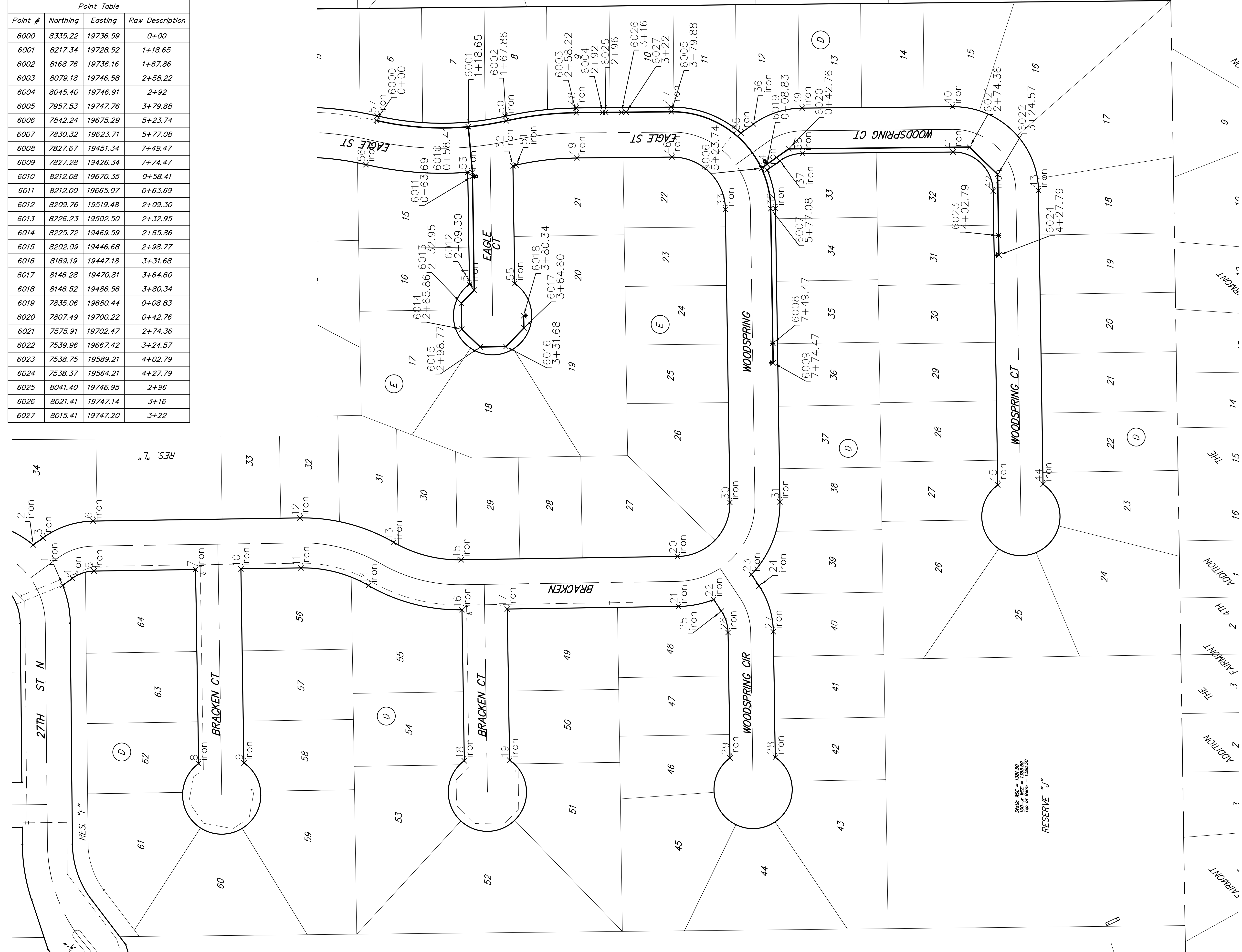


WATER DISTRIBUTION SYSTEM

Point #	Northing	Easting	Raw Description
6000	8335.22	19736.59	0+00
6001	8217.34	19728.52	1+18.65
6002	8168.76	19736.16	1+67.86
6003	8079.18	19746.58	2+58.22
6004	8045.40	19746.91	2+92
6005	7957.53	19747.76	3+79.88
6006	7842.24	19675.29	5+23.74
6007	7830.32	19623.71	5+77.08
6008	7827.67	19451.34	7+49.47
6009	7827.28	19426.34	7+74.47
6010	8212.08	19670.35	0+58.41
6011	8212.00	19665.07	0+63.69
6012	8209.76	19519.48	2+09.30
6013	8226.23	19502.50	2+32.95
6014	8225.72	19469.59	2+65.86
6015	8202.09	19446.68	2+98.77
6016	8169.19	19447.18	3+31.68
6017	8146.28	19470.81	3+64.60
6018	8146.52	19486.56	3+80.34
6019	7835.06	19680.44	0+08.83
6020	7807.49	19700.22	0+42.76
6021	7575.91	19702.47	2+74.36
6022	7539.96	19667.42	3+24.57
6023	7538.75	19589.21	4+02.79
6024	7538.37	19564.21	4+27.79
6025	8041.40	19746.95	2+96
6026	8021.41	19747.14	3+16
6027	8015.41	19747.20	3+22



COORDS IRON

Point #	Northing	Easting	Raw Description
1	8736.32	19141.50	iron
2	8774.04	19193.20	iron
3	8761.63	19202.26	iron
4	8723.91	19150.56	iron
5	8696.35	19159.78	iron
6	8697.34	19223.77	iron
7	8566.30	19161.78	iron
8	8562.48	18913.39	iron
9	8504.48	18914.28	iron
10	8508.30	19162.67	iron
11	8431.63	19163.85	iron
12	8432.61	19227.84	iron
13	8313.04	19196.79	iron
14	8345.04	19141.36	iron
15	8226.45	19174.30	iron
16	8225.47	19110.31	iron
17	8167.47	19111.20	iron
18	8222.49	18916.92	iron
19	8164.50	18917.82	iron
20	7949.48	19178.56	iron
21	7948.50	19114.57	iron
22	7903.30	19123.29	iron
23	7855.02	19155.44	iron
24	7845.24	19140.75	iron
25	7893.52	19108.60	iron
26	7884.98	19081.12	iron
27	7826.98	19082.02	iron
28	7824.51	18921.35	iron
29	7882.50	18920.46	iron
30	7882.54	19247.60	iron
31	7818.55	19248.58	iron
32	7824.32	19623.80	iron
33	7888.31	19622.82	iron
34	7834.77	19673.27	iron
35	7868.57	19720.40	iron
36	7852.45	19731.97	iron
37	7818.64	19684.84	iron
38	7789.41	19694.40	iron
39	7789.97	19752.39	iron
40	7597.68	19754.27	iron
41	7597.12	19696.27	iron
42	7545.63	19646.06	iron
43	7487.64	19646.95	iron
44	7481.85	19270.86	iron
45	7539.84	19269.97	iron
46	7956.97	19689.77	iron
47	7957.59	19753.76	iron
48	8079.24	19752.58	iron
49	8078.62	19688.58	iron
50	8170.08	19742.02	iron
51	8156.00	19679.58	iron
52	8160.20	19678.66	iron
53	8218.08	19670.26	iron
54	8215.88	19526.93	iron
55	8157.88	19527.83	iron
56	8348.27	19680.08	iron
57	8333.87	19742.44	iron
58	7338.81	21214.35	SE Cor. NE1/4
59	10024.01	21189.63	NE Cor. NE1/4



FIREFLY WAY ADD. Ph. 4
COORDINATE SHEET
 WATER DISTRIBUTION SYSTEM
 Baughman Company, P.A.
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE
 APPROVED: Justin E. Gottlieb, License No. 17919, State of North Carolina, dated 11/10/2019.
 SHEET 13 OF 14