

VALOUR COMMUNITY CENTRE - SPRAY PAD AND PLAYGROUND

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL ISSUED: February 14, 2024 BY: Jennifer Wagner TELEPHONE NO. 204 986-2451

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART E - SPECIFICATIONS

Revise:	E19.3(c) to read:	Existing water service for the wading pool shall be disconnected and capped by others.			
	E35.4(f)(i) to read:		eda Green – the proportion of black granules to be approved by the Contract inistrator.		
	E35.4(f)(ii) to read:	Colour blend to be 70/30 (black to colour).			
	E45.2(a) to read:	Further to B12 and B14, the location of the water service meter and backflow preventer valve, the sewer connection and the method for installing the water and sewer lines (ie, open cut or directional bore or other) is to be clearly indicated in the Proponent's submission.			
	E45.3 to read:	Water Service			
		• •	There is an existing 38mm dia. (1 $\frac{1}{2}$ ") raw domestic seasonal water supply line complete with shut-off valves that runs into the existing shed. This line shall be abandoned and capped by others.		
		(b)	The new spray pad meter is to be located in the new mechanical cabinet.		
			 The Contractor shall indicate the location of the new meter on the submission drawings. 		
		(c)	A seasonal supply line to spray pad's manifold/water distribution system is required.		
			 (i) Contrator shall supply and install 50mm dia. CU water service to existing 150 dia. CI WM c/w curb stop and saddle as per CW 2110 – 3.10 		
			(ii) New water service line is approximately 9.5m to mechanical cabinet.(iii) All seasonal line(s) to gravity drain.		
		(d)	A hose bib shall be included in the mechanical cabinet.		
		(e)	A new backflow preventor valve is to be located within the mechanical cabinet.		
		(f)	Water quality must comply with current Health regulations.		
	E45.7(i) to read:	the C	Contractor shall restore all areas (asphalt pavement) which have been disturbed by Contractor's operations to as good as or better than the original condition to the faction of the Contract Administrator.		

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	E45.8.2(a) to read:	Civil, mechanical, and electrical systems will be paid for at the Contract Unit Prices. The amount to be paid for shall be the total number of units, as indicated on Form B: Prices. This price shall be full payment for supplying all permitting, labour, equipment and materials, and performing all operations herein described and all other items incidental to the Work and as accepted by the Contract Administrator. Cost to restore asphalt pavement is considered incidental to the work and no additional payment will be made.
Add:	E33.4(d)(i)	Max fall height is to be 3.10m (10').

 $E35.5(f)(v) \qquad Max fall height is to be 3.10m (10').$

DRAWINGS

Replace: 1047-2023_Drawing_L101-R0 with 1047-2023_Addendum_1-Drawing_L101-R1

1047-2023_Drawing_L102-R0 with 1047-2023_Addendum_1-Drawing_L102-R1

1047-2023_Drawing_L104-R0 with 1047-2023_Addendum_1-Drawing_L104-R1

QUESTIONS AND ANSWERS

- Q1: Can you confirm if the spray pad meter will be in the new cabinet or in a pit?
 - A1: The new spray pad meter and the backflow preventer valve is to be in the mechanical cabinet.
- Q2: Can you clarify the size of the existing seasonal water line?
 - A2: The existing seasonal water line is a 38mm dia. (1 ½") raw domestic water supply line that is fed into the water meter. The line to the shed will be abandoned and capped by others. A new 50mm dia. water line to the cabinet will be required to be supplied and installed by the contractor. Refer to 1047-2023_Addendum_1-Drawing_L104-R1 for more information.