  
Nom de la personne autorisée a signer au nom du fournisseur/ de l'entrepreneur**

<b>Signature :</b>	<b>Date :</b>
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## Amendment 001

This amendment is being raised to distribute questions and answers.

### A. Question and Answer

**Q1** Do you have any information about the existing mains which are to be connected to? Specifically, I would like to know the type of connections required.

**A1** The watermain connection at the city main will be made to existing cast iron pipe at the tee, or with a new connection into the tee. The type of ends on the tee are unknown.

The connection to the existing main at the building will be a connection to cast iron pipe.

**Q2** Our pipe supplier is concerned about sealing the 32mm pipe inside the 75mm casing so that sewage can't travel back up the casing. Do you have any thoughts on this?

**A2** Where the 32mm sewer connects to the manhole, the casing is to stop outside the manhole at the outer face of the manhole wall, therefore the annulus of the casing is not subject to sewage backup.

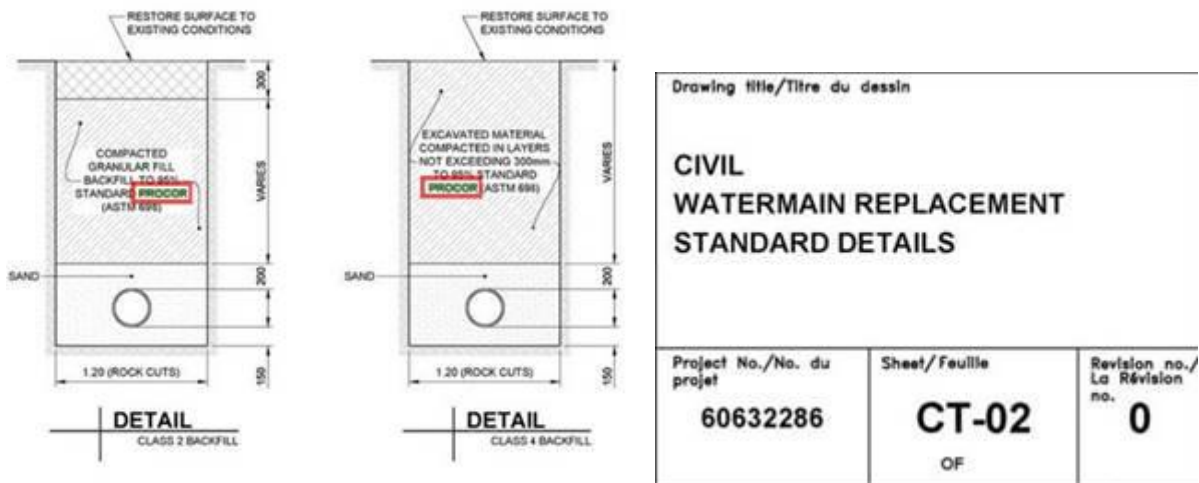
**Q3** Could you send me contact info for somebody at Hudson Bay Rail?

**A3** Arctic Gateway group is the railway owner 1-888-445-1112

**Q4** I was just wondering if there was a Geotechnical Report done for this project. If so, would you be able to send a copy of it to me.

**A4** There was no geotechnical report done for this project.

**Q5** Currently specs for above mentioned project calls for waterproofing:



We would like to request that our above alternates in **HYDRALASTIC 836** please be forwarded for review of alternate approval.

**A5** Alternate products will be considered for approval after award; proposed alternatives must meet the same performance requirements as outlined in the tender documents. Bidders should bid as per the specifications since there is no guarantee that an alternate will be approved.

**Q6** Regarding the above mentioned project, please provide details of the waterline connection at the visitor centre. The question pertains to the connection details at the visitor services building and the maintenance shop. For the visitor services building we are coming up to the building with the 150mm HDPE and it mentions that we are connecting to an existing 150mm WM, what type of pipe is the existing 150mm WM in the building? And what type of connection is acceptable to the consultant? Can it be confirmed that this line is exposed in the basement?

Also for the multipurpose building what are the services in the building that we are to tie into and are they exposed? Is there excavation required inside the maintenance shop? Is there a profile for the installation of the lines for the multipurpose building so that excavation quantities can be calculated?

**A6** The existing pipe at the building is cast iron. Couplings are specified in 33 10 00 2.10.3.

Photo page 6 and 7 show watermain in the basement of the VRC building.

Service material at the Multi-Purpose building is unknown, they are not exposed. Excavation inside the building is not required.

The bidder should make calculations for trench excavation volumes for the lines to the Multi-Purpose building based upon the minimum stated depth of cover.

**ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED**