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Vancouver
British Columbia
V6Z 2V8
Bid Fax: (604) 775-9381

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
Public Works and Government Services Canada -
Pacific Region
800 Burrard Street, 12th floor
800, rue Burrard, 12e étage
Vancouver
British C
V6Z 2V8

Title - Sujet Existing Site Utilities Relocation	
Solicitation No. - N° de l'invitation EZ899-123360/A	Amendment No. - N° modif. 002
Client Reference No. - N° de référence du client	Date 2012-05-11
GETS Reference No. - N° de référence de SEAG PW-\$PWY-020-6677	
File No. - N° de dossier PWY-1-34525 (020)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2012-05-30	Time Zone Fuseau horaire Pacific Daylight Saving Time PDT
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: Ly, Ronny(PWY)	Buyer Id - Id de l'acheteur pwy020
Telephone No. - N° de téléphone (604) 666-0043 ()	FAX No. - N° de FAX (604) 775-6633
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: CSC - Ferndale Institution, Mission, B	

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

Solicitation No. - N° de l'invitation

EZ899-123360/A

Client Ref. No. - N° de réf. du client

Amd. No. - N° de la modif.

002

File No. - N° du dossier

PWY-1-34525

Buyer ID - Id de l'acheteur

pw020

CCC No./N° CCC - FMS No/ N° VME

Please find Addendum #1 herein.

All other terms and conditions remain unchanged.

THE FOLLOWING CHANGES IN THE TENDER DOCUMENTS ARE EFFECTIVE IMMEDIATELY.
THIS ADDENDUM WILL FORM PART OF THE CONTRACT DOCUMENTS.

Addendum #1

1.) Fortis Gas;

- .1 Contractors to carry in their tender price an allowance of \$30,000.00 for coordination and relighting of Mission Institution mechanical systems.

2.) Water Main Tie In;

- .1 Suggested temporary jumper main be installed from existing hydrant at #1 and to Hydrant #2 see attached sketch.
- .2 This main should be a minimum of 65mm in diameter run on surface c/w protection for traffic crossing.
- .3 This main should be set up with a back flow preventer at the supply side.
- .4 This system will be tested and chlorinated to ensure no contamination of existing system.
- .5 This system should be set up and in place prior to start of works to ensure availability prior to scheduled tie in to act as a back up if failures of the old system occur during construction.
- .6 Coordination with the District of Mission is required.
- .7 Price for supply and installation to be included in tender price.

3.) Sanitary Force Main;

- .1 Flow rate is currently unknown. Wedler Engineering is investigating and will forward flow rate information on a future addendum.
- .2 Shut down should be done at night to minimize disruption
- .3 Contractors to carry in their tender price an allowance of \$30,000.00 for coordination and District of Mission associated costs.
- .4 Schedule of less than one day is acceptable
- .5 Effluent will have to be trucked and disposed of as per District of Mission. Cost is to be included in tender price.
- .6 Coordination with District of Mission is required.

4.) Site Construction Fence is required;

- .1 Along edge of service road. See sketch.
- .2 Cost of supply, installation and removal is to be included in tender price by contractor.

5.) Communication Ducts and Cables;

- .1 Be aware and take measures to avoid contact and protect communication cables at North West corner of site.
- .2 Any damage to existing utilities will be repair at contractor's cost.
- .3 See attached drawing for approximate location.

6.) Removal of existing galvanized rail fence;

- .1 Remove fence where required to perform works.
- .2 Set aside recovered material for pick up by institution forces.
- .3 Cost of removal is to be included in tender price by contractor.

7.) Add CB Man Hole at CB

- .1 Change from CB break in to 1050mm CB man hole installation
See sketch for location.
- .2 Price for supply and installation to be included in tender price.

8.) Water main assumed to be AC

- .1 Contractor responsible to verify type of tie in adaptors prior to scheduled tie in to ensure correct adaptors on hand.
- .2 Abandon AC water main in place with exception of areas stipulated on plan.
- .3 Abandoned end to be capped with concrete bags, sealed to ensure no future settling.
- .4 Price for supply and installation to be included in tender price.

9.) Water Main Restraint;

- .1 General Mission specifications are thrust blocks.
- .2 Specific location requiring joint restrainers at service stub to building c/w standard Mission Blow off.
- .3 Price for supply and installation to be included in tender price.

10.) Questions received by PWGSC Contracting May 4, 2012;

1.) Question 1:

The Electrical drawings 1, 2, and 3 show the placement of step lights, but tell me to refer to the Vanderzam drawings for Model Numbers. Drawing LD-003 shows 2 different step lights. Could you please clarify which one is required for this project, and if it is both, then how many of each type is required?

Answer: This question does not apply to this contract.

2.) Question 2:

Drawing Sheet C2 shows 6 proposed outflow structures and states that they are to be as per the District of Mission's Standard Drawing S9. The S9 drawing I have shows this to be a concrete bag headwall outlet with reinforcing steel. This outlet structure is very labour intensive and I was wondering if it would be possible to use a precast concrete headwall as an alternative.

Answer: Either the Mission Standard Drawing S9 bag headwall or a precast concrete headwall (Langley Concrete Type II or Approved Equivalent) may be used.

3.) Question 3:

I was wondering if there are any as-built drawings available that show how deep the existing site utilities are located. The tender drawings show "*assumed depths*" and I was wondering if there were any as-built record drawings to compare it against.

Answer: Wedler Engineering is seeking more information. If more information comes available it will be forwarded in another Addendum.

11.) Questions received by PWGSC Contracting May 8, 2012;

Question 1 – FORTIS BC

1.1 During the site meeting it was discussed that Fortis would be required to come in and relocate the 4" gas main, and that the contractor will have to make an allowance in their bid for coordinating with Fortis. Is there going to be an addendum issued clarifying what Fortis's scope of work will be and what the contractor will be required to do to assist Fortis? (*i.e. does the contractor have to trench excavate and then backfill for the gas main or form and place the concrete pad for the gas meter?*)

Answer: All work by Fortis. See Item 1

1.2 Is there a clear scope of work for the contractor available to explain what the contractor is obligated to do for Fortis so an accurate allowance can be made in the bid?

Answer: See Item 1

1.3 Is there an expected timeframe when the Fortis gas main is required to be relocated? Does it have to be done first? If so, this could affect the project start or completion date depending on when a Fortis crew is available. *(The contractor only has 8 weeks from the time the contract is awarded to complete the project).*

Answer: Wedler is working with Fortis and will provide details in subsequent addendum.

Question 2 – Water Main

2.1 During the site meeting it was mentioned that one of the water main valves at the corner doesn't hold. Is there a drawing available that shows which valve this is, or could you tell me if it is the one that is on sheet C1 near the top left page in where it says "Easement 79429C"?

Answer: Valve is shown on drawing C1 and is near "Easement 79429C".

2.2 With regards to testing the water main, how many tests are required? The specifications don't specify how many bacteriological tests are required. During the site meeting, it was mentioned that 2 biological tests and 1 flush is required. Can you confirm if this is correct?

Answer: Two bacterial tests as per AWWA standard.

Question 3 – Additional Storm Manhole

3.1 During the site visit there was mention that an additional manhole may be required at the bend of the 250mm storm pipe (Sheet C1, below the proposed fire hydrant or Sheet C2 middle left page where it says Invert 138.10 and Invert 138.20. Can you confirm if an additional manhole will be required or if it is still being decided?

Answer: See Item #7

END OF ADDENDUM #1