FORM A: BID (See B7)

1.	Project Title	SUPPLY AND DELIVERY OF SEWER PARTS (ADAPTORS, COUPLINGS, ELBOWS, VALVES, BRASS BUSHINGS AND GROUND CLAMPS)				
2.	Bidder					
		Name of Bidder				
		Street				
		City	Province	Postal Code		
		Facsimile Number				
	(Mailing address if different)	Street or P.O. Box				
		City	Province	Postal Code		
		The Bidder is:				
	(Choose one)	a sole proprietor				
		a partnership				
		a corporation				
		carrying on business und	er the above name.			
3.	Contact Person	The Bidder hereby authorizes the following contact person to represent the Bidder for purposes of the Bid.				
		Contact Person	Title			
		Telephone Number	Facsimile Number			
4.	Definitions		ed in the Contract shall have eneral Conditions and D3.	ave the meanings		
5.	Offer		s to perform the Work in ac in Canadian funds, set out o			

6.	Commencement of the Work	The Bidder agrees that no Work shall commence until he is in receipt of a purchase order authorizing the commencement of the Work.				
7.	Contract	The Bidder agrees that the Bid Opportunity 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 Bid Submission.				
8.	Addenda	The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:				
		No Dated				
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of thirty (30) Calendar Days following the Submission Deadline.				
10.	Signatures	In witness whereof the Bidder or the Bidder's authorized official or officials have signed this				
		, 20				
		Signature of Bidder or Bidder'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 B8)

SUPPLY AND DELIVERY OF SEWER PARTS (ADAPTORS, COUPLINGS, ELBOWS, VALVES, BRASS BUSHINGS AND GROUND CLAMPS)

UNIT PRICES

Item	Description	Spec Ref	Unit	Approx Annual Qty.	Unit Price	
					Year 1	Year 2
1.	Adaptor horse collar sewer PVC to concrete 150mm manhole	E2.1	each	18		
2.	Adaptor horse collar sewer PVC to concrete 200mm manhole	E2.1	each	20		
3.	Adaptor horse collar sewer PVC to concrete 250mm manhole	E2.1	each	25		
4.	Adaptor horse collar sewer PVC to concrete 300mm manhole	E2.1	each	13		
5.	Adaptor horse collar sewer PVC to concrete 375mm manhole	E2.1	each	9		
6.	Adaptor horse collar sewer PVC to concrete 450mm manhole	E2.1	each	5		
7.	Coupling Mission sewer to PVC to clay 150mm	E2.1	each	88		
8.	Coupling Mission sewer to PVC to clay 200mm	E2.1	each	30		
9.	Coupling Mission sewer to PVC to clay 250mm	E2.1	each	8		
10.	Coupling Mission sewer to PVC to clay 300mm	E2.1	each	24		
11.	Coupling Mission sewer to PVC to concrete 150mm	E2.1	each	75		
12.	Coupling Mission sewer to PVC to concrete 200mm	E2.1	each	45		
13.	Coupling Mission sewer to PVC to concrete 300mm	E2.1	each	10		
14.	Coupling Mission sewer to PVC to concrete 375mm	E2.1	each	6		

15.	Elbow PVC 150mm x 22.5 bell/bell c/w gasket SDR-35 Sewer	E2.1	each	45	
16.	Elbow PVC 150mm x 45 bell/bell c/w gasket SDR-35 Sewer	E2.1	each	45	
17.	Elbow PVC 2000mm x 22.5 bell/bell c/w gasket SDR-35 Sewer	E2.1	each	38	
18.	Elbow PVC 200mm x 45 bell/bell c/w gasket SDR-35 Sewer	E2.1	each	25	
19.	Elbow PVC 150mm x 22.5 bell/spigot c/w gasket SDR-35 Sewer	E2.1	each	70	
20.	Elbow PVC 150mm x 45 bell/spigot c/w gasket SDR-35 Sewer	E2.1	each	40	
21.	Elbow PVC 200mm x 22.5 bell/spigot c/w gasket SDR-35 Sewer	E2.1	each	50	
22.	Elbow PVC 200mm x 45 bell/spigot c/w gasket SDR-35 Sewer	E2.1	each	35	
23.	Elbow PVC 250mm x 22.5 bell/spigot c/w gasket SDR-35 Sewer	E2.1	each	10	
24.	Elbow PVC 250mm x 45 bell/spigot c/w gasket SDR-35 Sewer	E2.1	each	10	
25.	Valve 150mm - 6" LH open c/w 316ss trim	E2.1	each	45	
26.	Valve 200mm - 8" LH open c/w 316ss trim	E2.1	each	10	
27.	Valve 250mm - 10" LH open c/w 316ss trim	E2.1	each	5	
28.	Valve 200mm - 12" LH open c/w 316ss trim	E2.1	each	5	
29.	Valve 150mm - 6" RH open c/w 316ss trim	E2.1	each	50	

30.	Valve 250mm - 10" RH open c/w 316ss trim	E2.1	each	5	
31.	Valve 300mm - 12" RH open c/w 316ss trim	E2.1	each	5	
32.	Coupling corp copper-copper 3/4" x 3/4" x A319	E2.1	each	390	
33.	Coupling corp copper-copper 1" x 1" x A319	E2.1	each	35	
34.	Coupling corp copper-copper 1 1/2" x 1 1/2" x A319	E2.1	each	40	
35.	Coupling corp copper-copper 2" x 2" x A319	E2.1	each	20	
36.	Bushing corp thread 1" x 3/4" brass	E2.1	each	1	
37.	Bushing corp thread 2" x 3/4" brass	E2.1	each	35	
38.	Bushing corp thread 2" x 1" brass	E2.1	each	15	
39.	Bushing corp thread 2" x 1 1/2" brass	E2.1	each	10	
40.	Adaptor 3/4" copper 1/2" lead H15083	E2.1	each	185	
41.	Adaptor 3/4" copper 5/8" lead H15083	E2.1	each	70	
42.	Adaptor 3/4" copper 3/4" lead H15083	E2.1	each	35	
43.	Adaptor 3/4" lead 3/4" copper A313	E2.1	each	60	
44.	Adaptor 1/2" lead 3/4" copper A313	E2.1	each	35	
45.	Adaptor 5/8" lead 3/4" copper A313	E2.1	each	35	
46.	Cock corp 3/4" copper A220 (Mueller)	E2.1	each	300	
47.	Cock corp 1" copper A220 (Mueller)	E2.1	each	25	

48.	Cock corp 1 1/2" copper A220 (Mueller)	E2.1	each	15	
49.	Cock corp 2" copper A220 (Mueller)	E2.1	each	10	
50.	Clamp ground 3/4" (Burney # GAR 144C)	E2.1	each	90	
51.	Clamp ground 1" (Burney # GAR 154C)	E2.1	each	1	
52.	Clamp ground 1 1/2" (Burney # GAR 174C)	E2.1	each	2	
53.	Clamp ground 2" (Burney # GAR 184C)	E2.1	each	1	

Name of Bidder