



Scale: 1" = 100'

IRONS

PT. #	NORTHING	EASTING	DESC
1	8045.07	4940.01	iron
2	7945.07	4940.01	iron
3	7945.08	4659.42	iron
4	8045.08	4620.10	iron
5	8063.22	4573.86	iron
6	7980.29	4569.67	iron
7	8279.95	4246.50	iron
8	8326.88	4290.02	iron
9	8384.37	4040.70	iron
10	8409.34	3893.05	iron
11	8357.60	3855.98	iron
12	8365.00	3845.22	iron
13	8416.73	3882.90	iron
14	8398.26	3759.49	iron
15	8334.27	3758.50	iron
16	8400.22	3632.77	iron
17	8336.23	3631.78	iron
18	8399.21	3476.41	iron
19	8445.83	3520.26	iron
20	8665.02	3287.22	iron
21	8618.40	3243.37	iron
22	8664.01	3130.87	iron
23	8728.00	3131.85	iron
24	8729.99	3003.53	iron
25	8665.99	3002.54	iron
26	8598.02	2933.49	iron
27	7920.67	2869.30	iron
28	7920.65	2933.30	iron
29	7797.76	2986.70	iron
30	7750.96	2943.05	iron
31	7567.37	3076.32	iron
32	7588.32	3012.32	iron
33	7257.34	3007.42	iron
34	7256.39	3071.41	iron
35	7106.64	2919.39	iron
36	7170.64	2919.40	iron
37	7170.71	2661.30	iron
38	7106.71	2661.28	iron
39	7018.99	2573.25	iron
40	7019.19	2509.25	iron
41	6913.68	2508.92	iron
42	6913.48	2572.92	iron
43	6845.28	2639.92	iron
44	6781.28	2638.97	iron
45	6836.45	3235.90	iron
46	6860.23	3297.37	iron
47	6813.53	3341.14	iron
48	6831.90	3388.64	iron
49	6895.90	3389.59	iron
50	6889.11	3848.05	iron
51	6825.11	3847.10	iron
52	6879.39	3999.31	iron

PT. #	NORTHING	EASTING	DESC
53	6928.34	3958.08	iron
54	6921.20	4116.79	iron
55	6995.16	4339.82	iron
56	6904.15	4339.75	iron
57	6985.60	4940.00	iron
58	6894.59	4940.00	iron
59	7945.08	4749.01	iron
60	7945.08	4691.01	iron
61	7881.52	4691.01	iron
62	7881.51	4749.01	iron
63	8086.80	4454.80	iron
64	8126.24	4412.27	iron
65	8091.53	4380.08	iron
66	8052.09	4422.61	iron
67	8017.41	4409.01	iron
68	8017.42	4351.01	iron
69	7887.07	4351.01	iron
70	7887.07	4409.01	iron
71	8301.89	4316.96	iron
72	8262.46	4359.49	iron
73	8277.54	4373.48	iron
74	8316.97	4330.95	iron
75	8368.09	4351.00	iron
76	8368.09	4409.00	iron
77	8426.09	4409.00	iron
78	8617.04	4409.01	iron
79	8617.04	4351.01	iron
80	8426.08	4620.02	iron
81	8368.08	4620.02	iron
82	8497.08	4691.02	iron
83	8497.08	4749.02	iron
84	8612.40	4749.03	iron
85	8612.40	4691.03	iron
86	8464.21	3892.52	iron
87	8465.20	3828.53	iron
88	8605.18	3830.70	iron
89	8604.19	3894.69	iron
90	8651.45	3943.42	iron
91	8715.44	3944.41	iron
92	8714.72	3990.53	iron
93	8650.95	3975.67	iron
94	8468.96	3495.67	iron
95	8508.70	3453.42	iron
96	8523.21	3467.07	iron
97	8483.47	3509.32	iron
98	8556.46	3538.91	iron
99	8557.36	3480.91	iron
100	8621.85	3481.91	iron
101	8620.95	3539.90	iron
102	8605.54	2869.71	iron
103	8541.54	2869.48	iron
104	8605.62	2580.49	iron

PT. #	NORTHING	EASTING	DESC
105	8605.63	2522.49	iron
106	8626.24	2522.50	iron
107	8626.23	2580.50	iron
108	8605.68	2361.53	iron
109	8541.68	2361.51	iron
110	8250.54	2869.39	iron
111	8192.54	2869.38	iron
112	8250.61	2592.12	iron
113	8192.61	2592.11	iron
114	7898.24	2870.38	iron
115	7841.66	2883.14	iron
116	7838.16	2867.63	iron
117	7894.74	2854.86	iron
118	7890.55	2817.19	iron
119	7832.55	2817.17	iron
120	7832.61	2592.01	iron
121	7890.61	2592.02	iron
122	7512.56	3011.20	iron
123	7454.56	3010.34	iron
124	7455.45	2950.66	iron
125	7513.44	2951.52	iron
126	7511.61	3075.19	iron
127	7453.61	3074.33	iron
128	7452.41	3155.80	iron
129	7510.40	3156.66	iron
130	7154.23	2592.42	iron
131	7118.58	2546.67	iron
132	7223.24	2510.89	iron
133	7223.06	2568.89	iron
134	7450.81	2569.60	iron
135	7450.99	2511.60	iron
136	6825.57	2542.27	iron
137	6791.75	2589.39	iron
138	6723.56	2567.33	iron
139	6723.74	2509.33	iron
140	6711.30	2509.29	iron
141	6711.12	2567.29	iron
142	6777.92	2865.82	iron
143	6777.07	2923.81	iron
144	6705.52	2922.75	iron
145	6706.38	2864.76	iron
146	6772.74	3215.80	iron
147	6776.93	3273.87	iron
148	6700.34	3272.74	iron
149	6701.20	3214.74	iron
150	6826.39	3760.69	iron
151	6825.53	3818.69	iron
152	6702.66	3818.59	iron
153	6702.70	3760.59	iron
154	6921.14	4120.76	iron
155	6906.72	4178.75	iron
156	6697.32	4178.59	iron
157	6697.37	4120.59	iron

PT. #	NORTHING	EASTING	DESC
158	6985.20	4117.81	iron
159	6997.68	4181.82	iron
160	7009.06	4181.83	iron
161	7009.11	4117.83	iron
162	7401.10	3851.36	iron
163	7354.68	3807.29	iron
164	7450.52	3766.17	iron
165	7450.47	3830.17	iron
166	7765.27	3766.42	iron
167	7765.22	3830.42	iron
168	7819.41	3857.41	iron
169	7870.46	3818.82	iron
170	7991.56	3979.02	iron
171	7940.51	4017.61	iron
172	8045.80	4070.01	iron
173	8045.80	4006.01	iron
174	8182.14	4006.01	iron
175	8213.23	4070.01	iron
176	8295.92	4063.55	iron
177	8228.72	3994.50	iron
178	8259.76	3984.21	iron
179	8313.71	3975.72	iron
180	8323.13	4059.27	iron
181	7978.09	3961.19	iron
182	7943.11	3914.93	iron
183	7984.05	3834.22	iron
184	8042.05	3835.12	iron
185	8043.92	3713.86	iron
186	7985.93	3712.96	iron
187	7892.06	3953.52	iron
188	7927.03	3999.79	iron
189	7927.17	4018.58	iron
190	7867.20	3972.31	iron
191	7171.62	4093.09	iron
192	7131.30	4134.80	iron
193	7146.31	4149.05	iron
194	7186.25	4106.98	iron
195	7221.32	4121.00	iron
196	7221.27	4179.00	iron
197	7448.97	4179.17	iron
198	7449.02	4121.17	iron
199	6463.78	4339.40	iron
200	6467.56	4084.40	iron
201	6328.34	4084.40	iron
202	6334.10	2387.12	iron
203	6364.11	2387.21	iron
204	6364.20	2357.21	iron
205	7689.03	2361.34	iron
206	9009.94	2361.61	iron
207	8970.09	4940.03	iron
208	7647.17	4940.00	iron
209	7656.95	4340.34	iron

SS Mhs

PT. #	NORTHING	EASTING	DESC
1000	8840.13	2372.11	0+00
1001	8856.54	2386.58	0+21.9
1002	8851.25	2728.56	3+63.9
1003	8845.25	3117.12	7+52.5
1004	8841.66	3349.29	9+84.7
1005	8836.37	3691.25	13+26.7
1006	8832.10	3967.91	16+03.4
1007	8828.40	4207.03	18+42.6
1008	8823.15	4547.07	21+82.6
1009	8817.89	4887.03	25+22.6
1010	8606.40	4887.03	27+34.1
1011	8388.17	4887.03	29+52.4
1012	8603.67	2386.53	2+52.9
1013	8603.58	2728.49	2+47.7
1014	8607.30	3345.67	2+34.4
1015	8588.68	3687.42	2+47.7
1016	8397.42	3684.47	4+39.0
1017	8330.67	3667.61	5+07.9
1018	8198.69	3665.57	6+39.9
1019	8193.51	4000.33	9+74.7
1020	8200.35	3558.16	1+07.4
1021	8508.35	4207.02	3+20.0
1022	8293.30	4207.02	5+35.1
1023	7970.70	4207.02	8+57.7
1024	7694.13	4207.00	11+34.3
1025	7688.58	4547.00	14+74.3
1026	7683.04	4887.00	18+14.3
1027	7932.07	4887.01	20+63.3
1028	8513.24	3891.28	3+15.8
1029	7983.58	4547.01	2+95.0
1030	8424.08	4547.06	3+99.1
1031	8363.08	4554.29	4+60.5
1032	8240.08	4554.28	5+83.5
1033	8243.08	4677.79	7+07.1
1034	8234.92	4504.43	0+50.1

**Baughman** NORTHGATE ADD. PH. I  
**COORDINATE SHEET**

Engineering | Surveying | Planning | Landscape Architecture

PROJECT NUMBER: 468-64248  
 REVISIONS:

DESIGN: RDM/ABO  
 APPROVED: ABO  
 SCALE: Noted  
 SHEET: 24 OF 25

Drawn: TMS  
 Date: 2/6/07

Northgate\Phase 1\SS\SSrecords.dwg 06-08-B629