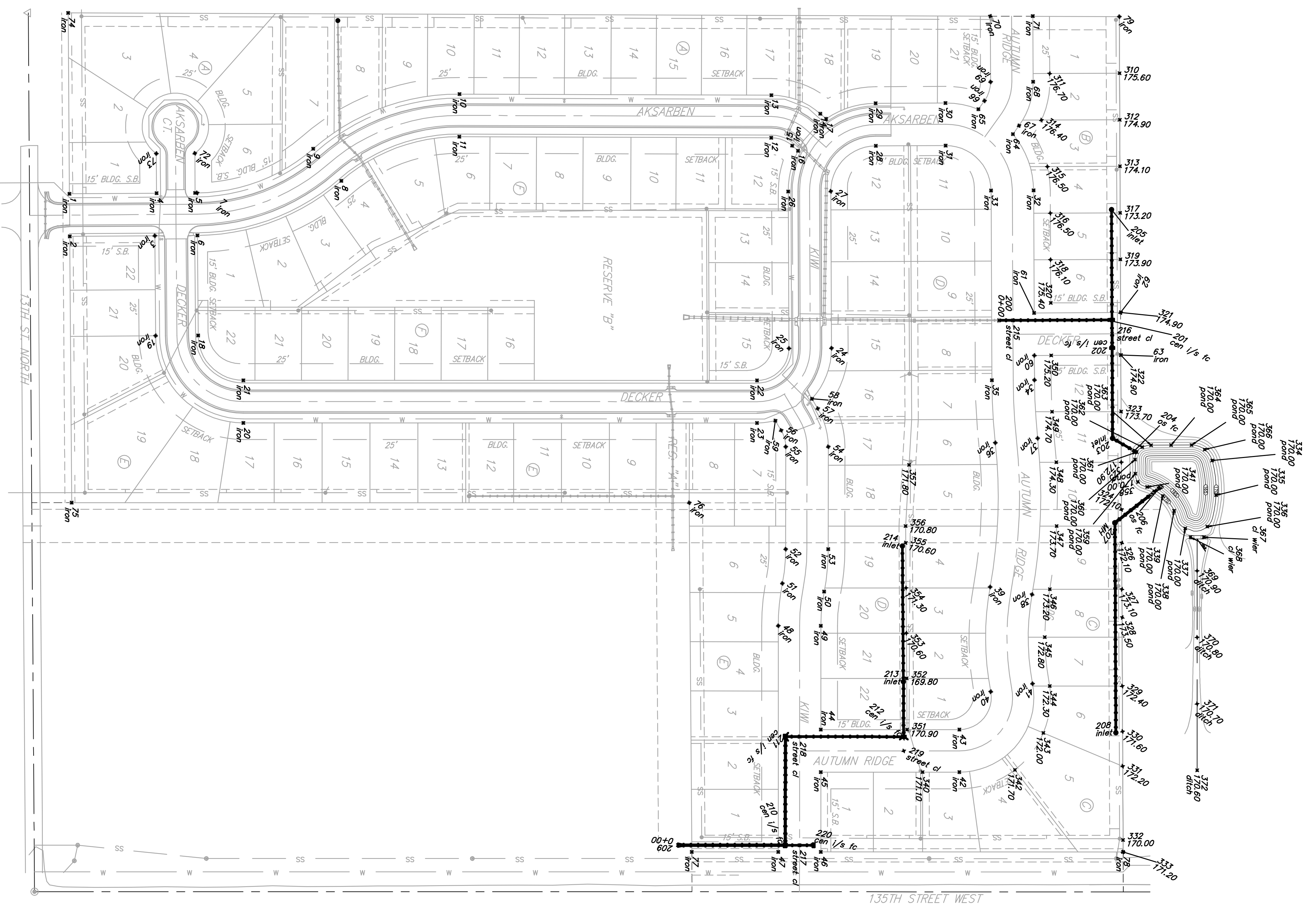




Scale: 1" = 100'



PT.#	NORTHING	EASTING	ELEV	DESC
334	6770.7707	4351.6074	170.0000	pond
335	6776.7339	4403.6787	170.0000	pond
336	6763.4900	4451.0002	170.0000	pond
337	6730.3781	4453.7103	170.0000	pond
338	6713.6322	4427.0297	170.0000	pond
339	6696.4694	4404.7676	170.0000	pond
341	6672.9443	4391.4449	170.0000	pond
358	6659.0529	4383.7112	170.0000	pond
359	6655.2256	4371.2746	170.0000	pond
360	6654.8002	4350.1682	170.0000	pond
361	6657.2153	4338.9915	170.0000	pond
362	6665.7545	4331.3866	170.0000	pond
363	6678.9259	4328.6072	170.0000	pond
364	6708.9895	4328.4660	170.0000	pond
365	6739.8667	4328.3210	170.0000	pond
366	6759.6060	4335.0461	170.0000	pond
367	6758.1562	4467.0015		cl wier
368	6738.1562	4467.0015		cl wier
369	6748.1562	4517.5286	170.9000	ditch
370	6748.1562	4617.5286	170.8000	ditch
371	6748.1562	4717.5286	170.7000	ditch
372	6748.1562	4817.5286	170.6000	ditch

PT.#	NORTHING	EASTING	DESC
200	6450.4905	4140.9492	0+00
201	6620.2006	4142.0029	cen i/s fc
202	6620.3736	4180.3359	cen i/s fc
203	6620.9957	4318.1884	inlet
204	6653.5458	4337.2896	os fc
205	6619.4434	3974.2390	inlet
206	6691.0174	4393.1048	os fc
207	6624.5692	4445.2650	MH
208	6625.9933	4760.8100	inlet
209	5967.3514	4930.1130	0+00
210	6131.1030	4930.1645	cen i/s fc
211	6131.1268	4766.9735	cen i/s fc
212	6307.0419	4769.0203	cen i/s fc
213	6306.4454	4684.1901	inlet
214	6304.9666	4480.2046	inlet
215	6471.1603	4140.8559	street cl
216	6620.2870	4161.1666	street cl
217	6150.2725	4930.1673	street cl
218	6150.2963	4767.0383	street cl
219	6307.0390	4788.1902	street cl
220	6169.4420	4930.1701	cen i/s fc

PT.#	NORTHING	EASTING	Elev.
310	6631.5181	3769.1824	175.6000
311	6526.4856	3769.6564	176.7000
312	6631.8340	3839.1817	174.9000
313	6632.1499	3909.1810	174.1000
314	6514.0462	3839.7133	176.4000
315	6523.0246	3909.6735	176.5000
316	6527.4333	3979.6543	176.5000
317	6632.4658	3979.1803	173.2000
318	6527.7492	4049.6536	176.1000
319	6632.7817	4049.1796	173.9000
320	6528.0423	4114.5824	175.4000
321	6633.1425	4129.1082	174.9000
322	6633.4313	4193.1077	174.9000
323	6633.8139	4277.8789	173.7000
324	6634.4790	4425.2525	172.1000
325	6634.1586	4354.2524	172.9000
326	6634.9034	4475.4309	172.1000
327	6635.0206	4545.2526	173.1000
328	6635.5916	4587.6299	173.5000
329	6635.6772	4690.7527	172.4000
330	6636.0602	4759.0848	171.6000
331	6636.2213	4811.2993	172.2000
332	6636.7219	4922.2382	170.0000
333	6636.8032	4940.2382	171.0000
340	6335.2885	4820.1943	171.1000
342	6474.1695	4816.8043	171.7000
343	6516.9743	4761.2354	172.0000
344	6526.5374	4690.7368	172.3000
345	6519.1308	4617.2357	172.8000
346	6526.6433	4545.2368	173.2000
347	6536.8932	4450.2383	173.7000
348	6536.4771	4354.2382	174.3000
349	6530.1367	4278.2381	174.7000
350	6528.7100	4193.5802	175.2000
351	6311.9604	4756.1909	170.9000
352	6311.4097	4679.1909	169.8000
353	6310.9235	4611.1908	170.6000
354	6310.4372	4543.1907	171.3000
355	6309.9510	4475.2053	170.6000
356	6309.7722	4450.2053	170.8000
357	6315.0080	4358.2316	171.8000

PT.#	NORTHING	EASTING	DESC
1	5052.50	3950.58	iron
2	5052.95	4014.58	iron
3	5180.95	4013.67	iron
4	5183.49	3949.65	iron
5	5241.49	3949.23	iron
6	5244.95	4013.21	iron
7	5244.49	3949.21	iron
8	5461.29	3930.99	iron
9	5419.13	3882.84	iron
10	5639.01	3800.62	iron
11	5638.79	3864.62	iron
12	6107.78	3866.26	iron
13	6108.00	3802.26	iron
14	6181.58	3830.17	iron
15	6139.31	3878.22	iron
16	6148.04	3885.90	iron
17	6190.31	3837.84	iron
18	5246.02	4163.53	iron
19	5182.03	4163.99	iron
20	5314.00	4295.05	iron
21	5314.01	4231.05	iron
22	6086.39	4231.16	iron
23	6086.38	4295.16	iron
24	6198.39	4182.65	iron
25	6134.39	4182.94	iron
26	6133.33	3947.05	iron
27	6197.33	3946.76	iron
28	6265.02	3878.45	iron
29	6264.73	3814.45	iron
30	6369.68	3813.98	iron
31	6369.97	3877.98	iron
32	6502.28	3945.38	iron
33	6438.28	3945.67	iron
34	6503.57	4230.56	iron
35	6439.57	4230.85	iron
36	6444.75	4324.95	iron
37	6508.40	4318.20	iron
38	6499.93	4553.06	iron
39	6436.94	4541.75	iron
40	6437.80	4699.20	iron
41	6500.67	4687.19	iron
42	6390.64	4820.20	iron
43	6390.65	4756.20	iron
44	6182.30	4756.17	iron
45	6182.29	4820.17	iron
46	6182.27	4940.17	iron
47	6118.27	4940.16	iron
48	6118.32	4600.16	iron
49	6182.32	4600.17	iron
50	6187.32	4548.71	iron
51	6124.51	4536.41	iron
52	6129.50	4484.95	iron
53	6193.50	4484.96	iron
54	6193.53	4330.93	iron
55	6129.53	4330.92	iron
56	6122.72	4306.28	iron
57	6177.66	4273.44	iron
58	6168.94	4258.86	iron
59	6114.01	4291.70	iron
60	6503.40	4193.69	iron
61	6503.11	4129.70	iron
62	6633.14	4129.11	iron
63	6633.43	4193.11	iron
64	6471.16	3860.85	iron
65	6419.26	3823.40	iron
66	6428.47	3810.63	iron
67	6480.37	3848.08	iron
68	6501.54	3782.04	iron
69	6437.54	3782.33	iron
70	6437.10	3683.42	iron
71	6501.10	3683.38	iron
72	5241.07	3889.63	iron
73	5183.07	3890.04	iron
74	5050.55	3678.55	iron
75	5055.82	4415.14	iron
76	5984.51	4415.14	iron
77	5988.27	4940.14	iron
78	6636.80	4940.24	iron
79	6631.13	3684.10	iron

Baughman

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

Copper Gate North Addition - Phase II

COORDINATE SHEET

Storm Water Drain Improvements

PROJECT NUMBER
468-84079

DESIGN
NBW/JAK

DRAWN
TMS

APPROVED

DATE
8/29/06

REVISIONS:

SCALE
Noted

20 OF 21

Copper Gate North\Phase 2\w\coords