#### **FORM A: PROPOSAL**

(See B9)

1.	Contract Title	FREIGHT HOUSE SPRAY PAD AND WADING POOL PROJECTS			
2.	Proponent				
		Name of Proponent		<del></del>	
		Usual Business Name of from above)	Invoice (if different		
		Street			
		City	Province	Postal Code	
		Email Address of Propone	ent		
	(Mailing address if different)	Facsimile Number			
		Street or P.O. Box			
		City	Province	Postal Code	
		GST Registration Number	(if applicable)		
	(Choose one)	The Proponent is:			
		a sole proprietor			
		a partnership			
		a corporation			
3.	Contact Person	The Proponent hereby authorizes the following contact person to repres the Proponent for purposes of the Proposal.			
		Contact Person	Title		
		Telephone Number	Facsimile Number		
4.	Definitions	All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions.			

5.	Offer	The Proponent hereby offers to perform the Work in accordance with the Contract for the Price(s), in Canadian funds, set out on Form B: Prices, appended hereto.		
6.	Execution of Contract	The Proponent agrees to execute and return the Contract no later than sever (7) Calendar Days after receipt of the Contract, in the manner specified in C4		
7.	Commencement of the Work	The Proponent agrees that no Work shall commence until he/she is in receipt of a notice of award from the Award Authority authorizing the commencement of the Work.		
8.	Contract	The Proponent agrees that the Request for Proposal in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Proposal.		
9.	Addenda	The Proponent certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:		
		No Dated		
10.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of sixty (60) Calendar Days following the Submission Deadline.		

#### 11. Signatures

The Proponent or the Proponent's authorized official or officials have signed this
day of , 20
Signature of Proponent or Proponent's Authorized Official or Officials
(Print here name and official capacity of individual whose signature appears above)
(Print here name and official capacity of individual whose signature appears above)

# FORM B: PRICES (See B10)

#### FREIGHT HOUSE SPRAY PAD AND WADING POOL PROJECTS

**BUDGET: \$775,000.00**UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	Freight House Spray Pad					
1.	Civil – Sewer and Water Connections c/w Meter Pit	E20	LS	1		
2.	Mechanical – Vault/Cabinet, Piping, Controller, Drains, etc.	E20	LS	1		
3.	Electrical	E20	LS	1		
4.	Applicable MRST/PST	B10	LS	1		
5.	Concrete Spray Pad	E21	SM	485		
6.	Spray Components	E22	LS	1		
7.	Commissioning	E23	LS	1		
8.	Winterization and Spring Start-up	E23	Year	1		
9.	Asphalt Paving – Freight House	E26	SM	107		
10.	Topsoil and Sodding	E27	SM	242		
11.	Artificial Turf	E28	SM	68		
12.	Chain Link Fencing	E29	LM	39		
13.	Boulder Edging	E30	LS	1		
14.	Benches, pick up and install	E31	Each	5		
15.	Picnic Tables, pick up and install	E31	Each	2		
16.	Waste Receptacle, pick up and install	E31	Each	1		
17.	Bollards	E32	Each	5		
18.	Steel Entrance Baffle c/w Concrete Sidewalk	E33	LS	1		
	Wading Pools					
19.	Relocation of Water Slide	E34	LS	1		
20.	Decommissioning of Building and Wading Pool	E35	Each	2		
21.	Demolition of Building	E36	Each	2		

# FORM B: PRICES (See B10)

### FREIGHT HOUSE SPRAY PAD AND WADING POOL PROJECTS

BUDGET: \$775,000.00 UNIT PRICES

ITEM	DESCRIPTION	SPEC.	UNIT	APPROX.	UNIT	AMOUNT
NO. 22.	Removal of Concrete Wading Pool, Concrete Apron and Asphalt Paving at Sister MacNamara and Roosevelt Parks	E37	SM	1470	PRICE	
23.	Catch Pit at Roosevelt Park	E38	LS	1		
24.	Drop Shot	E39	Each	1		
25.	Asphalt Paving at Roosevelt Park	E26/E39	SM	139		
26.	Site Restoration at Sister MacNamara and Roosevelt Parks	E40	SM	1900		
TOTA	L BID PRICE (GST extra) (in figures)	\$				

Name	of Propon	ent	

Name of Proponent

### FORM C: ECONOMIC ANALYSIS

# (see B11) FREIGHT HOUSE SPRAY PAD AND WADING POOL PROJECTS

When the spray pad is operating, the expected flow rate will be limited toUS GPM, which would result in the daily use ofcubic metres/day.				
Water Management Option	Flow Through			
Spray Basin Area (m.²)	220			
Total Play Feature Flow Rate (US GPM)				
Sequencing Factor				
Design Flow Rate (US GPM)				
Design Flow per Hour (US GPH) (assume 50 min. per hr. operating)				
Design Flow per Day (US GPD) (assume 6 hrs operating per day)				
Operational Days/Year	60			
Water Usage per Season (m <sup>3</sup> ) (1 m <sup>3</sup> = 0.00379 US Gal.)	\$			
Water & Sewer Cost per Season (assume combined rate is \$3.69 per cubic metre)				
Operating Staff (monitoring), incidentals	\$1500 (estimated)			
Total Annual Operating Cost	\$			
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