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RCMP / GRC

Procurement & Contracting services c/o Commissionaires, F Division 6101 Dewdney Avenue Regina, SK S4P 3K7

Facsimile Number for Amendments: (306) 780-5232

SOLICITATION AMENDMENT MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalities de l'invitation demeurent les memes.

Comments - Commentaries

Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur

Facsimile No. - No de télécopieur:

Telephone No. - no de téléphone:

Title-Sujet Site Preparation for New Fabric Building

Solicitation No. - No. de l'invitation M5000-18-0422/A

M5000-18-0422/A

Amendment No. – No modif. 05 **Date** 18 June 2018

Client Reference No. - No. De Référence du Client

GETS Reference No. - No. de Référence de SEAG PW-18-00889594

Solicitation Closes –L'invitation prend fin at - à 2:00 pm Central Standard Time on - le 21 June 2018

F.O.B. - F.A.B. Destination

Address Enquiries to: - Adresser toutes questions à: Teresa Hengen, Procurement Officer

Telephone No. - No de téléphone (639) 625-3449

Fax No. - N° de FAX: (306) 780-5232

Destination of Goods, Services, and Construction: Destinations des biens, services et construction:

Royal Canadian Mounted Police Academy – Depot Division 5600 11th Ave Regina, SK

This document does not contain a PERSONNEL SECURITY Clearance requirements

Delivery Required - Livraison exigée:

See Herein Voir aux présentes

Delivery Offered - Livraison proposée

Name and title of person authorized to sign on behalf of Vendor/Firm Nom et titre de la personne autorisée à signer au nom du fournisseur/de l'entrepreneur



Government Gouvernement Solicitation No./No de l'invitation: M5000-18-0422/A of Canada Amendment No./ No modif: 005

This amendment is raised to address the following:

- To respond to questions received during the solicitation period
- Q1) Please confirm that the proposed building perimeter will be sloped at a grade of -5% away from the proposed building foundation and what shall be placed on this slope. Note any specifications for topsoil/seeding/erosion control, if required. Note that access requirements appear to be located at the north and south sides of the proposed building so where they will be located & what will be placed on these walking paths and road path.
- R1) The building surface pad should be higher than the grade around the perimeter so that water does not enter into the building. See drawing by AECOM and document from Clifton as to grade required. The finished elevation will be 574.26. This project is for preparing the site only for construction of the building. The building foundation will be completed by the company erecting the building.
- Q2) Please provide site photographs of the area to confirm existing topography as there was a discrepancy between the AECOM topographic survey drawing and the topographic survey/aerial photo overlay provided in the amendment.
- R2) The most recent survey drawing is AECOM. Drawing was completed for building placement and site preparation. Both AECOM drawing and Clifton document form part of the Scope of Work.
- Q3) Please confirm that the gasline that was within the proposed building perimeter has been abandoned.
- R3) Saskenergy will have completed their relocation/abandonment before start of contract.
- Q4) Please confirm if the perimeter drainage pipe will be connected to the drainage swale. If so, please provide the location of the existing drainage swale and proposed location for the drainage pipe outlet with all details of the proposed outlet including erosion control specifications. If the construction of a drainage swale is required, please provide details/specifications on the proposed drainage swale.
- R4) Perimeter drainage will be installed inside the site pad as per Clifton's document for floor drainage. The exterior drain will be located somewhere by the contractor away from the building for this drainage system. Q5) Please provide specifications for perforations of subdrainage pipe and specifications on non-woven geotestile wrap.
- R5) Clifton's document requests 100mm diameter perforated high density polyethylene pipe. The material supplied can be submitted after award of contract for approval.
- Q6) Finish Floor Elevation There are 3 different finished floor elevations noted in the documents and as such a clarification is required.
- AECOM drawing C-101 indicates 574.10 for top of finished floor elevation
- Annex "A" Scope of work note 5 indicates 574.26 for top of finished floor elevation
- Clifton Associates April 20 Geotechnical Commentary indicates 574.16 for top of finish floor elevation
- R6) Please prepare site in accordance with AECOM drawing and Clifton document as per finished floor elevation. Finished floor will be 574.26.
- Q7) Tree Stump Removal Drawing C-101 indicates tree stumps are to be removed Please clarify if entire root system is to be removed
- R7) Tree stump with visible tree roots.
- Q8) Phasing of work Please clarify if all site works are to be completed prior to building installation



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of Canada	du Canada	Amendment No./ No modif: 005	

- R8) The swale and addition of Type 33 base will need to be completed after the building is installed.
- Q9) Scope of Work Please confirm we are to include the sub drainage system as referenced by Clifton Associates as this is not identified in Annex "A" Scope of work
- R9) Yes all information in AECOM drawing and Clifton Document forms part of the Scope of Work.

Amendment to Clarify Documents

The foundation blocks are not part of this project, documentation attached for reference only. This project is strictly site preparation.