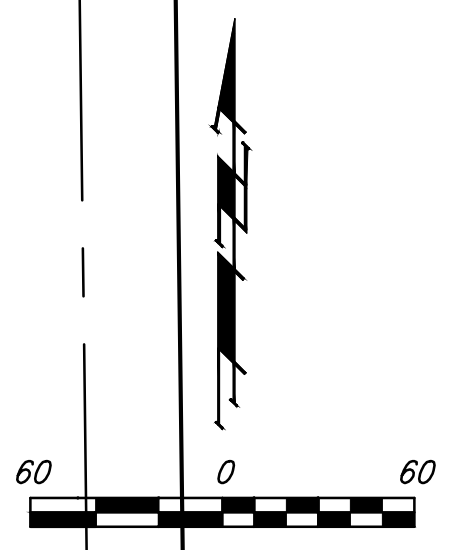
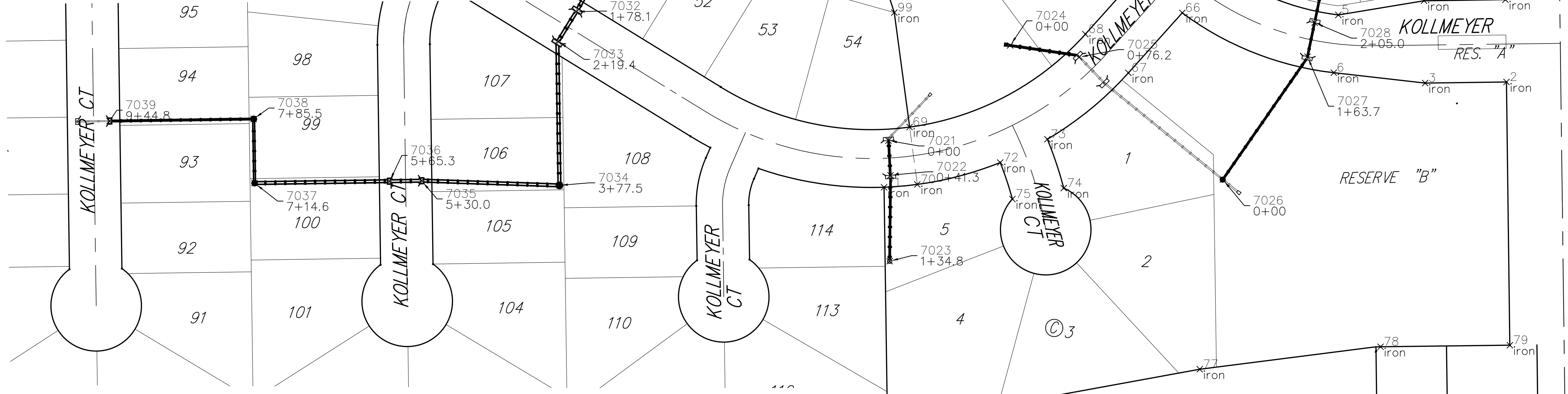


IRONS

Point #	Northing	Easting	Raw Description
1	33616.35	50513.27	iron
2	33525.36	50514.42	iron
3	33524.21	50424.43	iron
4	33615.21	50423.28	iron
5	33599.50	50328.47	iron
6	33535.65	50323.43	iron
7	33825.78	50202.55	iron
8	33835.71	50083.78	iron
9	34099.66	50042.33	iron
10	34089.74	49979.10	iron
11	34357.85	50023.53	iron
12	34328.06	50080.18	iron
13	34550.80	49943.31	iron
14	34486.80	49944.30	iron
15	34480.03	49503.72	iron
16	34463.81	49419.25	iron
17	34523.62	49396.47	iron
18	34506.73	49319.90	iron
19	34442.66	49320.92	iron
20	34541.20	49465.37	iron
21	34544.34	49523.33	iron
22	34673.57	49521.28	iron
23	34672.65	49463.29	iron
24	34535.75	50011.62	iron
25	34501.07	50058.11	iron
26	34521.57	50073.41	iron
27	34556.26	50026.92	iron
28	34660.69	50060.85	iron
29	34661.43	50118.84	iron
30	34758.16	50117.61	iron
31	34757.42	50059.61	iron
32	34827.51	49987.53	iron
33	34885.50	49986.64	iron

Point #	Northing	Easting	Raw Description
34	34883.93	49884.73	iron
35	34825.94	49885.63	iron
36	33964.56	50063.54	iron
37	33932.94	50068.51	iron
38	33945.00	50145.31	iron
39	33976.62	50140.34	iron
40	33886.67	50241.94	iron
41	33887.77	50209.96	iron
42	33730.58	50359.73	iron
43	33762.58	50360.18	iron
44	33729.82	50413.95	iron
45	33714.10	50432.40	iron
46	33761.00	50472.36	iron
47	33946.14	50221.49	iron
48	33968.12	50219.78	iron
49	33984.60	50192.35	iron
50	33975.79	50172.14	iron
51	34044.61	50200.46	iron
52	34053.21	50231.28	iron
53	34104.05	50217.09	iron
54	34095.44	50186.27	iron
55	34202.90	50182.59	iron
56	34196.43	50213.93	iron
57	34236.30	50262.26	iron
58	34268.30	50261.85	iron
59	34270.29	50418.72	iron
60	34278.22	50433.92	iron
61	34238.30	50419.13	iron
62	34230.76	50434.52	iron
63	34245.39	50505.27	iron
64	34265.39	50505.02	iron
65	33644.54	50108.33	iron
66	33601.77	50155.94	iron

Point #	Northing	Easting	Raw Description
67	33535.49	50096.40	iron
68	33578.26	50048.79	iron
69	33475.59	49854.47	iron
70	33412.16	49862.97	iron
71	33409.03	49826.25	iron
72	33436.33	49954.67	iron
73	33462.06	50006.83	iron
74	33408.07	50024.91	iron
75	33395.98	49968.11	iron
76	33144.81	49830.01	iron
77	33207.82	50175.26	iron
78	33232.68	50375.13	iron
79	33234.38	50518.12	iron
80	33884.41	50509.86	iron
81	33882.57	50361.87	iron
82	34090.91	50359.20	iron
83	34092.39	50507.22	iron
84	34418.39	50503.07	iron
85	34414.76	50252.00	iron
86	34838.32	50497.74	iron
87	35033.28	50495.28	iron
88	35057.89	50469.96	iron
89	35054.35	50243.84	iron
90	35045.22	49661.40	iron
91	34896.67	49663.76	iron
92	34890.96	49313.81	iron
93	34281.39	49323.47	iron
94	34214.29	49438.60	iron
95	34219.93	49674.49	iron
96	34119.94	49676.08	iron
97	33850.09	49744.71	iron
98	33772.07	49782.21	iron
99	33602.14	49837.51	iron



SWS
NOTE: Curb inlet points are center inside face

Point #	Northing	Easting	Raw Description
7000	34309.54	49733.08	0+07.0
7001	34485.51	49730.29	1+83.0
7002	34495.34	49665.10	2+48.6
7003	34533.67	49664.51	2+90.5
7004	34681.49	49662.17	4+36.8
7005	34876.59	49659.08	6+31.9
7006	34300.89	49801.35	0+07.0
7007	34367.55	49863.91	0+98.4
7008	34367.79	50041.22	2+74.3
7009	34355.93	50077.77	3+15.7
7010	34409.59	50241.08	4+86.4

Point #	Northing	Easting	Raw Description
7011	34839.60	50235.59	9+16.5
7012	34239.48	50061.57	1+17.3
7013	33639.46	49916.01	0+00
7014	33764.96	50132.28	2+50.0
7015	33819.88	50223.48	3+55.0
7016	33833.23	50252.99	3+90.4
7017	33883.29	50351.86	4+99.7
7018	34083.60	50349.30	7+00.1
7019	34053.26	50231.44	8+20.3
7020	34044.56	50200.30	8+55.6
7021	33460.58	49831.15	0+00

Point #	Northing	Easting	Raw Description
7022	33422.31	49833.34	0+41.3
7023	33327.32	49832.38	1+34.8
7024	33565.81	49965.63	0+00
7025	33552.87	50041.96	0+76.2
7026	33417.52	50200.72	0+00
7027	33553.40	50294.39	1+63.7
7028	33590.94	50302.22	2+05.0
7029	33627.86	50309.92	2+41.2
7030	33893.17	49535.08	0+00
7031	33759.30	49574.44	0+00
7032	33603.06	49485.92	1+78.1

Point #	Northing	Easting	Raw Description
7033	33570.40	49465.83	2+19.4
7034	33411.10	49467.30	3+77.5
7035	33416.22	49314.87	5+30.0
7036	33415.72	49279.54	5+65.3
7037	33413.59	49130.23	7+14.6
7038	33484.46	49129.22	7+85.5
7039	33482.20	48969.90	9+44.8
7040	34579.59	50238.91	6+56.4