

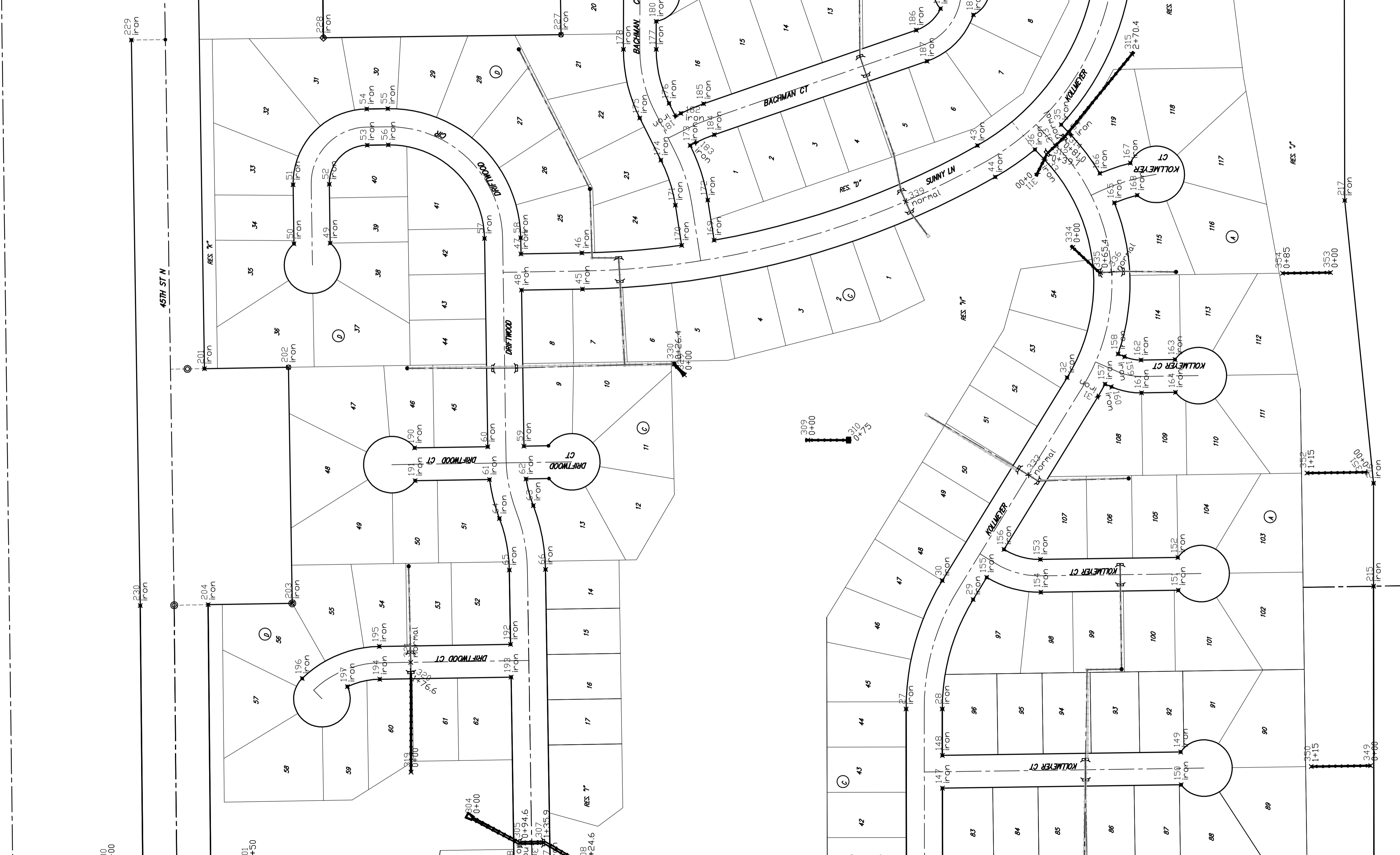
Baughman
COORDINATE SHEET
 EDGE WATER ADDITION

Baughman Company, P.A., 515 Mills & Wales, KS 67111 F 916.826.0149
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER: 468-84353
 DESIGN: LANDSCAPE ARCHITECTURE
 APPROVED: DATE: 08/07
 SCALE: Note
 SHEET: 43 OF 44

PT.#	NORTHING	EASTING	DESC
155	33662.00	49292.39	IRON
156	33631.62	49341.80	IRON
157	33452.81	49634.16	IRON
158	33429.75	49687.38	IRON
159	33418.43	49682.48	IRON
160	33441.49	49629.26	IRON
161	33388.36	49618.63	IRON
162	33389.19	49676.63	IRON
163	33329.08	49677.48	IRON
164	33328.26	49619.49	IRON
165	33436.33	49954.67	IRON
166	33462.06	50006.83	IRON
167	33408.07	50024.91	IRON
168	33395.98	49968.11	IRON
169	34144.10	49888.50	IRON
170	34201.40	49879.48	IRON
171	34212.59	49950.52	IRON
172	34155.29	49959.54	IRON
173	34186.36	50056.16	IRON
174	34238.18	50030.11	IRON
175	34275.61	50104.53	IRON
176	34223.79	50130.59	IRON
177	34246.39	50225.96	IRON
178	34304.39	50226.00	IRON
179	34304.34	50324.94	IRON
180	34246.36	50275.55	IRON
181	34212.42	50107.98	IRON
182	34202.83	50112.81	IRON
183	34176.77	50060.99	IRON
184	34143.66	50047.97	IRON
185	34162.63	50129.78	IRON
186	33786.65	50259.93	IRON
187	33767.68	50205.12	IRON
188	33685.60	50287.00	IRON
189	33743.74	50297.99	IRON
190	34673.57	49521.28	IRON
191	34672.65	49463.29	IRON
192	34504.01	49173.92	IRON
193	34503.09	49115.93	IRON
194	34735.16	49112.25	IRON
195	34736.08	49170.24	IRON
196	34872.40	49113.59	IRON
197	34792.37	49099.22	IRON
198	34363.32	50497.74	IRON
199	35033.28	50495.28	IRON
200	35057.89	50469.96	IRON
201	35045.22	49661.40	IRON
202	34966.67	49663.76	IRON
203	34898.86	49246.42	IRON
204	35038.66	49244.05	IRON
205	35028.95	48264.75	IRON
206	35102.50	48043.09	IRON
207	35261.52	47834.23	IRON
208	35310.56	47666.20	IRON
209	35308.59	47508.36	IRON
210	34982.40	47514.98	IRON
211	34979.70	47270.43	IRON
212	32971.11	47310.92	IRON
213	32966.44	47457.65	IRON
214	32975.79	47971.96	IRON
215	32978.05	48276.75	IRON
216	32978.07	49458.90	IRON
217	33029.09	49956.81	IRON
218	33029.90	50372.71	IRON
219	33227.62	50370.20	IRON
220	33232.68	50375.13	IRON
221	33234.38	50518.12	IRON
222	33884.41	50509.86	IRON
223	33882.57	50361.87	IRON
224	34090.91	50359.20	IRON
225	34092.39	50507.22	IRON
226	34418.39	50503.07	IRON
227	34414.76	50252.00	IRON
228	34834.76	50246.64	IRON
229	35174.34	50242.49	IRON
230	35158.67	49242.33	IRON
231	35148.94	48263.55	IRON
232	35197.98	48115.78	IRON
233	35343.05	47925.24	IRON

354	33139.06	49830.09	0+85
353	33054.07	49831.30	0+00
352	33095.72	49476.78	1+15
351	32990.73	49478.27	0+00
350	33088.34	48957.83	1+15
349	32983.35	48959.33	0+00
348	33082.08	48517.88	0+90
347	32992.09	48519.16	0+00
346	33082.59	48201.84	0+90
345	32992.60	48203.12	0+00
344	33069.87	47658.97	0+90
343	32979.88	47660.25	0+00
342	33435.19	50495.52	normal
341	33406.02	50495.89	0+43.1
340	33365.11	50478.38	0+00
339	33509.92	49832.25	normal
338	33460.58	49831.15	0+65.4
337	33441.34	49832.25	normal
336	33460.58	49832.25	normal
335	33460.58	49832.25	normal
334	33509.92	49832.25	normal
333	34214.81	49669.57	0+26.4
332	34196.61	49669.57	0+00
331	33814.05	48757.31	1+49.6
330	33814.05	48757.31	0+00
329	33963.63	48757.31	normal
328	34321.36	48143.22	normal
327	34321.36	48143.22	normal
326	34321.36	48143.22	normal
325	34321.36	48143.22	normal
324	34348.50	48142.21	0+00
323	34515.98	48284.20	0+38.2
322	34515.25	48294.67	0+00
321	34680.49	49142.12	normal
320	34680.23	49125.96	1+76.6
319	34679.84	48947.86	0+00
318	34901.43	48466.32	normal
317	34887.74	48497.49	0+54.9
316	34867.13	48549.66	0+00
315	33405.44	50217.47	2+70.4
314	33526.04	50069.56	0+81.0
313	33539.95	50056.38	normal
312	33553.87	50043.20	0+39.7
311	33572.65	50006.47	0+00
310	33906.34	49935.08	0+75
309	33978.34	49935.08	0+00
308	34368.40	48780.05	2+24.6
307	34447.28	48823.37	1+35.9
306	34465.45	48823.37	normal
305	34485.61	48822.77	0+94.6
304	34571.10	48866.22	0+00
303	34949.77	48769.24	2+45
302	35195.14	48765.25	0+00
301	34950.19	48782.14	2+50
300	35195.14	48782.14	0+00
PT.#	NORTHING	EASTING	DESC



Scale: 1" = 100'

IRONS (CONT.)