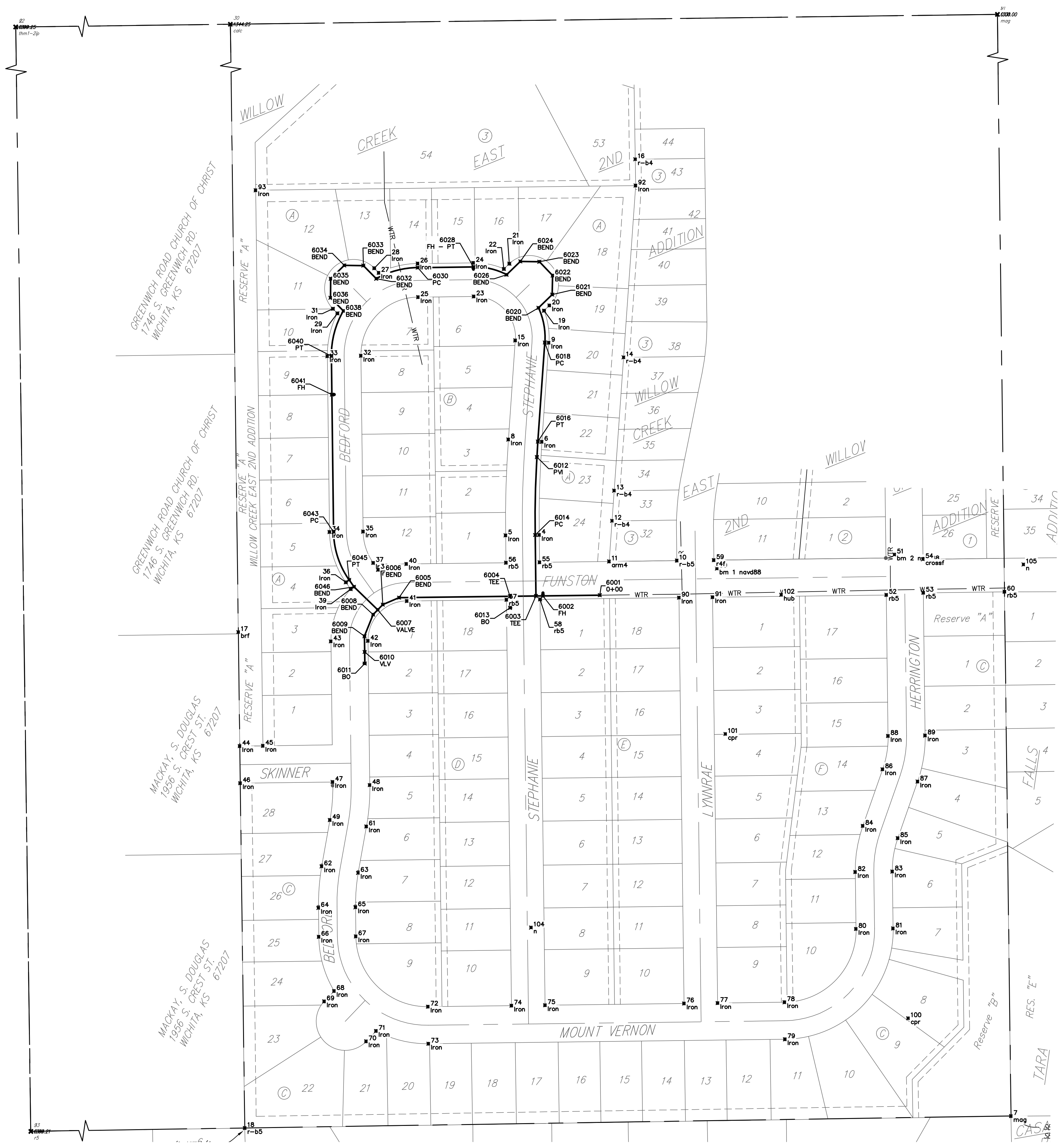
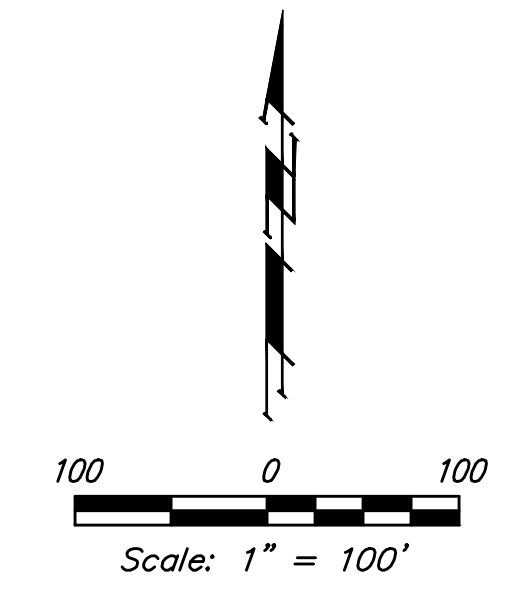


BENCHMARKS:
 Brass benchmark disc in top of curb, east of wheelchair ramp
 NE cor. of Funston and Lynnrae
 Elev. = 1343.69 NAVD88

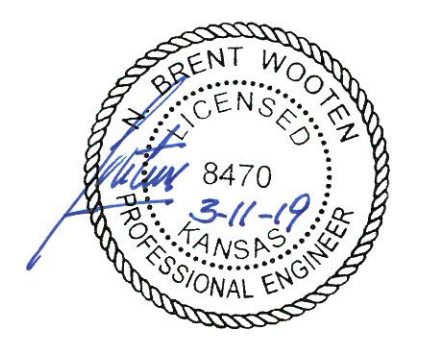
Brass benchmark disc in top of curb, north of wheelchair ramp
 NW cor. of Funston and Herrington
 Elev. = 1344.71 NAVD88



Point #	Northing	Easting	Description
1	1678375.07	1688991.94	mag
2	1678341.15	1686342.75	thm1-2ip
3	1675680.22	1686378.99	r5
4	1676725.30	1688210.46	Iron
5	1676724.57	1688152.47	Iron
6	1676886.11	1688215.06	Iron
7	1675721.72	1689025.23	mag
8	1676890.15	1688157.20	Iron
9	1677057.23	1688227.01	Iron
10	1676681.05	1688448.22	r-b5
11	1676679.54	1688331.22	arm4
12	1676749.74	1688336.25	r-b4
13	1676801.91	1688339.83	r-b4
14	1677031.99	1688356.15	r-b4
15	1677061.26	1688169.15	Iron
16	1677374.16	1688376.33	r-b4
17	1676557.50	1687690.91	brf
18	1675700.98	1687702.13	r-b5
19	1677112.56	1688218.70	Iron
20	1677121.62	1688228.14	Iron
21	1677193.72	1688158.84	Iron
22	1677184.66	1688149.41	Iron
23	1677137.20	1688087.46	Iron
24	1677193.19	1688096.74	Iron
25	1677136.00	1688001.32	Iron
26	1677194.00	1688000.60	Iron
27	1677178.03	1687933.33	Iron
28	1677185.97	1687925.54	Iron
29	1677108.01	1687961.93	Iron
30	1678358.11	1687667.34	calc
31	1677115.95	1687854.15	Iron
32	1677034.77	1687902.58	Iron
33	1677034.04	1687844.58	Iron
34	1676730.38	1687848.37	Iron
35	1676731.10	1687906.36	Iron
36	1676643.59	1687876.47	Iron
37	1676677.00	1687923.88	Iron
38	1676665.13	1687932.24	Iron
39	1676631.73	1687884.83	Iron
40	1676675.15	1687981.07	Iron
41	1676611.16	1687981.87	Iron
42	1676542.32	1687914.72	Iron
43	1676541.52	1687850.72	Iron
44	1676360.57	1687693.34	Iron
45	1676361.09	1687733.34	Iron
46	1676296.58	1687694.18	Iron
47	1676298.65	1687853.75	Iron
48	1676293.31	1687917.82	Iron
49	1676232.97	1687848.96	Iron
50	1676667.34	1688517.38	bm 1 navd88

Point #	Northing	Easting	Description
51	1676691.36	1688823.88	bm 2 navd88
52	1676621.84	1688809.98	rb5
53	1676625.44	1688873.84	rb5
54	1676683.42	1688873.12	crossf
55	1676678.05	1688211.11	rb5
56	1676677.35	1688153.13	rb5
57	1676613.35	1688154.03	rb5
58	1676614.11	1688211.90	rb5
59	1676681.81	1688512.03	r4f
60	1676627.36	1689014.01	rb5
61	1676221.78	1687911.97	Iron
62	1676152.77	1687834.72	Iron
63	1676141.58	1687897.74	Iron
64	1676081.05	1687828.22	Iron
65	1676082.18	1687893.21	Iron
66	1676031.22	1687828.84	Iron
67	1676032.02	1687893.84	Iron
68	1675937.62	1687856.31	Iron
69	1675919.66	1687839.19	Iron
70	1675850.67	1687911.57	Iron
71	1675868.62	1687928.69	Iron
72	1675910.56	1688018.36	Iron
73	1675846.56	1688019.16	Iron
74	1675912.36	1688162.59	Iron
75	1675913.08	1688220.59	Iron
76	1675916.07	1688460.57	Iron
77	1675916.80	1688518.56	Iron
78	1675918.24	1688634.06	Iron
79	1675854.24	1688634.86	Iron
80	1676044.85	1688757.50	Iron
81	1676045.68	1688821.49	Iron
82	1676143.16	1688756.22	Iron
83	1676143.99	1688820.21	Iron
84	1676222.81	1688769.22	Iron
85	1676201.67	1688828.63	Iron
86	1676320.53	1688803.42	Iron
87	1676298.39	1688863.83	Iron
88	1676378.12	1688812.84	Iron
89	1676378.92	1688876.83	Iron
90	1676617.02	1688451.83	Iron
91	1676617.74	1688508.83	Iron
92	1677328.70	1688376.95	Iron
93	1677320.52	1687720.86	Iron
100	1675890.58	1688847.60	cpr
101	1676381.51	1688531.97	cpr
102	1676621.98	1688828.40	hub
104	1676047.22	1688196.40	n
105	1676674.28	1689046.74	n
6001	1676621.31	1688315.04	O+00
6002	1676620.09	1688216.77	FH

Point #	Northing	Easting	Description
6003	1676619.36	1688204.77	TEE
6004	1676619.38	1688159.78	TEE
6005	1676616.99	1687968.38	BEND
6006	1676604.95	1687940.31	BEND
6007	1676595.87	1687931.45	VALVE
6008	1676587.76	1687923.54	BEND
6009	1676550.43	1687908.62	BEND
6010	1676523.24	1687908.96	VLV
6011	1676503.24	1687909.21	BO
6012	1676859.87	1688206.40	PH
6013	1676599.38	1688160.03	BO
6014	1676725.21	1688203.46	PC
6016	1676886.60	1688208.08	PT
6018	1677057.71	1688220.02	PC
6020	1677117.49	1688209.01	BEND
6021	1677140.43	1688232.88	BEND
6022	1677133.34	1688233.53	BEND
6023	1677197.06	1688210.73	BEND
6024	1677197.72	1688177.82	BEND
6026	1677174.78	1688153.96	BEND
6028	1677188.19	1688096.80	FH - PT
6030	1677187.00	1688000.69	PC
6032	1677167.84	1687928.93	BEND
6033	1677190.52	1687906.69	BEND
6034	1677190.84	1687873.78	BEND
6035	1677167.80	1687850.28	BEND
6036	1677134.89	1687849.96	BEND
6038	1677112.21	1687872.21	BEND
6040	1677034.13	1687851.58	PT
6041	1676967.69	1687852.41	FH
6043	1676730.46	1687855.37	PC
6045	1676647.62	1687882.19	PT
6046	1676635.76	1687890.55	BEND



Baughman COORDINATES 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 448-90408	DESIGN NBW	DRAWN JAK
REVISIONS:	APPROVED	DATE 3/08/19
SCALE Noted		SHEET 14 OF 15

C:\Projects\Willow Creek East 3rd Addition_1704\F283\Engineering\Phase 1\WTR_1811-E120\WTR PLANS.dwg