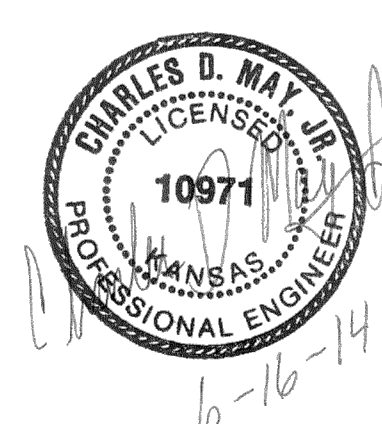
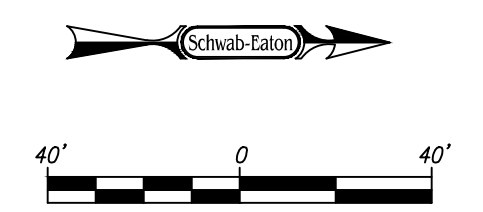


Point	Northing	Easting	Station	Offset	Side	Description
1	2615.14	4881.67	100+00.00	0.00		Begin Alignment
2	5254.46	4873.45	126+39.33	0.00		PI
3	7898.36	4867.81	152+83.24	0.00		End Alignment
4	3233.14	4879.74	106+18.00	0.00		CL Burton
5	3233.45	4979.74	09+00.00	0.00		CL Burton
6	3775.14	4878.06	111+60.00	0.00		CL Texas
7	3774.80	4770.79	18+92.73	0.00		PI Texas
8	4108.37	4877.02	114+93.23	0.00		CL Douglas
9	4108.68	4977.02	09+00.00	0.00		CL Douglas
10	5959.13	4871.94	133+44.00	0.00		CL Highland Springs
11	5959.00	4810.94	29+39.00	0.00		PI Highland Springs
12	5957.84	4721.95	28+50.00	0.00		CL Highland Springs
13	6232.13	4871.36	136+17.00	0.00		CL Rolling Hills
14	6232.34	4971.36	39+00.00	0.00		CL Rolling Hills
15	6741.13	4870.28	141+26.00	0.00		CL Hardtner
16	6741.00	4809.28	49+39.04	0.00		PI Hardtner
17	6741.24	4764.27	48+94.03	0.00		PI Hardtner
18	4135.91	4939.23	115+20.58	62.30	Rt.	Bench Mark #6
19	3218.77	4931.59	106+03.47	51.80	Rt.	Bench Mark #8
20	3775.30	4816.43	111+60.36	61.63	Lt.	Bench Mark #7
21	7623.48	6316.91	150+05.27	1448.51	Rt.	Bench Mark #10
22	2847.26	4832.78	102+32.27	48.17	Lt.	Bench Mark #9

Point	Northing	Easting	Station	Offset	Side	Description
3000	2958.49	4840.48	103+43.47	40.12	Lt.	Connect to Existing RCB
3001	2995.48	4844.42	103+80.45	36.06	Lt.	Skewed Curb Inlet
3002	2995.61	4840.67	103+80.59	39.81	Lt.	Skewed Curb Inlet Center
3003	3002.52	4908.63	103+87.29	28.17	Rt.	Curb Inlet
3004	2995.88	4916.87	103+80.62	36.38	Rt.	Junction Manhole
3005	3038.45	4928.66	104+23.15	48.31	Rt.	End Section
3006	3253.54	4853.32	106+38.48	26.36	Lt.	Skewed Curb Inlet
3007	3253.59	4851.82	106+38.54	27.86	Lt.	Skewed Curb Inlet Center
3008	3253.56	4841.45	106+38.53	38.24	Lt.	Junction Manhole
3059	3277.017	4898.486	106+61.82	18.88	Rt.	Curb Inlet
3060	3276.966	4899.98	106+61.76	20.37	Rt.	Skewed Curb Inlet Center
3009	3467.70	4814.28	108+52.76	64.74	Lt.	Connect to Existing Manhole
3010	3458.07	4856.87	108+43.00	22.17	Lt.	Curb Inlet
3011	3665.05	4856.23	110+50.00	22.17	Lt.	Curb Inlet
3012	3665.19	4900.57	110+50.00	22.17	Rt.	Curb Inlet
3013	4005.26	4850.25	113+90.20	27.09	Lt.	Skewed Curb Inlet Center
3014	4005.16	4851.74	113+90.10	25.60	Lt.	Skewed Curb Inlet
3015	4045.94	4852.35	114+30.88	24.86	Lt.	Skewed Curb Inlet Center
3016	4045.82	4854.35	114+30.75	22.87	Lt.	Skewed Curb Inlet
3017	4165.05	4854.67	115+50.00	22.17	Lt.	Curb Inlet
3018	4287.80	4898.63	116+72.61	22.17	Rt.	Curb Inlet
3019	4287.68	4854.29	116+72.61	22.17	Lt.	Curb Inlet
3020	4365.05	4854.05	117+49.99	22.17	Lt.	Curb Inlet
3021	4465.07	4853.74	118+50.00	22.17	Lt.	Curb Inlet
3022	4789.92	4903.28	121+74.70	28.39	Rt.	Junction Manhole
3023	4762.95	4850.48	121+47.89	24.50	Lt.	Hydroguard Manhole
3024	4879.24	4922.73	122+63.96	48.11	Rt.	End Section
3025	4867.99	4903.04	122+52.77	28.39	Rt.	Junction Manhole
3026	4960.24	4920.18	123+44.96	45.81	Rt.	End Section
3027	5015.22	4900.19	124+00.00	26.00	Rt.	Hydroguard Manhole
3028	5015.18	4890.36	124+00.00	16.17	Rt.	Curb Inlet
3029	5015.08	4858.02	124+00.00	16.17	Lt.	Curb Inlet
3030	4928.15	4854.47	123+13.08	20.00	Lt.	Connect to RCB
3031	5039.98	4826.11	124+25.00	48.00	Lt.	End Section



CITY OF WICHITA

STORM SEWER BUBBLE MAP

Schwab Eaton 8615 W. Frazier Lane, Suite 2
Wichita, KS 67212
Phone: 316-722-4472

DESIGNED	ABS	DRAWN	JG/PM	SCALE	SHEET NO.
CHECKED	ABS/CDM	DATE	02/14	1"=40'	50