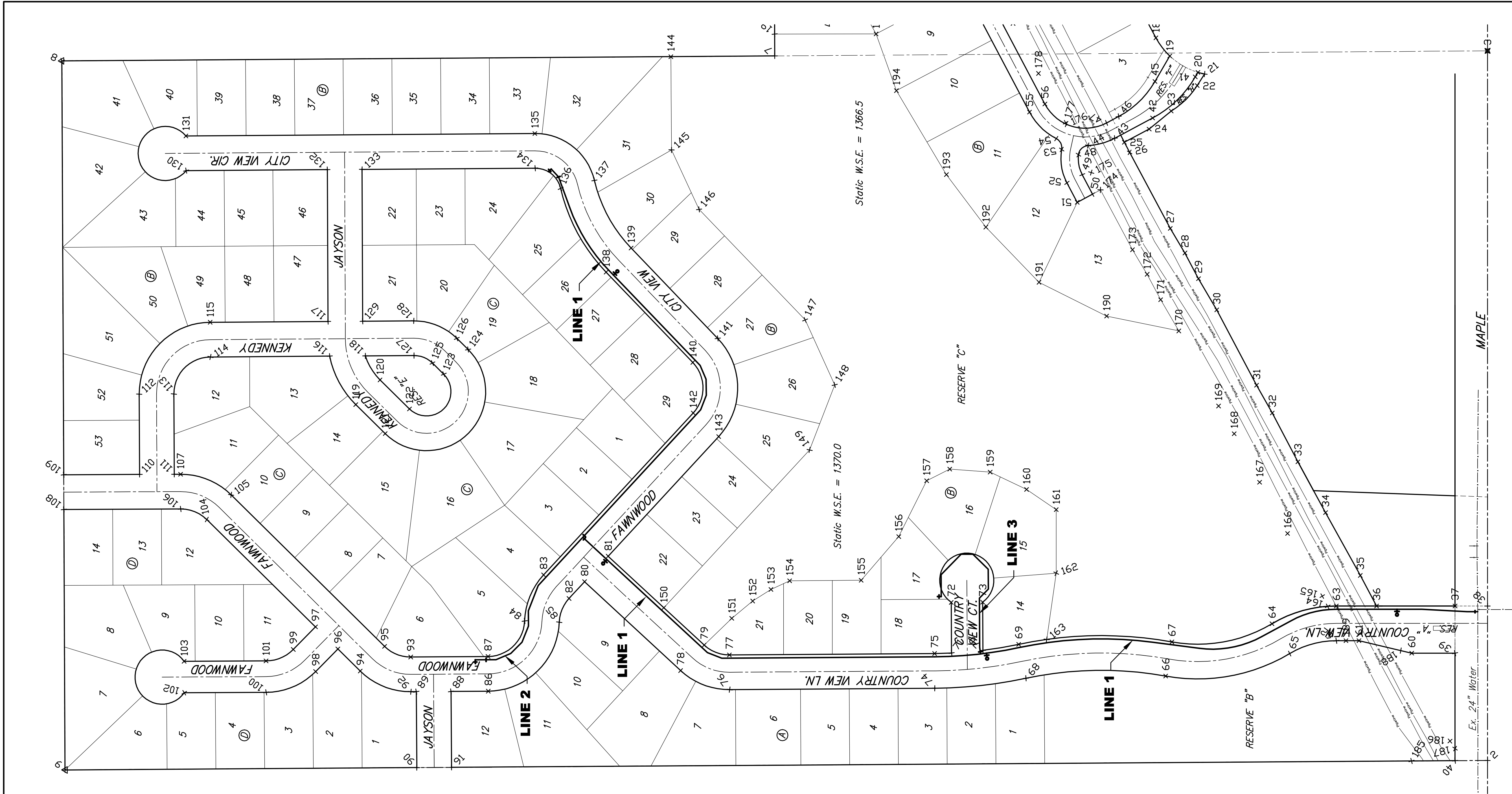


SCALE
1" = 100'



PT.	NORTHING	EASTING
1	17109.3290	10939.9429
2	17109.3340	12248.7265
3	18425.0450	12239.3667
4	19740.6931	12320.2098
5	19734.9807	10928.4470
6	18426.6162	13297.8864
7	18303.5892	13071.8652
8	18158.0036	12796.4364
9	18061.9075	12611.8878
10	18013.6348	12519.9184
11	17953.2886	12408.5241
12	17815.7505	12482.5246
13	17802.5441	12423.4111
14	17721.4337	12272.6885
15	17695.8332	12239.2431
16	17643.9933	12209.0333
17	17631.7184	12205.8944
18	17645.1819	12184.7216
19	17693.1830	12137.7977
20	17734.0231	12104.4391
21	17779.6281	12080.1124
22	17769.9859	12061.3760
23	17694.9892	11921.2512
24	17667.8414	11875.8433
25	17642.8426	11828.5376
26	17709.2828	11771.0585
27	17535.6839	11632.0881
28	17506.6115	11580.7786
29	17459.4851	11490.8217
30	17408.3266	11397.0800
31	17344.1128	11281.1745
32	17314.1538	11224.7658
33	17169.3301	11169.2463
34	17109.3301	11224.7665
35	17169.3298	11137.7663
36	17169.3290	10939.9431


PT.	NORTHING	EASTING
37	17648.8718	12200.6620
38	17727.5415	12124.8971
39	17797.4945	12087.5827
40	17846.4734	12074.0580
41	17723.2594	12192.1799
42	17790.1287	12127.7798
43	17812.5553	12115.8170
44	17864.4389	12057.1734
45	17857.4057	12020.2469
46	17838.4858	11984.4554
47	17866.6976	11969.3517
48	17885.6963	12005.2921
49	17895.3826	12056.7340
50	17905.3702	12086.8921
51	17954.6429	12135.7207
52	17926.3524	12150.6755
53	18210.0819	12618.9430
54	18231.2775	12628.5476
55	18207.1313	12681.8342
56	18249.3298	11137.7660
57	17346.6489	11160.7656
58	17388.4907	11160.7655
59	17368.4909	11224.7655
60	17507.2438	11192.0681
61	17474.4842	11123.5186
62	17703.3629	11095.5703
63	17692.0014	11158.5598
64	17961.4039	11091.4617
65	17974.7648	11154.0516
66	18040.6508	11142.9587
67	18098.6190	11137.9961
68	18099.2415	11231.4291
69	18041.2428	11231.8638
70	18129.5523	11073.1478
71	18129.9787	11137.1464
72	18508.2642	11070.6243

PT.	NORTHING	EASTING
73	18508.6907	11134.6229
74	18598.7729	11105.7162
75	18555.3164	11152.7005
76	18776.0103	11269.6459
77	18723.2594	11316.6302
78	18804.6378	11238.6944
79	18851.6231	11282.1510
80	18886.6330	11197.2285
81	18822.6737	11194.9465
82	18953.7102	11067.6561
83	18954.1367	11131.6547
84	19022.5282	11067.1975
85	19086.5268	11066.7711
86	19085.8940	10926.7742
87	19021.5954	10927.2006
88	19096.4699	11066.7048
89	19096.8963	11130.7034
90	19190.0635	11104.7439
91	19145.1112	11150.2993
92	19231.3481	11145.4819
93	19272.6326	11186.8136
94	19272.3686	11103.9110
95	19213.6592	11144.6490
96	19363.6277	11065.5192
97	19363.8811	11123.5186
98	19514.8699	11064.8585
99	19515.1232	11122.8580
100	19381.7866	11384.2366
101	19428.3537	11429.7920
102	19521.3648	11403.8334
103	19521.6443	11467.8328
104	19737.0793	11402.8911
105	19737.8589	11466.8058
106	19597.3602	11467.5021
107	19533.3608	11467.7816
108	19598.0068	11615.5301

PT.	NORTHING	EASTING
109	19534.0074	11615.8097
110	19466.4814	11684.1051
111	19466.9268	11748.1035
112	19246.3765	11685.6370
113	19249.5985	11749.6182
114	19180.5355	11686.0953
115	19198.3718	11596.2846
116	19153.4195	11641.8400
117	19144.0843	11542.7158
118	19099.1320	11588.2712
119	19035.9179	11652.3335
120	18990.9656	11697.8888
121	19056.7477	11672.8875
122	19011.7895	11718.4489
123	19090.7960	11686.7198
124	19091.2414	11750.7183
125	19185.5906	11750.0616
126	19178.3057	12027.8014
127	19511.7507	12091.7999
128	19250.8123	12029.6145
129	19186.8136	12030.0599
130	18867.2141	12032.2843
131	18871.6595	12096.2828
132	18820.1330	11995.1812
133	18757.8037	12009.7089
134	18736.2612	11840.5824
135	18690.0999	11884.9122
136	18784.2319	11674.0271
137	18530.1526	11718.3570
138	18575.4394	11580.7540
139	18528.4551	11537.2975
140	18616.6415	12038.0332
141	18615.4438	12066.0962
142	18564.6138	11956.3630
143	18368.7810	11752.4396
144	18314.3236	11632.5432

PT.	NORTHING	EASTING
145	18360.6333	11512.5600
146	18629.7755	11221.5690
147	18504.3195	11202.1032
148	18465.7716	11233.9475
149	18431.9443	11255.2950
150	18397.5103	11271.3667
151	18265.5133	11272.2463
152	18196.1015	11352.7301
153	18144.5914	11458.8560
154	18101.9623	11477.1924
155	18027.3614	11471.8583
156	17960.2389	11439.7930
157	17905.5133	11402.4444
158	17905.5133	11285.3896
159	17923.0751	11163.1616
160	17404.4449	11224.2162
161	17414.4341	11243.0247
162	17478.4280	11358.5332
163	17530.0341	11453.0960
164	17576.8646	11542.4871
165	17605.8486	11593.6407
166	17679.2047	11732.1526
167	17712.7827	11789.6627
168	17737.5947	11836.6149
169	17764.6318	11881.8776
170	17823.7671	11992.3353
171	17840.8216	12024.1908
172	17861.7353	12113.4093
173	17888.1314	12116.1223
174	17938.1605	12207.1053
175	17985.1168	12299.3255
176	18004.2262	12408.2736
177	18192.5360	12689.5495
178	18228.8467	12759.2901
179	18374.0875	13034.0471
180	18426.3671	13130.0934

PT.	NORTHING	EASTING
181	17249.7212	10939.0074
182	17178.6023	10975.6891
183	17169.3291	10961.7824
184	17269.6330	11142.5643
185	17370.6906	11160.7655
186	17812.3715	11759.5428
187	17937.2547	11821.8379
188	18035.3165	11923.5792
189	18108.0939	12020.4025
190	18200.4842	12175.3706
191	18237.9113	12280.0094
192	18425.1049	12279.7315



Baughman

THE WOODS ADDITION
COORDINATE SHEET
WATER DISTRIBUTION SYSTEM

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER
448-90163

DESIGN AEG DRAWN AEG
APPROVED AEG DATE 4-23-2008

REVISIONS:

NO.	DESCRIPTION

14 OF 16

The Woods Addition\WTR\WTR Coordinans.dwg 07-09-E927