



# QUESTIONS ET RÉPONSES # 1 QUESTIONS AND ANSWERS 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.

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

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.