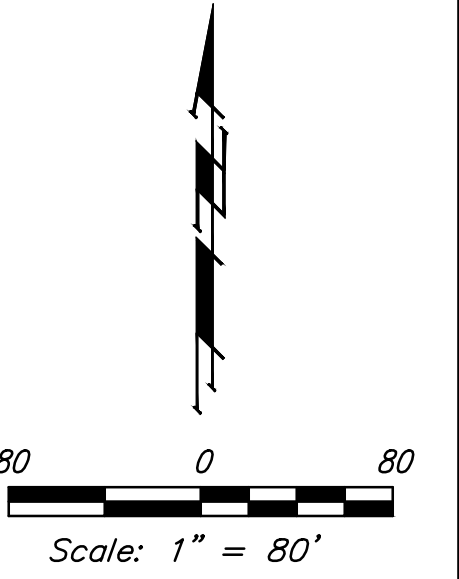


BENCHMARKS:

BM #1: Disc on Top of Curb
between Lot 8 and Lot 9, Block
B on West Side of Cimarron,
Edge Water Addition
Elev. = 1335.14 NGVD29

BM #2: "□" on Top of Curb
East Side of Ridge Port at
End of Curb, North Corner of
Lot 30, Block B; Edge Water Addition
Elev. = 1338.17 NGVD29

NW Cor., E $\frac{1}{2}$ NW $\frac{1}{4}$ Sec. 27,
TWP. 26-S, R-1-W.



WATER POINTS

Point #	Northing	Easting	Description
6000	34297.14	47522.64	0+00.00
6001	34388.39	47587.01	1+09.13 - FH
6002	34397.38	47593.35	1+20.13 - Line 2
6003	34434.89	47619.82	166.05 - Line 3
6004	34516.67	47677.51	2+66.12 - PC
6005	34624.41	47722.98	3+83.65 - PRC
6006	34721.16	47757.58	4+86.90 - Spc. Anch.
6007	34738.46	47767.62	5+06.90 - Valve
6008	34277.01	47763.97	2+27.15 - Bend
6009	34175.02	47780.26	3+18.57 - Bend
6010	34158.06	47763.77	3+42.22 - Bend
6011	34125.15	47764.24	3+75.14 - Bend
6012	34102.21	47787.84	4+08.05 - Bend
6013	34102.68	47820.75	4+40.96 - Bend
6014	34126.28	47843.69	4+73.87 - Bend
6015	34169.28	47843.08	5+16.87 - Bend
6016	34476.49	47506.34	1+22.59 - Bend
6017	34494.87	47491.16	1+46.43 - Bend
6018	34497.99	47458.39	1+79.34 - Bend
6019	34477.03	47433.02	2+12.25 - Bend
6020	34444.27	47429.90	2+45.16 - Bend
6021	34418.89	47450.86	2+78.07 - Bend
6022	34414.81	47493.66	3+21.07 - BO
6023	34616.00	47721.27	3+77.93
6024	34247.45	47779.23	2+42.07 - Bend

IRONS

Point #	Northing	Easting	Description
1	34724.85	48406.34	IRON
2	34777.64	48332.22	IRON
3	34808.12	48289.43	IRON
4	34880.00	48147.51	IRON
5	34802.78	47812.05	IRON
6	34737.08	47759.71	IRON
7	34634.63	47718.91	LL
8	34625.53	47717.08	IRON
9	34520.13	47672.61	IRON
10	34443.32	47618.43	IRON
11	34481.89	47514.31	IRON
12	34424.15	47508.80	IRON
13	34395.93	47584.99	IRON
14	34233.86	47470.66	IRON
15	34095.45	47428.28	IRON
16	34096.74	47492.27	IRON
17	34196.97	47522.96	IRON
18	34359.04	47637.29	IRON
19	34278.27	47751.78	IRON
20	34237.32	47773.38	IRON
21	34182.49	47774.16	IRON
22	34183.31	47832.15	IRON
23	34238.15	47831.37	IRON
24	34325.66	47785.21	IRON
25	34406.43	47670.72	IRON
26	34483.24	47724.90	IRON
27	34587.09	47773.87	LL
28	34613.81	47780.00	IRON
29	34819.23	48127.46	IRON
30	34755.99	48252.30	IRON
31	34718.55	48304.86	IRON
32	34681.42	48356.99	IRON
33	34629.75	47276.74	LL
34	34279.80	47283.93	LL
35	34282.24	47504.79	LL
36	34252.81	47562.35	LL
37	34205.01	47630.12	LL
38	33959.83	47635.06	LL
39	33964.68	47976.27	LL
40	34353.88	47970.74	LL



Baughman

Edge Water Addition Phase 6A
COORDINATE SHEET
Water Distribution System

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

PROJECT NUMBER
448-90381

DESIGN AEG DRAWN DJL
APPROVED DATE 5/17
SCALE Noted
SHEET

13 OF 15