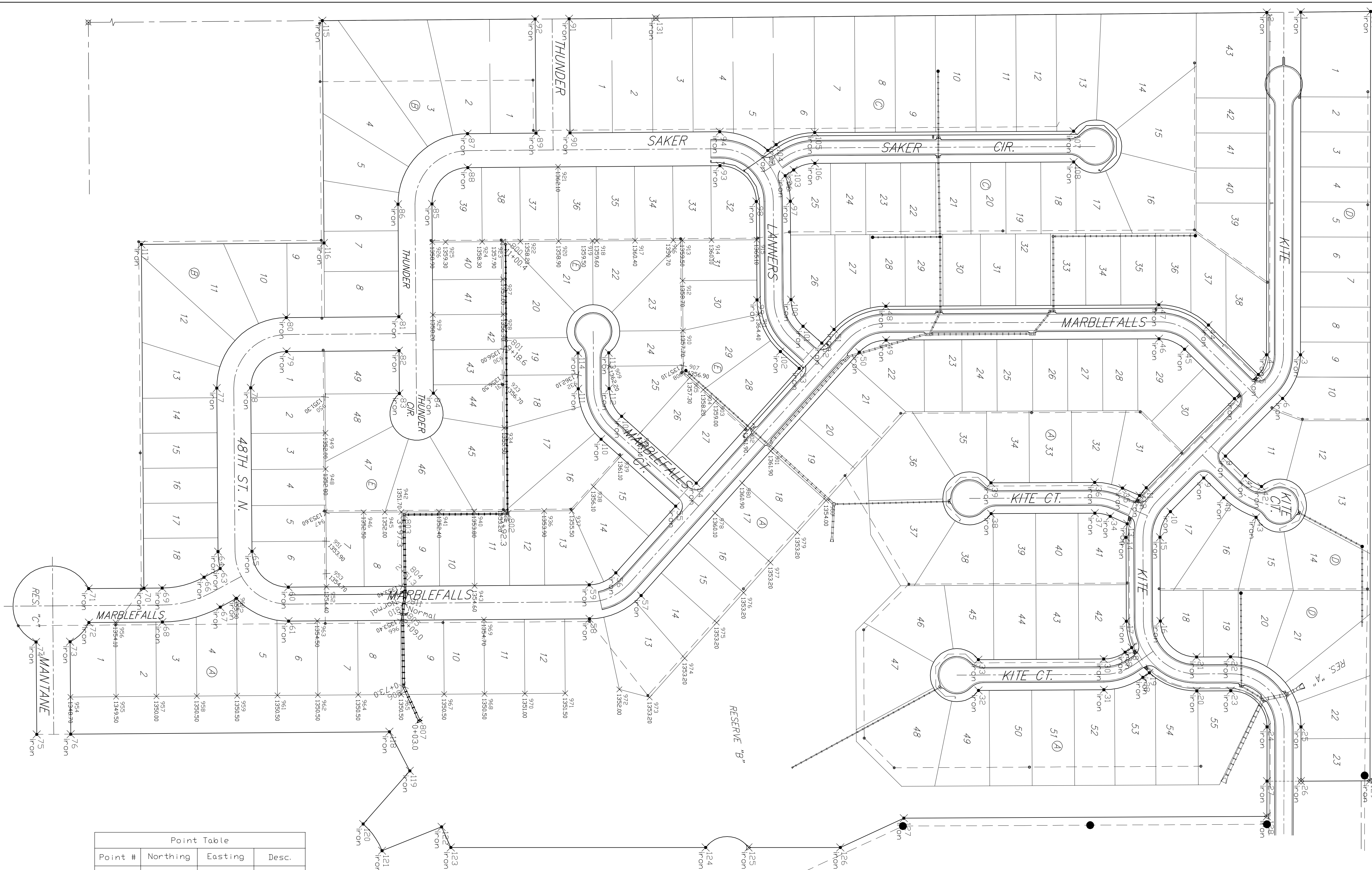




Scale: 1" = 100'



PT. #	NORTHING	EASTING	DESC
1	8841.68	7380.29	iron
2	8777.68	7380.88	iron
3	8841.15	8026.12	iron
4	8777.15	8026.07	iron
5	8761.86	8063.20	iron
6	8807.34	8108.23	iron
7	8716.83	8108.69	iron
8	8699.70	8216.96	iron
9	8658.90	8258.18	iron
10	8596.04	8321.68	iron
11	8550.56	8276.65	iron
12	8538.00	8291.35	iron
13	8514.76	8344.49	iron
14	8512.37	8370.18	iron
15	8576.37	8369.86	iron
16	8577.17	8527.86	iron
17	8513.17	8528.18	iron
18	8523.14	8577.85	iron
19	8558.50	8625.20	iron
20	8645.84	8659.51	iron
21	8645.51	8595.51	iron
22	8709.40	8595.19	iron
23	8709.72	8659.19	iron
24	8778.07	8727.24	iron
25	8842.07	8727.30	iron
26	8841.98	8829.52	iron
27	8777.98	8829.47	iron
28	8544.21	8633.93	iron
29	8510.86	8586.48	iron
30	8470.39	8599.40	iron
31	8470.68	8657.40	iron
32	8234.56	8658.59	iron
33	8234.27	8600.59	iron
34	8482.60	8330.43	iron
35	8505.84	8277.29	iron
36	8453.50	8266.48	iron
37	8453.80	8324.48	iron
38	8258.29	8325.47	iron
39	8258.00	8267.47	iron
40	8696.59	8235.49	iron
41	8737.39	8254.27	iron
42	8767.64	8274.28	iron
43	8757.51	8332.24	iron
44	8667.76	7970.05	iron
45	8622.74	8015.54	iron
46	8574.55	7995.86	iron
47	8574.23	7931.86	iron
48	8060.06	7934.47	iron
49	8060.38	7998.47	iron
50	8010.08	8021.09	iron
51	7962.42	7978.38	iron
52	7939.44	8004.02	iron
53	7896.73	8051.68	iron
54	7702.87	8268.02	iron
55	7664.17	8311.22	iron
56	7551.41	8437.05	iron
57	7599.07	8479.76	iron
58	7501.76	8523.67	iron
59	7501.28	8459.67	iron
60	6934.41	8463.92	iron
61	6934.88	8527.92	iron
62	6936.59	8495.12	iron
63	6806.07	8428.86	iron
64	6801.90	8396.91	iron
65	6865.90	8396.43	iron
66	6775.65	8445.37	iron
67	6806.17	8501.62	iron
68	6697.27	8529.70	iron
69	6696.79	8465.70	iron
70	6662.41	8465.96	iron
71	6558.25	8466.74	iron
72	6558.73	8530.74	iron
73	6523.17	8566.83	iron
74	6459.17	8567.31	iron
75	6460.47	8741.48	iron
76	6524.47	8741.00	iron
77	6799.59	8088.82	iron
78	6863.59	8088.34	iron
79	6931.08	8019.84	iron
80	6930.60	7955.84	iron
81	7142.59	7954.25	iron
82	7143.07	8018.25	iron
83	7143.68	8098.92	iron
84	7207.67	8098.44	iron
85	7205.00	7741.78	iron
86	7141.00	7742.25	iron
87	7272.01	7609.27	iron
88	7272.49	7673.27	iron
89	7401.02	7608.30	iron
90	7465.02	7607.82	iron
91	7463.41	7392.83	iron
92	7399.41	7393.31	iron
93	7747.48	7669.71	iron
94	7747.00	7605.71	iron
95	7837.63	7640.82	iron
96	7870.51	7688.60	iron
97	7879.98	7736.72	iron
98	7815.98	7737.20	iron
99	7817.37	7922.60	iron
100	7881.37	7922.12	iron
101	7903.99	7922.25	iron
102	7861.28	8019.92	iron
103	7886.42	7677.65	iron
104	7853.54	7629.87	iron
105	7926.01	7607.14	iron
106	7926.31	7665.14	iron
107	8413.60	7604.67	iron
108	8413.89	7662.67	iron
109	7562.23	8141.99	iron
110	7523.52	8185.19	iron
111	7480.61	8090.08	iron
112	7538.61	8089.65	iron
113	7538.11	8022.21	iron
114	7480.11	8022.65	iron
115	6998.41	7396.31	iron
116	7001.55	7815.30	iron
117	6657.56	7817.88	iron
118	7124.84	8736.50	iron
119	7163.26	8810.20	iron
120	7075.46	8910.30	iron
121	7111.00	8960.57	iron
122	7223.15	8915.78	iron
123	7240.53	8954.50	iron
124	7720.59	8954.50	iron
125	7801.33	8954.50	iron
126	7974.25	8954.50	iron
127	8093.96	8899.31	iron
128	8777.93	8895.85	iron
129	8972.00	8828.96	iron
130	8973.16	7379.06	iron
131	7626.78	7391.60	iron

Point #	Northing	Easting	Desc.
800	7343.5737	7817.7389	11+00.4
801	7344.9363	7999.5412	9+18.6
802	7347.3817	8325.8192	5+92.3
803	7152.3872	8327.2807	3+97.3
804	7154.6484	8473.2677	2+51.3
805	7149.6294	8515.3068	2+09.0
806	7151.6997	8651.2950	0+73.0
807	7180.8384	8714.9373	0+03.0
810	7149.4720	8494.3072	Normal
811	7154.8058	8494.2672	Normal

Point #	Northing	Easting	Elevation
900	7947.5107	8300.6991	1354.000
901	7843.2465	8207.2701	1361.900
902	7796.3015	8163.7578	1361.900
903	7739.7009	8113.0392	1359.000
904	7716.0880	8091.8801	1358.200
905	7690.5478	8068.9941	1357.300
906	7597.1188	8173.2582	1361.100
907	7678.3846	8058.0949	1356.900
908	7678.2972	8046.4324	1357.100
909	7538.2973	8047.4817	1362.200
910	7677.8025	7980.4342	1357.700
911	7820.3612	7949.5542	1364.400
912	7677.0965	7886.2411	1358.700
913	7676.9269	7810.2432	1359.500
914	7731.5254	7809.8310	1360.100
915	7816.5230	7809.1940	1365.100
916	7659.5274	7810.3706	1359.700
917	7587.5294	7810.9103	1360.400
918	7515.5315	7811.4499	1359.600
919	7507.5299	7811.5099	1359.500
920	7443.5335	7811.9895	1358.900

Point #	Northing	Easting	Elevation
921	7442.4842	7671.9934	1362.100
922	7371.5355	7812.5291	1358.200
923	7338.5364	7812.7765	1357.900
924	7299.5375	7813.0688	1358.300
925	7230.5395	7813.5859	1359.500
926	7205.5402	7813.7733	1358.900
927	7339.0686	7883.7745	1357.000
928	7339.5632	7949.7726	1356.300
929	7206.5670	7950.7694	1358.200
930	7340.0579	8015.7708	1356.000
931	7340.4237	8064.5766	1356.500
932	7480.4155	8063.5316	1362.100
933	7340.5525	8081.7689	1356.700
934	7341.1675	8163.8193	1355.500
935	7342.3445	8320.8568	1353.200
936	7416.3424	8320.3022	1353.900
937	7468.3908	8320.3022	1355.500
938	7509.1834	8274.3887	1356.100
939	7559.9020	8217.7881	1361.100
940	7284.3461	8321.2915	1353.800

Point #	Northing	Easting	Elevation
941	7218.3480	8321.7861	1352.400
942	7147.3500	8322.3182	1351.700
943	7285.3954	8461.2875	1354.600
944	7148.3992	8462.3143	1353.400
945	7116.1936	8322.5518	1352.000
946	7076.3520	8322.8504	1352.500
947	7005.3419	8323.3826	1353.600
948	7004.7394	8241.3848	1352.800
949	7004.2297	8173.3867	1352.000
950	7003.7201	8105.3886	1351.300
951	7005.7587	8377.3810	1353.900
952	7006.4032	8463.3786	1354.400
953	7006.2003	8438.3794	1354.700
954	6523.9457	8671.0003	1348.700
955	6609.9433	8670.3558	1349.500
956	6608.8941	8530.3597	1354.100
957	6685.9412	8669.7862	1350.500
958	6761.9391	8669.2166	1350.500
959	6837.9369	8668.6470	1350.500
960	6836.5937	8485.1184	1355.300

Point #	Northing	Easting	Elevation
961	6913.9348	8668.0774	1350.500
962	6989.9327	8667.5077	1350.500
963	6988.8834	8527.5117	1354.500
964	7065.9305	8666.9381	1350.500
965	7146.9282	8666.3311	1350.500
966	7145.8790	8526.3350	1353.400
967	7227.9260	8665.7240	1350.500
968	7303.9238	8665.1544	1350.500
969	7302.8746	8525.1583	1354.700
970	7379.9217	8664.5848	1351.000
971	7455.9156	8664.0152	1351.500
972	7557.9946	8656.5347	1352.000
973	7615.1000	8671.6698	1353.200
974	7681.0719	8598.0373	1353.200
975	7741.2995	8530.8251	1353.200
976	7792.0181	8474.2245	1353.200
977	7842.7367	8417.6240	1353.200
978	7738.4725	8324.1949	1360.100
979	7893.4553	8361.0234	1353.200
980	7789.1911	8267.5944	1360.900



**Baughman** ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

315 Ellis St. Wichita, KS 67211 F 3162620149

PROJECT NUMBER: 472-84266

DESIGN: AEG  
DRAWN: TMS

APPROVED: Noted  
DATE: 01/14

SCALE: Noted  
SHEET: 22 OF 27

FalconFalls2ndPh3\STRecords 09/08/E368