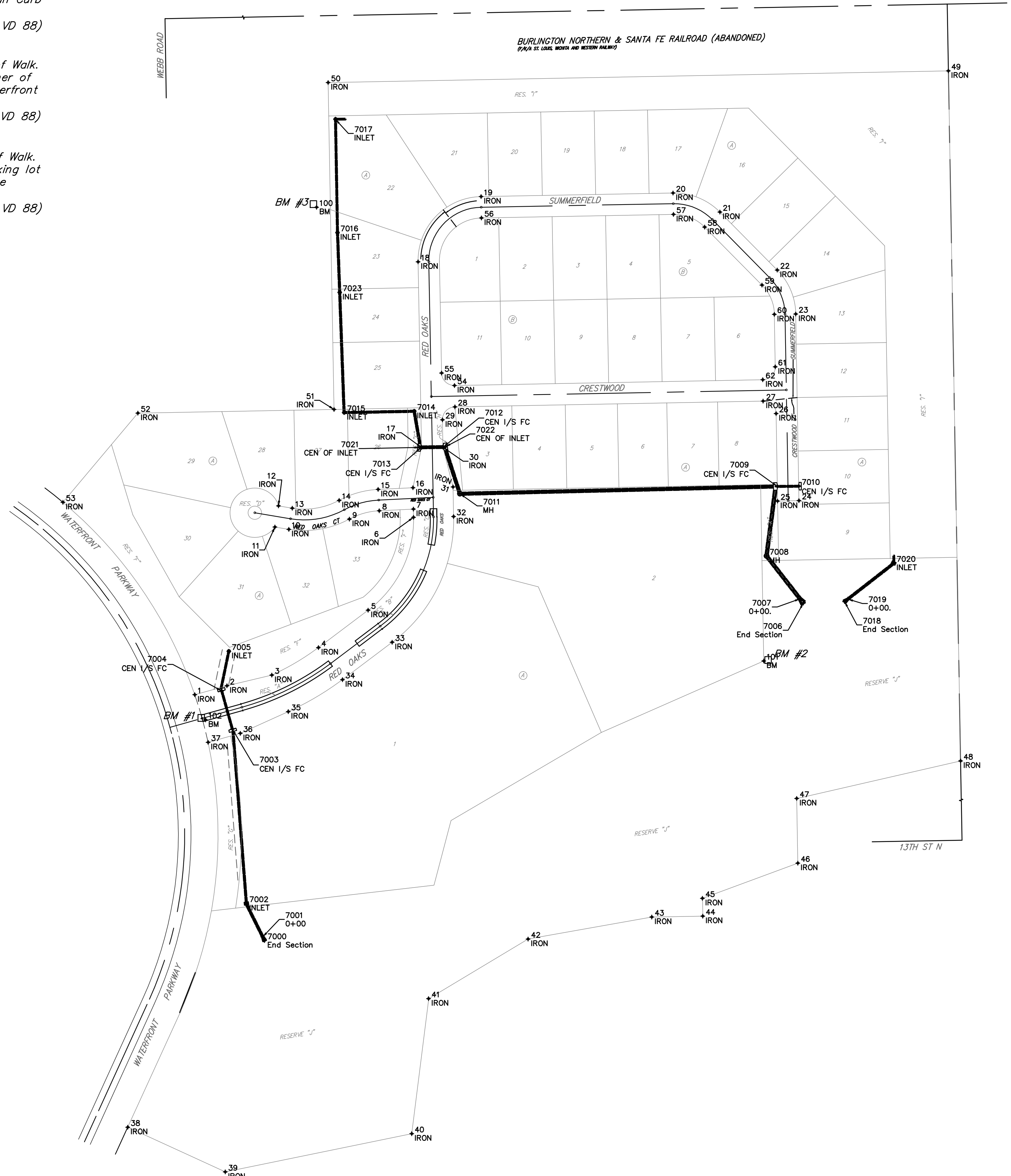


BENCHMARKS

BM #1:
 "□" Chiseled on Top of Curb.
 West End of South Median Curb
 within Castlewood
 Elevation = 1380.50 (NAVD 88)

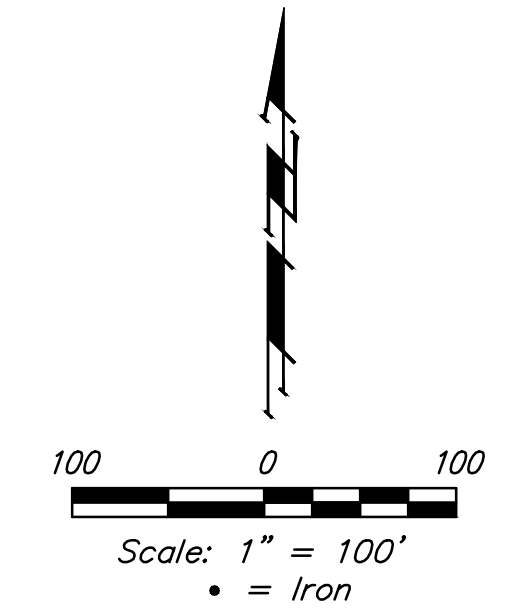
BM #2:
 "X" Chiseled on Back of Walk.
 Near the Southeast corner of
 Lot 2, Block A, The Waterfront
 7th Addition
 Elevation = 1381.88 (NAVD 88)

BM #3:
 "□" Chiseled on Back of Walk.
 Northeast corner of parking lot
 within Lot 1, Block 1, The
 Waterfront 4th Addition
 Elevation = 1389.50 (NAVD 88)



Point Table			
Point #	Northing	Easting	Description
1	5037.61	9983.90	IRON
2	5051.04	10032.06	IRON
3	5066.96	10099.22	IRON
4	5108.18	10168.94	IRON
5	5164.05	10243.40	IRON
6	5303.19	10311.35	IRON
7	5315.45	10311.12	IRON
8	5312.96	10259.96	IRON
9	5300.42	10215.28	IRON
10	5285.19	10124.60	IRON
11	5288.65	10103.90	IRON
12	5320.21	10109.18	IRON
13	5316.75	10129.88	IRON
14	5328.52	10199.98	IRON
15	5344.92	10258.40	IRON
16	5347.46	10310.53	IRON
17	5407.71	10323.41	IRON
18	5685.53	10318.24	IRON
19	5783.30	10412.44	IRON
20	5788.64	10699.89	IRON
21	5760.11	10769.98	IRON
22	5673.21	10855.80	IRON
23	5607.45	10883.48	IRON
24	5328.05	10888.41	IRON
25	5327.49	10856.42	IRON
26	5458.44	10854.11	IRON
27	5477.10	10834.76	IRON
28	5468.51	10373.28	IRON
29	5449.16	10354.64	IRON
30	5408.30	10355.40	IRON
31	5348.57	10370.51	IRON
32	5304.31	10371.34	IRON
33	5116.06	10279.41	IRON
34	5060.19	10204.95	IRON
35	5012.28	10123.92	IRON
36	4979.78	10052.00	IRON
37	4966.36	10003.84	IRON
38	4390.13	9883.50	IRON
39	4323.30	10029.54	IRON
40	4380.50	10308.68	IRON
41	4582.61	10333.92	IRON
42	4671.89	10482.84	IRON
43	4704.81	10667.93	IRON
44	4706.16	10744.37	IRON
45	4732.82	10743.90	IRON
46	4785.47	10886.66	IRON
47	4882.24	10884.98	IRON
48	4938.52	11130.34	IRON
49	5971.34	11112.10	IRON
50	5953.82	10183.44	IRON

Point Table			
Point #	Northing	Easting	Description
51	5464.65	10192.28	IRON
52	5459.08	9898.69	IRON
53	5325.61	9786.51	IRON
54	5500.51	10372.69	IRON
55	5519.15	10353.34	IRON
56	5751.30	10413.03	IRON
57	5756.65	10700.49	IRON
58	5737.63	10747.22	IRON
59	5650.72	10833.03	IRON
60	5606.88	10851.49	IRON
61	5528.42	10852.87	IRON
62	5509.09	10834.23	IRON
100	5767.31	10166.23	BM
101	5088.20	10835.67	BM
102	5000.00	10000.00	BM
7000	4669.66	10088.32	End Section
7001	4675.16	10085.62	0+00
7002	4725.08	10061.19	INLET
7003	4986.17	10040.15	CEN 1/S FC
7004	5043.33	10024.23	CEN 1/S FC
7005	5102.58	10034.82	INLET
7006	5174.76	10895.00	End Section
7007	5181.19	10889.97	0+00
7008	5245.35	10839.86	MH
7009	5349.38	10855.86	CEN 1/S FC
7010	5349.73	10888.20	CEN 1/S FC
7011	5338.63	10380.70	MH
7012	5408.21	10355.88	CEN 1/S FC
7013	5407.49	10322.24	CEN 1/S FC
7014	5461.93	10312.40	INLET
7015	5459.94	10207.44	INLET
7016	5729.29	10197.50	INLET
7017	5899.02	10194.43	INLET
7018	5176.95	10956.73	End Section
7019	5180.74	10961.55	0+00
7020	5234.64	11030.12	INLET
7021	5407.70	10320.25	CEN OF INLET
7022	5408.63	10359.02	CEN OF INLET
7023	5639.75	10200.85	INLET



The Waterfront 7th Addition
COORDINATES
 Stormwater Sewer Improvements

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 468-85004	DESIGN AEG	DRAWN JAK
REVISIONS:	APPROVED	DATE 1/12/15
	SCALE Noted	
	SHEET	

9 OF 21