



TENDER AMENDMENT

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Title: Rehabilitation and development of the Information and Discovery Centre, Forillon National Park		
Solicitation No.: / N° de l'invitation : 5P201-18-0090/A	Amendment No.: / N° de modification de l'invitation : 011	Date: August 13, 2018 Date : 13 août 2018
GETS Reference No.: / N° de référence de SEAG : PW-18-00832432		
Solicitation Closes: / L'invitation prend fin :		
At: 02:00 PM	On: August 16, 2018	Time Zone: Eastern Daylight Time (EDT)
À : 14h00	Le : 16 août 2018	Fuseau horaire : Heure avancée de l'est (HAE)
Address Inquiries to: / Adresser toute demande de renseignements à : Nicole Levesque-Welch		
Telephone No.: / N° de téléphone : 819-420-9868	Fax No.: / N° de télécopieur :	Email Address: / Courriel : nicole.levesque-welch@pc.gc.ca
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AMENDMENT 011

This amendment is being raised to respond to questions submitted in response to solicitation 5P201-18-0090/A.

A. QUESTIONS AND ANSWERS

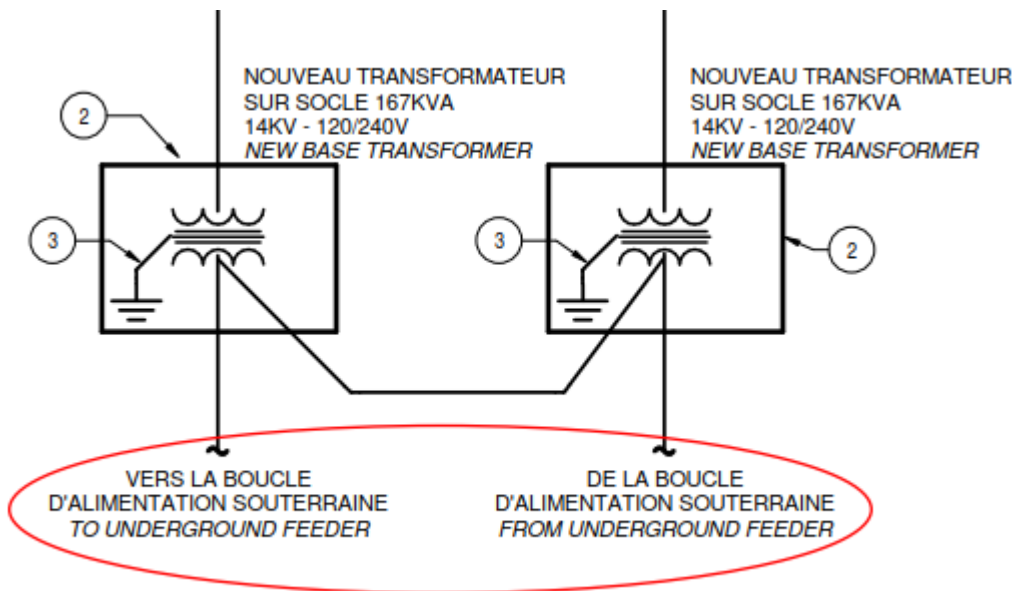
Électricité:

Q50. Is the electrical cabinet for the treatment system shown on drawing QU-18-642305-C05 to be provided by the electrician? If yes, please provide us with a complete description of what is required.

A50. The cabinet will be provided by other.

Q51. More details are required regarding the connections of the two base transformers to the underground power loop, see sketch. Clearly indicate in a plan view the layout, type and size of the cables, the type of trench and the method of connection to the network. The information provided to the documents is insufficient. Also, specify whether the underground medium voltage network is a private network or Hydro-Québec.

A51. We don't have more details to provide. The cables size is shown on plan EL103. It is a private network.



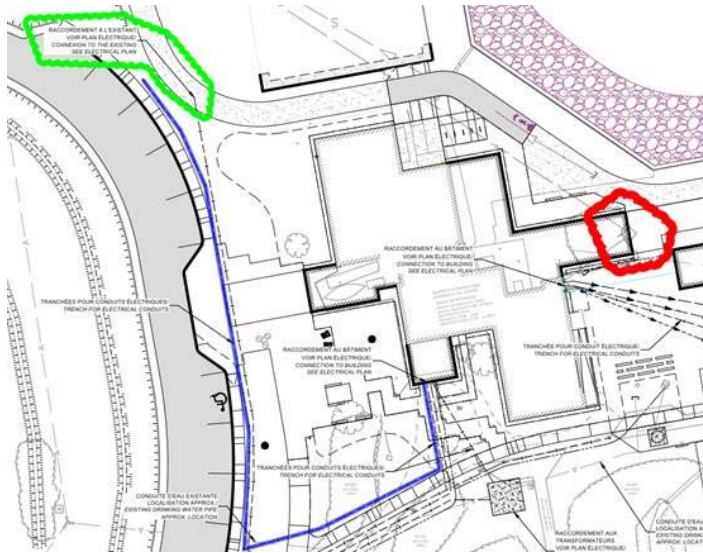
Q52. Specify the conductor rating required for both 7.2 kw to 240v recharging terminals.

A52. See folder DSP 8 – 5P201-18-0090 for plan EL202.

Q53. Can you confirm the number of bollards type D14. At the electric drawing we see 6 while on landscape architecture drawing they are 7.

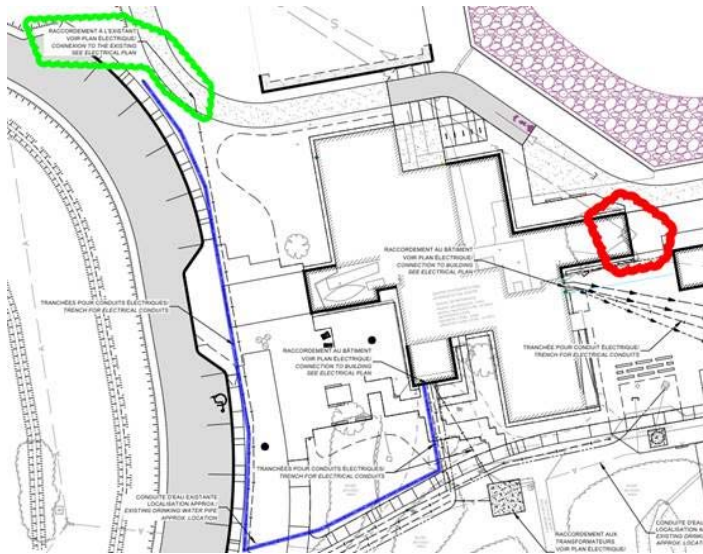
A53. Seven bollards are required. This will be modified in addendum.

Q54. Can you tell us the usefulness of the electric trench in blue represented on the Civil drawing C17? See sketch :



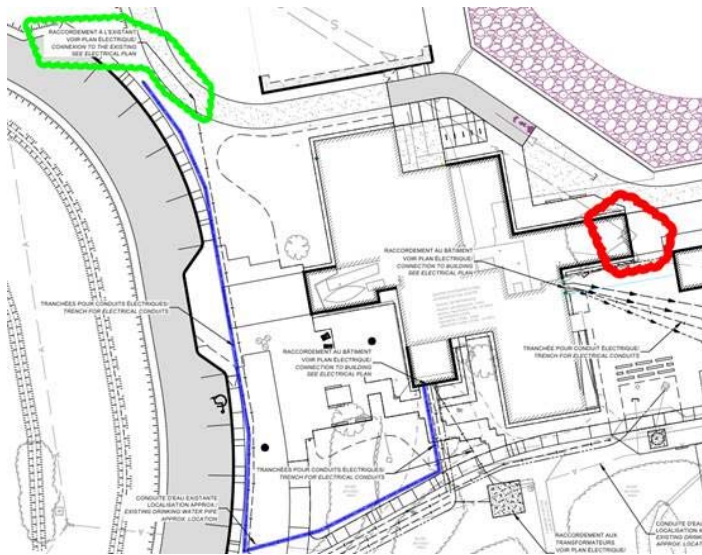
A54. This trench is not required and is removed from the drawings and specifications.

Q55. The existing pedestal transformer shown on the C17 civil engineering plan and circled in red in the following sketch is likely to be removed at the beginning of the work to allow the construction of the foundations. No electrical indication indicates this. Is it the responsibility of the general contractor, the electrician or the PCA to remove it and dispose of it? You will also understand that once this transformer is removed the building will be without power.



A55. The transformer must be dismantled. This will be corrected in addendum.

Q56. In connection with a question previously asked about the connection of the two new transformers to the existing medium voltage loop in the email below. You indicated a connection point to the civil engineering plan C17 circled in green on the attached sketch. We need more details on the method of connection to the underground network. No underground power line passing at this location is shown in the plan.



A56. The existing electric cable needs to be located at the construction site and routed to the new transformers.

Civil

Q57. At specifications 31 05 16 2.1.5.1; The MG-20 MTQ is rather rare in the sector according to a supplier of gravel, is a MG-20b or MG-20 BNQ accepted?

A57. MG-20b is not accepted. The MG-20 must be applied and compacted in accordance with the standard « NQ-2560-114 Partie II : Matériaux pour fondation, sous-fondation, couche de roulement et accotement. »

Architecture

Q58. Question concerning the estimate 01 00 10, article 1.15.4.1, what do you mean by closing work? As I understand this article, we cannot demolish the entire exterior walls and temporarily close with a partition or polyethylene. For example, if we demolish the outer wall on the J axis, we cannot close the wall temporarily, what will then be considered as a closure structure to ensure the watertightness of the wall according to article 01 00 10 1.15.4.1. This has an impact on the duration of the work.

A58. Temporary protection must be weather-resistant, particularly wind, rain and snow accumulation to protect the existing building. The method is the responsibility of the contractor, the building must be waterproof and sheltered from the weather at the end of each day.

Q59. In the specification section 10 15 20 for the track or rails for a fitting room? We would like to validate the location of these items. We do not find them on architectural plans. We still have not received any details regarding the location of the curtain track (s). And it should be seen in the section of the quote, the execution part 3.2 Dimensions / confections of the window covering, it seems to me that this section was copied by mistake. I am waiting for your confirmation for the positioning of the rail.

A59. The rail location is on page A807 and note 57 on page A802. Section 3.2 has been deleted in Addendum A2.

STRUCTURE

Q60. Following a discussion with our timber structure supplier. The center farm on the axis 7 between the P and L axes is not feasible. The loads are too high for the wood design (even in MSR wood), the upper chord supports are out of reach and the fold-to-fold connections are exceeded. What kind of materials do you want for this farm master? Please provide us with additional information on this farm.

A60. Refer to addendum S-03 under folder DSP 8 – 5P201-18-0090.



B. SPECIFICATION MODIFICATIONS

See folder DSP 8 – 5P201-18-0090 for an addendum to the architectural and structural specifications.

C. DRAWING MODIFICATIONS

See folder DSP 8 – 5P201-18-0090 for an addendum to the mechanical and electrical drawings.

D. EQUIVALENT PRODUCTS

See folder DSP 8 – 5P201-18-0090 for the list of approved equivalent products

E. MODIFICATION TO QUESTION 30.

The response to question 30 under Amendment 007 has been replace as follows:

- Q30. In specification section 0746 13, article 2.1.1 mentions a Prestige profile, Graphite MXL #9822, cal. 24 on special order; do you want it in 16 to 20 in?
- A30. The Prestige profile is not a wall cladding, but a roof cladding, the width is indicated at section 07 61 13 Metal roof system. The note at section 07 46 13 item 2.1.1 is a reference to the color and gauge of the Prestige metal roofing, when ordered specifically for the corrugated color A profile

All other terms and conditions remain the same.