

IRONS

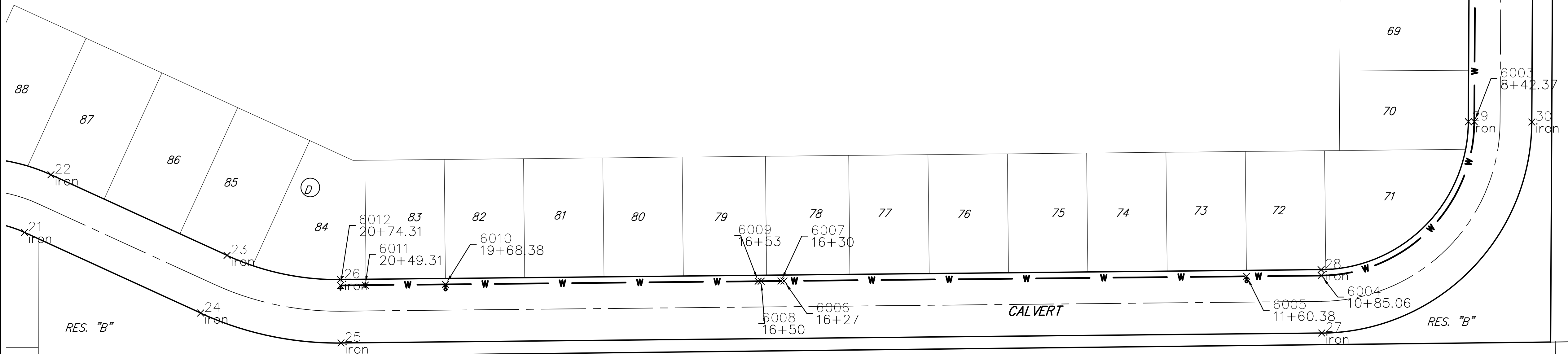
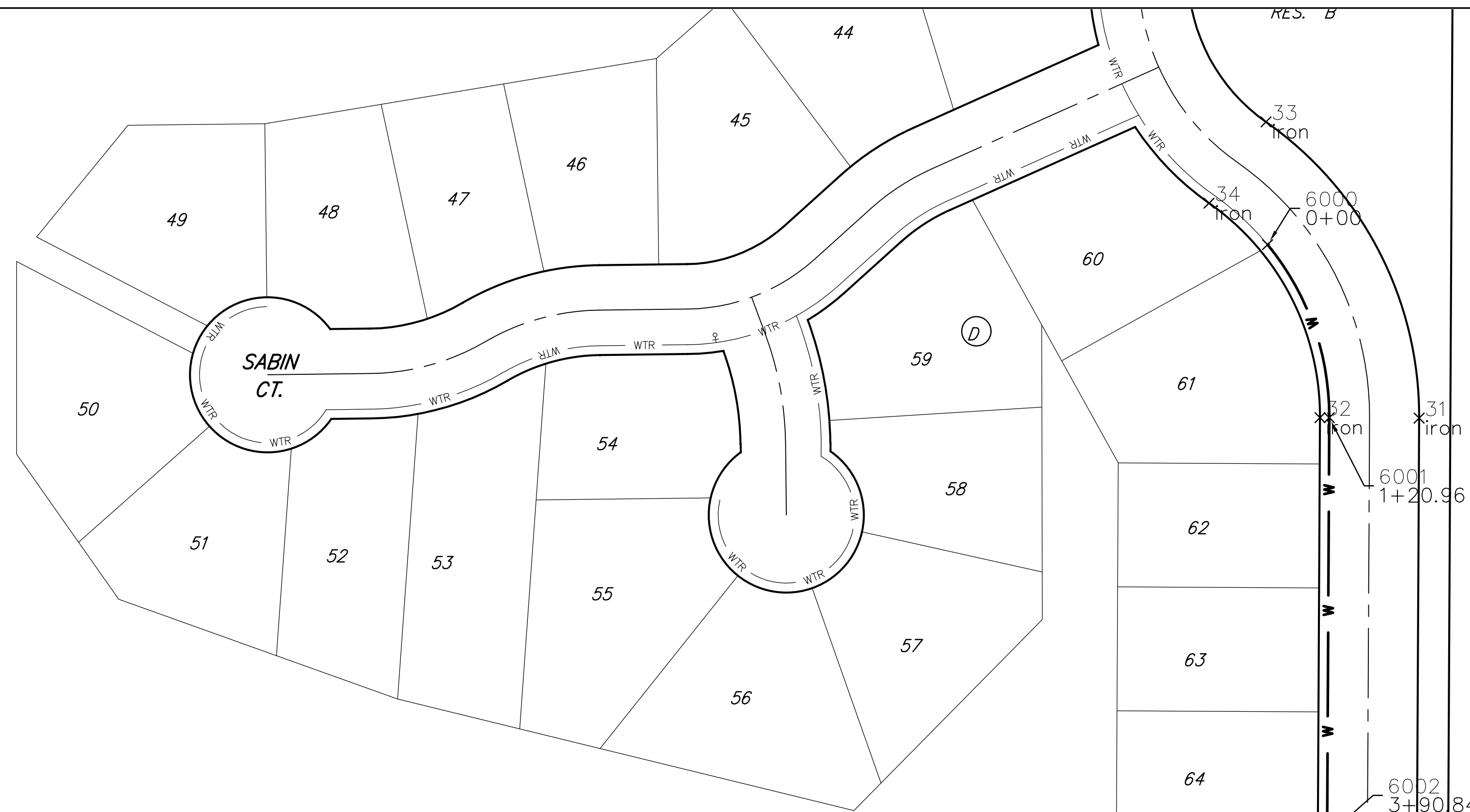
Point Table			
Point #	Northing	Easting	Raw Description
1	26232.10	32419.54	iron
2	26229.68	32368.96	iron
3	26287.62	32366.19	iron
4	26290.03	32416.77	iron
5	26577.80	32382.62	iron
6	26568.26	32332.67	iron
7	26625.23	32321.79	iron
8	26634.77	32371.74	iron
9	26945.53	32354.75	iron
10	26887.39	32373.38	iron
11	26887.20	32400.55	iron
12	26945.20	32400.96	iron
13	27275.21	32401.94	iron
14	27217.21	32401.53	iron
15	27702.84	32465.01	iron
16	27688.70	32402.59	iron
17	27909.20	32364.91	iron

Point Table			
Point #	Northing	Easting	Raw Description
18	27917.43	32427.74	iron
19	28073.18	32430.42	iron
20	28104.06	32486.48	iron
21	28038.97	32594.02	iron
22	28097.15	32620.67	iron
23	28015.78	32798.33	iron
24	27957.59	32771.67	iron
25	27927.45	32913.27	iron
26	27991.45	32912.62	iron
27	27937.40	33902.45	iron
28	28001.39	33901.81	iron
29	28150.64	34050.32	iron
30	28150.32	34114.32	iron
31	28871.70	34117.99	iron
32	28872.02	34053.99	iron
33	29062.87	34019.13	iron
34	29010.46	33982.40	iron

WATER DISTRIBUTION SYSTEM

Point Table			
Point #	Northing	Easting	Raw Description
6000	28983.65	34020.17	0+00
6001	28871.99	34059.99	1+20.96
6002	28602.12	34058.61	3+90.84
6003	28150.59	34056.32	8+42.37
6004	27995.39	33901.89	10+85.06
6005	27994.64	33826.57	11+60.38
6006	27989.95	33359.98	16+27
6007	27989.92	33356.98	16+30
6008	27989.72	33336.98	16+50
6009	27989.69	33333.98	16+53
6010	27986.52	33018.61	19+68.38
6011	27985.70	32937.68	20+49.31
6012	27985.45	32912.68	20+74.31

RESERVE "A"



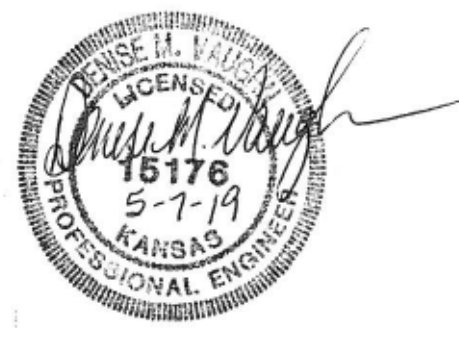
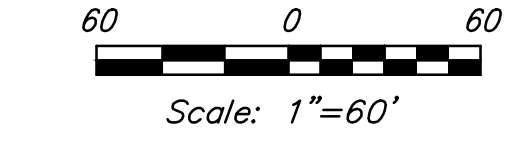
MISSOURI PACIFIC RAILROAD

ADDITION

KANSAS

1

MID



Blue Lake Addition Ph. 2A
COORDINATE SHEET
 WATER DISTRIBUTION SYSTEM