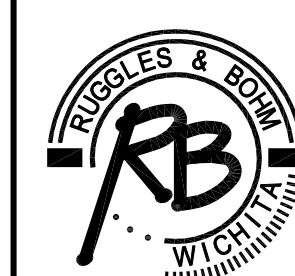


POINT TABLE			
POINT NUMBER	NORTHING	EASTING	DESCRIPTION
1	218.0845	8.2867	3/4" IP
2	852.8647	7.9286	1" IP
3	1553.7555	37.7369	BPIN 1/2"
4	2183.4929	7.6758	1/2" IP
5	2839.5822	7.4757	PK NAIL
6	222.4975	368.9579	1/2" IP
7	856.8342	338.8198	3/4" IP
8	1517.2832	338.7482	3/4" IP
9	1557.0511	308.6518	1/2" IP
10	1557.6513	368.7007	BPIN 1/2"
11	2156.6757	308.5924	1/2" IP
12	2649.3098	368.3462	1/2" REBAR
13	2843.0232	338.8286	PK NAIL
14	226.0923	669.9579	3/4" IP
15	463.6339	690.7446	1/2" REBAR
16	675.3093	650.6466	1/2" REBAR
17	860.6991	669.8079	1/2" IP
18	1039.3947	650.3722	1/2" REBAR
19	1300.4956	688.9364	1/2" REBAR
20	1340.9114	649.1741	CONTROL POINT
21	1340.9739	644.1104	CONTROL POINT
22	2191.0205	669.5349	+ CUT
23	199.8805	1000.4701	1/2" IP
24	250.2643	1030.4364	5/8" MKEC
25	835.1801	979.6179	CONTROL POINT
26	834.2777	1022.4780	CONTROL POINT
27	1524.7678	1000.4701	PK NAIL
28	1549.6015	979.8117	CONTROL POINT
29	2893.6880	1024.1832	CONTROL POINT
30	839.4628	1354.2763	CONTROL POINT
31	1484.7670	1313.7216	CONTROL POINT
32	1500.9315	1271.7099	CONTROL POINT
33	1503.2377	1355.1454	CONTROL POINT
64	221.2310	-15.7142	Sta. 10+00 Line 1 - CONNECT TO EX. WL
65	822.5066	-15.8819	Sta. 16+01.28 Line 1 - DEFLECT PIPE 2'51'44"
66	827.5910	-15.6292	Sta. 16+06.37 Line 1 - FIRE HYDRANT ASSEMBLY
67	882.5115	-12.8987	Sta. 16+61.36 Line 1 - DEFLECT PIPE 2'51'44"
68	1466.7346	-13.0617	Sta. 22+45.58 Line 1 - 45' MJ BEND (VERT)
69	1469.5146	-13.0625	Sta. 22+48.36 Line 1 - 45' MJ BEND (VERT)
70	1548.2538	-16.0845	Sta. 23+27.16 Line 1 - 45' MJ BEND (VERT)
71	1551.1138	-16.0853	Sta. 23+30.02 Line 1 - 45' MJ BEND (VERT)
72	1556.1138	-16.0867	Sta. 23+35.02 Line 1 - FIRE HYDRANT ASSEMBLY
73	2159.2103	-16.2549	Sta. 29+38.11 Line 1 - FIRE HYDRANT ASSEMBLY
74	2797.2252	-16.4330	Sta. 35+76.12 Line 1 - 11.25' MJ BEND
75	2862.5843	-3.4512	Sta. 36+42.76 Line 1 - 11.25' MJ BEND
76	2867.5822	-3.4526	Sta. 36+47.76 Line 1 - CONNECT TO EX. WL
77	225.3160	316.8882	Sta. 10+00 Line 2 - CONNECT TO EX. WL
78	886.5724	316.8166	Sta. 16+61.26 Line 2 - FIRE HYDRANT ASSEMBLY
79	1484.7716	316.7517	Sta. 22+59.46 Line 2 - 45' MJ BEND (VERT)
80	1487.0316	316.7515	Sta. 22+61.72 Line 2 - 45' MJ BEND (VERT)
81	1555.8116	316.7440	Sta. 23+30.50 Line 2 - 45' MJ BEND (VERT)
82	1558.1316	316.7438	Sta. 23+32.82 Line 2 - 45' MJ BEND (VERT)
83	1563.1316	316.7432	Sta. 23+37.82 Line 2 - FIRE HYDRANT ASSEMBLY
84	2211.0186	316.6730	Sta. 29+85.70 Line 2 - FIRE HYDRANT ASSEMBLY
85	2809.1247	316.6081	Sta. 35+83.81 Line 2 - 11.25' MJ BEND
86	2857.8944	326.3035	Sta. 36+33.53 Line 2 - 11.25' MJ BEND
87	2862.8929	326.1808	Sta. 36+38.53 Line 2 - CONNECT TO EX. WL
88	479.9983	646.6988	Sta. 12+64.99 Line 3 - CONNECT TO EX. WL
89	484.9983	646.6935	Sta. 12+69.99 Line 3 - DEFLECT PIPE 4'00'00"
90	517.0903	648.9029	Sta. 13+02.16 Line 3 - DEFLECT PIPE 4'00'00"
91	1487.9234	647.8599	Sta. 22+72.89 Line 3 - 45' MJ BEND (VERT)
92	1490.7834	647.8568	Sta. 22+75.75 Line 3 - 45' MJ BEND (VERT)
93	1557.2134	647.7855	Sta. 23+42.18 Line 3 - 45' MJ BEND (VERT)
94	1559.1634	647.7834	Sta. 23+44.13 Line 3 - 45' MJ BEND (VERT)
95	1564.1634	647.7780	Sta. 23+49.13 Line 3 - FIRE HYDRANT ASSEMBLY
96	2783.9476	646.4675	Sta. 35+68.91 Line 3 - 11.25' MJ BEND
97	2859.3738	661.3865	Sta. 36+45.80 Line 3 - 11.25' MJ BEND
98	2864.3738	661.3811	Sta. 36+50.80 Line 3 - CONNECT TO EX. WL
99	233.2876	970.9013	Sta. 10+00 Line 4 - CONNECT TO EX. WL
100	241.7813	970.9013	Sta. 10+08.49 Line 4 - 45' MJ BEND (VERT)
101	249.8800	979.0000	Sta. 10+19.94 Line 4 - 45' MJ BEND (VERT)
102	1490.6821	979.0000	Sta. 22+57.32 Line 4 - 8" X 8" MJ TEE
103	1560.6861	979.0000	8" X 6" MJ Tee
104	1494.2526	1310.8304	Sta. 25+89.17 Line 4 - 8" X 8" MJ TEE
105	465.5575	1312.9155	Sta. 12+24.13 Line 5 - CONNECT TO EX. WL
106	1501.2614	1310.8161	Sta. 22+59.84 Line 5 - 45' MJ BEND (VERT)
107	1560.8412	1310.6954	Sta. 23+19.42 Line 5 - 45' MJ BEND (VERT)
108	1567.8912	1310.6811	Sta. 23+26.47 Line 5 - 45' MJ BEND (VERT)
109	2167.8904	1309.4649	Sta. 29+26.47 Line 5 - FIRE HYDRANT ASSEMBLY
110	2788.5018	1308.2069	Sta. 35+47.08 Line 5 - 11.25' MJ BEND
111	2858.9128	1322.0642	Sta. 36+18.84 Line 5 - 11.25' MJ BEND
112	2863.9128	1322.0540	Sta. 36+23.84 Line 5 - CONNECT TO EX. WL
154	841.0839	979.0000	Sta. 16+11.14 Line 4 - FIRE HYDRANT ASSEMBLY
155	1572.8912	1310.6710	Sta. 23+31.40 Line 5 - FIRE HYDRANT ASSEMBLY



Scale: 1" = 150'

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Ruggles & Bohm, P.A.
Engineering, Surveying, Land Planning
924 North Main (316) 264-8008
Wichita, Kansas 67203 (316) 264-4621 fax
www.rbkansas.com E-mail: info@rbkansas.com

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