



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

**Bid Receiving - PWGSC / Réception des soumissions
- TPSGC**

11 Laurier St./11 rue Laurier

Place du Portage, Phase III

Core 0B2 / Noyau 0B2

Gatineau, Québec K1A 0S5

**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

Construction Services Division/Division des services de
construction

11 Laurier St./11 Rue Laurier

3C2, Place du Portage

Phase III

Gatineau, Québec K1A 0S5

Title - Sujet Construction Services -2015/2016	
Solicitation No. - N° de l'invitation EP076-160083/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client 20160083	Date 2016-02-12
GETS Reference No. - N° de référence de SEAG PW-\$\$\$FG-267-68988	
File No. - N° de dossier fg267.EP076-160083	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-02-24	Time Zone Fuseau horaire Eastern Standard Time EST
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Hoffman, Amanda	Buyer Id - Id de l'acheteur fg267
Telephone No. - N° de téléphone (819) 956-6753 ()	FAX No. - N° de FAX () -
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

ADDENDUM No. : 1

Project No. : R.005208.005

The following changes in the bid documents are effective immediately. This addendum will form part of the contract documents.

PLANS

1. S1 – EXIST. BASEMENT (DEMOLITION)

.1 Delete the following notes:

NOTES – TEMPORARY SUPPORTS

5. Contractor have to slightly lift up upper slab by reaching 90 kN into each temporary support, in order to release loading on existing columns (refer to steps to follow in section Methodology/Procedure to Follow, on drawings);
6. Contractor to provide method to load each temporary support to 90 kN for Engineer approval, at least 7 days prior to beginning work on site. This method must include procedure to correct load reduction (mentioned at item 8 below.)

METHODOLOGY / PROCEDURE TO FOLLOW

7. Load all temporary supports to 90 kN;
8. Contractor to expect that introducing each temporary support will lift up upper slab so loading in adjacent temporary supports will most likely reduced.
Recheck all temporary supports to confirm they reached 90 kN et adjust loading if required;

.2 Replace with the following notes:

NOTES – TEMPORARY SUPPORTS

5. Contractor have to slightly lift up upper slab by reaching **1mm upward or 90 kN (first one to be reached)** into each temporary support, in order to release loading on existing columns (refer to steps to follow in section Methodology/Procedure to Follow, on drawings);
6. Contractor to provide method to load each temporary support to 90 kN **or to reach 1mm upward (first one to be reached)** for Engineer approval, at least 7 days prior to beginning work on site. This method must include procedure to correct load reduction (mentioned at item 8 below.) **Method must also present procedure to control and to record the loading and the vertical displacement of the top of each temporary support.**

METHODOLOGY / PROCEDURE TO FOLLOW

7. Load all temporary supports to 90 kN **or reach an upward vertical displacement of 1 mm of the top of all temporary support;**
8. Contractor to expect that introducing each temporary support will lift up upper slab so loading in adjacent temporary supports will most likely reduced.
Recheck all temporary supports to confirm they reached 90 kN **or 1 mm in order to proceed to appropriate adjustment** if required;

