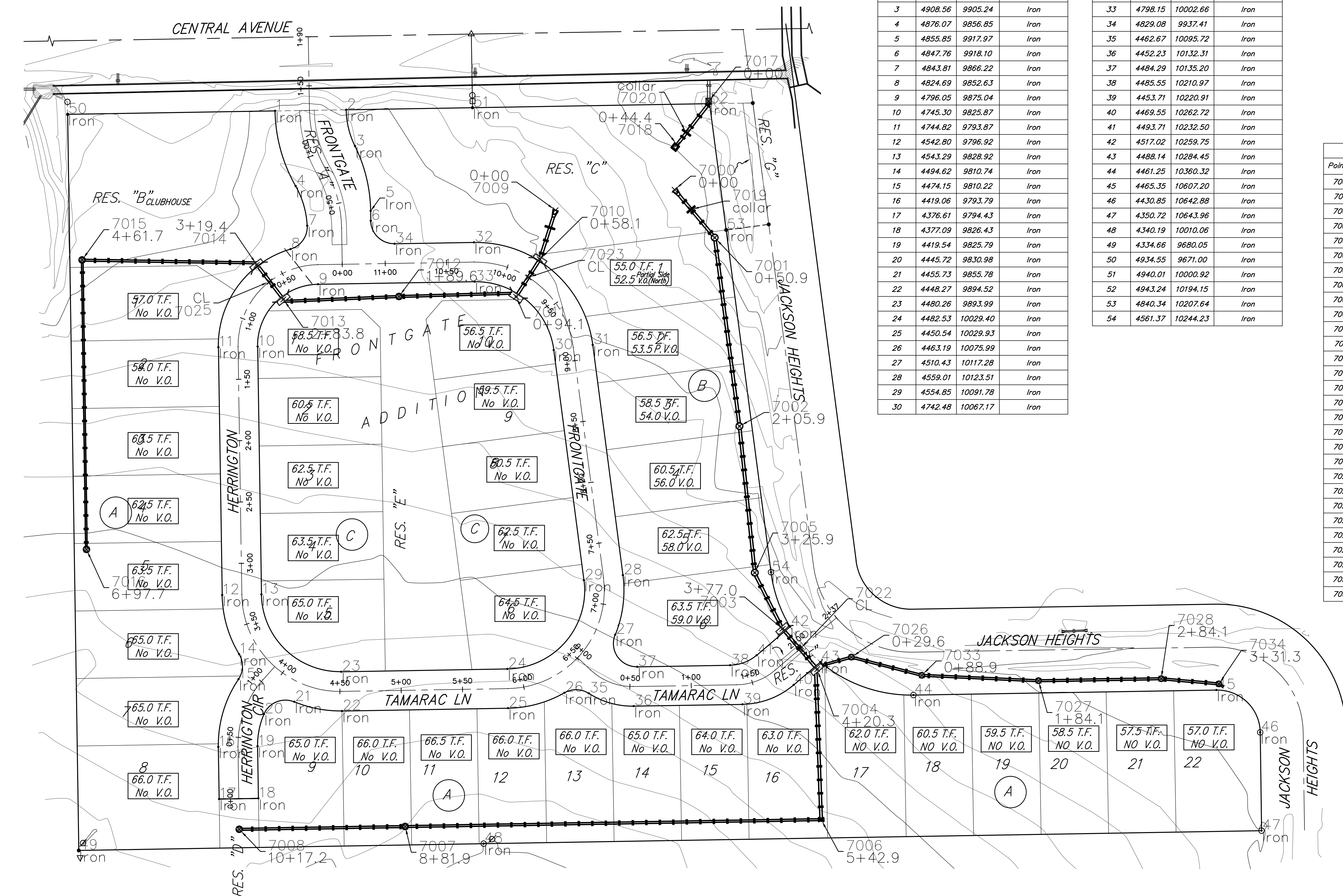
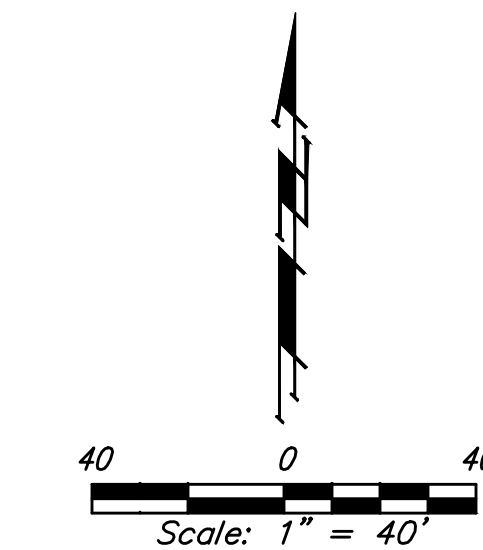


Point Table			
Point #	Northing	Easting	Raw Description
1	4937.35	9840.07	Iron
2	4938.30	9898.06	Iron
3	4908.56	9905.24	Iron
4	4876.07	9856.85	Iron
5	4855.85	9917.97	Iron
6	4847.76	9918.10	Iron
7	4843.81	9866.22	Iron
8	4824.69	9852.63	Iron
9	4796.05	9875.04	Iron
10	4745.30	9825.87	Iron
11	4744.82	9793.87	Iron
12	4542.80	9796.92	Iron
13	4543.29	9828.92	Iron
14	4494.62	9810.74	Iron
15	4474.15	9810.22	Iron
16	4419.06	9793.79	Iron
17	4376.61	9794.43	Iron
18	4377.09	9826.43	Iron
19	4419.54	9825.79	Iron
20	4445.72	9830.98	Iron
21	4455.73	9855.78	Iron
22	4448.27	9894.52	Iron
23	4480.26	9893.99	Iron
24	4482.53	10029.40	Iron
25	4450.54	10029.93	Iron
26	4463.19	10075.99	Iron
27	4510.43	10117.28	Iron
28	4559.01	10123.51	Iron
29	4554.85	10091.78	Iron
30	4742.48	10067.17	Iron

Point Table			
Point #	Northing	Easting	Raw Description
31	4746.64	10098.90	Iron
32	4830.15	10002.14	Iron
33	4798.15	10002.66	Iron
34	4829.08	9937.41	Iron
35	4462.67	10095.72	Iron
36	4452.23	10132.31	Iron
37	4484.29	10135.20	Iron
38	4485.55	10210.97	Iron
39	4453.71	10220.91	Iron
40	4469.55	10262.72	Iron
41	4493.71	10232.50	Iron
42	4517.02	10259.75	Iron
43	4488.14	10284.45	Iron
44	4461.25	10360.32	Iron
45	4465.35	10607.20	Iron
46	4430.85	10642.88	Iron
47	4350.72	10643.96	Iron
48	4340.19	10010.06	Iron
49	4334.66	9680.05	Iron
50	4934.55	9671.00	Iron
51	4940.01	10000.92	Iron
52	4943.24	10194.15	Iron
53	4840.34	10207.64	Iron
54	4561.37	10244.23	Iron

Point Table			
Point #	Northing	Easting	Raw Description
7000	4873.07	10165.68	0+00
7001	4834.08	10198.38	0+50.9
7002	4680.40	10218.53	2+05.9
7003	4515.26	10253.61	3+77.0
7004	4482.32	10281.79	4+20.3
7005	4561.01	10230.99	3+25.9
7006	4359.76	10285.06	5+42.9
7007	4354.12	9946.11	8+81.9
7008	4351.85	9810.87	10+17.2
7009	4856.42	10068.57	0+00
7010	4816.34	10055.78	0+58.1
7011	4785.93	10036.51	0+94.1
7012	4786.13	9941.02	1+89.6
7013	4783.77	9846.78	2+83.8
7014	4811.95	9825.04	3+19.4
7015	4815.91	9682.79	4+61.7
7016	4579.94	9686.35	6+97.7
7017	4945.30	10193.43	0+00
7018	4909.89	10167.66	0+44.4
7019	4857.10	10179.08	collar
7020	4919.94	10174.96	collar
7022	4498.80	10267.69	CL
7023	4801.74	10046.53	CL
7025	4798.32	9835.56	CL
7026	4492.20	10309.73	0+29.6
7027	4472.94	10462.21	1+84.1
7028	4474.60	10562.19	2+84.1
7033	4477.36	10367.10	0+88.9
7034	4470.38	10609.18	3+31.3



Curb inlets are staked on the center inside face and a point on the centerline perpendicular to the inlet.

	FRONTGATE ADDITION	
	COORDINATE SHEET	
STORM WATER DRAIN #387		
<small>Baughman Company, P.A. 315 Ellis St., Wichita, KS 67211 P 316-262-2271 F 316-262-0149 ENGINEERING SURVEYING PLANNING LANDSCAPE ARCHITECTURE</small>		
PROJECT NUMBER 468-84880	DESIGN AEG	DRAWN TMS
REVISIONS:	APPROVED	DATE 5/16/13
	SCALE Noted	SHEET
		23 OF 24
<small>SWD 1302-E871.dwg</small>		