## FORM A: BID (See B7)

1.	Contract Title	SUPPLY AND DELIVERY OF WA' COUPLINGS, ELBOWS, VALVES		
2.	Bidder			
		Name of Bidder		
		Street		
		City Pro	ovince	Postal Code
		Facsimile Number		
	(Mailing address if different)	Street or P.O. Box		
		City	ovince	Postal Code
		The Bidder is:		
	(Choose one)	a sole proprietor		
		a partnership		
		a corporation		
		carrying on business under the abo	ove name.	
3.	Contact Person	The Bidder hereby authorizes the the Bidder for purposes of the Bid.		to represent
		Contact Person Tit	le	
		Telephone Number Fa	csimile Number	
4.	Definitions	All capitalized terms used in the ascribed to them in the General Co		e meanings
5.	Offer	The Bidder hereby offers to perform Contract for the price(s), in Canadappended hereto.		
6.	Commencement of the Work	The Bidder agrees that no Work s		

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.
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) following the Submission Deadline.
10.	Signatures	In witness whereof the Bidder or the Bidder's authorized official or officials have signed this
		day of , 20
	(If no corporate seal) Signed and sealed in the presence of:	Signature of Bidder or Bidder's Authorized Official or Officials
	(Witness)	
		(Print here name and official capacity of individual whose signature appears above)
	(Witness)	
		(Print here name and official capacity of individual whose signature appears above)

SEAL

# FORM B(R1): PRICES (See B8)

### SUPPLY AND DELIVERY OF WATER & SEWER PARTS (ADAPTORS, COUPLINGS, ELBOWS, VALVES, BUSHINGS AND CLAMPS)

Item	Description	Spec Ref	Unit	Approx Annual Qty.	Unit Price
Sew	er Parts	<u> </u>			
1.	Adaptor horse collar PVC to concrete 150mm	E2. E3.	each	10	
2.	Adaptor horse collar PVC to concrete 200mm	E2. E3.	each	32	
3.	Adaptor horse collar PVC to concrete 250mm	E2. E3.	each	31	
4.	Adaptor horse collar PVC to concrete 300mm	E2. E3.	each	31	
5.	Adaptor horse collar PVC to concrete 375mm	E2. E3.	each	8	
6.	Adaptor horse collar PVC to concrete 450mm	E2. E3.	each	6	
7.	Flexible Transition Sewer Coupling PVC to clay 150mm	E2. E3.	each	85	
8.	Flexible Transition Sewer Coupling PVC to clay 200mm	E2. E3.	each	21	
9.	Flexible Transition Sewer Coupling PVC to clay 250mm	E2. E3.	each	7	
10.	Flexible Transition Sewer Coupling PVC to clay 300mm	E2. E3.	each	15	
11.	Flexible Transition Sewer Coupling PVC to concrete 150mm	E2. E3.	each	58	
12.	Flexible Transition Sewer Coupling PVC to concrete 200mm	E2. E3.	each	30	
13.	Flexible Transition Sewer Coupling PVC to concrete 300mm	E2. E3.	each	8	
14.	Flexible Transition Sewer Coupling PVC to concrete 375mm	E2. E3.	each	3	
15.	Flexible Transition Sewer Coupling PVC/PVC 150mm	E2. E3.	each	30	
16.	Flexible Transition Sewer Coupling PVC/PVC 200mm	E2. E3.	each	9	
17.	Flexible Transition Sewer Coupling PVC/PVC 250mm	E2. E3.	each	5	
18.	Flexible Transition Sewer Coupling PVC/PVC 300mm	E2. E3.	each	2	
19.	Flexible Transition Sewer Coupling PVC/Clay 375mm	E2. E3.	each	4	
20.	Flexible Transition Sewer Coupling PVC/Clay 450mm	E2. E3.	each	1	
21.	Flexible Transition Sewer Coupling PVC/Conc 450mm	E2. E3.	each	1	
22.	SDR-35 Sewer Coupling 150mm 6" W/O Int Stop	E2. E3.	each	9	

# FORM B(R1): PRICES (See B8)

SUPPLY AND DELIVERY OF WATER & SEWER PARTS (ADAPTORS, COUPLINGS, ELBOWS, VALVES, BUSHINGS AND CLAMPS)

Item	Description	Spec Ref	Unit	Approx Annual Qty.	Unit Price
Sew	er Parts				
00	ODD 05 0 0 11 450 01 W/O L 4 04	E2.			
23.	SDR-35 Sewer Coupling 150mm 6" W/O Int Stop	E3.	each	9	
24.	SDR-35 Sewer Coupling 200mm 8" W/O Int Stop	E2. E3.	each	16	
24.	3DK-33 Sewer Coupling 200min 8 W/O mit Stop	E2.	Eacii	10	
25.	SDR-35 Sewer Coupling 250mm 10" W/O Int Stop	E3.	each	5	
	OBTA SO CONOT COUPTING LOOP	E2.	Judin		
26.	SDR-35 Sewer Coupling 350mm 12" W/O Int Stop	E3.	each	3	
		E2.			
27.	SDR-35 elbow 150mm x 22.5 degree bell/bell c/w gasket	E3.	each	20	
		E2.			
28.	SDR-35 elbow 150mm x 45degree bell/bell c/w gasket	E3.	each	6	
		E2.		_	
29.	SDR-35 elbow <b>200</b> mm x 22.5degree bell/bell c/w gasket	E3.	each	23	
		E2.			
30.	SDR-35 elbow 200mm x 45degree bell/bell c/w gasket	E3.	each	14	
04	ODD OF all and 450mm in 00 5 dames a hall/animat also market	E2.		20	
31.	SDR-35 elbow 150mm x 22.5degree bell/spigot c/w gasket	E3.	each	38	
32.	CDP 25 alboy 150mm v 45dagraa hall/anigat a/w gaakat	E2. E3.	ooob	35	
32.	SDR-35 elbow 150mm x 45degree bell/spigot c/w gasket	E2.	each	33	
33.	SDR-35 elbow 150mm x 90degree bell/bell c/w gasket	E3.	each	1	
55.	3DIN-33 elbow 130Hill x 30degree beli/bell G/W gasket	E2.	Cacii	1	
34.	SDR-35 elbow 150mm x 90degree bell/spigot c/w gasket	E3.	each	2	
От.	OBIT OF CIDOW TOOMIN A SOCIETIES DOMOPHY OF W GASKET	E2.	Cuon		
35.	SDR-35 elbow 200mm x 22.5degree bell/spigot c/w gasket	E3.	each	34	
	g	E2.			
36.	SDR-35 elbow 200mm x 45degree bell/spigot c/w gasket	E3.	each	23	
	J 1 5 5	E2.			
37.	SDR-35 elbow 250mm x 22.5degree bell/spigot c/w gasket	E3.	each	10	
		E2.			
38.	SDR-35 elbow 250mm x 45degree bell/spigot c/w gasket	E3.	each	10	
		E2.			
39.	SDR-35 Tee 150 x 150 x 150mm	E3.	each	2	
		E2.			
40.	SDR-35 Tee 200 x 200 x 150mm c/w gaskets	E3.	each	3	
	ODD of T	E2.	.		
41.	SDR-35 Tee 200 x 200 x 200mm c/w gaskets	E3.	each	2	
40	CDD 25 Tag 250 y 250 y 450mm at 2 marks	E2.	00.5		
42.	SDR-35 Tee 250 x 250 x 150mm c/w gaskets	E3.	each	2	
43.	SDR-35Tee 250 x 250 x 200mm c/w gaskets	E2. E3.	each	2	
	er Parts	, —o.	, 52511	. – !	
watt	51 1 tal to	E2.	1		
		<b>L</b>	I .		

# FORM B(R1): PRICES (See B8)

### SUPPLY AND DELIVERY OF WATER & SEWER PARTS (ADAPTORS, COUPLINGS, ELBOWS, VALVES, BUSHINGS AND CLAMPS)

Item	Description	Spec Ref	Unit	Approx Annual Qty.	Unit Price
Wate	er Parts	,	-		
45.	Resilient seated gate valve 200mm - 8" LH open c/w 316ss trim	E2. E3.	each	10	
46.	Resilient seated gate valve 250mm -10" LH open c/w 316ss trim	E2. E3.	each	3	
47.	Resilient seated gate valve 200mm - 12" LH open c/w 316ss trim	E2. E3.	each	3	
48.	Resilient seated gate valve 150mm - 6" RH open c/w 316ss trim	E2. E3.	each	41	
49.	Resilient seated gate valve 250mm -10" RH open c/w 316ss trim	E2. E3.	each	1	
50.	Resilient seated gate valve 300mm -12" RH open c/w 316ss trim	E2. E3.	each	3	
51.	Brass corporation bushing 1" x 3/4"	E2. E3.	each	2	
52.	Brass corporation bushing 2" x 3/4" brass	E2. E3.	each	31	
53.	Brass corporation bushing 2" x 1" brass	E2. E3.	each	16	
54.	Brass corporation bushing 2" x 1 1/2" brass	E2. E3.	each	11	
55.	Injection moulded PVC reducing coupling (bushing) 150mm x 100mm	E2. E3.	each	2	
56.	Injection moulded PVC reducing coupling (bushing) 200mm X 150mm	E2. E3.	each	5	
57.	Injection moulded PVC reducing coupling (bushing) 250mm X 200mm	E2. E3.	each	1	
58.	straight coupling extra strong lead flange coupling 3/4" copper x 1/2" lead	E2. E3.	each	184	
59.	straight coupling extra strong lead flange coupling 3/4" copper x 5/8" lead	E2. E3.	each	71	
60.	straight coupling extra strong lead flange coupling 3/4" copper x 3/4" lead	E2. E3.	each	16	
61.	Straight coupling female extra strong 3/4" lead flange x 3/4" copper flare nut	E2. E3.	each	31	
62.	Straight coupling female extra strong 1/2" lead flange x 3/4" copper flare nut	E2. E3.	each	26	
63.	Straight coupling female extra strong 5/8" lead flange x 3/4" copper flare nut	E2. E3.	each	31	
64.	Adaptor 3/4" copper to 1/2" copper	E2. E3.	each	24	
65.	Adaptor 1" copper 3/4 copper	E2. E3.	each	4	
66.	Straight three part union copper flare nut 3/4 x 5/8	E2. E3.	Each	11	
67.	Straight three part union copper flare nut 3/4 x 1/2	E2. E3.	each	29	

# FORM B(R1): PRICES (See B8)

### SUPPLY AND DELIVERY OF WATER & SEWER PARTS (ADAPTORS, COUPLINGS, ELBOWS, VALVES, BUSHINGS AND CLAMPS)

Item	Description UNIT PRICES	Spec Ref	Unit	Approx Annual Qty.	Unit Price
Wate	er Parts				
68.	Straight three part union copper flare nut 3/4" x 3/4"	E2. E3.	each	371	
69.	Straight three part union copper flare nut 1 x 3/4	E2. E3. E2.	each	6	
70.	Straight three part union copper flare nut 1" x 1"	E3.	each	35	
71.	Straight three part union copper flare nut 1 1/2" x 1 1/2"	E2. E3.	each	22	
72.	Straight three part union copper flare nut 2" x 2"	E2. E3.	each	14	
73.	Straight union 3/4" lead flange coupling x 3/4" copper flare nut	E2. E3.	each	3	
74.	Straight coupling 1/2" lead flange coupling x F.I.P thread 1/2"	E2. E3.	each	43	
75.	Straight coupling conductive compression connection x female copper flare thread 3/4"	E3.	each	29	
76.	Straight three part union conductive compression connection for CTS O.D. tubing both ends 3/4"	E2. E3.	each	259	
77.	Ground key design brass corp stop (inlet: AWWA taper thread) (outlet: copper flare straight connection 3/4")	E2. E3.	each	21	
78.	Ground key design brass corp stop (inlet: AWWA taper thread) (outlet: copper flare straight connection 1")	E2. E3.	each	12	
79.	Ground key design brass corp stop (inlet: AWWA taper thread) (outlet: copper flare straight connection 1 1/2")	E2. E3.	each	6	
80.	Ground key design brass corp stop (inlet: AWWA taper thread) (outlet: copper flare straight connection 2")	E2. E3.	each	75	
81.	Electrical cable attachment accessories x 3/4"	E2. E3.	each	11	
82.	Electrical cable attachment accessories x 1"	E3.	each	6	
83.	Electrical cable attachment accessories x 1 1/2"	E2. E3.	each	4	
84.	Electrical cable attachment accessories x 2"	E2. E3.	each	64	
85.	Compression connection polybutylene insert 3/4"	E2. E3.	each	32	
86.	Galvanized nipple 1 1/4" x 6"	E2. E3.	each	27	
87.	Galvanized nipple 1 1/4" x 12"	E2. E3.	each	15	
88.	Galvanized nipple 1 1/2" x 2 1/2'	E2. E3.	each	12	
89.	Galvanized nipple 1 1/2" x 6"	E2. E3.	each	11	
90.	Injection moulded PVC tee coupling 150 x 150 x 150mm	E2. E3.	each	3	

# FORM B(R1): PRICES (See B8)

### SUPPLY AND DELIVERY OF WATER & SEWER PARTS (ADAPTORS, COUPLINGS, ELBOWS, VALVES, BUSHINGS AND CLAMPS)

Item	Description	Spec Ref	Unit	Approx Annual Qty.	Unit Price
Wat	er Parts				
		E2.			
91.	Injection moulded PVC tee coupling 200 x 200 x 200mm	E3.	each	4	
		E2.			
92.	Service Tee Copper flare nut – all ends 3/4"	E3.	each	17	
		E2.			
93.	Injection moulded PVC elbow coupling 150mm x 90degree	E3.	Each	5	
		E2.			
94.	Injection moulded PVC elbow coupling 150mm x 22.5degree	E3.	Each	2	
		E2.			
95.	Injection moulded PVC elbow coupling 150mm x 45degree	E3.	Each	2	

Name of Bidder		