

STORM SEWER

PT. #	NORTHING	EASTING	DESC
500	1652120.01	1630594.15	0+00
501	1652076.61	1630645.02	0+66.9
502	1652076.99	1630773.02	1+94.9
503	1652074.28	1630867.33	2+87.7
504	1652074.34	1630886.49	normal
505	1652074.39	1630905.66	3+29.0
506	1652078.09	1631048.48	4+70.4
507	1652129.72	1631048.33	5+12.0
508	1652261.92	1631180.76	6+98.1
509	1652261.98	1631199.93	normal
510	1652262.04	1631219.10	7+39.4
511	1652266.80	1631366.92	8+85.8
512	1652383.93	1631366.83	10+01.5
513	1652381.35	1631381.60	15' o/s
514	1652386.51	1631352.05	15' o/s
519	1651880.70	1630756.91	1+97.0
520	1651741.17	1630757.33	3+36.5
521	1651439.36	1630758.24	6+38.3
522	1651439.44	1630954.08	8+34.1
523	1651439.50	1631120.83	10+00.8
524	1652173.41	1631367.20	0+93.4
525	1651762.38	1631622.83	0+00
526	1651793.03	1631602.18	0+37.0
527	1651793.02	1631412.02	2+27.2
528	1651793.02	1631364.30	2+74.9
529	1651878.59	1631249.20	4+18.3
530	1651938.78	1631420.06	1+44.5
531	1651957.55	1631421.87	normal
532	1651977.06	1631423.76	1+86.0
533	1651673.97	1631228.77	2+17.1
534	1651667.67	1631210.76	normal
535	1651661.30	1631192.57	2+58.5
536	1651405.51	1631403.00	0+00
537	1651384.67	1631387.54	0+24.8
538	1651384.67	1631372.54	15' o/s
539	1651384.67	1631402.54	15' o/s
540	1651321.17	1631390.71	15' o/s
541	1651329.44	1631361.88	15' o/s
542	1651325.31	1631376.30	0+89.6

IRONS

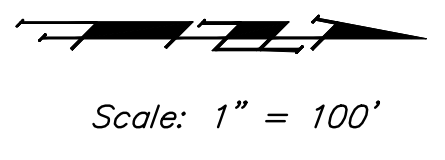
PT. #	NORTHING	EASTING	DESC
1	1651306.52	1631697.04	iron
2	1651397.52	1631697.19	iron
3	1651306.51	1631417.02	iron
4	1651397.51	1631379.01	iron
5	1651435.50	1631325.54	iron
6	1651414.45	1631265.10	iron
7	1651657.14	1631180.54	iron
8	1651678.20	1631240.98	iron
9	1651776.22	1631169.00	iron
10	1651724.86	1631130.82	iron
11	1651875.58	1630928.07	iron
12	1651926.95	1630966.25	iron
13	1652021.29	1630918.65	iron
14	1652021.10	1630854.65	iron
15	1652097.30	1630854.42	iron
16	1652097.49	1630918.42	iron
17	1652234.54	1630974.95	iron
18	1652279.79	1630929.69	iron
19	1652376.23	1631026.13	iron
20	1652330.98	1631071.39	iron
21	1652446.11	1631167.38	iron
22	1652381.37	1631167.57	iron
23	1652384.40	1631231.56	iron
24	1652448.40	1631231.37	iron
25	1652448.64	1631312.12	iron
26	1652384.64	1631312.32	iron
27	1652367.82	1631372.35	iron
28	1652458.82	1631372.09	iron
29	1652459.80	1631697.16	iron
30	1652368.80	1631697.16	iron
31	1651526.64	1631293.78	iron
32	1651581.41	1631274.70	iron
33	1651617.32	1631377.77	iron
34	1651562.55	1631396.85	iron
35	1651678.70	1631170.98	iron
36	1651722.89	1631133.41	iron
37	1651680.57	1631083.63	iron
38	1651636.38	1631121.20	iron
39	1651629.45	1630982.60	iron
40	1651565.10	1630936.28	iron
41	1652214.73	1630882.43	iron
42	1652263.11	1630914.42	iron
43	1652286.58	1630861.65	iron
44	1652228.55	1630853.61	iron
45	1652164.26	1631168.22	iron
46	1652164.45	1631232.22	iron
47	1652094.09	1631267.72	iron
48	1652042.73	1631229.54	iron
49	1651951.15	1631352.73	iron
50	1652002.52	1631390.91	iron
51	1652057.09	1631499.48	iron
52	1652057.09	1631563.48	iron
53	1652129.88	1631563.48	iron
54	1652129.88	1631499.48	iron
55	1651524.37	1630434.85	iron
56	1651434.36	1630760.26	iron
57	1651434.50	1631125.74	iron
58	1651390.61	1631125.76	iron
59	1651436.48	1631257.42	iron
79	1651924.36	1630882.83	iron
80	1651983.63	1630858.67	iron
81	1651963.03	1630808.16	iron
82	1651903.77	1630832.33	iron
83	1651881.05	1630717.33	iron
84	1651945.05	1630717.14	iron
85	1651880.77	1630625.60	iron
86	1651880.60	1630567.60	iron
87	1651691.06	1630568.17	iron
88	1651691.23	1630626.17	iron
89	1651879.85	1630320.55	iron
90	1651943.85	1630320.36	iron
91	1651995.98	1630198.21	iron
92	1651951.83	1630151.87	iron
93	1652052.25	1630056.22	iron
94	1652096.39	1630102.56	iron
95	1652137.35	1630007.00	iron
96	1652073.35	1630006.99	iron
97	1652073.37	1629803.66	iron
98	1652137.37	1629803.66	iron
99	1652137.37	1629844.75	iron
100	1652137.36	1629908.76	iron
101	1652225.85	1629910.65	iron
102	1652227.21	1629846.67	iron
103	1652331.10	1629868.90	iron
104	1652306.16	1629927.84	iron
105	1652579.20	1630043.38	iron
106	1652604.14	1629984.44	iron
107	1652684.70	1630106.00	iron
108	1652620.70	1630106.00	iron
109	1652620.71	1630512.77	iron
110	1652684.71	1630512.77	iron
111	1652720.63	1630646.79	iron
112	1652665.21	1630678.79	iron
113	1652747.69	1630821.62	iron
114	1652700.05	1630829.38	iron
115	1652680.05	1630837.67	iron
116	1652681.03	1630895.67	iron
118	1652700.22	1630895.61	iron
119	1652760.11	1630880.66	iron
120	1652774.46	1630873.08	iron
121	1652811.19	1630803.60	iron
122	1652865.74	1631007.12	iron
123	1652801.74	1631007.12	iron
124	1652801.74	1631088.54	iron
125	1652723.97	1631166.54	iron
126	1652724.17	1631230.54	iron
127	1652661.39	1631230.73	iron
128	1652603.40	1631230.90	iron
129	1652604.06	1631452.63	iron
130	1652662.06	1631450.96	iron
131	1652713.06	1631559.81	iron
132	1652713.06	1631501.81	iron
133	1652783.46	1631501.80	iron
134	1652783.47	1631559.80	iron
135	1652864.79	1631104.91	iron
136	1652865.74	1631046.91	iron
137	1652875.74	1631046.91	iron
138	1652875.74	1631104.91	iron

IRONS (CONT.)

PT. #	NORTHING	EASTING	DESC
139	1652939.46	1631141.69	iron
140	1652989.68	1631112.68	iron
141	1653214.54	1631502.05	iron
142	1653139.63	1631488.32	iron
143	1653446.93	1631697.13	iron
144	1653417.01	1631532.71	iron
145	1653447.32	1631515.21	iron
146	1652869.71	1630515.01	iron
148	1652643.69	1629945.01	iron
149	1651933.58	1630159.31	iron
150	1651743.63	1630159.56	iron
151	1651743.73	1630434.56	iron

SWS ESMT.

PT. #	NORTHING	EASTING	DESC
600	1652081.59	1630640.00	1263.20
601	1652081.78	1630700.00	1263.80
602	1652081.89	1630737.25	1264.30
603	1652081.99	1630770.00	1264.00
604	1652082.24	1630854.47	1263.60
605	1652082.70	1630918.47	1263.60
606	1652083.07	1631018.47	1263.80
607	1652124.15	1631043.34	1263.00
608	1652124.86	1631082.05	1263.60
609	1652215.07	1631132.25	1264.30
610	1652250.78	1631167.96	1263.80
611	1652271.40	1631231.90	1263.80
612	1652271.79	1631361.90	1262.70
613	1652297.35	1631361.83	1263.30
614	1652347.79	1631361.67	1264.00
615	1652195.79	1631362.13	1263.40
616	1652179.63	1631362.18	1262.70
617	1652167.89	1631377.98	1262.90
618	1651951.12	1630770.40	1265.60
619	1651884.00	1630758.90	1265.50
620	1651806.17	1630759.14	1263.10
621	1651746.17	1630759.32	1262.50
622	1651686.17	1630759.50	1264.00
623	1651644.93	1630759.62	1264.50
624	1651582.73	1630759.81	1263.80
625	1651434.36	1630760.26	1262.50
626	1651434.38	1630789.64	1262.90
627	1651434.39	1630832.54	1263.40
628	1651434.40	1630849.64	1263.70
629	1651434.42	1630919.64	1262.80
630	1651434.44	1630959.47	1262.50
631	1651434.45	1630989.64	1263.10
632	1651434.47	1631043.40	1263.70
633	1651434.48	1631055.64	1263.90
634	1651434.50	1631125.74	1262.70
635	1651788.03	1631597.18	1263.00
636	1651788.03	1631543.65	1263.60
637	1651788.03	1631495.76	1264.10
638	1651788.02	1631416.76	1263.30
639	1651779.96	1631373.49	1263.00
640	1651825.93	1631311.66	1263.70
641	1651877.56	1631242.20	1262.80
642	1651770.39	1631359.32	1263.40
643	1651732.13	1631302.68	1264.30
644	1651687.97	1631237.30	1263.60
645	1651925.29	1631424.27	1263.30



Baughman **MEADOWLAKE BEACH ADDITION**
COORDINATE SHEET
 SWS IMPROVEMENTS

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P3162627271 F3162620149
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER 468-8446	DESIGN ATD	DRAWN TMS
REVISIONS:	APPROVED	DATE 11/07

SCALE
Noted
SHEET
25 OF 26

MeadowlakeBeach/SWS/Coords