

Water Supplies Contract # MC-0004-19 Atlantic Plumbing

Item #	Description	Unit	Quantity	Unit Price \$	Total = quantity X unit price	Comment
Section 1						
1	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 4 inches	L.F	100	19.03	1903.00	
2	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 6 inches	L.F	500	14.87	7435.00	
3	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 8 inches	L.F	500	20.95	10475.00	
4	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 10 inches	L.F	200	27.32	5464.00	
5	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 12 inches	L.F	100	34.56	3456.00	
6	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 16 inches	L.F	100	49.83	4983.00	
7	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 20 inches	L.F	100	63.66	6366.00	
8	Bell and Spigot (slip joint) D.I. Pipe – Class 52 size 24 inches	L.F	100	79.89	7989.00	
Section 2						
9	Resilient wedge gate valves with mj ends with Mega Lugs (Mueller A-2361) size 4 inches	EA	2			NO BID
10	Resilient wedge gate valves with mj ends with Mega Lugs (Mueller A-2361) size 6 inches	EA	10			NO BID
11	Resilient wedge gate valves with mj ends with Mega Lugs (Mueller A-2361) size 8 inches	EA	10			NO BID
12	Resilient wedge gate valves with mj ends with Mega Lugs (Mueller A-2361) size 10 inches	EA	2			NO BID
13	Resilient wedge gate valves with mj ends with Mega Lugs (Mueller A-2361) size 12 inches	EA	2			NO BID
14	Resilient wedge gate valves with mj ends with Mega Lugs (Mueller A-2361) size 16 inches	EA	2			NO BID
15	Resilient wedge gate valves with mj ends with Mega Lugs (Mueller A-2361) size 20 inches	EA	2			NO BID
Section 3						

16	Resilient wedge tapping valves MJxFL with Mega Lugs (Mueller T-2361) size 4 inches	EA	5			NO BID
17	Resilient wedge tapping valves MJxFL with Mega Lugs (Mueller T-2361) size 6 inches	EA	5			NO BID
18	Resilient wedge tapping valves MJxFL with Mega Lugs (Mueller T-2361) size 8 inches	EA	5			NO BID
19	Resilient wedge tapping valves MJxFL with Mega Lugs (Mueller T-2361) size 10 inches	EA	5			NO BID
20	Resilient wedge tapping valves MJxFL with Mega Lugs (Mueller T-2361) size 12 inches	EA	5			NO BID
21	Resilient wedge tapping valves MJxFL with Mega Lugs (Mueller T-2361) size 16 inches	EA	5			NO BID
22	Resilient wedge tapping valves MJxFL with Mega Lugs (Mueller T-2361) size 20 inches	EA	5			NO BID
Section 4						
23	Lineaseal III butterfly valve with mj ends with Mega Lugs size 12 inches	EA	1			NO BID
24	Lineaseal III butterfly valve with mj ends with Mega Lugs size 16 inches	EA	1			NO BID
25	Lineaseal III butterfly valve with mj ends with Mega Lugs size 20 inches	EA	1			NO BID
Section 5						
26	Cast Iron valve box two (2) piece slip type with lid 4' – 5' street box 5-1/4 inches	EA	1			NO BID
27	Cast Iron valve box two (2) piece slip type with lid 4' – 5' street box 16 inches	EA	1			NO BID
28	Cast Iron valve box two (2) piece slip type with lid 4' – 5' street box lids	EA	1			NO BID
Section 6						
29	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 6x6	EA	1	144.23	144.23	

30	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 8x6	EA	1	180.78	180.78	
31	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 8x8	EA	1	214.72	214.72	
32	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 10x6	EA	1	281.28	281.28	
33	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 10x8	EA	1	330.88	330.88	
34	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 10x10	EA	1	375.76	375.76	
35	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 12x6	EA	1	339.37	339.37	
36	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 12x8	EA	1	358.95	358.95	
37	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 12x10	EA	1	451.62	451.62	
38	TEES – Ductile iron mechanical joint – Class AWWA C153 inches 12x12	EA	1	473.16	473.16	
Section 7						
39	CROSS - 6"x6" MJ DI C-153	EA	1	225.91	225.91	
40	CROSS - 6"x8" MJ DI C-153	EA	1	278.67	278.67	
41	CROSS - 6"x10" MJ DI C-153	EA	1	344.59	344.59	
42	CROSS - 6"x12" MJ DI C-153	EA	1	391.60	391.60	
43	CROSS - 8"x8" MJ DI C-153	EA	1	318.48	318.48	
44	CROSS - 8"x10" MJ DI C-153	EA	1	386.36	386.36	
45	CROSS - 8"x12" MJ DI C-153	EA	1	422.25	422.25	
46	CROSS - 10"x10" MJ DI C-153	EA	1	493.79	493.79	
47	CROSS - 10"x12" MJ DI C-153	EA	1	532.55	532.55	
48	CROSSs - 12"x12" MJ DI C-153	EA	1	574.97	574.97	
Section 8						
49	Compression unions for k type cooper 45degree and 90 degree inches ¾	EA	20			NO BID
50	Compression unions for k type cooper 45degree and 90 degree inches 1	EA	20			NO BID

51	Compression unions for k type cooper 45degree and 90 degree inches 1 – ¼	EA	10			NO BID
52	Compression unions for k type cooper 45degree and 90 degree inches 1 – ½	EA	10			NO BID
53	Compression unions for k type cooper 45degree and 90 degree inches 2	EA	10			NO BID
54	Compression unions for k type cooper 45degree and 90 degree inches 2-1/2	EA	5			NO BID
Section 9						
55	Copper K type inches ¾ "x 100'	EA	5	394.00	1970.00	
56	Copper K type inches 1" x 100'	EA	5	512.00	2560.00	
57	Copper K type inches 1 – ¼" x 60'	EA	5	370.00	1850.00	
58	Copper K type inches 1 – ½" x 60'	EA	5	480.00	2400.00	
59	Copper K type inches 2" x 40'	EA	5	508.00	2540.00	
60	Copper K type inches 2-1/2" x 40'	EA	5			NOT MADE
Section 10						
61	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 4 x 12.5 (4.74 – 5.14 O.D. Range)	EA	5	73.81	369.05	
62	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 4 x 15 (4.74 – 5.14 O.D. Range)	EA	5	83.01	415.05	
63	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 4 x 20 (4.74 – 5.14 O.D. Range)	EA	5	116.60	583.00	
64	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 6 x 12.5 (6.84 – 7.24 O.D. Range)	EA	10	88.95	889.50	
65	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 6 x 15 (6.84 – 7.24 O.D. Range)	EA	10	97.93	979.30	
66	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 6 x 20 (6.84 – 7.24 O.D. Range)	EA	10	153.83	1538.30	

67	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 6 x 30 (6.84 – 7.24 O.D. Range)	EA	2	209.41	418.82	
68	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 8 x 12.5 (8.99- 9.39 O.D. Range)	EA	10	103.65	1036.50	
69	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 8 x 15 (8.99- 9.39 O.D. Range)	EA	10	119.15	1191.50	
70	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 8 x 20 (8.99- 9.39 O.D. Range)	EA	10	172.87	1728.70	
71	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 8 x 30 (8.99- 9.39 O.D. Range)	EA	2	243.41	486.82	
72	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 10 x 12.5 (11.04 – 11.44 O.D. Range)	EA	5	129.91	629.55	
73	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 10 x 15 (11.04 – 11.44 O.D. Range)	EA	5	145.06	725.30	
74	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 10 x 20 (11.04 – 11.44 O.D. Range)	EA	2	200.53	401.66	
75	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 10 x 30 (11.04 – 11.44 O.D. Range)	EA	2	285.32	570.64	
76	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 12 x 12.5 (13.10 – 13.50 O.D. Range)	EA	5	152.45	762.25	
77	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 12 x 15 (13.10 – 13.50 O.D. Range)	EA	5	173.40	867.00	
78	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 12 x 20 (13.10 – 13.50 O.D. Range)	EA	2	236.95	473.90	

79	Single band, stainless steel repair clamp (Smith- Blair 261 or equivalent) inches 12 x 30 (13.10 – 13.50 O.D. Range)	EA	2	332.85	665.70	
Section 11						
80	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 4 x 7.5 (4.74 – 5.14 O.D. Range)	EA	5	79.79	398.95	
81	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 4 x 12.5 (4.74 – 5.14 O.D. Range)	EA	5	124.33	621.65	
82	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 4 x 15 (4.74 – 5.14 O.D. Range)	EA	5	143.21	716.05	
83	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 4 x 20 (4.74 – 5.14 O.D. Range)	EA	5	188.95	944.75	
84	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 6 x 12.5 (6.84 – 7.24 O.D. Range)	EA	10	131.01	1310.10	
85	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 6 x 15 (6.84 – 7.24 O.D. Range)	EA	10	152.19	1521.90	
86	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 6 x 20 (6.84 – 7.24 O.D. Range)	EA	10	206.99	2069.40	
87	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 8 x 12.5 (8.99- 9.39 O.D. Range)	EA	2	142.24	284.48	
88	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 8 x 15 (8.99- 9.39 O.D. Range)	EA	10	173.72	1737.20	
89	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 8 x 20 (8.99- 9.39 O.D. Range)	EA	10	234.87	2348.70	
90	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 10 x 15 (11.04 – 11.44 O.D. Range)	EA	10	215.99	2159.90	

91	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 10 x 20 (11.04 – 11.44 O.D. Range)	EA	2	287.76	575.52	
92	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 12 x 15 (13.10 – 13.50 O.D. Range)	EA	5	246.96	1734.80	
93	Double band, stainless steel repair clamp (Smith- Blair 262 or equivalent) inches 12 x 20 (13.10 – 13.50 O.D. Range)	EA	5	333.05	1665.25	
Section 12						
94	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 4 x 12.5 (4.74 – 5.14 O.D. Range)	EA	2			
95	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 6 x 12.5 (6.84 – 7.24 O.D. Range)	EA	4			
96	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 8 x 12.5 (8.99 – 9.39 O.D. Range)	EA	4			
Section 13						
97	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 4 x 12.5 (4.44 – 5.24 O.D. Range)	EA	2	133.32	266.64	
98	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 6 x 12.5 (6.84 – 7.24 O.D. Range)	EA	4	193.24	572.96	
99	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 8 x 12.5 (8.99 – 9.39 O.D. Range)	EA	4	156.71	626.84	
100	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 10 x 12.5 (11.10 – 11.90 O.D. Range)	EA	2	202.37	404.74	

101	Double Band stainless steel tapping clamp (repair band) 1" cc (Smith Blair 265, Ford FS2 or equivalent) inches 12 x 12.5 (13.20 – 14.00 O.D. Range)	EA	2	228.96	457.92	
Section 14						
102	EZ Max plus repair clamp (Krausz or equivalent) inches 6 x 12 (6.84 – 7.64 O.D. Range)	EA	5	221.03	1105.15	
103	EZ Max plus repair clamp (Krausz or equivalent) inches 6 x 15 (6.84 – 7.24 O.D. Range)	EA	5	241.08	1205.40	
104	EZ Max plus repair clamp (Krausz or equivalent) inches 6 x 24 (6.84 – 7.24 O.D. Range)	EA	5	496.75	2483.75	
105	EZ Max plus repair clamp (Krausz or equivalent) inches 8 x12 (9.00 – 9.80 O.D. Range)	EA	5	230.53	1152.65	
106	EZ Max plus repair clamp (Krausz or equivalent) inches 8 x15 (9.00 – 9.80 O.D. Range)	EA	5	264.73	1323.65	
107	EZ Max plus repair clamp (Krausz or equivalent) inches 8 x 24 (9.00 – 9.80 O.D. Range)	EA	5	572.60	2863.00	
108	EZ Max plus repair clamp (Krausz or equivalent) inches 10 x 15 (10.73 – 11.53 O.D. Range)	EA	5	349.88	1749.40	
109	EZ Max plus repair clamp (Krausz or equivalent) inches 10 x 24 (10.73 – 11.53 O.D. Range)	EA	5	655.27	3276.35	
110	EZ Max plus repair clamp (Krausz or equivalent) inches 12 x 15 (12.75 – 13.55 O.D. Range)	EA	5	401.81	2009.05	
111	EZ Max plus repair clamp (Krausz or equivalent) inches 12 x24 (12.75 – 13.55 O.D. Range)	EA	5	722.00	3610.00	
Section 15						
112	Hymax coupling (Krausz or equivalent) inches 4 (4.25 – 5.63 O.D. Range)	EA	10	157.06	1570.60	
113	Hymax coupling (Krausz or equivalent) inches 6 (6.42 – 7.68 O.D. Range)	EA	10	214.94	2149.40	
114	Hymax coupling (Krausz or equivalent) inches 8 (8.54 – 9.84 O.D. Range)	EA	10	234.84	2348.40	

115	Hymax coupling (Krausz or equivalent) inches 10 (10.70 – 12.00 O.D. Range)	EA	10	302.12	3021.20	
116	Hymax coupling (Krausz or equivalent) inches 10 (10.96 – 12.26 O.D. Range)	EA	10	325.83	3258.30	
117	Hymax coupling (Krausz or equivalent) inches 12 (12.40 – 13.66 O.D. Range)	EA	10	356.59	3565.90	
118	Hymax coupling (Krausz or equivalent) inches 12 (13.15 – 14.41 O.D. Range)	EA	10	435.14	4351.40	
119	Hymax coupling (Krausz or equivalent) inches 16 (17.10 – 19.20 O.D. Range)	EA	10	912.30	9123.00	
120	Hymax coupling (Krausz or equivalent) inches 20 (19.60 – 21.70 O.D. Range)	EA	10	1159.09	1159.090	
121	Hymax coupling (Krausz or equivalent) inches 20 (21.25 – 23.35 O.D. Range)	EA	10	1159.09	1159.090	
122	Hymax coupling (Krausz or equivalent) inches 24 (23.85 – 25.95 O.D. Range)	EA	10	1234.22	1234.220	
123	Hymax coupling (Krausz or equivalent) inches 24 (24.60-26.70 O.D. Range)	EA	10	1234.22	1234.220	
Section 16						
124	Hymax reducing coupling (Krausz or equivalent) inches 4"x6"	EA	10	262.49	2624.90	
125	Hymax reducing coupling (Krausz or equivalent) inches 6"x8"	EA	10	293.96	2939.60	
126	Hymax reducing coupling (Krausz or equivalent) inches 8"x10"	EA	10	393.51	3935.10	
127	Hymax reducing coupling (Krausz or equivalent) inches 10"x12"	EA	10	497.97	4979.70	
128	Hymax reducing coupling (Krausz or equivalent) inches 12"x14"	EA	10	1792.59	12925.90	
129	Hymax reducing coupling (Krausz or equivalent) inches 14"x16"	EA	10	1964.61	19646.10	
130	Hymax reducing coupling (Krausz or equivalent) inches 16"x18"	EA	10	2070.33	20703.30	

131	Hymax reducing coupling (Krausz or equivalent) inches 18"x20"	EA	10	2425.29	24252.90	
132	Hymax reducing coupling (Krausz or equivalent) inches 20"x24"	EA	10	2637.46	26374.60	
Section 17						
133	4"x3" Reducing Couplings (Romac RC501)	EA	1	92.75	92.75	
134	6"x4" Reducing Couplings (Romac RC501)	EA	1	159.34	159.34	
135	8"x6" Reducing Couplings (Romac RC501)	EA	1	203.48	203.48	
136	10"x8" Reducing Couplings (Romac RC501)	EA	1	286.92	286.92	
137	12"x10" Reducing Couplings (Romac RC501)	EA	1	390.57	390.57	
138	14"x12" Reducing Couplings (Romac RC501)	EA	1	553.59	553.59	
139	16"x14" Reducing Couplings (Romac RC501)	EA	1	1005.22	1005.22	
Section 18						
140	Alpha restraint coupling (Romac or equivalent) inches 4 (4.50 – 4.90 O.D. Range)	EA	2			NO BID
141	Alpha restraint coupling (Romac or equivalent) inches 6 (6.60 – 7.00 O.D. Range)	EA	8			NO BID
142	Alpha restraint coupling (Romac or equivalent) inches 8 (10.75 – 11.20 O.D. Range)	EA	8			NO BID
143	Alpha restraint coupling (Romac or equivalent) inches 10 (10.75 – 11.20 O.D. Range)	EA	4			NO BID
144	Alpha restraint coupling (Romac or equivalent) inches 12 (12.75 – 13.30 O.D. Range)	EA	4			NO BID
Section 19						
145	Cast iron curb box with rods (Not Buffalo) in feet 2	EA	20			NO BID
146	Cast iron curb box with rods (Not Buffalo) in feet 3	EA	20			NO BID
147	Cast iron curb box with rods (Not Buffalo) in feet 4	EA	20			NO BID
148	Cast iron curb box with rods (Not Buffalo) in feet 5	EA	20			NO BID
Section 20						

149	Curb box with stainless steel rods (1 piece with 2-hole lids) 2 to 3 in feet	EA	20			NO BID
150	Curb box with stainless steel rods (1 piece with 2-hole lids) 3 to 4 in feet	EA	20			NO BID
151	Curb box with stainless steel rods (1 piece with 2-hole lids) 4 to 5 in feet	EA	20			NO BID
152	Curb box with stainless steel rods (1 piece with 2-hole lids) 5 to 6 in feet	EA	20			NO BID
Section 21						
153	Curb box with foot piece stainless steel	EA	5			NO BID
154	Curb box with foot piece stainless steel with rods (1 piece with 2-hole lids)3 in feet	EA	5			NO BID
155	Curb box with foot piece stainless steel with rods (1 piece with 2-hole lids)5 in feet	EA	5			NO BID
Section 22						
156	Curb box repair lids Old style	EA	5	10.50	52.50	
157	Curb box repair lids New style	EA	5	10.50	52.50	
Section 23						
158	Buffalo boxes 3 to 4 in feet	EA	5	59.00	295.00	
159	Buffalo boxes 5 to 6 in feet	EA	5	80.00	400.00	
160	Lids for above Buffalo Boxes	EA	20	5.00	100.00	
Section 24						
161	Tie rods ¾ inch, 6 foot lengths threaded 6' x 3/4"	EA	10	9.50	95.00	
Section 25						
162	Corporation with quarter bends flair with compression 3 /4 in inches	EA	10			NO BID
163	Corporation with quarter bends flair with compression 1 in inches	EA	50			NO BID
164	Corporation with quarter bends flair with compression 1 – ¼ in inches	EA	5			NO BID
165	Corporation with quarter bends flair with compression 1 – ½ in inches	EA	5			NO BID
166	Corporation with quarter bends flair with compression 2 in inches	EA	5			NO BID

167	Corporation with quarter bends flair with compression 4 in inches	EA	5			NO BID
Section 26						
168	Corporation compression (Mueller H 15008 or equivalent) 3 /4 in inches	EA	10			NO BID
169	Corporation compression (Mueller H 15008 or equivalent)1 in inches	EA	50			NO BID
170	Corporation compression (Mueller H 15008 or equivalent)1 – ¼ in inches	EA	5			NO BID
171	Corporation compression (Mueller H 15008 or equivalent)1 – ½ in inches	EA	5			NO BID
172	Corporation compression (Mueller H 15008 or equivalent)2 in inches	EA	5			NO BID
173	Corporation compression (Mueller H 15008 or equivalent)4 in inches	EA	5			NO BID
Section 27						
174	Curb stop – Flair x Flair (Mark II oriseal valve-Mueller H15204)3 /4 in inches	EA	10			NO BID
175	Curb stop – Flair x Flair (Mark II oriseal valve-Mueller H15204)1 in inches	EA	50			NO BID
176	Curb stop – Flair x Flair (Mark II oriseal valve-Mueller H15204)1 – ¼ in inches	EA	10			NO BID
177	Curb stop – Flair x Flair (Mark II oriseal valve-Mueller H15204)1 – ½ in inches	EA	10			NO BID
178	Curb stop – Flair x Flair (Mark II oriseal valve-Mueller H15204)2 in inches	EA	10			NO BID
Section 28						
179	Curb stop – Flair x iron pipe (threaded) (Mark II oriseal valve H15174)1 in inches	EA	50			NO BID
180	Curb stop – Flair x iron pipe (threaded) (Mark II oriseal valve H15174)1 – ¼ in inches	EA	5			NO BID

181	Curb stop – Flair x iron pipe (threaded) (Mark II oriseal valve H15174)1 – ½ in inches	EA	5			NO BID
182	Curb stop – Flair x iron pipe (threaded) (Mark II oriseal valve H15174)2 in inches	EA	5			NO BID
Section 29						
183	Curb stop – Iron pipe x iron pipe (threaded) (Mark II oriseal valve H10283) in inches	EA	5			NO BID
184	Curb stop – Iron pipe x iron pipe (threaded) (Mark II oriseal valve H10283) in inches 1	EA	5			NO BID
185	Curb stop – Iron pipe x iron pipe (threaded) (Mark II oriseal valve H10283) in inches 1 – ¼	EA	10			NO BID
186	Curb stop – Iron pipe x iron pipe (threaded) (Mark II oriseal valve H10283) in inches 1 – ½	EA	5			NO BID
187	Curb stop – Iron pipe x iron pipe (threaded) (Mark II oriseal valve H10283) in inches 2	EA	5			NO BID
Section 30						
188	Curb stop – Compression x compression (Mark III oriseal valve) in inches ¾	EA	20			NO BID
189	Curb stop – Compression x compression (Mark III oriseal valve) in inches 1	EA	50			NO BID
190	Curb stop – Compression x compression (Mark III oriseal valve) in inches 1 – ¼	EA	20			NO BID
191	Curb stop – Compression x compression (Mark III oriseal valve) in inches 1 – ½	EA	10			NO BID
192	Curb stop – Compression x compression (Mark III oriseal valve) in inches 2	EA	5			NO BID
Section 31						
193	Curb stop – Compression x ion pipe (threaded) (Mark III oriseal valve)in inches 1	EA	50			NO BID

194	Curb stop – Compression x ion pipe (threaded) (Mark III oriseal valve) in inches 1 – ¼	EA	10			NO BID
195	Curb stop – Compression x ion pipe (threaded) (Mark III oriseal valve) in inches 1 – ½	EA	10			NO BID
196	Curb stop – Compression x ion pipe (threaded) (Mark III oriseal valve) in inches 2	EA	10			NO BID
Section 32						
197	Valve box extension (Mueller H10376) inches 1	EA	20	9.30	186.00	
198	Valve box extension (Mueller H10376) inches 2	EA	20	14.00	280.00	
199	Valve box extension (Mueller H10376) inches 3	EA	20	22.00	440.00	
200	Valve box extension (Mueller H10376) inches 4	EA	20	26.75	535.00	
201	Lid for above	EA	40	15.00	600.00	
Section 33						
202	Bell clamps style 274, bell clamp for AC, Cast and ductile pipe inches 6	EA	6	114.01	689.06	
203	Bell clamps style 274, bell clamp for AC, Cast and ductile pipe inches 8	EA	6	156.60	939.60	
204	Bell clamps style 274, bell clamp for AC, Cast and ductile pipe inches 10	EA	6	190.94	1145.64	
205	Bell clamps style 274, bell clamp for AC, Cast and ductile pipe inches 12	EA	4	207.32	829.28	
206	Bell clamps style 274, bell clamp for AC, Cast and ductile pipe inches 16	EA	4	353.77	1415.08	
207	Bell clamps style 274, bell clamp for AC, Cast and ductile pipe inches 20	EA	4	491.43	1965.72	
Section 34						
204	Rite Hite adapter sliding type in inch	EA	20			NO BID
Section 35						
205	Service Saddles double strap iron (Smith-Blair 313) inches 6 x ¾ (6.84 – 7.60 O.D. Range)	EA	5	22.84	114.20	
206	Service Saddles double strap iron (Smith-Blair 313) inches 6 x 1 (6.84 – 7.60 O.D. Range)	EA	10	22.80	228.00	

207	Service Saddles double strap iron (Smith-Blair 313) inches 6 x 1 – ½ (6.84 – 7.60 O.D. Range)	EA	2	26.11	52.22	
208	Service Saddles double strap iron (Smith-Blair 313) inches 6 x 2 (6.84 – 7.60 O.D. Range)	EA	2	26.11	52.22	
209	Service Saddles double strap iron (Smith-Blair 313) inches 8 x ¾ (8.54 – 10.10 O.D. Range)	EA	5	30.78	153.90	
210	Service Saddles double strap iron (Smith-Blair 313) inches 8 x 1 (8.54 – 10.10 O.D. Range)	EA	10	28.35	283.50	
211	Service Saddles double strap iron (Smith-Blair 313) inches 8 x 1 – ½ (8.54 – 10.10 O.D. Range)	EA	2	28.97	57.94	
212	Service Saddles double strap iron (Smith-Blair 313) inches 8 x 2 (8.54 – 10.10 O.D. Range)	EA	2	29.03	58.06	
213	Service Saddles double strap iron (Smith-Blair 313) inches 10 x ¾ (10.64 – 12.12 O.D. Range)	EA	2	30.76	61.52	
214	Service Saddles double strap iron (Smith-Blair 313) inches 10 x 1 (10.64 – 12.12 O.D. Range)	EA	2	30.71	61.42	
215	Service Saddles double strap iron (Smith-Blair 313) inches 10 x 1 – ½ (10.64 – 12.12 O.D. Range)	EA	2	38.04	76.08	
216	Service Saddles double strap iron (Smith-Blair 313) inches 10 x 2 (10.64 – 12.12 O.D. Range)	EA	2	31.45	62.90	
217	Service Saddles double strap iron (Smith-Blair 313) inches 12 x ¾ (12.62 – 14.32 O.D. Range)	EA	2	37.63	75.26	
218	Service Saddles double strap iron (Smith-Blair 313) inches 12 x 1 (12.62 – 14.32 O.D. Range)	EA	2	37.63	75.26	
219	Service Saddles double strap iron (Smith-Blair 313) inches 12 x 1 – ½ (12.62 – 14.32 O.D. Range)	EA	2	44.70	89.40	
220	Service Saddles double strap iron (Smith-Blair 313) inches 12 x 2 (12.62 – 14.32 O.D. Range)	EA	2	45.60	91.20	
221	Service Saddles double strap iron (Smith-Blair 313) inches 16 x ¾ (17.40 – 18.88 O.D. Range)	EA	2	67.44	134.88	

222	Service Saddles double strap iron (Smith-Blair 313) inches 16 x 1 (17.40 – 18.88 O.D. Range)	EA	2	67.68	135.36	
223	Service Saddles double strap iron (Smith-Blair 313) inches 16 x 1 – ½ (17.40 – 18.88 O.D. Range)	EA	2	79.68	159.36	
224	Service Saddles double strap iron (Smith-Blair 313) inches 16 x 2 (17.40 – 18.88 O.D. Range)	EA	2	82.76	165.52	
Section 36						
225	Repair service saddles double strap iron (Smith-Blair 331) inches 6 x ¾ (6.90– 7.40 O.D. Range)	EA	5	41.15	205.75	
226	Repair service saddles double strap iron (Smith-Blair 331) inches 6 x 1 (6.90– 7.40 O.D. Range)	EA	10	41.15	411.50	
227	Repair service saddles double strap iron (Smith-Blair 331) inches 6 x 1 – ½ (6.90– 7.40 O.D. Range)	EA	2	45.47	90.94	
228	Repair service saddles double strap iron (Smith-Blair 331) inches 6 x 2 (6.90– 7.40 O.D. Range)	EA	2			NOT MADE
229	Repair service saddles double strap iron (Smith-Blair 331) inches 8 x ¾ (9.00– 9.63 O.D. Range)	EA	5	47.73	238.65	
230	Repair service saddles double strap iron (Smith-Blair 331) inches 8 x 1 (9.00– 9.63 O.D. Range)	EA	10	47.73	477.30	
231	Repair service saddles double strap iron (Smith-Blair 331) inches 8 x 1 – ½ (9.00– 9.63 O.D. Range)	EA	2	61.71	123.42	
232	Repair service saddles double strap iron (Smith-Blair 331) inches 8 x 2 (9.00– 9.63 O.D. Range)	EA	2			NOT MADE
233	Repair service saddles double strap iron (Smith-Blair 331) inches 10 x ¾ (11.04 – 12.12 O.D. Range)	EA	2	59.43	118.86	
234	Repair service saddles double strap iron (Smith-Blair 331) inches 10 x 1 (11.04 – 12.12 O.D. Range)	EA	2	60.11	120.22	
235	Repair service saddles double strap iron (Smith-Blair 331) inches 10 x 1 – ½ (11.04 – 12.12 O.D. Range)	EA	2	64.96	129.92	

236	Repair service saddles double strap iron (Smith-Blair 331) inches 10 x 2 (11.04 – 12.12 O.D. Range)	EA	2			NOT MADE
237	Repair service saddles double strap iron (Smith-Blair 331) inches 12 x ¾ (13.14 – 14.38 O.D. Range)	EA	2	85.92	171.84	
238	Repair service saddles double strap iron (Smith-Blair 331) inches 12 x 1 (13.14 – 14.38 O.D. Range)	EA	2	85.92	171.84	
239	Repair service saddles double strap iron (Smith-Blair 331) inches 12 x 1 – ½ (13.14 – 14.38 O.D. Range)	EA	2	93.38	186.76	
240	Repair service saddles double strap iron (Smith-Blair 331) inches 12 x 2 (13.14 – 14.38 O.D. Range)	EA	2			NOT MADE
Section 37						
241	Service saddle (Smith-Blair 362) 16 x ¾ inches	EA	5			NO BID
242	Service saddle (Smith-Blair 362) 16 x 1 inches	EA	5			NO BID
243	Service saddle (Smith-Blair 362) 16 x 1 – ½ inches	EA	5			NO BID
244	Service saddle (Smith-Blair 362) 16 x 2 inches	EA	5			NO BID
245	Service saddle (Smith-Blair 362) 20 x ¾ inches	EA	5			NO BID
246	Service saddle (Smith-Blair 362) 20 x 1 inches	EA	5			NO BID
247	Service saddle (Smith-Blair 362) 20 x 1 ½ inches	EA	5			NO BID
248	Service saddle (Smith-Blair 362) 20 x 2 inches	EA	5			NO BID
Section 38						
249	Megalug mechanical joint restraint with accessories for D.I.P. (EBAA Iron 1100DEC) inches 4	EA	10	27.37	273.70	
250	Megalug mechanical joint restraint with accessories for D.I.P. (EBAA Iron 1100DEC) inches 6	EA	10	31.99	319.90	

251	Megalug mechanical joint restraint with accessories for D.I.P. (EBAA Iron 1100DEC) inches 8	EA	10	44.39	443.90	
252	Megalug mechanical joint restraint with accessories for D.I.P. (EBAA Iron 1100DEC) inches10	EA	5	63.69	318.45	
253	Megalug mechanical joint restraint with accessories for D.I.P. (EBAA Iron 1100DEC) inches 12	EA	5	85.69	428.45	
254	Megalug mechanical joint restraint with accessories for D.I.P. (EBAA Iron 1100DEC) inches 16	EA	5	143.42	717.10	
255	Megalug mechanical joint restraint with accessories for D.I.P. (EBAA Iron 1100DEC) inches 20	EA	5	246.30	1231.50	
Section 39						
256	Megalug bell restraint harness for D.I.P. (EBAA Iron 1100HD) inches 4	EA	10	94.68	946.80	
257	Megalug bell restraint harness for D.I.P. (EBAA Iron 1100HD) inches 6	EA	10	134.75	1347.50	
258	Megalug bell restraint harness for D.I.P. (EBAA Iron 1100HD) inches 8	EA	10	160.68	1606.80	
259	Megalug bell restraint harness for D.I.P. (EBAA Iron 1100HD) inches 10	EA	5	262.26	1311.30	
260	Megalug bell restraint harness for D.I.P. (EBAA Iron 1100HD) inches 12	EA	5	314.65	1573.25	
261	Megalug bell restraint harness for D.I.P. (EBAA Iron 1100HD) inches 16	EA	5	539.20	2696.00	
262	Megalug bell restraint harness for D.I.P. (EBAA Iron 1100HD) inches 20	EA	5	809.56	4047.80	
Section 40						
263	Megalug bell restraint harness push on joints for D.I.P. (EBAA Iron 1700) inches 4	EA	10	32.34	323.40	

264	Megalug bell restraint harness push on joints for D.I.P. (EBAA Iron 1700) inches 6	EA	10	46.99	469.90	
265	Megalug bell restraint harness push on joints for D.I.P. (EBAA Iron 1700) inches 8	EA	10	62.82	628.20	
266	Megalug bell restraint harness push on joints for D.I.P. (EBAA Iron 1700) inches 10	EA	5	109.70	548.50	
267	Megalug bell restraint harness push on joints for D.I.P. (EBAA Iron 1700) inches 12	EA	5	137.34	686.70	
268	Megalug bell restraint harness push on joints for D.I.P. (EBAA Iron 1700) inches 16	EA	5	307.85	1539.25	
269	Megalug bell restraint harness push on joints for D.I.P. (EBAA Iron 1700) inches 20	EA	5	456.18	2280.90	
Section 41						
270	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS flange & test plug) inches 6"x4"	EA	1			NO BID
271	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 6"x6"	EA	1			NO BID
272	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 8"x4"	EA	1			NO BID
273	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 8"x6"	EA	1			NO BID
274	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 8"x8"	EA	1			NO BID
275	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 10"x4"	EA	1			NO BID
276	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 10"x6"	EA	1			NO BID

277	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 10"x8"	EA	1			NO BID
278	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 10"x10"	EA	1			NO BID
279	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 12"x4"	EA	1			NO BID
280	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 12"x6"	EA	1			NO BID
281	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 12"x8"	EA	1			NO BID
282	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 12"x10"	EA	1			NO BID
283	Tapping Sleeve - Stainless Steel (Mueller H-304SS with SS Flange & Test plug) inches 12"x12"	EA	1			NO BID
Section 42						
284	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x4 (6.59- 6.99 O.D. Range)	EA	1	464.91	464.91	
285	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x6 (6.59- 6.99 O.D. Range)	EA	1	500.11	500.11	
286	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x4 (6.84- 7.30 O.D. Range)	EA	1	466.81	466.81	
287	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x6 (6.84- 7.30 O.D. Range)	EA	1	500.11	500.11	
288	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x4 (7.10- 7.50 O.D. Range)	EA	1	466.81	466.81	
289	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x6 (7.10- 7.50 O.D. Range)	EA	1	500.11	500.11	

290	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x4 (7.40-7.80 O.D. Range)	EA	1	466.81	466.81	
291	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 6x6 (7.40-7.80 O.D. Range)	EA	1	500.11	500.11	
292	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x4 (7.90-8.30 O.D. Range)	EA	1	481.02	481.02	
293	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x6 (7.90-8.30 O.D. Range)	EA	1	521.45	521.45	
294	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x4 (8.62-9.06 O.D. Range)	EA	1	481.02	481.02	
295	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x6 (8.62-9.06 O.D. Range)	EA	1	521.45	521.45	
296	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x8 (8.62-9.06 O.D. Range)	EA	1	657.55	657.55	
297	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x4 (8.99-9.45 O.D. Range)	EA	1	451.02	451.02	
298	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x6 (8.99-9.45 O.D. Range)	EA	1	521.45	521.45	
299	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x8 (8.99-9.45 O.D. Range)	EA	1	657.55	657.55	
300	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x4 (9.20-9.60 O.D. Range)	EA	1	451.02	451.02	
301	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x6 (9.20-9.60 O.D. Range)	EA	1	521.45	521.45	
302	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x8 (9.20-9.60 O.D. Range)	EA	1	657.55	657.55	
303	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x4 (9.60-10.00 O.D. Range)	EA	1	481.02	481.02	
304	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x6 (9.60-10.00 O.D. Range)	EA	1	521.45	521.45	

305	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 8x8 (9.60-10.00 O.D. Range)	EA	1	657.55	657.55	
306	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x4 (9.90-10.30 O.D. Range)	EA	1	557.21	557.21	
307	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x6 (9.90-10.30 O.D. Range)	EA	1	603.49	603.49	
308	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x8 (9.90-10.30 O.D. Range)	EA	1	733.27	733.27	
309	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x4 (10.73-11.13 O.D. Range)	EA	1	557.35	557.35	
310	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x6 (10.73-11.13 O.D. Range)	EA	1	603.49	603.49	
311	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x8 (10.73-11.13 O.D. Range)	EA	1	733.27	733.27	
312	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x10 (10.73-11.13 O.D. Range)	EA	1	1120.28	1120.28	
313	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x4 (11.05-11.45 O.D. Range)	EA	1	557.35	557.35	
314	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x6 (11.05-11.45 O.D. Range)	EA	1	603.49	603.49	
315	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x8 (11.05-11.45 O.D. Range)	EA	1	733.27	733.27	
316	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x10 (11.05-11.45 O.D. Range)	EA	1	1120.28	1120.28	
317	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x4 (11.70-12.10 O.D. Range)	EA	1	557.35	557.35	
318	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x6 (11.70-12.10 O.D. Range)	EA	1	603.49	603.49	
319	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x8 (11.70-12.10 O.D. Range)	EA	1	733.27	733.27	

320	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x10 (11.70-12.10 O.D. Range)	EA	1	1120.28	1120.28	
321	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x4 (12.00-12.40 O.D. Range)	EA	1	557.35	557.35	
322	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x6 (12.00-12.40 O.D. Range)	EA	1	603.49	603.49	
323	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x8 (12.00-12.40 O.D. Range)	EA	1	733.27	733.27	
324	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 10x10 (12.00-12.40 O.D. Range)	EA	1	1170.78	1170.78	
325	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x4 (12.50-12.90 O.D. Range)	EA	1	622.07	622.07	
326	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x6 (12.50-12.90 O.D. Range)	EA	1	689.68	689.68	
327	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x8 (12.50-12.90 O.D. Range)	EA	1	865.30	865.30	
328	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x10 (12.50-12.90 O.D. Range)	EA	1	1098.04	1098.04	
329	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x12 (12.50-12.90 O.D. Range)	EA	1	1272.92	1272.92	
330	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x4 (13.16-13.56 O.D. Range)	EA	1	622.07	622.07	
331	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x6 (13.16-13.56 O.D. Range)	EA	1	689.68	689.68	
332	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x8 (13.16-13.56 O.D. Range)	EA	1	865.30	865.30	
333	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x10 (13.16-13.56 O.D. Range)	EA	1	1098.04	1098.04	
334	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x12 (13.16-13.56 O.D. Range)	EA	1	1272.92	1272.92	

335	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x4 (13.60-14.09 O.D. Range)	EA	1	622.07	622.07	
336	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x6 (13.60-14.09 O.D. Range)	EA	1	689.68	689.68	
337	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x8 (13.60-14.09 O.D. Range)	EA	1	865.30	865.30	
338	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x10 (13.60-14.09 O.D. Range)	EA	1	1098.04	1098.04	
339	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x12 (13.60-14.09 O.D. Range)	EA	1	1272.92	1272.92	
340	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x4 (14.10-14.58 O.D. Range)	EA	1	622.07	622.07	
341	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x6 (14.10-14.58 O.D. Range)	EA	1	689.68	689.68	
342	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x8 (14.10-14.58 O.D. Range)	EA	1	865.30	865.30	
343	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x10 (14.10-14.58 O.D. Range)	EA	1	1098.04	1098.04	
344	Tapping Sleeve - Stainless Steel (Smith Blair 663) inches 12x12 (14.10-14.58 O.D. Range)	EA	1	1272.92	1272.92	
Section 43						
345	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x4 (6.59-6.99 O.D. Range)	EA	1	452.90	452.90	
346	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x6 (6.59-6.99 O.D. Range)	EA	1	485.85	485.85	
347	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x4 (6.84-7.30 O.D. Range)	EA	1	453.50	453.50	
348	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x6 (6.84-7.30 O.D. Range)	EA	1	485.85	485.85	
349	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x4 (7.10-7.50 O.D. Range)	EA	1	453.50	453.50	

350	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x6 (7.10-7.50 O.D. Range)	EA	1	485.88	485.88	
351	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x4 (7.40-7.80 O.D. Range)	EA	1	453.50	453.50	
352	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 6x6 (7.40-7.80 O.D. Range)	EA	1	485.88	485.88	
353	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x4 (7.90-8.30 O.D. Range)	EA	1	467.20	467.20	
354	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x6 (7.90-8.30 O.D. Range)	EA	1	506.39	506.39	
355	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x4 (8.62-9.06 O.D. Range)	EA	1	467.20	467.20	
356	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x6 (8.62-9.06 O.D. Range)	EA	1	506.39	506.39	
357	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x8 (8.62-9.06 O.D. Range)	EA	1	648.49	648.49	
358	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x4 (8.99-9.45 O.D. Range)	EA	1	467.20	467.20	
359	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x6 (8.99-9.45 O.D. Range)	EA	1	506.39	506.39	
360	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x8 (8.99-9.45 O.D. Range)	EA	1	648.47	648.47	
361	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x4 (9.20-9.60 O.D. Range)	EA	1	467.20	467.20	
362	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x6 (9.20-9.60 O.D. Range)	EA	1	506.39	506.39	
363	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x8 (9.20-9.60 O.D. Range)	EA	1	648.47	648.47	
364	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x4 (9.60-10.00 O.D. Range)	EA	1	467.20	467.20	

365	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x6 (9.60-10.00 O.D. Range)	EA	1	506.39	506.39	
366	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 8x8 (9.60-10.00 O.D. Range)	EA	1	648.47	648.47	
367	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x4 (9.90-10.30 O.D. Range)	EA	1	541.46	541.46	
368	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x6 (9.90-10.30 O.D. Range)	EA	1	586.29	586.29	
369	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x8 (9.90-10.30 O.D. Range)	EA	1	712.35	712.35	
370	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x4 (10.73-11.13 O.D. Range)	EA	1	541.46	541.46	
371	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x6 (10.73-11.13 O.D. Range)	EA	1	586.29	586.29	
372	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x8 (10.73-11.13 O.D. Range)	EA	1	712.35	712.35	
373	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x10 (10.73-11.13 O.D. Range)	EA	1	1088.31	1088.31	
374	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x4 (11.05-11.45 O.D. Range)	EA	1	541.46	541.46	
375	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x6 (11.05-11.45 O.D. Range)	EA	1	586.29	586.29	
376	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x8 (11.05-11.45 O.D. Range)	EA	1	712.35	712.35	
377	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x10 (11.05-11.45 O.D. Range)	EA	1	1088.31	1088.31	
378	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x4 (11.70-12.10 O.D. Range)	EA	1	541.46	541.46	
379	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x6 (11.70-12.10 O.D. Range)	EA	1	586.29	586.29	

380	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x8 (11.70-12.10 O.D. Range)	EA	1	712.11	712.11	
381	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x10 (11.70-12.10 O.D. Range)	EA	1	1088.31	1088.31	
382	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x4 (12.00-12.40 O.D. Range)	EA	1	541.46	541.46	
383	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x6 (12.00-12.40 O.D. Range)	EA	1	586.29	586.29	
384	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x8 (12.00-12.40 O.D. Range)	EA	1	712.11	712.11	
385	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 10x10 (12.00-12.40 O.D. Range)	EA	1	1088.31	1088.31	
386	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x4 (12.50-12.90 O.D. Range)	EA	1	604.32	604.32	
387	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x6 (12.50-12.90 O.D. Range)	EA	1	670.01	670.01	
388	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x8 (12.50-12.90 O.D. Range)	EA	1	840.61	840.61	
389	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x10 (12.50-12.90 O.D. Range)	EA	1	1066.71	1066.71	
390	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x12 (12.50-12.90 O.D. Range)	EA	1	1236.39	1236.39	
391	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x4 (13.16-13.56 O.D. Range)	EA	1	604.32	604.32	
392	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x6 (13.16-13.56 O.D. Range)	EA	1	670.01	670.01	
393	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x8 (13.16-13.56 O.D. Range)	EA	1	840.61	840.61	
394	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x10 (13.16-13.56 O.D. Range)	EA	1	1066.71	1066.71	

395	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x12 (13.16-13.56 O.D. Range)	EA	1	1236.59	1236.59	
396	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x4 (13.60-14.09 O.D. Range)	EA	1	604.32	604.32	
397	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x6 (13.60-14.09 O.D. Range)	EA	1	670.01	670.01	
398	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x8 (13.60-14.09 O.D. Range)	EA	1	840.61	840.61	
399	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x10 (13.60-14.09 O.D. Range)	EA	1	1066.71	1066.71	
400	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x12 (13.60-14.09 O.D. Range)	EA	1	1236.59	1236.59	
401	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x4 (14.10-14.58 O.D. Range)	EA	1	604.32	604.32	
402	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x6 (14.10-14.58 O.D. Range)	EA	1	670.01	670.01	
403	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x8 (14.10-14.58 O.D. Range)	EA	1	840.61	840.61	
404	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x10 (14.10-14.58 O.D. Range)	EA	1	1066.71	1066.71	
405	Tapping Sleeve - Stainless Steel (Smith Blair 665) inches 12x12 (14.10-14.58 O.D. Range)	EA	1	1236.59	1236.59	
Section 44						
406	Sensus Command Link Charger	EA	2			NO BID
407	Iperl Terminal Cover	EA	100			NO BID
Section 45						
408	PLUG - 4" DI C153	EA	1	38.26	38.26	
409	PLUG - 6" DI C153	EA	1	60.68	60.68	
410	PLUG - 8" DI C153	EA	1	86.40	86.40	
411	PLUG - 10" DI C153	EA	1	110.41	110.41	
412	PLUG - 12" DI C153	EA	1	132.57	132.57	
Section 46						
413	CAP - 4" DI C153	EA	1	30.34	30.34	
414	CAP - 6" DI C153	EA	1	40.23	40.23	
415	CAP - 8" DI C153	EA	1	63.32	63.32	
416	CAP - 10" DI C153	EA	1	92.34	92.34	

417	CAP - 12" DI C153	EA	1	118.06	118.06	
	Section 47					
418	4" MJ 90 bend DI C-153	EA	1	63.98	63.98	
419	6" MJ 90 bend DI C-153	EA	1	100.91	100.91	
420	8" MJ 90 bend DI C-153	EA	1	147.74	147.47	
421	10" MJ 90 bend DI C-153	EA	1	256.57	256.57	
422	12" MJ 90 bend DI C-153	EA	1	372.00	372.00	
	Section 48					
423	4" MJ 45 bend DI C-153	EA	1	53.43	53.43	
424	6" MJ 45 bend DI C-153	EA	1	83.11	83.11	
425	8" MJ 45 bend DI C-153	EA	1	118.06	118.06	
426	10" MJ 45 bend DI C-153	EA	1	170.17	170.17	
427	12" MJ 45 bend DI C-153	EA	1	295.49	295.49	
	Section 49					
428	Curb Box Base CB-7 (Ford)	EA	100			NO BID
	Section 50					
429	24" stationary rod with cotter pin Rod-24	EA	100	10.70	1070.00	
	Section 51					
430	3/4" duc lug pipe restrainer	EA	1	3.61	3.61	
431	3/4" 90 degree eye bolt	EA	1	2.20	2.20	
432	5/8" restraining rods 7'	EA	1			NO BID
	Section 52					
433	3/4" CTS Compression Connection Liner (Mueller 110)	EA	1			NO BID
434	1" CTS Compression Connection Liner (Mueller 110)	EA	1			NO BID
435	3/4" CTS Compression Connection Nut (Mueller 100)	EA	1			NO BID
436	3/4" CTS Compression Liner Gasket (Mueller 100)	EA	1			NO BID
437	1" CTS Compression Connection Nut (Mueller 100)	EA	1			NO BID
438	1" CTS Compression Liner Gasket (Mueller 100)	EA	1			NO BID