



Procurement Hub – Ottawa Office,
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Monday, July 22, 2019

ADDENDUM NO. 3

Subject: **No. FP802-170240**

Title: **LAND INFRASTRUCTURE - STANDING OFFER**

Location: **British Columbia**

Closing Date: **July 25, 2019 @ 2:00 PM (EDT)**

Dear Sir/Madam:

Further to the above-mentioned Request for Standing Offer, this **Addendum #3** is to advise potential bidders of the following changes to this tender call and/or answers to Bidders questions received to date:

To Delete:

Tender Closing Date: Tuesday, July 23, 2019 at 2:00 PM (EDT)

To Insert:

Tender Closing Date: Thursday, July 25, 2019 at 2:00 PM (EDT)

QUESTIONS

Question #1:

Is the Surveyor to be a BC Land Surveyor to layout legal property lines or can it be an engineering survey tech doing layout and marking existing buildings?

Answer # 1:

An engineering survey tech is acceptable.



Question #2:

What are the pipe requirements in the standing offer and I was curious if there were specs for the following,

- 400mm DI Thrust Lock Pipe
- 400mm PVC Pipe

Answer # 2:

The pipe must hold a pressure rating of 350psi.

Question #3:

Does a contractor have to have an office to dispatch their labour from in the zone that they are servicing or will mobilization rates be paid from where ever their office is? IE: If a contractor from Vancouver bids puts pricing for zone 3 is there travel paid from their office in zone 1 or are they required to have an office within the zone 3 territory that they will be paid to mobilize from?

Answer # 3:

Mobilization will only be paid within the Zone that is bid on. Under this contract no mobilization will be paid from one zone to another.

Question #4:

As per the concrete repair section, what is an expected width/thickness? Does excavated concrete require removal?

Answer #4:

Assume 8 inch thickness. Excavated concrete will require removal but not included in price per unit number.

Question #5:

As per the concrete placement section is there a standard thickness to be assumed?

Answer #5:

Assume 8 inch thickness.

Question #6:

As per the asphalt section is there a standard thickness to be assumed?



Answer #6:

Assume 4.5 inch thickness which only includes the upper and lower course, not granular base or sub base.

Question #7:

In addendum #1 Q&A #1 it states that LOA is to be included in the hourly rate. With all of the zones having remote locations it is not possible to predict the cost of LOA and accommodation. Could you make this a separate item with the contractor to give a markup %?

Answer #7:

See Answer #3 in this document (Addendum No.3)

Question #8:

Are all of the hourly rates without operator as the machine operator appears to be under pay item 13?

Answer #8:

Yes, hourly rates for machinery is without operator.

Question #9:

Pay item 17 is the surveyor to be a registered legal surveyor or can it be a surveyor tech for completing layout?

Answer #9:

See Answer #1 in this document (Addendum No.3)

Question #10:

Pay items 18-31 pricing will drastically change based on the closet gravel pit, rock quarry, concrete plant, size of pipe and installation method. Is it possible to make this a material markup % rather than fixed rates?

Answer #10:

Fixed rate will remain as is. Price for local costs of materials.

Question #11:

Is there a lowbed cost for mobilization rather than the 50% mobilization rate? 50% of the operating hourly cost won't cover the mobilization costs.



Answer #11:

The mobilization rate will remain at 50% but the Departmental Representative may change this amount upon written notice and approval.

Question #12:

In section 01 11 00 item 1.6.1.10 it states the rock truck is to be capable of transporting a minimum of 15 yards of riprap and rock. Can you please clarify what type of rock truck you are looking for as it appears you are asking for an Articulated truck that is listed as the item below or are you looking for a hwy rated truck?

Answer #12:

The truck must be capable of transporting a minimum of 15 yards of riprap and rock.

Question #13:

What size of concrete pump truck is required under pay item 8? It gives a volume of delivering 6 m3 of concrete, but, a concrete pump truck doesn't carry concrete. They are typically sized by maximum reach.

Answer #13:

Assume horizontal reach of 15m and vertical reach of 19m for concrete pump truck.

All other terms and conditions remain unchanged.

Yours truly,

Ginette Aliaga

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