

BENCHMARKS:
 RR spike in asphalt, SW COR., N1/2,
 SW1/4, Sec. 34, TWP. 26-S, R-2-E.
 Elev. = 1400.59 NAVD88

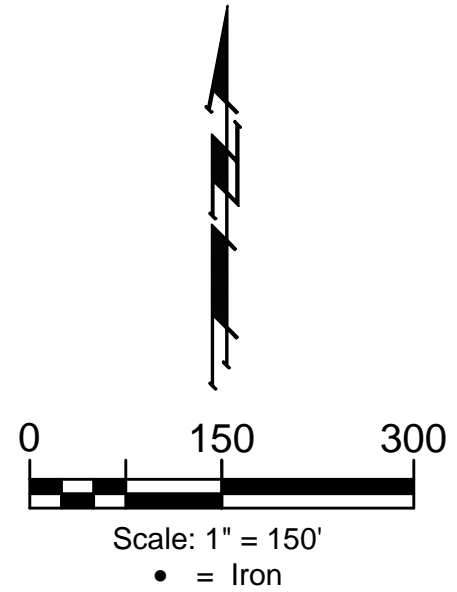
Square cut in top of curb
 North side of Brookview Cir.
 Approx. 14.5' south of the SE cor.
 of Lot 55, Block E, Brookfield Addn.
 Elev. = 1376.51 NAVD88

City of Wichita Benchmark Disk
 in top of curb. North side of
 Brookview Cir. adjacent to fire hydrant
 Approx. 17.8' SW of the SE cor. of
 Lot 58, Block E, Brookfield Addn.
 Elev. = 1376.51 NAVD88

WTR POINTS			
Point #	Northing	Easting	Description
6001	1708922.19	1687941.31	0+00
6002	1708918.58	1687984.74	PC
6003	1708881.43	1688192.91	FH-PM
6004	1708905.51	1688108.89	PC
6005	1708849.85	1688242.10	BEND
6006	1708854.45	1688288.39	BEND
6007	1708833.61	1688313.86	BEND-PM
6008	1708817.01	1688322.77	BEND-PM
6009	1708788.73	1688314.24	BEND-PM
6010	1708771.61	1688276.18	BO

CONTROL POINTS			
Point #	Northing	Easting	Description
1	1710224.38	1685819.67	Iron
2	1710125.87	1685897.20	Iron
3	1710151.35	1685921.56	Iron
4	1710155.73	1686146.52	Iron
5	1710172.68	1686246.20	Iron
6	1710180.00	1686222.34	Iron
7	1710181.69	1686709.32	Iron
8	1708434.40	1688332.32	Iron
9	1708853.87	1688246.77	Iron
10	1710276.41	1688491.69	Iron
11	1708781.60	1688237.28	Iron
12	1708911.47	1688108.52	Iron
13	1708314.79	1687434.98	Iron
14	1708375.36	1687466.71	Iron
15	1708431.69	1687432.50	Iron
16	1708468.12	1687337.71	Iron
17	1708463.53	1687200.91	Iron
18	1708423.09	1687137.52	Iron
19	1708356.21	1687077.37	Iron
20	1708342.53	1687009.18	Iron
21	1708452.99	1686886.36	Iron
22	1708327.13	1685927.82	Iron
23	1708413.61	1685925.62	Iron
24	1710141.15	1686623.10	Iron
25	1710079.18	1686631.93	Iron
26	1710067.22	1686711.55	Iron
27	1710039.71	1686643.43	Iron
28	1710051.74	1686712.48	Iron
29	1709995.10	1686726.94	Iron
30	1709983.85	1686662.20	Iron
31	1710041.37	1686532.22	Iron
32	1709884.06	1686523.25	Iron
33	1709987.30	1686477.84	Iron
34	1710045.30	1686477.10	Iron
35	1710043.00	1686298.19	Iron
36	1709985.01	1686298.94	Iron
37	1710026.60	1686213.67	Iron
38	1709972.54	1686234.68	Iron
39	1709952.90	1686110.33	Iron
40	1710010.80	1686113.64	Iron
41	1710042.43	1686875.70	Iron
42	1709986.21	1686861.45	Iron
43	1710043.68	1687111.90	Iron
44	1709987.61	1687126.74	Iron
45	1708853.79	1688103.46	Iron
46	1708824.52	1687985.37	Iron
47	1708866.84	1687979.31	Iron
48	1708823.84	1687763.90	Iron
49	1708866.20	1687770.32	Iron
50	1708918.87	1687719.31	Iron
51	1708832.97	1687698.82	Iron
52	1708922.02	1687600.46	Iron
53	1708903.76	1687583.57	Iron
54	1708840.08	1687535.82	Iron
55	1708897.73	1687529.40	Iron
56	1708711.10	1687110.71	Iron
57	1709649.60	1687092.97	Iron
58	1709823.40	1686739.62	Iron
59	1709769.33	1686773.86	Iron
60	1709702.65	1686906.88	Iron
61	1709671.01	1686935.20	Iron
62	1709659.98	1686859.19	Iron
63	1709623.32	1686977.87	Iron
64	1709622.76	1687032.06	Iron
65	1709520.08	1686984.36	Iron
66	1709189.64	1687079.94	Iron
67	1709141.65	1686963.34	Iron
68	1709122.65	1687034.40	Iron
69	1709168.02	1687111.74	Iron
70	1709110.68	1687168.96	Iron
71	1709070.69	1687110.84	Iron
72	1709028.22	1687155.19	Iron
73	1709074.77	1687193.25	Iron
74	1708988.72	1687279.34	Iron

CONTROL POINTS			
Point #	Northing	Easting	Description
126	1708940.67	1687246.85	Iron
127	1708942.55	1687347.63	Iron
128	1708894.50	1687315.14	Iron
143	1708945.64	1686744.27	Iron
144	1708918.08	1686809.45	Iron
145	1708866.33	1686747.13	Iron
146	1708832.81	1686775.72	Iron
147	1708885.36	1686837.35	Iron
148	1708847.94	1686855.01	Iron
149	1708808.60	1686812.40	Iron
150	1708749.89	1686871.88	Iron
151	1708793.01	1686910.66	Iron
152	1708766.75	1686939.86	Iron
153	1708723.63	1686901.07	Iron
154	1708814.43	168648.00	Iron
155	1708862.69	1686596.15	Iron
156	1708883.33	1686588.56	Iron
157	1708905.42	168648.63	Iron
158	1708886.85	1686555.46	Iron
159	1709012.21	1686584.45	Iron
160	1708969.53	1686536.76	Iron
161	1709104.48	1686501.89	Iron
162	1709147.71	1686463.21	Iron
163	1709184.38	1686504.20	Iron
164	1709141.16	1686542.87	Iron
165	1709224.06	1686561.64	Iron
166	1709172.58	1686588.37	Iron
167	1709282.02	1686639.00	Iron
168	1709241.91	1686680.89	Iron
169	1709327.86	1686682.89	Iron
170	1709287.74	1686724.78	Iron
171	1709255.02	1686367.19	Iron
172	1709212.35	1686319.50	Iron
173	1709327.60	1686273.23	Iron
174	1709385.13	1686280.55	Iron
175	1709453.79	1686318.37	Iron
176	1709411.56	1686366.46	Iron
177	1709568.84	1686419.39	Iron
178	1709584.09	1686433.50	Iron
179	1709623.06	1686398.77	Iron
180	1709661.65	1686442.08	Iron
181	1709622.68	1686476.80	Iron
182	1709526.61	1686467.49	Iron
183	1709601.55	1686561.24	Iron
184	1709657.77	1686530.65	Iron
185	1709703.41	1686595.38	Iron
186	1709655.72	1686638.06	Iron
187	1709774.09	1686674.37	Iron
188	1709726.39	1686717.05	Iron
189	1709418.63	1686216.77	Iron
190	1709379.96	1686173.55	Iron
191	1709476.23	1686087.41	Iron
192	1709514.91	1686130.63	Iron
193	1709609.21	1686093.87	Iron
194	1709608.44	1686035.88	Iron
195	1708748.79	1686521.37	Iron
196	1708727.05	1686514.17	Iron
197	1708678.90	1686457.50	Iron
198	1708675.31	1686434.89	Iron
199	1708645.70	1686408.32	Iron
200	1708686.76	1686359.22	Iron
201	1708466.44	1686174.99	Iron
202	1708413.12	1686213.83	Iron
203	1708429.72	1686131.81	Iron
204	1708362.21	1686153.87	Iron
205	1708330.02	1686041.74	Iron
206	1708412.28	1686048.00	Iron
207	1708415.22	1685989.19	Iron



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 316-262-7271
 BaughmanCo.com

**BROOKFIELD ADDITION
 PHASE 3B**

COORDINATES

WATER DISTRIBUTION SYSTEM

PROJECT NUMBER:
 448-2020-018397

DESIGN: AEG DRAWN: JAK

DATE: Sep. 2, 2021

SHEET 11 OF 13

File: C:\Projects\Brookfield Addition_16-04-P190\Engineering\Phase 3B\WTR_21-05-E907.dwg