



**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:**

**Bid Receiving Box/Boîte de Réception des
Soumissions**
1st Floor/1^{ère} étage, Suite 1212
100-1045 Main Street
Moncton
New Brunswick
E1C 1H1
Bid Fax: (506) 851-6759

**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
Acquisitions NB/PEI (Moncton Office) – Bureau
d'acquisitions N.-B./Î.-P.-É. (Moncton)
1045 Main Street / 1045, rue Main
Moncton
New Bruns
E1C 1H1

Title - Sujet SABS Road Improvements, St. Andrews	
Solicitation No. - N° de l'invitation EC015-211647/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client EC015-211647	Date 2021-01-18
GETS Reference No. - N° de référence de SEAG PW-\$PWJ-004-5875	
File No. - N° de dossier PWJ-0-43146 (004)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Atlantic Standard Time AST on - le 2021-01-28 Heure Normale de l'Atlantique HNA	
F.O.B. - F.A.B.	
Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Johnston (PWJ), Edward	Buyer Id - Id de l'acheteur pwj004
Telephone No. - N° de téléphone (506) 343-6382 ()	FAX No. - N° de FAX (506) 851-6759
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

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

Cette modification de l'invitation numéro 1 est soumise et comprend la modification numéro 1 suivante. La modification qui suit apportée aux documents de soumission entre en vigueur dès maintenant. L'addenda fera partie des documents de contrat.

Toutes autres conditions ne changent pas

Modification numéro 1

QUESTIONS AND ANSWERS

Q1. The tender form indicates an estimated length of 600mm pipe (item 4) of 10m, when there appears to be about 35m of 600mm pipe required. Will the tender form be changed, or should we just bid the job as if there is only 10m of pipe, then amend the quantity following the tender closing?

A1. The drawings are being amended. The proposed quantity is 10 metres.

Q2. Is CBMH-5 supposed to be a new manhole where it is located in the new 600mm storm line? It is also noted to be a 1050mm diameter manhole, which is small for a 600mm main. Should this be a 1200mm diameter manhole if a new manhole is being installed?

A2. CBMH-5 is existing.

Q3. What is the expected completion date for this job?

A3. The Contractor must perform and complete the Work within nine (9) weeks after award.

Q4. There is mention of "outfall pools" in detail C4.1 – 4. Are these paid under the R25 quantity, or the erosion control structure quantity?

A4. Erosion control structure quantity.

Q5. In drawings C3.1-C3.10, there are several very detailed profile drawings of what appears to be just existing infrastructure. Can you confirm that the only pipe and structure infrastructure that has to be installed is the new 600mm storm line between CB-B and the outlet on the beach as seen in drawing C3.11?

A5. This is existing infrastructure. There is 10m of 450mm dia concrete pipe to be replaced from approximately 2+568 to 2+578.

Q6. Drawing C3.11 appears to show approximately 34 meters of proposed 600 mm pipe however the tender form calls for 10 meters, can you confirm which is correct?

A6. 10 metres is correct.

Q7. Drawing C3.11 appears to show a new manhole (CBMH-5) but there is not a line item for a manhole on the tender form, is there a new manhole to be installed?

A7. No. all Manholes shown are existing.

Q8. If CBMH-5 is to be install under this contract the detail for the manhole on drawing C4.1 shows a 1050mm structure. The manhole manufacturer is saying in order to accommodate the 600 mm pipe the structure would need to be 1200 mm in diameter.

A8. CBMH-5 is not to be installed under this contract. It is existing on site.

Q9. Specification Section 01 52 00 1.06 refers to supplying a trailer for use as an office for this project. Due to the limited scope of the project is it required to provide a site trailer?

A9. Totally up to the Contractor. However there is no indoor space on site available to the Contractor.

Q10. Specification Section 31 23 16.26 , If hydraulic breakers are used to remove the rock, is pre-blast survey of adjacent buildings required and is vibration monitoring required? If these are required could you define adjacent building by a distance in meters or can you list the buildings that are to be monitored?

A10. The feasibility of blasting is up to the Contractor. Vibration monitoring of surrounding structures is required. The Contractor must submit a blasting plan to the Owner for approval.

Q11. The quantity of rock in the unit price table seems to be low according to the cross sections provided, will all of the rock excavation required to obtain the design grades be paid for at the unit price in the table?

A11. The specification says that actual quantities will be determined (by survey) in the field and submitted for payment based on the unit price table.

Q12. Is the contractor required to obtain WAWA permits for this project or has the permit by the owner?

A12. All work is outside of the 30 metre buffer for the watercourse.

Q13. Tender form unit price table page 13/20 shows 10m of 600 concrete pipe. Drawings page C3.11 shows "proposed 600 STM" ~ 25m. Please verify quantity of pipe required.

A13. The quantity of pipe is 10m. The pipe on C3.11 is existing.

Q14. Drawing page C3.11 shows CBMH 5 in the middle of the proposed 600 pipe. I do not see this on the tenderform. Please verify if this is required.

A14. All Manholes and Catchbasins shown on plans are existing.

Q15. Drawing C3.11 shows CBMH 5 with 600 pipe. Detail on 2 on page C4.1 shows CBMH 5 as 1050 diameter with 600 pipe. Manhole diameter is required to be 1200 with that size pipe. Please verify the required diameter.

A15. There are no Manholes being placed or supplied on this project. Those shown are existing.