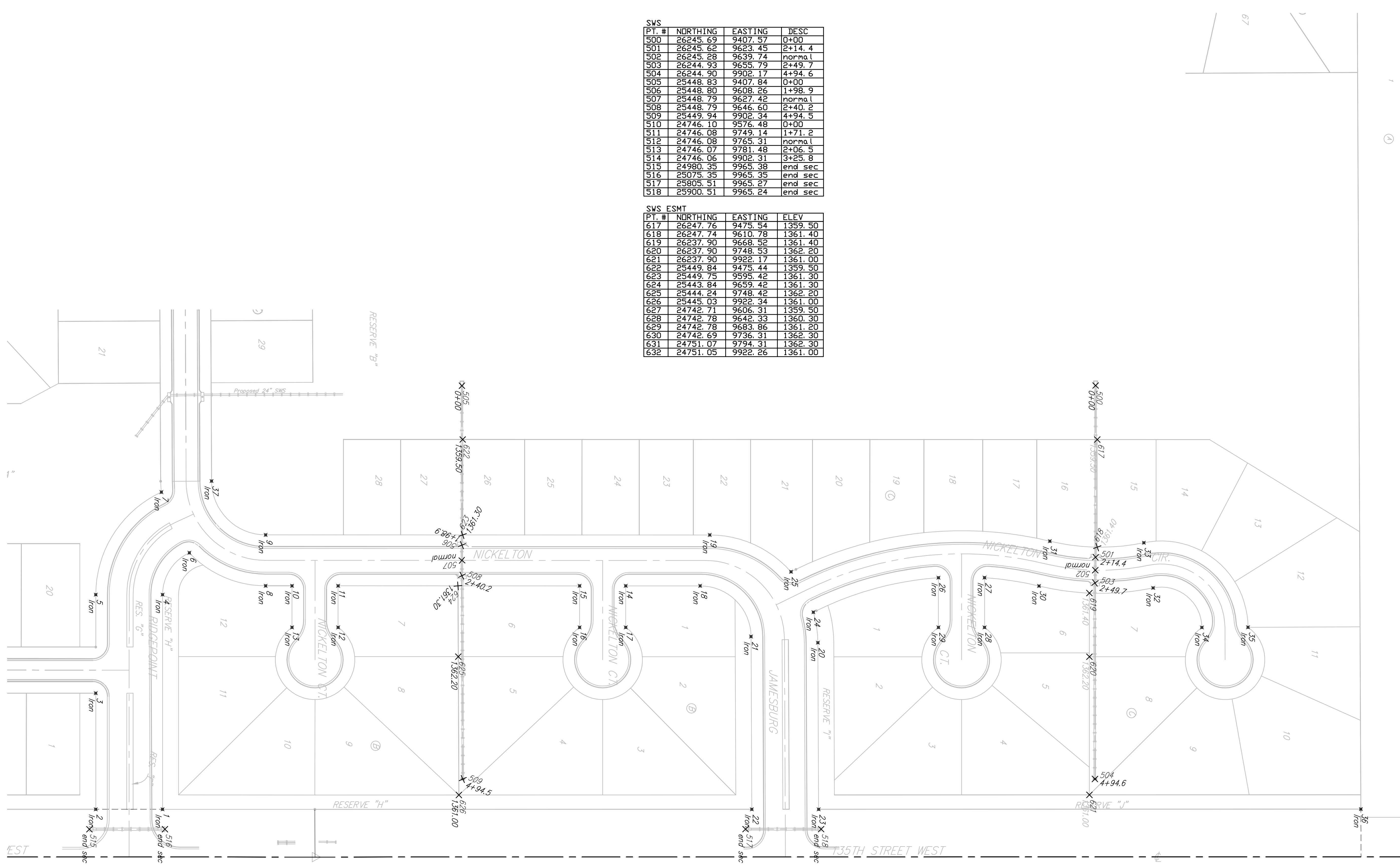


PT. #	NORTHING	EASTING	DESC
500	26245.69	9407.57	0+00
501	26245.62	9623.45	2+14.4
502	26245.28	9639.74	normal
503	26244.93	9656.79	2+49.7
504	26244.90	9902.17	4+94.6
505	25448.83	9407.84	0+00
506	25448.80	9608.26	1+98.9
507	25448.79	9627.42	normal
508	25448.79	9646.60	2+40.2
509	25449.94	9902.34	4+94.5
510	24746.10	9576.48	0+00
511	24746.08	9749.14	1+71.2
512	24746.08	9765.31	normal
513	24746.07	9781.48	2+06.5
514	24746.06	9902.31	3+25.8
515	24980.35	9965.38	end sec
516	25075.35	9965.35	end sec
517	25805.51	9965.27	end sec
518	25900.51	9965.24	end sec

PT. #	NORTHING	EASTING	ELEV
617	26247.76	9475.54	1359.50
618	26247.74	9610.78	1361.40
619	26237.90	9668.52	1361.40
620	26237.90	9748.53	1362.20
621	26237.90	9922.17	1361.00
622	25449.84	9475.44	1359.50
623	25449.75	9595.42	1361.30
624	25443.84	9659.42	1361.30
625	25444.24	9748.42	1362.20
626	25445.03	9922.34	1361.00
627	24742.71	9606.31	1359.50
628	24742.78	9642.33	1360.30
629	24742.78	9683.86	1361.20
630	24742.69	9736.31	1362.30
631	24751.07	9794.31	1362.30
632	24751.05	9922.26	1361.00

Scale: 1" = 60'



Point	Northing	Easting	Desc
1	25072.5584	9940.3351	Iron
2	24988.3584	9940.3142	Iron
3	24988.3977	9794.3426	Iron
4	25072.3977	9670.5259	Iron
5	24988.3977	9670.5137	Iron
6	25106.1866	9813.8861	Iron
7	25070.9264	9541.5880	Iron
8	25201.9783	9659.3885	Iron
9	25201.9876	9595.3885	Iron
10	25235.1619	9659.3934	Iron
11	25293.1619	9659.4018	Iron
12	25293.1563	9711.6550	Iron
13	25235.1563	9711.6488	Iron
14	25654.8330	9659.4544	Iron
15	25596.8330	9659.4460	Iron
16	25596.8254	9711.6477	Iron
17	25654.8254	9711.6561	Iron
18	25748.4247	9659.4681	Iron
19	25780.4714	9595.4698	Iron
20	25896.4502	9730.8560	Iron
21	25812.4147	9721.1792	Iron
22	25813.3950	9940.5827	Iron
23	25897.3958	9940.5827	Iron
24	25890.7791	9652.6074	Iron
25	25862.6889	9641.7841	Iron
37	25133.9982	9527.6854	Iron
38	24508.4723	9738.3660	Iron
39	24508.4639	9794.3660	Iron
40	24457.8544	9685.9687	Iron
41	24399.8550	9686.2325	Iron
42	24269.6842	9940.1353	Iron
43	25131.0802	8881.1397	Iron
44	25867.0785	8882.9152	Iron
45	25320.0859	8881.8025	Iron
46	25320.3102	8871.8029	Iron
47	25409.2079	8847.3423	Iron
48	25442.5467	8748.8824	Iron
49	25452.5467	8748.8824	Iron
50	25388.4759	8748.8824	Iron
51	24819.0721	8850.0494	Iron
52	24755.0704	8879.8209	Iron
53	24820.5983	9218.8791	Iron
54	24756.5980	9218.8791	Iron
55	25597.8288	9093.5616	Iron
56	25546.1780	9087.1781	Iron
57	25554.6545	9050.5829	Iron
58	25606.3053	9076.9684	Iron
59	25387.5793	8572.1689	Iron
60	25451.5794	8571.7673	Iron
61	25429.7275	8474.6953	Iron
62	25466.7750	8443.7973	Iron
63	25520.5470	8439.3925	Iron
64	25520.0769	8503.3977	Iron
65	25468.9946	8413.3403	Iron
66	25412.5371	8448.2383	Iron
67	25396.5370	8381.2322	Iron
68	25460.5360	8380.8826	Iron
69	25607.0629	8450.6367	Iron
70	25607.5326	8440.6385	Iron
71	25740.9025	8458.0427	Iron
72	25724.8942	8518.8791	Iron
73	25395.9785	8278.9704	Iron
74	25395.6289	8274.9714	Iron
75	25255.6807	8272.3889	Iron
76	25255.2765	8215.7379	Iron
77	25292.4779	7637.9990	Iron
78	25456.4780	7637.6500	Iron
79	25529.1458	7569.4392	Iron
80	25531.2577	7565.4530	Iron
81	25550.2388	7571.5929	Iron
82	25727.1040	7570.8934	Iron
83	25785.1024	7571.3194	Iron
84	25781.5145	8100.5143	Iron
85	25723.2160	8100.1483	Iron

**Baughman** Silverton Addition - Phase I

**COORDINATE SHEET**

**STREET IMPROVEMENTS**

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149  
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

<b>PROJECT NUMBER</b> 472-84459	<b>DESIGN</b> NBW/JAK
<b>APPROVED</b>	<b>DATE</b> 7/18/07
<b>REVISIONS:</b>	<b>SCALE</b> Noted
	<b>SHEET</b> <b>31 OF 44</b>

Silverton\Phase I\StrCoord 06-08-E621