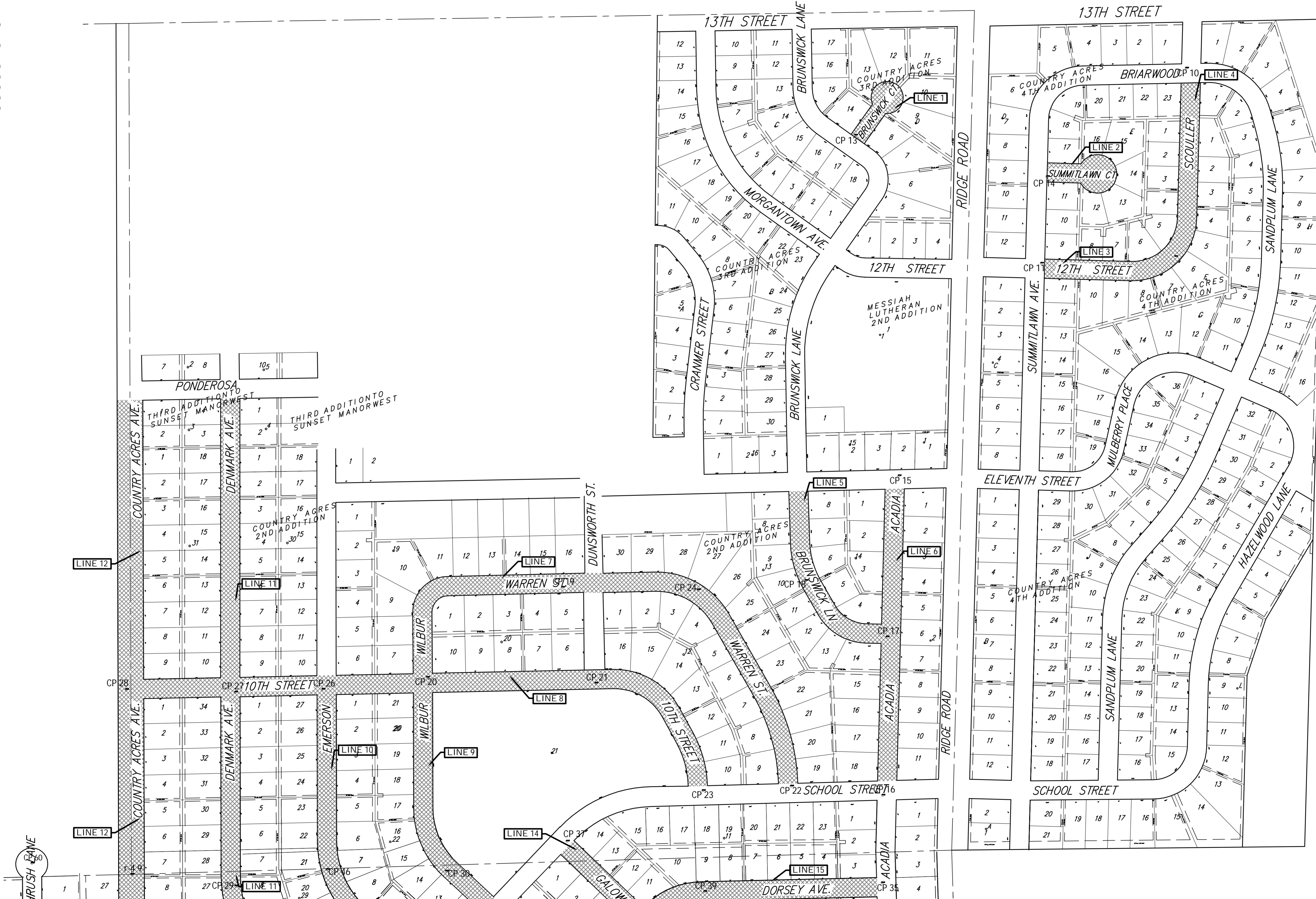


# BENCHMARKS & CONTROL POINTS

9	7740.849	7633.117	1341.577	r-4
10	10253.33	10919.13	1332.48	cp-bm(magnail)
11	9645.169	10467.96	1334.06	cp-bm(cross)
12	9665.792	10885.06	1335.72	cp-bm(magnail)
13	10044.42	9887.885	1334.84	cp-bm(cross)
14	9915.093	10485.54	1335.071	cp-bm(magnail)
15	8982.85	10023.84	1330.83	cp-bm(magnail)
16	7987.241	9973.482	1321.287	cp-bm(magnail)
17	8480.702	9986.449	1330.281	cp-bm(magnail)
18	8656.519	9733.215	1332.985	cp-bm(magnail)
19	8634.887	8974.758	1335.36	cp
20	8354.669	8553.971	1341.88	cp-mag
21	8336.502	9079.334	1337.05	cp
22	8015.846	9688.288	1325.157	cp mag
23	8001.556	9413.38	1333.695	cp mag
24	8627.477	9397.959	1329.598	cp mag
26	8317.445	8228.443	1343.174	cp-mag
27	8308.587	7956.695	1344.491	cp-mag
28	8316.652	7616.427	1344.993	cp-mag
29	7704.495	7957.299	1340.455	cp-mag
30	7750.642	8613.592	1338.316	cp-mag
31	7070.157	9306.719	1334.56	cp-r4
32	7156.525	9276.272	1335.028	cp-mag
33	6797.374	9616.367	1316.214	cp-mag
34	7096.805	9784.22	1316.629	cp mag
35	7714.323	9971.723	1317.897	cp mag
36	7388.853	9980.817	1316.447	cp mag
37	7844.026	8989.676	1335.481	cp mag
38	7632.579	9247.426	1339.15	cp mag
39	7686.99	9418.133	1334.824	cp-mag
40	7393.041	9449.16	1327.792	cp-mag
41	6516.69	7694.872	1340.52	cp-mag
42	7196.748	8327.317	1337.94	cp-mag
43	6750.905	7897.945	1339.32	cp-mag
44	6971.91	8110.265	1338.5	cp-mag
45	7413.719	8534.677	1337.199	cp-mag
46	7755.849	8242.043	1340.813	cp-mag
47	7053.187	8947.337	1338.999	cp-mag
48	5927.504	8362.265	1341.84	cp-mag
49	6897.819	9307.151	1333.337	cp-mag
50	6353.145	8802.812	1340.62	cp-mag
51	6121.456	8589.981	1340.845	cp-mag
52	6554.268	8996.769	1340.424	cp-mag
53	6789.026	9185.125	1336.57	cp-mag
54	6507.177	9499.386	1316.142	cp-mag
55	6922.766	8649.888	1339.2	cp-mag
56	6326.062	9234.838	1331.434	cp-mag
57	7341.346	7729.179	1340.24	cp-mag
58	5907.687	9222.47	1330.849	cp-mag
59	5672.942	9419.63	1334.805	cp-mag
60	7775.245	7322.17	1342.939	cp-mag
61	7237.468	7394.704	1341.143	cp-mag
62	5872.214	8821.71	1340.47	cp mag
63	5348.809	8821.003	1337.67	cp-mag
64	5296.577	7653.285	1341.62	cp-mag
65	3985.372	7713.802	1343.22	cp-mag
66	5361.503	8236.533	1341.92	cp-mag
67	5314.359	8550.409	1339.872	cp-mag
68	4893.829	8543.865	1338.609	cp-mag
69	6743.248	7512.284	1340.64	cp-mag
70	7036.886	7138.156	1340.396	cp-mag
71	6384.38	7064.245	1341.654	cp-mag
72	6547.658	7281.91	1342.016	cp-mag
73	6397.338	6480.128	1340.389	cp-cross
74	6334.791	5882.011	1339.259	cp-mag
75	6689.103	6477.753	1340.448	cp-mag
76	6957.114	6476.362	1339.291	cp-mag
77	6680.162	7045.206	1341.481	cp-mag
78	6650.138	5714.105	1339.579	cp-mag
79	6934.998	5708.096	1337.97	cp-mag
80	6925.926	5406.49	1337.148	cp-mag
81	7582.114	6448.702	1341.264	cp-mag
82	7556.75	5773.628	1340.127	cp-mag
83	7503.707	5379.829	1339.216	cp-mag
84	4887.682	7674.07	1340.765	cp-mag
85	4912.458	9143.903	1336.3	cp-mag
86	4847.378	8244.927	1340.689	cp-mag
87	4420.091	9210.4	1334.751	cp-mag
88	4930.43	8860.924	1336.898	cp-mag
89	4311.23	8337.049	1338.53	cp-mag
90	4117.464	8013.642	1340.339	cp-mag
91	4263.103	8966.897	1335.766	cp-mag
92	3477.896	9403.102	1335.71	cp-mag
93	4193.932	9462.265	1333.602	cp-cross
94	4330.904	10036.95	1331.785	cp-cross
95	3756.387	10045.44	1333.65	cp-mag
96	3679.328	9794.404	1334.71	cp-mag
97	3479.234	10086.88	1333.056	cp-mag
98	3266.528	9793.344	1334.561	cp-mag
99	2857.908	9804.489	1334.27	cp-mag



SCALE: 1" = 150'