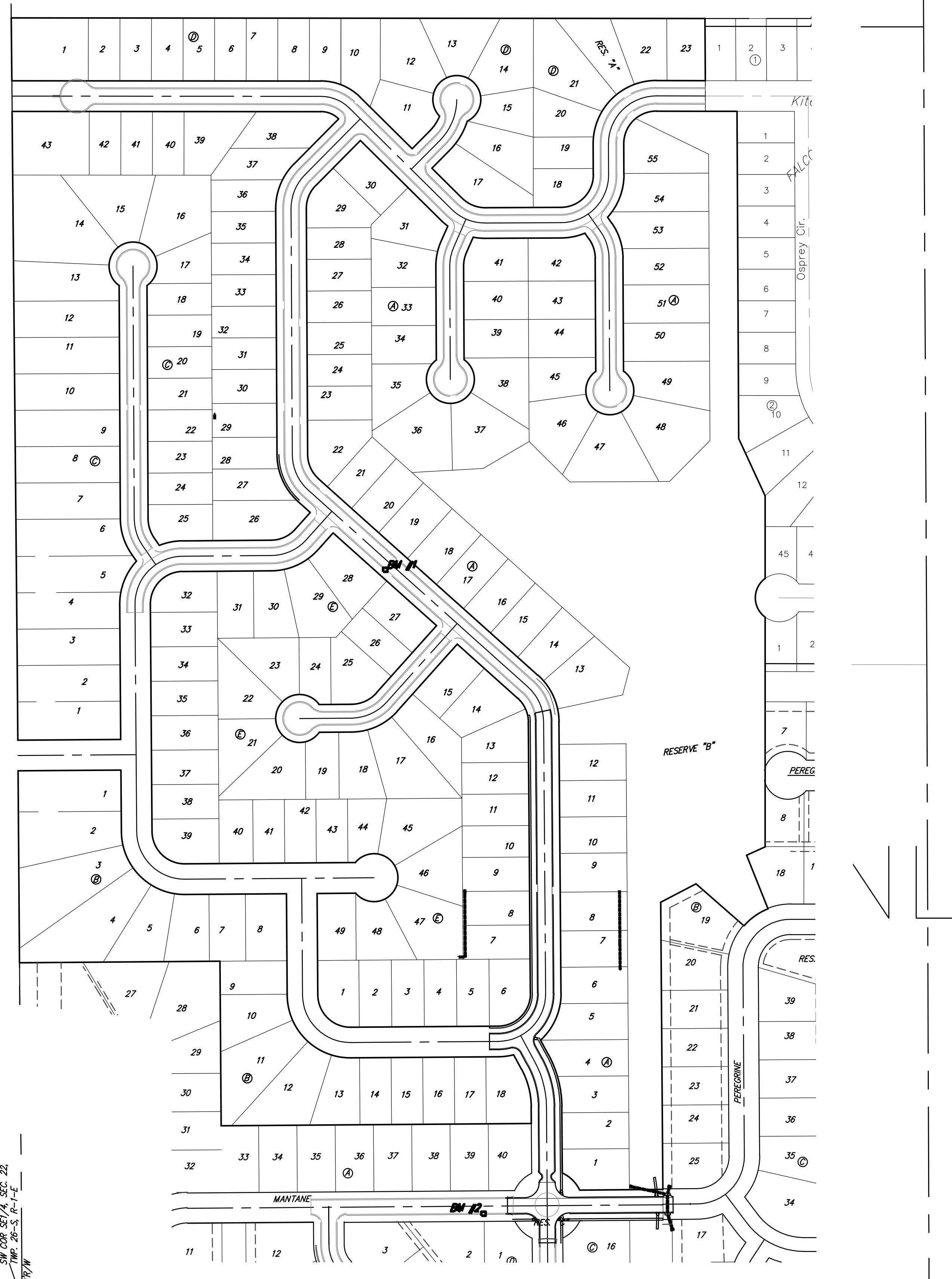


NW COR NE1/4, SEC. 22,
TWP. 26-S, R-1-E

NE COR NE1/4, SEC. 22,
TWP. 26-S, R-1-E



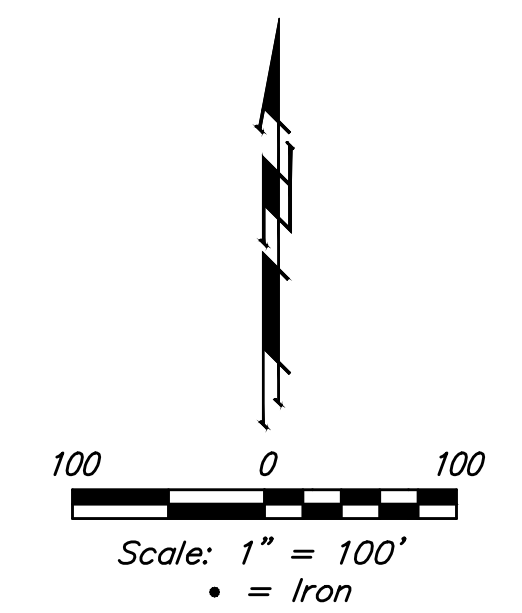
SW COR SE1/4, SEC. 22,
TWP. 26-S, R-1-E

SE COR SE1/4, SEC. 22,
TWP. 26-S, R-1-E

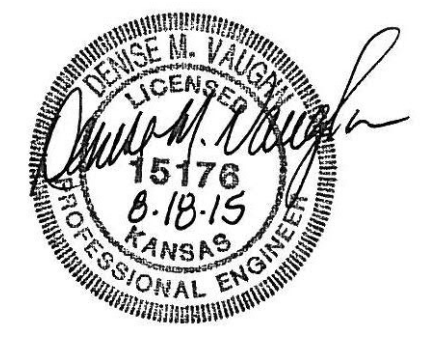
Point Table			
Point #	Northing	Easting	Description
1	10286.11	7366.83	Iron
2	10287.77	10011.21	Iron
3	7621.31	10024.71	Iron
4	4984.65	10034.16	Iron
5	8954.54	10017.96	Iron
6	8971.98	8828.86	Iron
9	8777.93	8895.85	Iron
10	8093.96	8899.31	Iron
11	7974.25	8954.50	Iron
12	7801.33	8954.50	Iron
13	7720.59	8954.50	Iron
15	7223.15	8915.78	Iron
16	4969.33	7411.52	S1/4
17	7626.78	7391.60	STONE
18	8956.75	7379.06	3/4IP
19	8973.26	7378.72	1-1/4IP
20	7111.00	8960.57	Iron
21	7075.46	8910.30	Iron
22	7163.26	8810.20	Iron
23	7124.84	8736.50	Iron
24	6524.47	8741.00	Iron
25	6460.47	8741.48	Iron
26	6459.17	8567.31	Iron
27	6523.16	8566.83	Iron
28	6558.73	8530.74	Iron
29	6558.25	8466.74	Iron
30	6662.41	8465.96	Iron
31	6696.79	8465.70	Iron
32	6775.65	8445.37	Iron
33	6998.41	7396.31	Iron
34	6657.56	7817.88	Iron
35	7001.55	7815.30	Iron
36	7399.41	7393.31	Iron
37	8841.68	7380.29	Iron
38	8973.16	7379.06	Iron
39	7463.41	7392.83	Iron
40	8777.68	7380.88	Iron
41	8841.98	8829.52	Iron
42	8777.98	8829.47	Iron
43	6836.59	8485.12	Iron
44	6934.41	8463.92	Iron
45	6931.08	8019.84	Iron
46	7142.59	7954.25	Iron
47	7143.07	8018.25	Iron
48	7143.68	8098.92	Iron
49	7207.67	8098.44	Iron
50	7205.00	7741.78	Iron
51	7272.49	7673.27	Iron
52	7401.02	7608.30	Iron
53	7465.02	7607.82	Iron
54	7870.51	7688.60	Iron
55	7886.42	7677.65	Iron
56	7926.01	7607.14	Iron
57	8841.15	8026.12	Iron
58	7926.31	7665.14	Iron
59	7879.98	7736.72	Iron
60	8807.34	8108.23	Iron
61	7815.98	7737.20	Iron
62	7817.37	7922.60	Iron
63	8696.59	8295.49	Iron

Point Table			
Point #	Northing	Easting	Description
64	8737.39	8254.27	Iron
65	7881.37	7922.12	Iron
66	7939.44	8004.02	Iron
67	7896.73	8051.68	Iron
68	8413.60	7604.67	Iron
69	8413.89	7662.67	Iron
70	8550.56	8276.65	Iron
71	8010.08	8021.09	Iron
72	8505.84	8277.29	Iron
73	8453.50	8266.48	Iron
74	8060.38	7998.47	Iron
75	8482.60	8330.43	Iron
76	7702.87	8268.02	Iron
77	7664.17	8311.22	Iron
78	7480.11	8022.65	Iron
79	7538.11	8022.21	Iron
80	7551.41	8437.05	Iron
81	8510.86	8586.48	Iron
82	8470.39	8599.40	Iron
83	8470.68	8657.40	Iron
84	8544.21	8633.93	Iron
85	8258.00	8267.47	Iron
86	8645.51	8595.51	Iron
87	8645.84	8659.51	Iron
88	8709.40	8595.19	Iron
89	8709.72	8659.19	Iron
90	8842.07	8727.30	Iron
91	8778.07	8727.24	Iron
92	8234.27	8600.59	Iron
93	8234.56	8658.59	Iron
94	8258.29	8325.47	Iron
95	8453.80	8324.48	Iron
96	8667.76	7970.05	Iron
97	8514.76	8344.49	Iron
98	8574.23	7931.86	Iron
99	8512.37	8370.18	Iron
100	8513.17	8528.18	Iron
101	8523.14	8577.85	Iron
102	8060.06	7934.47	Iron
103	8556.50	8625.30	Iron
104	8577.17	8527.86	Iron
105	7962.42	7978.38	Iron
106	8576.37	8369.86	Iron
107	8596.04	8321.68	Iron
108	7861.28	8019.92	Iron
109	7903.99	7972.25	Iron
110	8658.90	8258.18	Iron
111	8699.70	8216.96	Iron
112	8574.55	7995.86	Iron
113	8622.76	8015.56	Iron
114	7853.54	7629.87	Iron
115	8777.15	8026.07	Iron
116	8761.86	8063.20	Iron
117	8716.83	8108.69	Iron
118	8767.68	8274.25	Iron
119	8757.47	8332.15	Iron
120	7747.00	7605.71	Iron
121	7747.48	7669.71	Iron
124	7272.01	7609.27	Iron
127	7141.00	7742.25	Iron

Point Table			
Point #	Northing	Easting	Description
132	6930.60	7955.84	Iron
134	6863.59	8088.34	Iron
135	6799.59	8088.82	Iron
137	6697.27	8529.70	Iron
138	6806.17	8501.62	Iron
140	6801.90	8396.91	Iron
143	6865.90	8396.43	Iron
145	6934.88	8527.92	Iron
146	7501.28	8459.67	Iron
147	7501.76	8523.67	Iron
148	7599.07	8479.76	Iron
152	7523.52	8185.19	Iron
153	7562.23	8141.99	Iron
154	7538.61	8089.65	Iron
155	7480.61	8090.08	Iron
203	4983.72	7432.93	N
204	7937.65	9446.21	N
205	8316.30	8730.67	R
206	7605.06	7715.03	R
207	8970.15	7446.21	N
220	7607.02	8954.50	Iron
244	7379.32	8954.50	Iron
245	7399.53	8954.50	Iron
501	6438.59	8761.54	End Sec
502	6471.88	8751.38	Inlet
503	6513.21	8751.07	Inlet
504	6529.98	8755.48	End Sed
505	7010.39	8328.34	Inlet
506	7010.28	8313.93	Stub
507	6984.82	8652.55	Inlet
508	6529.16	8673.39	End Sec
510	7076.35	8322.85	Lot Cor
511	7218.35	8321.79	Lot Cor
512	7284.35	8321.29	Lot Cor
513	6539.15	8651.05	Esmt
514	6609.79	8650.36	Esmt
515	6685.79	8649.79	Esmt
516	6761.79	8649.22	Esmt
517	6797.74	8648.95	Esmt
518	6837.79	8648.65	Esmt
519	6913.78	8648.08	Esmt
521	7065.78	8646.94	Esmt
522	7146.78	8646.33	Esmt
523	7145.99	8541.33	Esmt
524	7064.99	8541.94	Esmt
525	6989.00	8542.51	Esmt
526	6913.00	8543.08	Esmt
527	6837.00	8543.65	Esmt
528	6761.00	8544.22	Esmt
529	6685.00	8544.79	Esmt
530	6609.01	8545.36	Esmt



BENCHMARKS:
 BM #1: "□" Top of Curb NE of the most easterly corner of Lot 28, Block E, Falcon Falls 2nd Addition Elev. = 1361.23 (NGVD29)
 BM #2: "□" Top of Curb North of the NE corner of Lot 2, Block D, Falcon Falls 3rd Addition Elev. = 1351.76 (NGVD29)



	Falcon Falls 2nd Addition - Phase 3B	
	COORDINATES Street / SWS Improvements	
<small>Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-2271 F 316-262-0149 ENGINEERING SURVEYING PLANNING LANDSCAPE ARCHITECTURE</small>		
PROJECT NUMBER 472-85106	DESIGN DMV	DRAWN JAK
REVISIONS:	APPROVED	DATE 7/15
SCALE Noted		SHEET 26 OF 28