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ADDENDUM No. 3

REQUEST FOR QUOTATIONS No.: 1220-040-2017-012

TITLE: SOUTH SURREY WATER PARK

ADDENDUM ISSUE DATE: January 26, 2017

DATE: PREFER TO RECEIVE QUOTATIONS ON OR

BEFORE January 30, 2017.

INFORMATION FOR CONTRACTOR

Contractors are advised that Addendum No. 3 to RFQ 1220-040-2017-012 is hereby issued by the City. This addendum shall form part of the Contract Documents and is to be read, interpreted and coordinated with all other parts. The following information is provided 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 or any sub-contractor not being familiar with this addendum. This Addendum No. 3 includes a two (2) page Question and Answer document, a four (4) page revised excerpt from Schedule C – Quotation (Section 8), and one (1) drawing sheet with revision clouds highlighting changes or new information, for a total of seven (7) pages including attachments.

GENERAL INFORMATION:

- 1) The common excavation (Item 3.1 of Schedule C Quotation, Section 8. Fees and Payments) has been recalculated and increased.
- 2) A new line item (Item 3.11) has been added for payment of servicing the drinking fountain.
- 3) Per the revised Civil drawing, the number of area drains has increased to five.
- 4) Item 5.4 in the revised Schedule C Quotation (Section 8) has been recalculated from 129m2 to 130m2.

QUESTIONS AND ANSWERS:

- Q1: Are we to add the perforated drain pipe and drain rock behind the walls to the CIP wall prices? (Items 5.7, and 5.8)
- A1: Refer to the revised Schedule C Quotation (Section 8. Fees and Payments).
 This will be paid under the revised Item 3.4
- Q2: Can you clarify 3.4 storm leads @ 80LM and 3.7 PVC DR35 pipe @ 64LM? Are they the same pipe or is Item 3.7 meant to read perf pipe (behind walls?)
- A2: Per the revised Civil drawing, the following quantities have been rewritten and recalculated in the revised Schedule C Quotation (Section 8. Fees and Payments).

150mm DIA PVC PERF PIPE (c/w clear crush and non-woven geotextile, inspection chamber and cleanouts): 91.6 m

150mm DIA DR35 PVC PIPE (c/w clear crush and non-woven geotextile, inspection chamber and cleanouts) TO STORM: 82.3 m

150mm DIA DR35 PVC PIPE (c/w clear crush and non-woven geotextile, inspection chamber and cleanouts) TO SANITARY: 29.7 m

- Q3. On your tender sheet for the south Surrey Waterpark, could you separate the Type 2 and Type 3 Concrete? Since Type 2 is coloured and Type 3 is the exposed glass.
- A3. Type 2 and Type 3 are already separated in Items 5.4 and 5.5 of the revised Schedule C Section 8, provided in Addendum 2. For just the waterpark specifically, please reference the following:

- CIP concrete paving TYPE 1: 170 m2
- CIP concrete paving TYPE 2: 130 m2
- CIP concrete paving TYPE 3: 63 m2

- END OF ADDENDUM -



Excerpt from SCHEDULE C - QUOTATION

RFQ Title: SOUTH SURREY WATERPARK

RFQ No: 1220-040-2017-012

Fees and Payments (REVISED)

8. The Contractor offers to supply to the City of Surrey the Goods and Services for the prices plus applicable taxes as follows: (Changes from the original Schedule C – Section 8 "Fees and Payments" are highlighted in yellow, below)

F.O.B.		Payment Terms:	Ship Via:				
Destination		A cash discount of					
within days, or th		e day of t					
30 days, on a best effort basis.							
DESCRIPTION	DESCRIPTION UNIT OF ESTIMATED UNIT						
4.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- I \A/I	_	MEASURE	QUANTITY	PRICE (\$)	(\$)	
1.0 Genera	al Work	(S		Τ	Τ		
1.1	Mobili	zation	lump sum	1	\$	\$	
1.2	ESC I	mplementation	lump sum	1	\$	\$	
1.3	Tree I	Protection	lump sum	1	\$	\$	
1.4	Traffic	C Control	lump sum	1	\$	\$	
				1	.0 Sub-Total:	\$	
2.0 Demol	ition, S	Salvage and Removals					
2.1		shrub and surface /al (clear & grub)	lump sum	1	\$	\$	
2.2	storag return	urnishing removal, ge or disposal, and/or to City (per dwgs), les exist. lighting	lump sum	1	\$	\$	
2.3	Existi	ng asphalt demolition	m2	200	\$	\$	
2.4	Existi	ng concrete demolition	m2	40	\$	\$	
2.5	Catch	basin removal	each	2	\$	\$	
2.6	Chain	link fencing removal	lump sum	1	\$	\$	
				2	.0 Sub-Total:	\$	

3.0 Civil Utility Works, Earthworks, Plumbing and Electrical						
3.1	Common excavation c/w offsite disposal and subgrade preparation	m3	1,000	\$	\$	
3.2	Crushed granular subbase (300mm depth)	tonne	50	\$	\$	
3.3	Granular base (150mm depth)	tonne	740	\$	\$	
3.4	150mm ø PVC PERF PIPE (c/w clear crush and non-woven geotextile, inspection chamber and cleanouts)	lin. m	<mark>92</mark>	\$	\$	
3.5	150mm ø DR35 PVC PIPE (c/w clear crush and non-woven geotextile, inspection chamber and cleanouts) TO STORM	lin. m	83	\$	\$	
3.6	150mm ø DR35 PVC PIPE (c/w clear crush and non- woven geotextile, inspection chamber and cleanouts) TO SANITARY	lin. m	30	\$	\$	
3.7	[deleted]					
3.8	Waterplay waterpark mechanical, electrical and civil works, complete: c/w (but not limited to) water supply lines, fixture footings, grounding wire loop, at grade and above ground fixtures, manifold valves and kiosk, controller and low voltage electrical system, Waterplay drains, and all other related works	lump sum	1	\$	\$	
3.9	Area drains	each	<mark>5</mark>	\$	\$	
3.10	Irrigation and utility sleeving under paths	lump sum	1	\$	\$	
3.11	Water fountain service	<mark>lin. m</mark>	<mark>40</mark>	<u>\$</u>	\$	
3.0 Sub-Total: \$ 4.0 Electrical Works						
4.1	Conduit and wiring (per dwgs)	lump sum	1	\$	\$	
4.2	Lamp pole concrete bases	each	5	\$	\$	
4.3	7.6m lamp pole	each	2	\$	\$	
4.4	4.0m lamp pole	each	3	\$	\$	

4.5		Lithonia KAD Series Luminaire	each	4	\$	\$
4.6		Lithonia CSX Series Luminaire	each	3	\$	\$
					I.0 Sub-Total:	\$
5.0	Concre	ete & Asphalt Works, Fencing, a	nd Synthetic		i.o Sub-Total.	Φ
0.0		Concrete barrier curb and				
5	5.1	gutter (includes 100mm depth granular base and excavation)	lin. m	194	\$	\$
5	5.2	Boulder placement (boulders supplied by City)	lump sum	1	\$	\$
5	i.3	CIP concrete paving TYPE 1 COLOUR: NATURAL 150mm depth (waterpark dry deck & Picnic shelter and tables pad – 150mm depth) (the picnic shelter pad has benches attached so it should be 150mm depth)	m2	326	\$	\$
5	5.4	CIP concrete paving TYPE 2 COLOUR: CHARCOAL 150mm depth (various waterpark surfaces within wet deck area)	m2	130	\$	\$
5	5.5	CIP concrete paving TYPE 3 TUBLED GLASS AGGREGATE 150mm depth (various waterpark surfaces within wet deck area)	m2	63	\$	\$
5	i.6	CIP concrete paving AS PER MMCD STANDARDS (TYPE 4) (sidewalks and other site furnishings pads)	m2	316	\$	\$
5	5.7	CIP concrete wall TYPE 1 (three abutment walls on the event area)	lin. m	27		
5	5.8	CIP concrete seating wall TYPE 1 (north of waterpark)	lin. m	22	\$	\$
5	i.9	CIP concrete seating wall TYPE 2 (seating wall at the event area (DOES NOT include the three abutment walls from sheet S11 and DOES NOT include the length of the stairs)	lin. m	30	\$	\$
5.	.10	CIP concrete stairs (event area)	lin. m	3	\$	\$
5.	.11	Extruded Concrete Curb	lin. m	147		

5.12	Asphalt paving (pathways)	m2	590	\$	\$			
0.12	rioprian paring (paninayo)			Ψ	Ψ			
5.13	Asphalt paving (event space)	m2	330	\$	\$			
0.10	Topridit paving (overtt opace)	1112		Ψ	Ψ			
5.14	Synthetic lawn surfacing (event space)	m2	463	\$	\$			
5.15	Lane and parking pavement markings	lump sum	1	\$	\$			
5.16	All fencing and gates	lump sum	1	\$	\$			
5.17	The large picnic shelter's four footings	lump sum	1	\$	\$			
5.18	Removable bollards c/w concrete footing	Each	5					
5.0 Sub-Total:								
6.0 Misce	6.0 Miscellaneous Work							
6.1	Miscellaneous work	lump sum	1	\$	\$			
6.0 Sub-Total:								
	\$							
		Add GST (5%):			\$			
CURRENC	Y: Canadian	TOTAL QUOTATION PRICE:			\$			

