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Halifax

Bid Fax: (902) 496-5016

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

Atlantic Region Acquisitions/Région de l'Atlantique
Acquisitions

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Nova Scot

Title - Sujet Contractor Access and Laydown Area	
Solicitation No. - N° de l'invitation EB144-181801/A	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client EB144-18-1801	Date 2017-11-24
GETS Reference No. - N° de référence de SEAG PW-\$PWA-121-5679	
File No. - N° de dossier PWA-7-78099 (121)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-11-28	Time Zone Fuseau horaire Atlantic Standard Time AST
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: Russell (PWA), Alex	Buyer Id - Id de l'acheteur pwa121
Telephone No. - N° de téléphone (902) 401-8180 ()	FAX No. - N° de FAX (902) 496-5016
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

Amendment 003 is raised for the following:**Questions and Answers****Question 1**

There are three (3) empty 2" conduits from by field to the pool crawl space; we have no idea of routing to allow cable. What is the length?

Answer 1:

The conduit ends under the pool in the crawl space. Allow 230 m for the distance for the length of each conduit from the disconnect switch in electrical room on first floor at D'Iberville Building (Pool/Gym complex) (Room number P123, located inside P122 (janitors closet)) to the soccer field.

Question 2

With regards to 2" conduit when entering pool crawl space where do they go and what length.

Answer 2:

The conduits continue from the crawl space to the disconnect switch in room P123 on the first floor. The estimated length of 230 meters includes this distance.

Question 3

On DWG Note 5, repair pit, we need more information, as we were unable to locate. Also, what is fed with this box if anything?

Answer 3:

The pull box in the pull pit needs to be completely replaced, including a cover and new gasket. The cover is attached to one end of the box. At present time there is no power here, it has spare conduits that were ran from the 100 level in the pool to the soccer field for future use. The pull pit is next to the pool access road, just before the handicap parking spot. The conduits were recently inspected and are in good condition.

Question 4

Electrical site drawing Note 2 and 3 give wire size, but Detail 1-E101 is different, which is correct?

Answer 4:

The 'Electrical Site Plan' is correct. The conductor sizes should be 3 x 1C #2 and 1 x 1C #6 Bond.

Question 5

The 25KVA transformer: Is this actually going in the enclosure?

Answer 5:

The design intent is for the contractor to supply and install two 120/240V panel boards with integral step-down transformer, branch circuit breakers and appropriate protection. Refer to the Detail 1 Single Line Diagram on the drawing. The dashed line represents this self-contained power distribution centre. The contractor is invited to review spec 26 24 16.01, sections 2.1.2 and 2.3.

Question 6

What size enclosure and type, metal/stainless or fiberglass?

Answer 6:

Please refer to Electrical Key Note #1 on the drawing: CSA/NEMA type 4X. This enclosure will need to be sized by the Contractor to suit the panel board manufacturer's specifications for heat dissipation of an enclosed panel board. Please provide metallic NEMA type 4X. The Consultant is unable to do this at design time as the panel board manufacturer and type is not known during the design phase. The contractor is invited to review spec 26 24 16.01, sections 2.1.3.

Question 7

Please clarify who is providing and setting 3 poles: Is this under electrical or GC?

Answer 7:

PSPC's contract will be with the General Contractor. How the work is divided between the GC and any sub is not defined in the contract.

Question 8

What size is the enclosure for 600v 100A panel, as we are taking out 7 conduits and you want to ensure future contactor has space for lights? Also what type of enclosure?

Answer 8:

Please refer to the answers to Question 7 above. Not only should the enclosure be sized for heat dissipation, but it should be large enough to accept all conduits that are to be installed.

Question 9

Attached is a photo of the conduits in the crawl space of the pool that we are told extend to the proposed laydown area. The middle conduit is labeled: to the electrical room. Where is the electrical room and how far away? (Run)

Answer 9:

All three conduits go from the crawl space to the electrical room on the first floor of D'Iberville Room ###. Refer to question 1 for the answer to the distance.

Question 10

There is no detail on the electrical trenching. Will a detail be supplied?

Answer 10:

See SK attached.

Note: The trench detail shown on the attached sketch is generic in nature and may be used as a guide to the requirements of trenches that will contain conduits to the 600V panelboard, the power centres and the poles. CEC Table 53 shall apply, and use in vehicular areas shall be assumed in all cases. The trenches shall be inspected by the authority having jurisdiction at various times during the construction, and its specifications may be varied by the authority having jurisdiction.

Question 11

Will the material located in the fenced area be removed? Also is the fence and shed to be demolished and removed from site under this contract or by others?

Answer 11:

C-102 shows that the shed, concrete pad and fencing to be removed under this contract. The college will provide a new location for this shed on site and a concrete pad will be prepared by others. Contractor to remove and dispose of concrete pad and fencing. Fuel tank has been relocated by others.

Question 12

The area indicated under the pay items includes the area that has already been cleared and grubbed. Will the unit area be modified to indicate the work to be done?

Answer 12:

PSPC will survey the area before construction begins and as required during the construction to ensure quantities are paid correctly and fairly.

Question 13

With the large area already cleared and grubbed there is a significant area exposed to the elements resulting in a large amount of unsuitable material. How will this be paid?

Answer 13:

The unit price table includes an item (#3) for Excavating, Trenching and Backfilling unsuitable material.

Question 14

How will any soft area be paid for? Will they be paid for under item 3?

Answer 14:

Yes.

Question 15

Unit price table Items 2 and 3 seem to indicate that all excavation of trenches is to be paid for. Is this correct?

Answer 15:

Refer to Specification Section 1.2 Measurement and Payment for description of work included.

Question 16

How and with what material will areas under the subgrade be paid for? There is no item for common fills.

Answer 16:

Refer to Item 2 in the unit price table Excavation, Trenching and backfilling of Common Materials.

Question 17

There is no detail on the headwall. Will a detail be supplied?

Answer 17:

Head wall is to be installed as per specifications Section 33 42 13 and as noted on drawing C104 and field fit to suit.

Question 18

Is there only 2 Bollards?

Answer 18:

Yes, 2 bollards.

Question 19

Where does the Existing 53-mm Conduit originate? What route does the Existing 53-mm conduit take?

Answer 19:

This Conduit originates at the soccer field and terminates at the D'Iberville Electrical room (Room ##) and the length is 230 m.

Question 20

Where is the Pool Electrical room located?

Answer 20:

Room P123 on first floor D'Iberville building (Pool building)

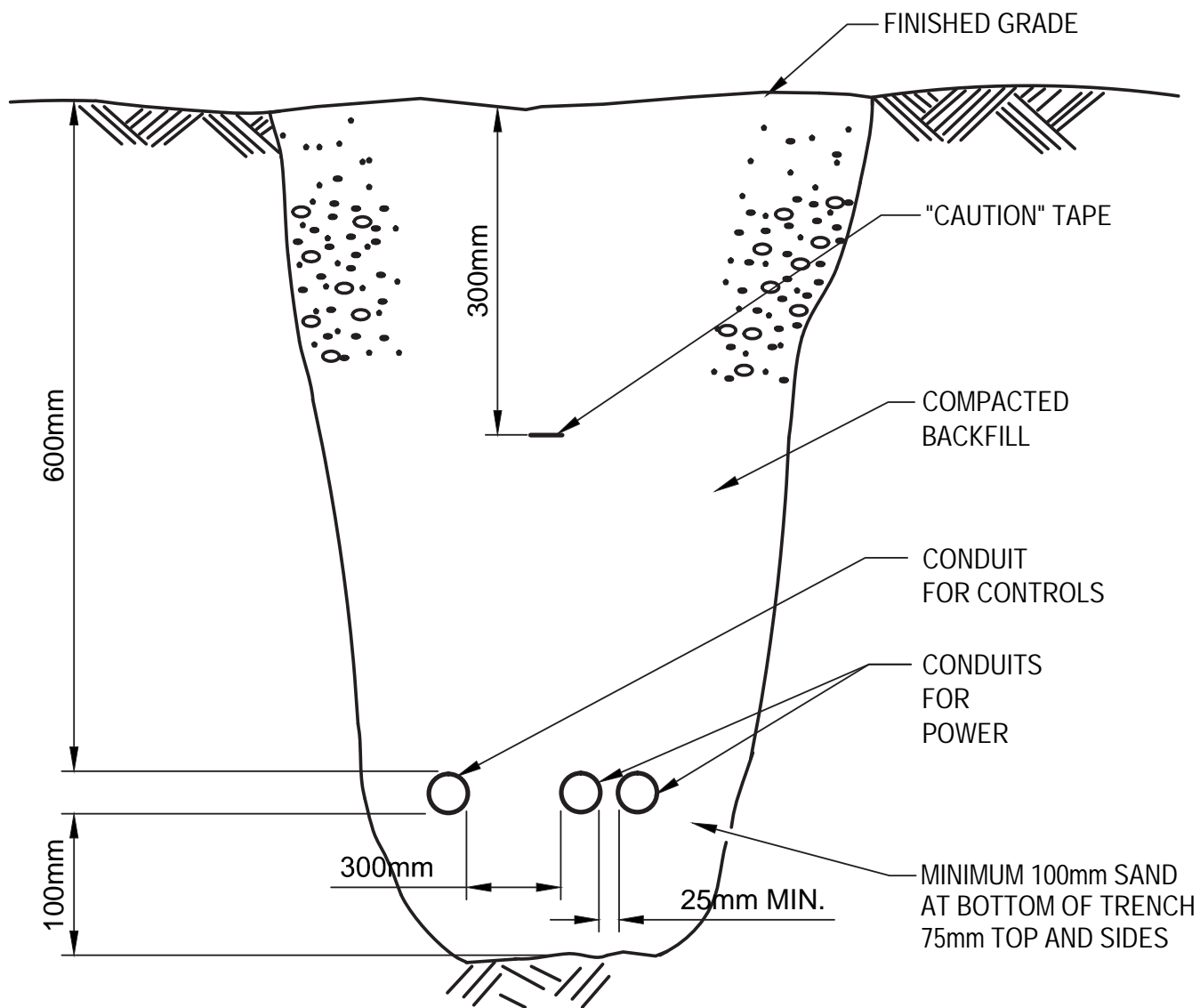
Question 21

What size conductor is required from the 600V Panel board to the 2 - 600-120/240V Power Centers? Layout and Details show two different sizes.

Answer 21:

Please refer to the response to Question 4 above.

All other terms and conditions remain the same.



BURIED CONDUIT DETAIL (TYPICAL)

N.T.S.