

**FORM A: BID**  
(See B8)

1. Contract Title SUPPLY AND DELIVERY WATER AND SEWER PARTS

2. Bidder

\_\_\_\_\_  
Name of Bidder

\_\_\_\_\_  
Usual Business Name of Bidder as it appears on Invoice (if different from above)

\_\_\_\_\_  
Street

\_\_\_\_\_  
City

\_\_\_\_\_  
Province

\_\_\_\_\_  
Postal Code

(Mailing address if different)

\_\_\_\_\_  
Email Address of Bidder

\_\_\_\_\_  
Facsimile Number

\_\_\_\_\_  
Street or P.O. Box

\_\_\_\_\_  
City

\_\_\_\_\_  
Province

\_\_\_\_\_  
Postal Code

\_\_\_\_\_  
GST Registration Number (if applicable)

(Choose one)

The Bidder is:

a sole proprietor

a partnership

a corporation

carrying on business under 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. Offer

The Bidder 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.

5. Commencement of the Work The Bidder agrees that no Work shall commence until he/she is in receipt of a notice of award authorizing the commencement of the Work.

6. 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.

7. 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	_____
	_____		_____
	_____		_____

8. Time This offer shall be open for acceptance, binding and irrevocable for a period of forty-five (45) Calendar Days following the Submission Deadline.

9. Signatures The Bidder or the Bidder's authorized official or officials have signed this \_\_\_\_\_ day of \_\_\_\_\_, 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 B9)

**SUPPLY AND DELIVERY WATER AND SEWER PARTS**

**UNIT PRICES**

Item	Description	Spec. Reference	Unit	Approx. Annual Qty.	Unit Price
1.	Adapt MH PVC 150mm horse collar	E3.1 (i)	each	5	_____
2.	Adapt MH 200mm S/S/S horse collar	E3.1 (i)	each	12	_____
3.	Adapt MH 250mm S/S/S horse collar	E3.1 (i)	each	1	_____
4.	Adapt MH 300mm S/S/S horse collar	E3.1 (i)	each	1	_____
5.	Adapt MH 375mm S/S/S horse collar	E3.1 (i)	each	1	_____
6.	Adapt MH 450mm S/S/S horse collar	E3.1 (i)	each	1	_____
7.	Adapt MH PVC 100mm horse collar	E3.1 (i)	each	1	_____
8.	Cplg S/S Flex 150mm PVC-Clay	E3.1 (ii)	each	90	_____
9.	Cplg S/S Flex 200mm PVC-Clay	E3.1 (ii)	each	20	_____
10.	Cplg S/S Flex 250mm PVC-Clay	E3.1 (ii)	each	5	_____
11.	Cplg S/S Flex 300mm PVC-Clay	E3.1 (ii)	each	10	_____
12.	Cplg S/S Flex 150mm PVC-Concrete	E3.1 (ii)	each	60	_____
13.	Cplg S/S Flex 200mm PVC-Concrete	E3.1 (ii)	each	30	_____
14.	Cplg S/S Flex 300mm PVC-Concrete	E3.1 (ii)	each	5	_____
15.	Cplg S/S Flex 375mm PVC-Concrete	E3.1 (ii)	each	1	_____
16.	Cplg S/S Flex 150mm PVC-PVC	E3.1 (ii)	each	30	_____
17.	Cplg S/S Flex 200mm PVC-PVC	E3.1 (ii)	each	10	_____
18.	Cplg S/S Flex 250mm PVC-PVC	E3.1 (ii)	each	5	_____

Item	Description	Spec. Reference	Unit	Approx. Annual Qty.	Unit Price
19.	Cplg S/S Flex 300mm PVC-PVC	E3.1 (ii)	each	1	_____
20.	Cplg S/S Flex 375mm PVC-Clay	E3.1 (ii)	each	1	_____
21.	Cplg S/S Flex 450mm PVC-Clay	E3.1 (ii)	each	1	_____
22.	Cplg S/S Flex 450mm PVC-Concrete	E3.1 (ii)	each	1	_____
23.	Cplg SDR35 150mm with stop	E3.1 (iii)	each	1	_____
24.	Cplg SDR35 150mm w/o internal stop	E3.1 (iii)	each	15	_____
25.	Cplg SDR35 200mm with internal stop	E3.1 (iii)	each	1	_____
26.	Cplg S/S Flex 250mm PVC-Concrete	E3.1 (iii)	each	6	_____
27.	Cplg SDR35 200mm w/o internal stop	E3.1 (iii)	each	20	_____
28.	Cplg SDR35 250mm w/o internal stop	E3.1 (iii)	each	10	_____
29.	Cplg SDR35 300mm w/o internal stop	E3.1 (iii)	each	5	_____
30.	Elbow SDR35 22.5° B-B 150mm	E3.1 (iii)	each	20	_____
31.	Elbow SDR35 45° B-B 150mm	E3.1 (iii)	each	20	_____
32.	Elbow SDR35 90° B-B 200mm	E3.1 (iii)	each	1	_____
33.	Elbow SDR35 22.5° B-B 200mm	E3.1 (iii)	each	25	_____
34.	Elbow SDR35 45° B-B 200mm	E3.1 (iii)	each	15	_____
35.	Elbow SDR35 22.5° B-S 150mm	E3.1 (iii)	each	25	_____
36.	Elbow SDR35 45° B-S 150mm	E3.1 (iii)	each	20	_____
37.	Elbow SDR35 22° B-S 100mm	E3.1 (iii)	each	2	_____
38.	Elbow SDR35 22.5° B-B 250mm	E3.1 (iii)	each	1	_____
39.	Elbow SDR35 45° B-B 250mm	E3.1 (iii)	each	2	_____
40.	Elbow SDR35 90° B-S 150mm	E3.1 (iii)	each	3	_____

Item	Description	Spec. Reference	Unit	Approx. Annual Qty.	Unit Price
41.	Elbow SDR35 22.5° B-S 200mm	E3.1 (iii)	each	35	_____
42.	Elbow SDR35 45° B-S 200mm	E3.1 (iii)	each	20	_____
43.	Elbow SDR35 22.5° B-S 250mm	E3.1 (iii)	each	5	_____
44.	Elbow SDR35 45° B-S 250mm	E3.1 (iii)	each	2	_____
45.	Elbow SDR35 45° B-B 300mm	E3.1 (iii)	each	1	_____
46.	Tee SDR35 150 x 150 x 150mm	E3.1 (iii)	each	2	_____
47.	Tee SDR35 200 x 200 x 150mm	E3.1 (iii)	each	4	_____
48.	Tee SDR35 200 x 200 x 200mm	E3.1 (iii)	each	2	_____
49.	Tee SDR35 250 x 250 x 150mm	E3.1 (iii)	each	3	_____
50.	Tee SDR35 250 x 250 x 200mm	E3.1 (iii)	each	2	_____
51.	Tee SDR35 300 x 300 x 150mm	E3.1 (iii)	each	3	_____
52.	Tee SDR35 300 x 300 x 200mm	E3.1 (iii)	each	1	_____
53.	Tee SDR35 300 x 300 x 250mm	E3.1 (iii)	each	1	_____
54.	Tee SDR35 300 x 300 x 300mm	E3.1 (iii)	each	1	_____
55.	Tee SDR35 375 x 375 x 150mm	E3.1 (iii)	each	1	_____
56.	Gate valve LHO 150mm	E3.1 (iv)	each	35	_____
57.	Gate valve LHO 200mm	E3.1 (iv)	each	10	_____
58.	Gate valve RHO 200mm	E3.1 (iv)	each	10	_____
59.	Gate valve LHO 250mm	E3.1 (iv)	each	5	_____
60.	Gate valve LHO 300mm	E3.1 (iv)	each	5	_____
61.	Gate valve RHO 150mm	E3.1 (iv)	each	50	_____
62.	Gate valve RHO 250mm	E3.1 (iv)	each	2	_____

Item	Description	Spec. Reference	Unit	Approx. Annual Qty.	Unit Price
63.	Gate valve RHO 300mm	E3.1 (iv)	each	5	_____
64.	Gate valve LHO 400mm	E3.1 (iv)	each	2	_____
65.	Gate valve RHO 400mm	E3.1 (iv)	each	2	_____
66.	Brass bush 25 x 19mm AWWA thread	E3.1 (v)	each	2	_____
67.	Brass bush 50 x 19mm AWWA thread	E3.1 (v)	each	40	_____
68.	Brass bush 50 x 25mm AWWA thread	E3.1 (v)	each	20	_____
69.	Brass bush 50 x 38mm AWWA thread	E3.1 (v)	each	10	_____
70.	Reducer C900 Adapt S-B 150x100mm	E3.1 (vi)	each	2	_____
71.	Reducer C900 Adapt S-B 200x150mm	E3.1 (vi)	each	4	_____
72.	Reducer C900 Adapt S-B 250x200mm	E3.1 (vi)	each	1	_____
73.	Cplg flare 12mm x 12mm C-C	E3.1 (vi)	each	1	_____
74.	Adapt 19mm Cx 12mm X-Str L flare	E3.1 (vi)	each	230	_____
75.	Adapt SC 19mm Cx 16mm X-Str L flange	E3.1 (vi)	each	90	_____
76.	Adapt Corp 19mm C x 19mm X-Str L flange	E3.1 (vi)	each	25	_____
77.	Adapt Corp 19mm C x 12mm L flare	E3.1 (vi)	each	45	_____
78.	Adapt Corp 19mm C x 16mm X-Str L flange	E3.1 (vi)	each	30	_____
79.	Adapt S/C 19mm Cx 19mm X-Str L flange	E3.1 (vi)	each	40	_____
80.	Adapt Corp 19mm x 12mm C flare pback	E3.1 (vi)	each	35	_____
81.	Adapt Corp 25mm Cx 19mm C flare pback	E3.1 (vi)	each	5	_____
82.	Adapt 25mm Cx 25mm X-Str L flange	E3.1 (vi)	each	5	_____
83.	Cplg 19mm Cx 16mm C flare	E3.1 (vi)	each	15	_____
84.	Cplg 19mm Cx 12mm C flare	E3.1 (vi)	each	35	_____

Item	Description	Spec. Reference	Unit	Approx. Annual Qty.	Unit Price
85.	Cplg 19mm Cx 19mm C flare	E3.1 (vi)	each	450	_____
86.	Cplg 25mm Cx 19mm C flare	E3.1 (vi)	each	10	_____
87.	Cplg 25mm Cx 25mm C flare	E3.1 (vi)	each	45	_____
88.	Cplg 32mm Cx 32mm C flare	E3.1 (vi)	each	1	_____
89.	Cplg 38mm Cx 38mm C flare	E3.1 (vi)	each	25	_____
90.	Cplg 50mm Cx 50mm C flare	E3.1 (vi)	each	20	_____
91.	Adaot 19mm X-Str L flare x 19mm C flare	E3.1 (vi)	each	2	_____
92.	Adapt X-Str L flange 12x12mm F.I.P. thread	E3.1 (vi)	each	2	_____
93.	Cplg comp 19 x 19mm C flare CTS	E3.1 (vi)	each	50	_____
94.	Cplg comp 19 x 19mm CTS	E3.1 (vi)	each	30	_____
95.	Corp stop 19mm C flare AWWA	E3.1 (vii)	each	325	_____
96.	Corp stop 25mm C flare AWWA	E3.1 (vii)	each	30	_____
97.	Corp stop 38mm C flare AWWA	E3.1 (vii)	each	20	_____
98.	Corp stop 50mm C flare AWWA	E3.1 (vii)	each	10	_____
99.	Brass ground clamp 19mm	E3.1 (vii)	each	120	_____
100.	Brass ground clamp 25mm	E3.1 (vii)	each	15	_____
101.	Brass ground clamp 38mm	E3.1 (vii)	each	5	_____
102.	Brass ground clamp 50mm	E3.1 (vii)	each	1	_____
103.	Insert 19mm S/S PB pipe OD 0.725	E3.1 (vii)	each	75	_____
104.	Elbow galv 90° elbow 1-1/2"	E3.1 (vii)	each	5	_____
105.	Nipple galv 1-1/4"x 6" seamless	E3.1 (vii)	each	30	_____
106.	Nipple galv 1-1/4"x 12" seamless	E3.1 (vii)	each	30	_____

Item	Description	Spec. Reference	Unit	Approx. Annual Qty.	Unit Price
107.	Nipple galv 1-1/2"x 2-1/2" seamless	E3.1 (vii)	each	10	_____
108.	Nipple galv 1-1/2"x 6" seamless	E3.1 (vii)	each	15	_____
109.	Coupling galv 1-1/4"x 1-1/4"	E3.1 (vii)	each	20	_____
110.	Tee C900 150x150x150mm B-B-B	E3.1 (viii)	each	15	_____
111.	Tee C900 200x200x200mm B-B-B	E3.1 (viii)	each	5	_____
112.	Tee C900 250x250x150mm B-B-B	E3.1 (viii)	each	2	_____
113.	Tee C900 250x250x200mm B-B-B	E3.1 (viii)	each	2	_____
114.	Tee C900 250x250x250mm B-B-B	E3.1 (viii)	each	2	_____
115.	Tee C900 300x300x300mm B-B-B	E3.1 (viii)	each	2	_____
116.	Tee C900 300x300x250mm B-B-B	E3.1 (viii)	each	2	_____
117.	Tee C900 300x300x150mm B-B-B	E3.1 (viii)	each	2	_____
118.	Tee 19x19x19mm copper flare	E3.1 (viii)	each	20	_____
119.	Elbow C900 90° B-B 150mm	E3.1 (viii)	each	5	_____
120.	Elbow C900 22.5° B-B 150mm	E3.1 (viii)	each	2	_____
121.	Elbow C900 45° B-B 150mm	E3.1 (viii)	each	2	_____
122.	Elbow C900 90° B-B 200mm	E3.1 (viii)	each	2	_____
123.	Water elbow 8" (in) x 22.5 PVC C900	E3.1 (ix)	each	1	_____
124.	Water elbow 8" (in) x 45 PVC C900	E3.1 (ix)	each	1	_____
125.	Water elbow 10" (in) x 22.5 PVC C900	E3.1 (ix)	each	1	_____
126.	Water elbow 10" (in) x 45 PVC C900	E3.1 (ix)	each	1	_____



Item	Description	Spec. Reference	Unit	Approx. Annual Qty.	Unit Price
127.	Water elbow 12" (in) x 22.5 PVC C900	E3.1 (ix)	each	1	_____
128.	Water elbow 12" (in) x 45 PVC C900	E3.1 (ix)	each	1	_____
129.	Water elbow 14" (in) x 22.5 PVC C900	E3.1 (ix)	each	1	_____
130.	Water elbow 14" (in) x 45 PVC C900	E3.1 (ix)	each	1	_____
131.	Water elbow 16" (in) x 22.5 PVC C905	E3.1 (x)	each	1	_____
132.	Water elbow 16" (in) x 45 PVC C905	E3.1 (x)	each	1	_____
133.	Water pipe bushing 12" (in) x 10" (in) PVC C900	E3.1 (xi)	each	1	_____
134.	Water tee 8" (in) x 8" (in) x 6" (in) 200mm x 200mm x 150mm PVC C900	E3.1 (xi)	each	1	_____
135.	Water tee 12" (in) x 12" (in) x 8" (in) 300mm x 300mm x 200mm PVC C900	E3.1 (xi)	each	1	_____

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Name of Bidder