

Barre City FECC F026-1(34)  
 Bounds & Pins on Side Streets  
 Coordinates are State Plane with a 1927 datum  
 Alignment data from Consultant VHB  
 [z85b010prop.alg] file dated 10/31/07

Last Revised: rbullock 6/2/2009 7:48:26 AM  
 Baseline Alignment: Main St US 302

Offset Point	Baseline Station	Offset	Notes	Offset Point	Baseline Station	Offset	Notes
10	120+47.23	RT 25.51	Computed Bound Location	10	120+47.23	RT 25.51	Computed Bound Location
11	123+60.32	RT 23.30	Computed Bound Location	11	123+60.32	RT 23.30	Computed Bound Location
12	124+93.61	RT 32.18	Computed Bound Location	12	124+93.61	RT 32.18	Computed Bound Location
13	135+79.55	RT 32.17	Computed Bound Location	13	135+79.55	RT 32.17	Computed Bound Location
14	137+58.19	RT 34.82	Computed Bound Location	14	137+58.19	RT 34.82	Computed Bound Location
20	136+78.94	RT 27.97	Computed Bound Location	20	136+78.94	RT 27.97	Computed Bound Location
21	120+46.52	RT 24.00	Computed Bound Location	21	120+46.52	RT 24.00	Computed Bound Location
23	122+69.43	RT 27.41	Computed Bound Location	23	122+69.43	RT 27.41	Computed Bound Location
25	125+74.24	RT 33.81	Computed Bound Location	25	125+74.24	RT 33.81	Computed Bound Location
26	128+61.26	RT 30.16	Computed Bound Location	26	128+61.26	RT 30.16	Computed Bound Location
28	136+22.78	RT 32.02	Computed Bound Location	28	136+22.78	RT 32.02	Computed Bound Location
42	118+61.40	RT 24.29	Computed Bound Location	42	118+61.40	RT 24.29	Computed Bound Location
43	119+33.07	RT 24.77	Computed Bound Location	43	119+33.07	RT 24.77	Computed Bound Location
44	120+82.08	RT 25.44	Computed Bound Location	44	120+82.08	RT 25.44	Computed Bound Location
46	124+22.19	RT 31.59	Computed Bound Location	46	124+22.19	RT 31.59	Computed Bound Location
47	125+28.25	RT 31.93	Computed Bound Location	47	125+28.25	RT 31.93	Computed Bound Location
48	126+16.71	RT 31.64	Computed Bound Location	48	126+16.71	RT 31.64	Computed Bound Location
49	127+20.46	RT 31.67	Computed Bound Location	49	127+20.46	RT 31.67	Computed Bound Location
50	127+99.30	RT 33.33	Computed Bound Location	50	127+99.30	RT 33.33	Computed Bound Location
51	132+91.19	RT 33.46	Computed Bound Location	51	132+91.19	RT 33.46	Computed Bound Location
52	134+04.54	RT 33.35	Computed Bound Location	52	134+04.54	RT 33.35	Computed Bound Location
53	134+56.04	RT 33.22	Computed Bound Location	53	134+56.04	RT 33.22	Computed Bound Location
54	134+95.34	RT 33.22	Computed Bound Location	54	134+95.34	RT 33.22	Computed Bound Location
55	135+59.53	RT 33.19	Computed Bound Location	55	135+59.53	RT 33.19	Computed Bound Location
56	136+11.89	RT 33.60	Computed Bound Location	56	136+11.89	RT 33.60	Computed Bound Location
63	124+54.09	RT 31.99	Computed Bound Location	63	124+54.09	RT 31.99	Computed Bound Location
64	128+67.49	RT 30.82	Computed Bound Location	64	128+67.49	RT 30.82	Computed Bound Location
65	127+34.54	RT 32.42	Computed Bound Location	65	127+34.54	RT 32.42	Computed Bound Location
66	128+06.67	RT 31.55	Computed Bound Location	66	128+06.67	RT 31.55	Computed Bound Location
67	128+71.08	RT 31.55	Computed Bound Location	67	128+71.08	RT 31.55	Computed Bound Location
68	131+24.33	RT 33.35	Computed Bound Location	68	131+24.33	RT 33.35	Computed Bound Location
70	131+97.08	RT 32.22	Computed Bound Location	70	131+97.08	RT 32.22	Computed Bound Location
71	132+54.33	RT 32.13	Computed Bound Location	71	132+54.33	RT 32.13	Computed Bound Location
73	133+12.83	RT 32.03	Computed Bound Location	73	133+12.83	RT 32.03	Computed Bound Location
74	134+29.33	RT 31.84	Computed Bound Location	74	134+29.33	RT 31.84	Computed Bound Location
75	109+50.43	RT 32.51	Computed Bound Location	75	109+50.43	RT 32.51	Computed Bound Location
76	110+28.80	RT 25.26	Computed Bound Location	76	110+28.80	RT 25.26	Computed Bound Location
80	109+55.28	RT 15.54	Computed Bound Location	80	109+55.28	RT 15.54	Computed Bound Location
81	110+72.80	RT 24.16	Computed Bound Location	81	110+72.80	RT 24.16	Computed Bound Location
82	110+77.83	RT 36.14	Computed Bound Location	82	110+77.83	RT 36.14	Computed Bound Location
83	110+71.88	RT 48.01	Computed Bound Location	83	110+71.88	RT 48.01	Computed Bound Location
84	111+51.89	RT 30.91	Computed Bound Location	84	111+51.89	RT 30.91	Computed Bound Location
85	111+92.82	RT 30.87	Computed Bound Location	85	111+92.82	RT 30.87	Computed Bound Location
87	112+02.82	RT 31.84	Computed Bound Location	87	112+02.82	RT 31.84	Computed Bound Location
88	112+58.63	RT 47.29	Computed Bound Location	88	112+58.63	RT 47.29	Computed Bound Location
89	112+84.83	RT 33.64	Computed Bound Location	89	112+84.83	RT 33.64	Computed Bound Location
90	114+45.63	RT 35.68	Computed Bound Location	90	114+45.63	RT 35.68	Computed Bound Location
93	116+23.17	RT 36.08	Computed Bound Location	93	116+23.17	RT 36.08	Computed Bound Location
94	116+37.01	RT 38.27	Computed Bound Location	94	116+37.01	RT 38.27	Computed Bound Location
95	116+76.04	RT 37.02	Computed Bound Location	95	116+76.04	RT 37.02	Computed Bound Location
96	109+66.34	RT 16.01	Computed Bound Location	96	109+66.34	RT 16.01	Computed Bound Location
97	115+68.84	RT 47.17	Computed Bound Location	97	115+68.84	RT 47.17	Computed Bound Location
98	116+56.56	RT 38.99	Computed Bound Location	98	116+56.56	RT 38.99	Computed Bound Location
100	117+09.36	RT 31.99	Computed Bound Location	100	117+09.36	RT 31.99	Computed Bound Location
101	117+94.46	RT 23.46	Computed Bound Location	101	117+94.46	RT 23.46	Computed Bound Location
102	109+65.18	RT 13.19	Computed Bound Location	102	109+65.18	RT 13.19	Computed Bound Location
103	111+29.97	RT 48.96	Computed Bound Location	103	111+29.97	RT 48.96	Computed Bound Location
144	130+77.63	RT 106.96	Computed Bound Location	144	130+77.63	RT 106.96	Computed Bound Location
30000	109+53.05	RT 29.76	Bound Found	30000	109+53.05	RT 29.76	Bound Found
30001	109+62.09	RT 19.64	Bound Found	30001	109+62.09	RT 19.64	Bound Found
30002	110+84.77	RT 32.87	Bound Found	30002	110+84.77	RT 32.87	Bound Found
30003	110+84.66	RT 27.15	Bound Found	30003	110+84.66	RT 27.15	Bound Found
30004	111+73.79	RT 40.18	Bound Found	30004	111+73.79	RT 40.18	Bound Found
30005	112+48.69	RT 47.75	Bound Found	30005	112+48.69	RT 47.75	Bound Found
30006	114+61.14	RT 48.58	Bound Found	30006	114+61.14	RT 48.58	Bound Found
30007	115+69.02	RT 43.23	Bound Found	30007	115+69.02	RT 43.23	Bound Found
30008	117+93.08	RT 27.53	Bound Found	30008	117+93.08	RT 27.53	Bound Found
30009	118+58.83	RT 28.23	Bound Found	30009	118+58.83	RT 28.23	Bound Found
30010	119+22.13	RT 28.33	Bound Found	30010	119+22.13	RT 28.33	Bound Found
30011	116+74.59	RT 28.69	Bound Found	30011	116+74.59	RT 28.69	Bound Found
30012	109+57.12	RT 29.22	Bound Found	30012	109+57.12	RT 29.22	Bound Found
30013	113+10.95	RT 37.37	Bound Found	30013	113+10.95	RT 37.37	Bound Found
30014	124+89.02	RT 32.11	Bound Found	30014	124+89.02	RT 32.11	Bound Found
30015	126+99.77	RT 30.94	Bound Found	30015	126+99.77	RT 30.94	Bound Found
30016	127+01.70	RT 32.15	Bound Found	30016	127+01.70	RT 32.15	Bound Found
30017	130+61.59	RT 33.44	Bound Found	30017	130+61.59	RT 33.44	Bound Found
30018	130+61.90	RT 32.05	Bound Found	30018	130+61.90	RT 32.05	Bound Found
30019	132+39.85	RT 32.05	Bound Found	30019	132+39.85	RT 32.05	Bound Found
30020	134+88.63	RT 31.42	Bound Found	30020	134+88.63	RT 31.42	Bound Found
30021	130+77.55	RT 32.69	Bound Found	30021	130+77.55	RT 32.69	Bound Found
30022	130+03.36	RT 32.09	Bound Found	30022	130+03.36	RT 32.09	Bound Found
30023	137+90.05	RT 27.89	Bound Found	30023	137+90.05	RT 27.89	Bound Found
30024	138+26.04	RT 63.82	Bound Found	30024	138+26.04	RT 63.82	Bound Found
30025	141+43.65	RT 25.60	Bound Found	30025	141+43.65	RT 25.60	Bound Found
30026	141+87.95	RT 39.78	Bound Found	30026	141+87.95	RT 39.78	Bound Found
30027	141+21.70	RT 42.80	Bound Found	30027	141+21.70	RT 42.80	Bound Found
30028	143+26.13	RT 71.39	Bound Found	30028	143+26.13	RT 71.39	Bound Found
30029	144+82.89	RT 30.13	Bound Found	30029	144+82.89	RT 30.13	Bound Found
30030	144+01.67	RT 45.51	Bound Found	30030	144+01.67	RT 45.51	Bound Found
30031	143+74.62	RT 44.02	Bound Found	30031	143+74.62	RT 44.02	Bound Found
30032	138+78.88	RT 30.65	Bound Found	30032	138+78.88	RT 30.65	Bound Found
30033	139+32.77	RT 32.65	Bound Found	30033	139+32.77	RT 32.65	Bound Found

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 [z85b010prop.alg] file dated 10/31/07

File Name: M:\Proj\ub010\Su\X85b010bnd.alg  
 Last Revised: rbullock 6/2/2009 7:48:26 AM  
 Baseline Alignment: VT62 VHB

Offset Point	Baseline Station	Offset	Notes	Offset Point	Baseline Station	Offset	Notes
105	124+76.92	LT 12.84	Computed Bound Location	105	124+76.92	LT 12.84	Computed Bound Location
107	15+61.06	RT 90.00	Computed Bound Location	107	15+61.06	RT 90.00	Computed Bound Location
108	15+74.06	RT 157.00	Computed Bound Location	108	15+74.06	RT 157.00	Computed Bound Location
114	16+32.06	RT 154.00	Computed Bound Location	114	16+32.06	RT 154.00	Computed Bound Location
115	12+42.81	RT 92.04	Computed Bound Location	115	12+42.81	RT 92.04	Computed Bound Location
116	13+01.21	RT 97.51	Computed Bound Location	116	13+01.21	RT 97.51	Computed Bound Location
144	10+52.62	RT 0.91	Computed Bound Location	144	10+52.62	RT 0.91	Computed Bound Location
156	12+60.45	RT 87.44	Computed Bound Location	156	12+60.45	RT 87.44	Computed Bound Location
529	12+96.84	LT 235.83	Computed Bound Location	529	12+96.84	LT 235.83	Computed Bound Location
30008	10+44.71	LT 69.81	Bound Found	30008	10+44.71	LT 69.81	Bound Found
30022	12+25.02	RT 47.54	Bound Found	30022	12+25.02	RT 47.54	Bound Found
30023	13+23.34	RT 100.14	Bound Found	30023	13+23.34	RT 100.14	Bound Found
30050	12+80.85	LT 92.47	Bound Found	30050	12+80.85	LT 92.47	Bound Found
30051	12+43.09	RT 94.49	Bound Found	30051	12+43.09	RT 94.49	Bound Found
30052	12+57.24	RT 54.49	Bound Found	30052	12+57.24	RT 54.49	Bound Found
30054	12+56.23	RT 46.70	Bound Found	30054	12+56.23	RT 46.70	Bound Found
30055				30055			

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File Name: M:\Proj\ub010\Su\X85b010bnd.alg  
 Last Revised: rbullock 6/2/2009 7:48:26 AM  
 Baseline Alignment: Maple Ave

Offset Point	Baseline Station	Offset	Notes	Offset Point	Baseline Station	Offset	Notes
92	21+08.92	RT 42.35	Computed Bound Location	92	21+08.92	RT 42.35	Computed Bound Location
141	20+60.43	RT 47.62	Computed Bound Location	141	20+60.43	RT 47.62	Computed Bound Location
142	22+65.53	LT 53.80	Computed Bound Location	142	22+65.53	LT 53.80	Computed Bound Location
143	25+41.69	RT 24.14	Computed Bound Location	143	25+41.69	RT 24.14	Computed Bound Location
145	24+61.13	RT 26.32	Computed Bound Location	145	24+61.13	RT 26.32	Computed Bound Location
146	23+18.99	RT 30.56	Computed Bound Location	146	23+18.99	RT 30.56	Computed Bound Location
147	22+76.06	RT 33.26	Computed Bound Location	147	22+76.06	RT 33.26	Computed Bound Location
148	16+06.96	RT 107.08	Computed Bound Location	148	16+06.96	RT 107.08	Computed Bound Location
170	21+99.16	RT 32.70	Computed Bound Location	170	21+99.16	RT 32.70	Computed Bound Location
174	22+82.45	LT 32.70	Computed Bound Location	174	22+82.45	LT 32.70	Computed Bound Location
176	24+36.45	LT 25.89	Computed Bound Location	176	24+36.45	LT 25.89	Computed Bound Location
177	25+40.73	LT 25.85	Computed Bound Location	177	25+40.73	LT 25.85	Computed Bound Location
178	23+18.96	RT 34.56	Computed Bound Location	178	23+18.96	RT 34.56	Computed Bound Location
179	23+41.07	RT 43.43	Computed Bound Location	179	23+41.07	RT 43.43	Computed Bound Location
30015	23+88.56	RT 54.13	Bound Found	30015	23+88.56	RT 54.13	Bound Found
30017	24+42.44	RT 54.15	Bound Found	30017	24+42.44	RT 54.15	Bound Found
30018	24+37.83	RT 54.08	Bound Found	30018	24+37.83	RT 54.08	Bound Found
30025	20+30.76	LT 85.36	Bound Found	30025	20+30.76	LT 85.36	Bound Found
30026	20+35.81	LT 102.97	Bound Found	30026	20+35.81	LT 102.97	Bound Found
30027	20+97.36	LT 70.02	Bound Found	30027	20+97.36	LT 70.02	Bound Found
30028	21+61.08	LT 74					