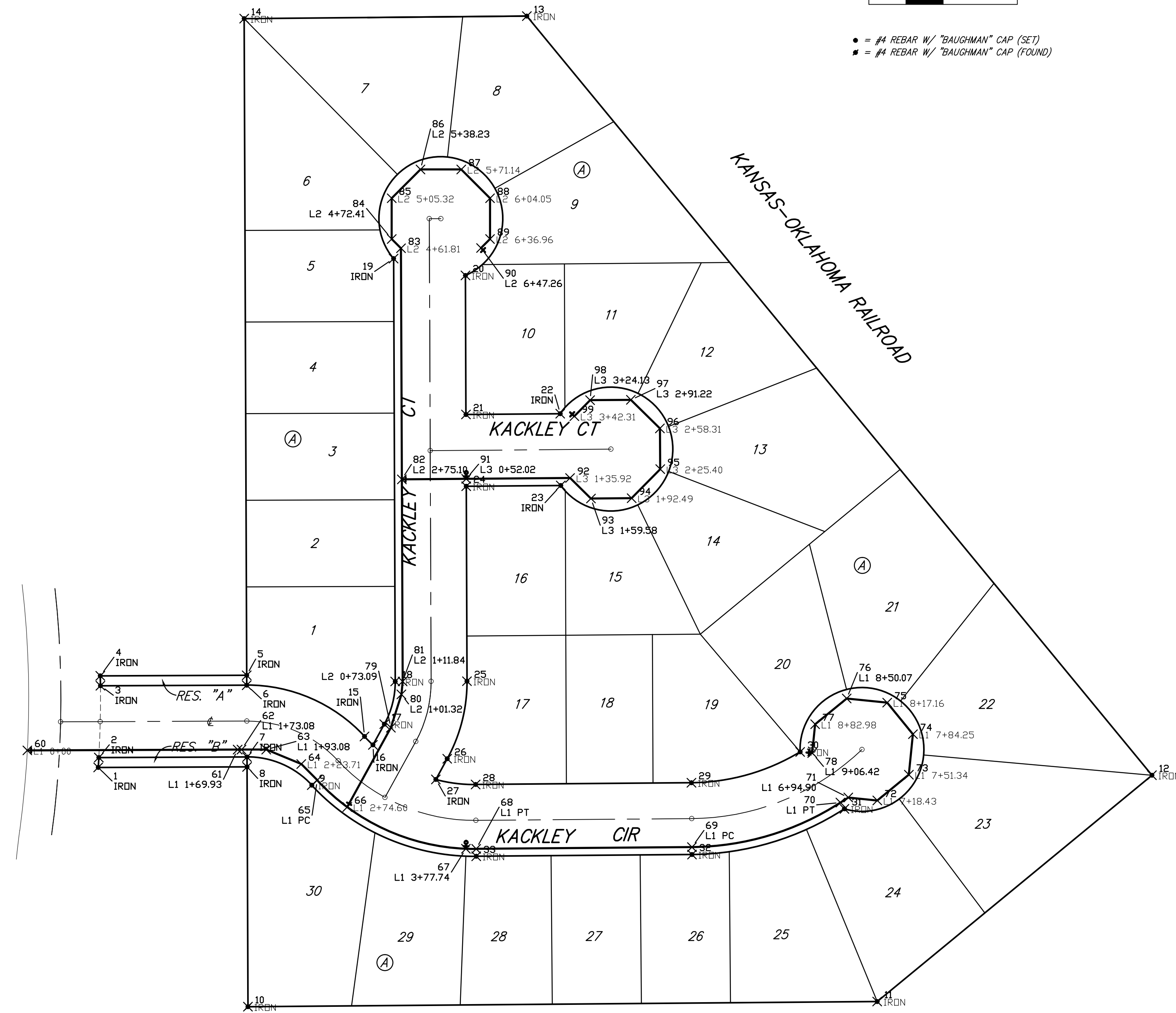


• = #4 REBAR W/ "BAUGHMAN" CAP (SET)
 ■ = #4 REBAR W/ "BAUGHMAN" CAP (FOUND)



Point Table			
Point #	Raw Description	Northing	Easting
65	L1 PC	29441.3617	41350.1851
73	L1 7+51.34	29445.7437	41828.1938
66	L1 2+74.60	29419.6638	41374.4230
67	L1 3+77.74	29385.9756	41470.2962
68	L1 PT	29385.8443	41478.6019
69	L1 PC	29387.2753	41652.9456
70	L1 PT	29423.2069	41772.9277
71	L1 6+94.90	29427.3147	41779.2839
72	L1 7+18.43	29424.9399	41802.6924
74	L1 7+84.25	29478.4864	41831.5156
75	L1 8+17.16	29503.9878	41810.7118
76	L1 8+50.07	29507.3095	41777.9691
77	L1 8+82.98	29486.5057	41752.4677
78	L1 9+06.42	29463.1823	41750.1015
79	L2 0+73.09	29483.7126	41409.6343
80	L2 1+01.32	29510.6291	41418.1470
81	L2 1+11.84	29521.1012	41419.1582
82	L2 2+75.10	29684.3614	41418.5360
83	L2 4+61.81	29871.0679	41417.8244
84	L2 4+72.41	29878.5605	41410.3318
85	L2 5+05.32	29911.4713	41410.3318
86	L2 5+38.23	29934.7427	41433.6033
87	L2 5+71.14	29934.7427	41466.5140
88	L2 6+04.05	29911.4713	41489.7855
89	L2 6+36.96	29878.5605	41489.7855
90	L2 6+47.26	29871.2784	41482.5034
91	L3 0+52.02	29684.7884	41470.5576
60	L1 0+00	29465.3974	41115.9020
61	L1 1+69.93	29466.0450	41285.8268
62	L1 1+73.08	29466.0570	41288.9767
63	L1 1+93.08	29466.0743	41308.9767
64	L1 2+23.71	29454.3517	41337.2775
92	L3 1+35.92	29685.4770	41554.4589
93	L3 1+59.58	29668.8881	41571.3224
94	L3 1+92.49	29669.1582	41604.2321
95	L3 2+25.40	29692.6198	41627.3118
96	L3 2+58.31	29725.5295	41627.0416
97	L3 2+91.22	29748.6092	41603.5800
98	L3 3+24.13	29748.3390	41570.6703
99	L3 3+42.31	29735.3760	41557.9184

Point Table			
Point #	Raw Description	Northing	Easting
1	IRON	29451.6156	41173.1803
9	IRON	29437.2873	41345.7806
2	IRON	29459.6175	41173.6715
3	IRON	29517.6229	41174.9747
4	IRON	29525.6225	41174.8437
5	IRON	29526.0733	41293.1384
6	IRON	29518.0734	41293.1689
7	IRON	29460.0738	41293.3899
8	IRON	29452.0738	41293.4204
10	IRON	29258.3262	41294.1588
11	IRON	29262.4998	41802.6346
12	IRON	29445.3405	42024.6333
13	IRON	30058.6352	41519.5166
14	IRON	30056.6196	41291.1164
15	IRON	29476.6726	41388.3575
16	IRON	29469.8668	41395.1756
17	IRON	29486.6031	41404.3765
18	IRON	29521.0784	41413.1583
19	IRON	29862.7581	41411.8561
20	IRON	29849.1248	41469.9085
21	IRON	29736.7883	41470.3366
22	IRON	29737.4133	41546.4837
23	IRON	29679.4153	41546.9598
24	IRON	29678.7882	41470.5576
25	IRON	29521.2994	41471.1578
26	IRON	29458.6613	41455.2022
27	IRON	29441.9250	41446.0013
28	IRON	29437.8426	41478.1751
29	IRON	29439.2736	41652.5191
30	IRON	29464.1697	41740.3690
31	IRON	29418.1677	41776.1843
32	IRON	29381.2756	41652.9948
33	IRON	29379.8445	41478.6511



	TYLER'S LANDING 4TH ADDITION STAKING PLAN WATER DISTRIBUTION SYSTEM	
	<small>Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316.262.7271 F 316.262.0149 ENGINEERING SURVEYING PLANNING LANDSCAPE ARCHITECTURE</small>	
PROJECT NUMBER 448-90401	DESIGN AEG	DRAWN TMS
REVISIONS:	APPROVED DATE 05/14	SCALE Noted
		SHEET 12 OF 13
<small>TYLER'S LANDING 4TH COORD</small>		<small>14-02-E038</small>