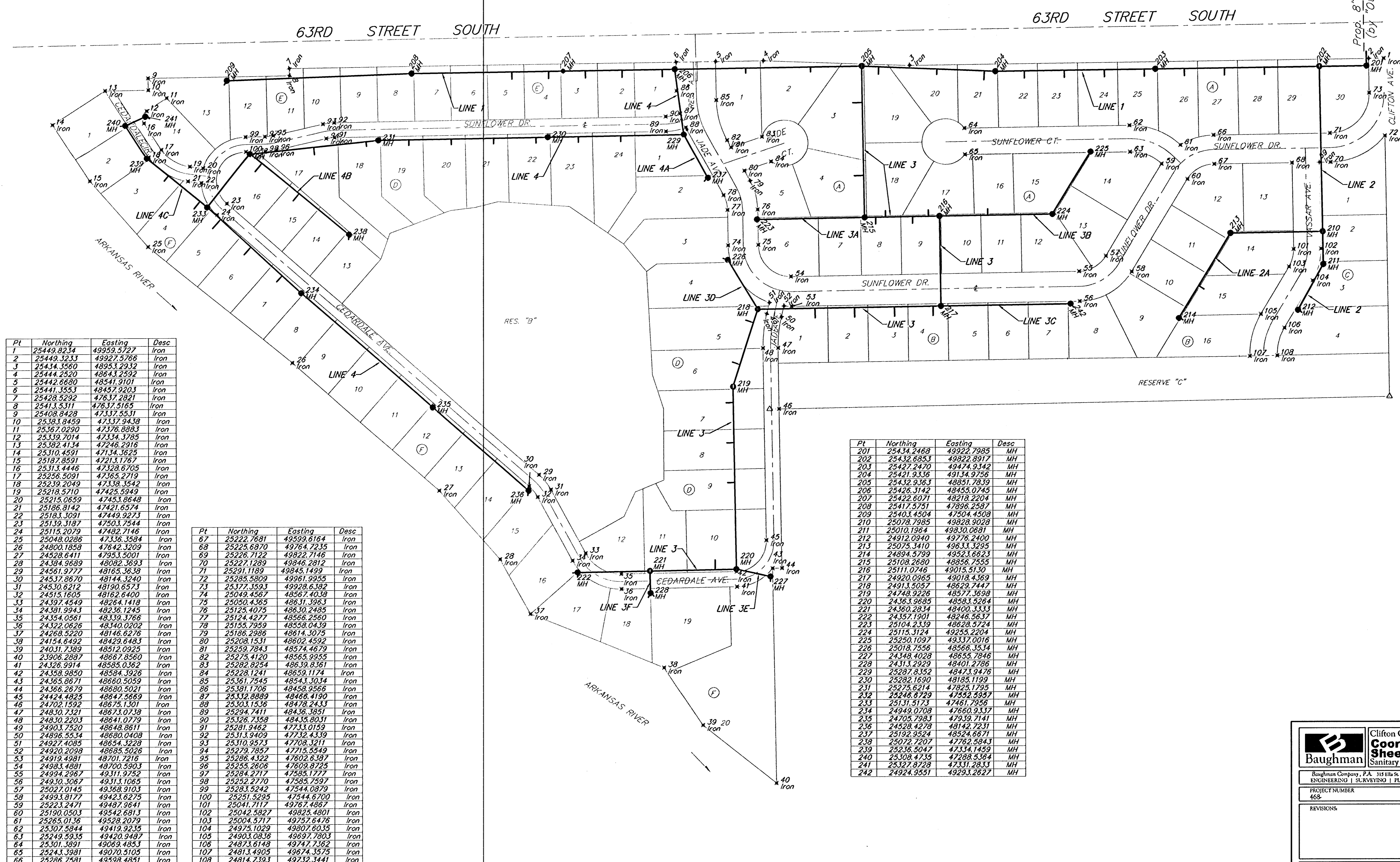


BENCHMARKS
 Arkansas River bridge & 63rd St. S. City of
 Wichita Benchmark Disc. SW Cor. of bridge,
 top of hubguard. 500'± E. of Grove.
 Elev. = 1269.95 NGVD29 (per City record)

Brass plate on the NE wingwall of Arkansas
 River bridge & 63rd St. S.
 Elev. = 1267.48 NGVD29 (per County record)

Scale: 1" = 100'



Pt	Northing	Eastng	Desc
1	25449.8234	49959.5727	Iron
2	25449.3233	49927.5766	Iron
3	25434.3560	48953.2932	Iron
4	25444.2520	48643.2592	Iron
5	25442.6680	48541.9101	Iron
6	25441.3553	48457.9203	Iron
7	25428.5292	47637.2821	Iron
8	25413.5311	47637.5165	Iron
9	25408.8428	47337.5531	Iron
10	25383.8459	47337.9438	Iron
11	25367.0290	47376.8883	Iron
12	25339.7014	47334.3785	Iron
13	25382.4134	47246.2916	Iron
14	25310.4591	47134.3625	Iron
15	25187.8591	47213.7165	Iron
16	25313.4446	47328.6705	Iron
17	25256.5091	47365.2719	Iron
18	25239.2049	47338.3542	Iron
19	25218.5710	47425.5949	Iron
20	25215.0659	47453.8648	Iron
21	25186.8142	47421.6574	Iron
22	25183.3091	47449.9273	Iron
23	25139.3187	47503.7544	Iron
24	25115.2079	47482.7146	Iron
25	25048.0286	47336.3584	Iron
26	24900.1858	47642.3289	Iron
27	24528.6411	47953.5001	Iron
28	24384.9689	48082.3693	Iron
29	24561.9777	48165.3638	Iron
30	24537.8670	48144.3240	Iron
31	24530.6212	48190.6573	Iron
32	24515.1605	48162.6400	Iron
33	24397.4549	48264.1418	Iron
34	24381.9943	48236.1245	Iron
35	24354.0561	48339.3785	Iron
36	24322.0626	48340.0202	Iron
37	24268.5220	48146.6276	Iron
38	24154.6492	48429.6483	Iron
39	24031.7389	48512.0925	Iron
40	23906.2887	48667.8560	Iron
41	24326.9914	48585.0362	Iron
42	24358.9850	48584.3926	Iron
43	24365.8671	48660.5059	Iron
44	24366.2679	48680.5021	Iron
45	24424.4825	48643.5669	Iron
46	24702.1592	48675.1301	Iron
47	24830.7321	48673.0738	Iron
48	24830.2203	48641.0779	Iron
49	24903.7520	48648.8611	Iron
50	24896.5534	48680.0408	Iron
51	24927.4085	48654.3228	Iron
52	24920.2098	48685.5026	Iron
53	24919.4981	48701.7216	Iron
54	24981.4881	48700.5903	Iron
55	24994.2967	48311.9752	Iron
56	24930.3067	49313.1065	Iron
57	25027.0145	49368.9103	Iron
58	24993.8177	49423.6275	Iron
59	25223.2471	49487.9641	Iron
60	25190.0503	49542.6813	Iron
61	25265.0136	49528.2079	Iron
62	25307.5844	49419.9235	Iron
63	25349.5935	49420.9487	Iron
64	25301.3891	49069.4883	Iron
65	25243.3981	49070.5105	Iron
66	25286.7581	49598.4851	Iron

Pt	Northing	Eastng	Desc
67	25222.7681	49599.6164	Iron
68	25225.6970	49764.7235	Iron
69	25226.7122	49822.7146	Iron
70	25227.1289	49846.2812	Iron
71	25291.1189	49845.1499	Iron
72	25285.5809	49961.9955	Iron
73	25377.3593	49928.6382	Iron
74	25049.4567	48567.4038	Iron
75	25050.4365	48631.3963	Iron
76	25125.4075	48630.2495	Iron
77	25124.4277	48566.2500	Iron
78	25155.7959	48558.0439	Iron
79	25186.2986	48614.3075	Iron
80	25208.1531	48602.4592	Iron
81	25259.7843	48574.4679	Iron
82	25275.4120	48565.9955	Iron
83	25282.8254	48639.8361	Iron
84	25228.1241	48659.1174	Iron
85	25361.7545	48543.3034	Iron
86	25381.1706	48458.9566	Iron
87	25332.8889	48466.4190	Iron
88	25303.1536	48478.2433	Iron
89	25294.7411	48436.3851	Iron
90	25326.7358	48435.8031	Iron
91	25281.9462	47733.0159	Iron
92	25313.9409	47732.4339	Iron
93	25310.9573	47708.3211	Iron
94	25279.7857	47715.5549	Iron
95	25286.4322	47602.6387	Iron
96	25255.2606	47609.8725	Iron
97	25284.2717	47585.1777	Iron
98	25252.2770	47585.7597	Iron
99	25283.5242	47544.0879	Iron
100	25251.5295	47544.6700	Iron
101	25041.7117	49767.4867	Iron
102	25042.5827	49823.4801	Iron
103	25004.5717	49757.6476	Iron
104	24975.1029	49807.6035	Iron
105	24903.0836	49691.7603	Iron
106	24873.6148	49747.7362	Iron
107	24813.4905	49674.3575	Iron
108	24814.7393	49732.3441	Iron

Pt	Northing	Eastng	Desc
201	25434.2468	49922.7985	MH
202	25432.6853	49822.8917	MH
203	25427.2470	49474.9342	MH
204	25421.9336	49134.9756	MH
205	25432.9363	48851.7839	MH
206	25426.3142	48455.0745	MH
207	25422.6071	48218.2204	MH
208	25417.5751	47896.2587	MH
209	25403.4504	47504.4508	MH
210	25078.7985	49828.9028	MH
211	25010.1964	49830.0681	MH
212	24912.0940	49776.2400	MH
213	25075.3410	49633.3295	MH
214	24894.5799	49523.6623	MH
215	25108.2680	48856.7555	MH
216	25111.0746	49015.5130	MH
217	24920.0965	49018.4369	MH
218	24913.5057	48629.7447	MH
219	24748.9226	48577.3698	MH
220	24363.9685	48583.5264	MH
221	24360.2834	48400.3333	MH
222	24357.1901	48246.5637	MH
223	25104.2339	48628.5724	MH
224	25115.3124	49255.2204	MH
225	25250.1097	49337.0016	MH
226	25018.7556	48566.3534	MH
227	24348.4028	48655.7846	MH
228	24313.2929	48401.2786	MH
229	25287.8352	48473.9476	MH
230	25282.1690	48185.1199	MH
231	25376.6214	47826.1795	MH
232	25346.8729	47452.5957	MH
233	25131.5173	47461.7956	MH
234	24949.0708	47660.9337	MH
235	24705.7983	47939.7141	MH
236	24528.4278	48142.7231	MH
237	25192.9524	48524.6671	MH
238	25072.7207	47762.5843	MH
239	25236.5047	47334.1459	MH
240	25308.4735	47288.5364	MH
241	25327.8728	47331.2833	MH
242	24924.9551	49293.2827	MH

Baughman Clifton Cove Addition
Coordinate Sheet
 Sanitary Sewer Improvements

PROJECT NUMBER: 468
 REVISIONS:

DESIGN: MWS/JAK
 APPROVED: [Signature]
 SCALE: 1" = 100'
 SHEET: 20 OF 26

F:\Eng\Clifton Cove Add\SSCoord 05-08-E316