



**QUESTIONS ET RÉPONSES # 1
QUESTIONS AND ANSWERS**

Dossier No – File No

5P203-14-0105

Projet - Project

Major rehabilitation of section 1 of Road 132 in Forillon National Park

**Date limite au plus tard -
Closing Date on or before
Tuesday, May 27, 2014
at 10 o'clock**

**Date d'émission – Date of issue
May 15, 2014**

OBJET DE LA PRÉSENTE MODIFICATION – THE PURPOSE OF THIS AMENDMENT IS TO GIVE EFFECT TO THE FOLLOWING

The following questions have been asked by potential bidders at the conference call who was held on Monday May 12, 2014

See attached document

TOUTES LES AUTRES CONDITIONS INCLUSES DANS LES INSTRUCTIONS DE TRAVAIL DEMEURENT LES MÊMES / ALL OTHER CONDITIONS INCLUDED IN THE WORK INSTRUCTIONS REMAIN THE SAME.

Par la présente nous reconnaissons avoir reçu les Q & R et nous attestons avoir modifié notre soumission en conséquence.

We hereby acknowledge receipt of the Q & R and confirm that provisions therefore have been made in our tender.

Si votre soumission a déjà été envoyée, veuillez signer et envoyer cette modification par télécopieur/courriel avec toutes révisions faites à votre prix de soumission, à nos bureaux avant la date limite. Télécopieur: 418-648-5392

If your submission has already been sent, please sign and send this amendment by fax / email with any revisions made to your bid price, at our office before the deadline. Fax: 418-648-5392.

Signé - Signed	Titre - Title	Date
Société - Company		

QUESTIONS & ANSWERS #1

THE FOLLOWING QUESTIONS HAVE BEEN ASKED BY POTENTIAL BIDDERS. FOR YOUR INFORMATION, BELOW ARE THE QUESTIONS AND ANSWERS:

Q #1) In section 32 11 00 of the technical specifications, at item 3.5.6.1.1, you clearly state that the contractor shall use MG-112 with crushed stone coming from a quarry. However, at section 31 23 11, items 1.18.1, 2.2.4 and 2.5.1, you say that "Class A" granular materials are natural non-plastic soil such as sand, gravel or stone. Can you clarify?

A #1) *At section 32 11 00, item 3.5.6.1.1, you will notice that this requirement (to use MG-112 with crushed stone coming from a quarry) applies for building the sub foundation of the road only.*

Q #2) Is it possible to give us more information regarding those Hydro-Quebec buried cables along the road? Are they protected by concreted encased ducts and what is their voltage? When is Hydro-Quebec planning to construct their new overhead power line?

A #2) *According to the information received from Hydro-Québec, the cable along Road 132 is in a 9in x 9in (229mm x 229mm) concrete duct. For the Tower Road, it is a direct-buried cable. The operating voltage is 14 400 volts. You'll find attached a drawing from Hydro-Quebec from 1992 (available in french only). Hydro-Quebec's preliminary work schedule is indicated at section 31 00 00, at item 1.10.1.*

Q #3) Is it possible to give us more information regarding those buried fiber optic cables?

A #3) *Unfortunately, no. You will have to contact Telus directly to get more information on this subject.*

Q #4) What are the delays to start the work?

A #4) *Parks Canada expects that the work will begin in June 2014, we do not expect delays at this time.*

Q # 5) Is there an estimate for this project?

A #5) *The estimate for this project is between \$3,500,000 and \$4,400,000 (taxes not included).*

Q #6) Is blasting permitted?

A #6) *We can confirm that blasting or other use of explosives is not permitted, as indicated at section 01 35 29, item 1.15.1.*