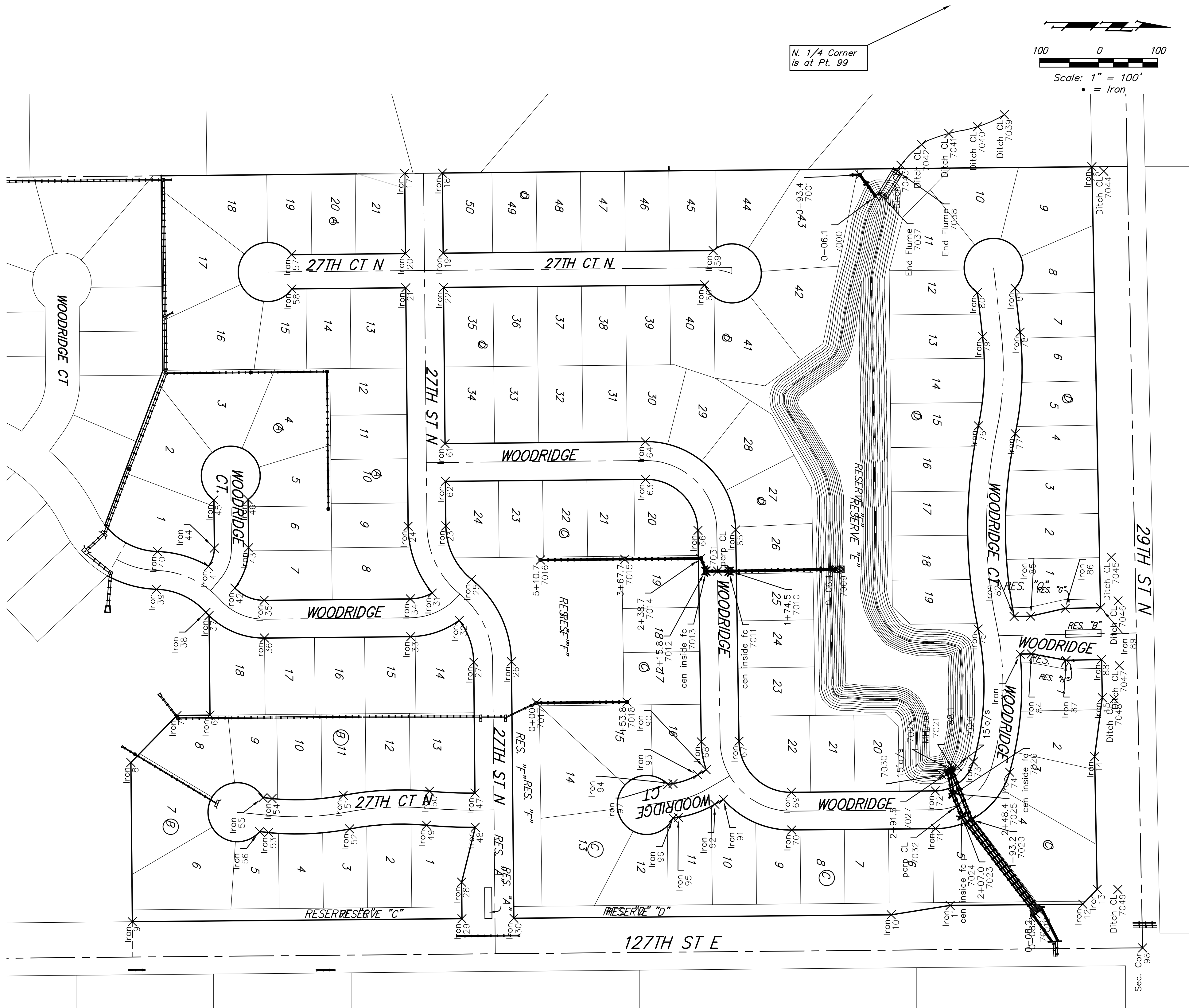


Point #	Northing	Easting	Raw Description
6	8441.91	20794.87	Iron
7	8385.91	20795.39	Iron
8	8307.65	20875.13	Iron
9	8310.17	21145.25	Iron
10	9597.69	21133.52	Iron
11	9697.55	21117.61	Iron
12	9922.54	21115.56	Iron
13	9947.05	21090.33	Iron
14	9942.65	20865.38	Iron
15	9955.69	20765.10	Iron
16	9938.06	19864.50	Iron
17	8772.16	19875.84	Iron
18	8836.16	19875.22	Iron
19	8837.48	20011.21	Iron
20	8773.48	20011.84	Iron
21	8774.05	20069.83	Iron
22	8838.04	20069.21	Iron
23	8841.98	20473.83	Iron
24	8777.98	20474.46	Iron
25	8885.80	20564.46	Iron
26	8953.38	20704.34	Iron
27	8889.39	20704.93	Iron
28	8868.79	21078.16	Iron
29	8869.35	21140.15	Iron
30	8957.35	21139.35	Iron
31	8818.96	20587.74	Iron
32	8864.92	20634.05	Iron
33	8782.52	20661.68	Iron
34	8781.92	20597.68	Iron
35	8533.74	20600.00	Iron
36	8534.34	20664.00	Iron
37	8440.33	20625.90	Iron
38	8435.06	20620.38	Iron
39	8351.02	20581.44	Iron
40	8352.99	20517.47	Iron
41	8439.35	20542.32	Iron
42	8484.16	20579.21	Iron
43	8507.33	20510.96	Iron
44	8448.33	20511.52	Iron
45	8448.53	20429.75	Iron
46	8506.53	20429.19	Iron
47	8891.41	20926.94	Iron
48	8891.94	20984.94	Iron
49	8809.22	20981.56	Iron
50	8814.48	20923.80	Iron
51	8667.98	20930.88	Iron
52	8678.79	20987.86	Iron
53	8541.42	20993.98	Iron
54	8547.12	20936.26	Iron
55	8531.83	20934.75	Iron
56	8526.13	20992.47	Iron
57	8580.22	20013.72	Iron
58	8580.79	20071.71	Iron
59	9295.60	20006.76	Iron
60	9281.21	20064.90	Iron
61	8840.62	20334.20	Iron
62	8841.24	20398.20	Iron
63	9180.89	20394.89	Iron
64	9180.27	20330.89	Iron
65	9333.73	20480.48	Iron
66	9269.73	20481.50	Iron
67	9339.40	20839.05	Iron
68	9275.41	20840.07	Iron
69	9428.21	20925.66	Iron
70	9428.81	20989.66	Iron

Point #	Northing	Easting	Raw Description
71	9672.93	20987.37	Iron
72	9672.33	20923.38	Iron
73	9737.07	20874.11	Iron
74	9798.59	20891.74	Iron
75	9745.13	20648.77	Iron
76	9745.53	20304.03	Iron
77	9808.12	20317.36	Iron
78	9816.25	20145.27	Iron
79	9752.68	20152.64	Iron
80	9744.02	20077.98	Iron
81	9807.60	20070.61	Iron
82	9806.09	20627.48	Iron
83	9816.43	20691.29	Iron
84	9835.43	20690.91	Iron
85	9834.17	20626.93	Iron
86	9892.71	20613.78	Iron
87	9894.44	20701.76	Iron
88	9954.43	20700.59	Iron
89	9952.70	20612.60	Iron
90	9283.81	20887.55	Iron
91	9312.95	20937.70	Iron
92	9298.45	20946.12	Iron
93	9269.31	20895.97	Iron
94	9227.47	20910.86	Iron
95	9236.55	20968.14	Iron
96	9227.66	20969.55	Iron
97	9218.58	20912.27	Iron
98	10024.01	21189.63	Sec. Cor
99	9972.11	18538.20	N 1/4 Cor.
100	7338.66	21214.10	E 1/4 Cor

Point #	Northing	Easting	Raw Description
7000	9571.07	19914.64	0-06.1
7001	9544.34	19878.33	0+93.4
7009	9504.09	20547.37	0-06.1
7010	9323.50	20550.48	1+74.5
7011	9322.00	20550.51	cen inside fc
7012	9282.16	20550.53	2+15.8
7013	9283.66	20550.51	cen inside fc
7014	9274.49	20528.99	2+38.7
7015	9145.49	20530.24	3+67.7
7016	9002.55	20531.63	5+10.7
7017	8995.58	20773.99	0+00
7018	9149.32	20772.59	1+53.8
7019	9849.03	21126.77	0-08.2
7020	9733.20	20972.18	1+93.2
7021	9699.99	20889.21	2+88.1
7022	9842.74	21131.43	0-08.2
7023	9717.89	20966.52	2+07.0
7024	9717.31	20965.14	cen inside fc
7025	9701.97	20928.22	2+48.4
7026	9702.55	20929.60	cen inside fc
7027	9695.14	20891.68	2+91.5
7028	9696.85	20889.12	MHint
7029	9710.23	20882.33	15'o/s
7030	9683.48	20895.91	15'o/s
7031	9302.83	20550.51	perp CL
7032	9710.08	20947.72	perp CL
7037	9582.27	19915.17	End Flume
7038	9608.28	19872.46	End Flume
7039	9789.55	19776.29	Ditch CL
7040	9744.02	19796.69	Ditch CL
7041	9695.41	19808.31	Ditch CL
7042	9649.32	19826.86	Ditch CL
7043	9614.04	19861.99	Ditch CL
7044	9958.21	19872.26	Ditch CL
7045	9971.03	20527.02	Ditch CL
7046	9982.48	20601.02	Ditch CL
7047	9984.63	20711.00	Ditch CL
7048	9975.74	20767.33	Ditch CL
7049	9982.06	21090.47	Ditch CL



E. 1/4 Corner is at Pt. 100

	Woods North 3rd Addition - Phase II	
	COORDINATE SHEET	
STORM WATER DRAIN #347		
<small>Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-2771 F 316-262-0149 ENGINEERING SURVEYING PLANNING LANDSCAPE ARCHITECTURE</small>		
PROJECT NUMBER 468-84488	DESIGN AEG	DRAWN TMS
REVISIONS:	APPROVED	DATE 9/12/13
	SCALE Noted	SHEET 23 OF 24