

IRONS

Point Table			
Point #	Northing	Easting	Description
1	25072.36	9940.34	Iron
2	24988.36	9940.31	Iron
3	24988.38	9794.34	Iron
4	25072.40	9670.53	Iron
5	24988.40	9670.51	Iron
6	25106.11	9617.87	Iron
7	25070.93	9541.59	Iron
8	25201.98	9659.39	Iron
9	25201.99	9595.39	Iron
10	25235.16	9659.39	Iron
11	25293.16	9659.40	Iron
12	25293.16	9711.65	Iron
13	25235.16	9711.65	Iron
14	25654.83	9659.45	Iron
15	25596.83	9659.45	Iron
16	25596.83	9711.65	Iron
17	25654.83	9711.66	Iron
18	25748.42	9659.47	Iron
19	25760.47	9595.47	Iron
20	25896.45	9730.86	Iron
21	25812.41	9723.18	Iron
22	25813.39	9940.38	Iron
23	25897.40	9940.38	Iron
24	25890.78	9692.60	Iron
25	25862.69	9641.78	Iron
26	26048.07	9649.16	Iron
27	26106.07	9649.09	Iron
28	26106.07	9711.65	Iron
29	26048.07	9711.65	Iron
30	26174.57	9659.64	Iron
31	26188.17	9603.26	Iron
32	26318.06	9662.04	Iron
33	26306.36	9605.23	Iron
34	26379.34	9711.78	Iron
35	26437.34	9711.53	Iron
36	26579.27	9940.10	Iron
37	25134.00	9527.70	Iron
38	24508.47	9736.37	Iron
39	24508.46	9794.37	Iron
40	24457.85	9685.97	Iron
41	24399.86	9686.23	Iron
42	24269.68	9940.14	Iron
43	25131.08	8881.14	Iron
44	25067.08	8880.92	Iron
45	25320.09	8881.80	Iron
46	25320.31	8817.80	Iron
47	25409.27	8847.54	Iron
48	25442.60	8800.08	Iron
49	25452.55	8749.08	Iron
50	25388.48	8746.66	Iron
51	24819.07	8880.05	Iron
52	24755.07	8879.82	Iron
53	24820.60	9218.22	Iron
54	24756.60	9218.51	Iron
55	25597.83	9093.56	Iron
56	25546.18	9067.18	Iron
57	25554.65	9050.58	Iron
58	25606.31	9076.97	Iron
59	25387.58	8572.12	Iron
60	25451.58	8571.77	Iron

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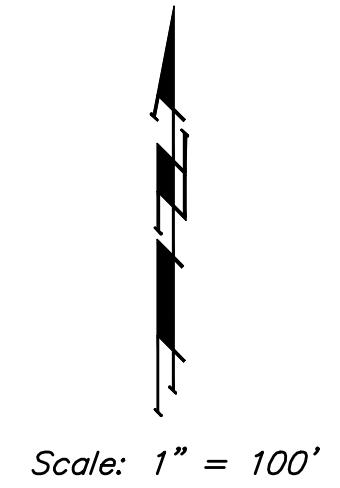
Point Table			
Point #	Northing	Easting	Description
61	25429.73	8474.70	Iron
62	25485.77	8443.80	Iron
63	25520.55	8439.40	Iron
64	25520.08	8503.40	Iron
65	25468.98	8413.34	Iron
66	25412.94	8444.24	Iron
67	25396.54	8381.23	Iron
68	25460.54	8380.88	Iron
69	25607.06	8504.04	Iron
70	25607.53	8440.04	Iron
71	25740.91	8458.04	Iron
72	25724.39	8519.88	Iron
73	25395.98	8278.97	Iron
74	25395.63	8214.97	Iron
75	25255.66	8279.74	Iron
76	25255.28	8215.74	Iron
77	25392.48	7638.00	Iron
78	25456.48	7637.65	Iron
79	25529.15	7569.44	Iron
80	25531.26	7505.45	Iron
81	25250.22	7373.58	Iron
82	25727.10	7570.89	Iron
83	25785.10	7571.32	Iron
84	25781.21	8100.57	Iron
85	25723.22	8100.15	Iron
86	25868.88	9638.73	Iron
87	25894.52	9690.76	Iron
88	24988.39	9736.34	Iron
89	24527.68	8815.02	Iron
90	24527.45	8879.02	Iron
91	24459.21	8947.33	Iron
92	24395.21	8947.62	Iron
93	24459.72	9060.23	Iron
94	24395.72	9060.52	Iron
95	24328.03	9128.83	Iron
96	24328.32	9192.83	Iron
97	24265.91	9129.11	Iron
98	24266.21	9193.11	Iron
99	25557.67	8880.88	Iron
100	25524.33	8928.35	Iron
101	25961.52	8463.12	Iron
102	25975.18	8525.65	Iron
103	26145.13	8443.99	Iron
104	26144.66	8507.99	Iron
105	26362.37	8445.58	Iron
106	26361.90	8509.58	Iron
107	26390.54	8446.99	Iron
108	26390.77	8511.35	Iron
109	26448.58	8457.63	Iron
110	26482.21	8468.91	Iron
111	26448.82	8524.74	Iron
112	26458.64	8528.41	Iron
113	26579.41	8487.74	Iron
114	26579.65	8551.75	Iron
115	26449.76	8793.96	Iron
116	26391.76	8794.17	Iron
117	26580.17	8691.44	Iron
118	26573.68	8691.47	Iron
119	26446.67	7912.60	Iron
120	26388.67	7912.81	Iron

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Point Table			
Point #	Northing	Easting	Description
121	26575.28	7382.76	Iron
122	26124.52	7379.63	Iron
123	26060.52	7379.19	Iron
124	26059.57	7509.33	Iron
125	26059.10	7573.33	Iron
126	26121.54	7785.38	Iron
127	26057.54	7784.91	Iron
128	24263.84	8684.01	Iron
129	25258.11	8687.51	Iron
130	25070.00	9527.98	Iron

STORM SEWER

Point Table			
Point #	Northing	Easting	Desc.
7000	25842.90	8296.65	0+00
7001	25773.89	8170.45	cen i/s fc
7002	25590.63	8314.91	0+00
7003	25592.32	8085.61	2+29.3
7004	25449.77	8084.16	cl pipe
7005	25446.06	8080.51	cl i/s fc
7006	25426.90	8080.62	cl street
7007	25426.84	8070.63	cl street
7008	25407.68	8070.73	cl i/s fc
7009	25403.99	8067.09	cl pipe
7010	25264.38	8065.69	5+58.6
7011	25262.54	7759.69	8+64.6
7012	25265.35	8228.51	cl i/s fc
7013	25265.56	8266.85	cl i/s fc
7014	25265.46	8247.68	cl street
7015	26305.42	7440.17	end sec
7016	26263.60	7388.60	0+64.8
7017	26111.61	7389.54	cl i/s fc
7018	26092.45	7389.41	cl street
7019	26073.28	7389.28	cl street
7020	25904.48	7384.11	4+25.6
7021	25754.48	7383.07	5+75.6
7022	25592.47	7383.95	7+39.6
7023	25593.63	7515.08	cl pipe
7024	25596.48	7518.77	cl i/s fc
7025	25596.34	7537.93	cl street
7026	25596.20	7557.10	cl i/s fc
7027	26078.68	8034.10	end sec
7028	26088.99	7860.21	cl i/s fc
7029	26089.26	7823.56	cen cds
7030	25751.92	8141.09	cen cds



Baughman

Silverton Addition - Phase 4
COORDINATE SHEET
 Street / SWS Improvements

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 F 316262-7771 F 316262-0149
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER 47284462	DESIGN JAK DRAWN JAK
REVISIONS:	APPROVED NBW DATE 2/07/11
SCALE Noted	
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