



PURCHASING SECTION
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ADDENDUM NO. 1

REQUEST FOR QUOTATIONS (RFQ) NO.: 1220-040-2016-032

TITLE: MINOR DRAINAGE PROJECTS

ADDENDUM ISSUE DATE: JULY 22, 2016

CLOSING DATE: PREFER TO RECEIVE QUOTATIONS ON OR BEFORE AUGUST 10, 2016.

INFORMATION FOR CONTRACTORS

This Addendum is issued to provide additional information to the RFQ for the above named project, to the extent referenced and shall become a part thereof. No consideration will be allowed for extras due to the contractor not being familiar with this addendum. This Addendum No. 1 contains two (2) pages in total.

Q1. Will you consider BOSS 2000 Corrugated HDPE Pipe as an approved alternate to the specified culvert material?

A1. Alternates will not be accepted

Q2. Schedule C for the Construction Schedule has blanks for the commencement date and substantial performance. I take this to indicate that the City wants the Contractor to specify these dates based on their availability. Can you confirm if this is true?

A2. Commencement date is Sept 15, 2016 and substantial performance is October 15, 2016.

Q3. Would the city accept 900 C14 or C76 concrete pipe as a suitable alternative to SaniTite?

A3. Concrete pipe is not acceptable material as outlined below from our City of Surrey Supplementary Specifications as the construction area is below 7.0 m in elevation.

MMCD Section	Product	Approved Material / Type	Approved Product/Manufacturer	Restrictions/Additional Specifications	
	Inspection Chamber	Inspection Chamber	<ul style="list-style-type: none"> Pro-Line Royal Galaxy Plastics 	IC to have locking lid c/w gasket	July 01/16
		Cover: Cast Iron MR Style	<ul style="list-style-type: none"> TR 10C Dobney MR 10-18B TC 10C 	Shall be used in all travelled areas, and when I.C. within 2.0m of travelled areas.	July 01/16
		Inspection Chamber Back-flow Check Valve	<ul style="list-style-type: none"> Pro-line Royal Galaxy Plastics 	Comply with CSA/CAN3 B70-M86.	
2.11	Polypropylene Pipe, Mainline Open Profile		<ul style="list-style-type: none"> ADS Santite HP 	<p>Only permitted in Lowland areas (below 7.0m elev.)</p> <p>Service connections on new Open Profile HDPE / Polypropylene mains shall be injection moulded PVC manufactured wyes for mains < 300mm.</p>	July 01/16
33 42 13	PIPE CULVERTS				
2.1	Corrugated Steel Pipe		<ul style="list-style-type: none"> Armtec Canada Culvert Atlantic Industries 	<p>Only permitted in Lowland areas (below 7.0m elev.)</p> <p>Shall be Aluminized II coating.</p> <p>Requires prior approval from the Engineer.</p>	July 01/16
2.2	Concrete Pipe	Non-Reinforced and Reinforced Concrete	<ul style="list-style-type: none"> Langley Concrete Ocean Pipe 	<p>Not permitted in Lowland areas (below 7.0m elev.)</p> <p>Manufacturers to be PPP or Q-Cast Certified.</p>	July 01/16
2.3	PVC Pipe, Mainline Smooth Wall	PVC-SDR 35	<ul style="list-style-type: none"> IPEX Royal 		
2.4	PVC Pipe Profile, Mainline		<ul style="list-style-type: none"> IPEX Royal (Korflow) 	<p>Only permitted in Lowland areas (below 7.0m elev.)</p> <p>Only permitted up to 675mm in diameter. Spiral ribbed pipe is not permitted.</p> <p>IPEX Ultra-Rib not permitted.</p>	July 01/16

END OF ADDENDUM

All Addenda will become part of the RFQ Documents.