



POINT #	LT/RT	STATION	ELEVATION	LOCATION
1	25.82 RT.	123+90.00	791.73	EXIST. EP
2	27.42 RT.	123+90.00	792.12	EXIST. BK TOP OF CURB
3	33.50 RT.	123+90.00	792.76	EDGE EXIST. SW
4	38.50 RT.	123+90.00	792.97	EDGE EXIST. SW
5	27.26 RT.	124+05.54	791.84	EXIST. EP
6	28.84 RT.	124+05.54	794.53	PROP. BK TOP OF CURB
7	33.92 RT.	124+05.54	792.85	FUTURE PROP EDGE SW
8	38.92 RT.	124+05.54	792.95	FUTURE PROP EDGE SW
9	42.42 RT.	124+05.54	793.01	GROUND @ HEADWALL
10	28.22 RT.	124+16.00	791.89	EXIST. EP
11	29.80 RT.	124+16.00	792.58	PROP. BK TOP OF CURB
12	33.92 RT.	124+16.00	792.89	FUTURE PROP EDGE SW
13	38.92 RT.	124+16.00	792.99	FUTURE PROP EDGE SW
14	42.42 RT.	124+16.00	793.06	GROUND @ HEADWALL
15	29.52 RT.	124+30.00	791.96	EXIST. EP
16	31.10 RT.	124+30.00	792.65	PROP. BK TOP OF CURB
17	33.92 RT.	124+30.00	792.94	FUTURE PROP EDGE SW
18	38.92 RT.	124+30.00	793.04	FUTURE PROP EDGE SW
19	42.42 RT.	124+30.00	793.10	GROUND @ HEADWALL
20	30.12 RT.	124+36.50	791.99	EXIST. EP
21	31.70 RT.	124+36.50	792.69	PROP. BK TOP OF CURB
22	33.92 RT.	124+36.50	792.91	FUTURE PROP EDGE SW
23	38.92 RT.	124+36.50	793.01	FUTURE PROP EDGE SW
24	42.42 RT.	124+36.50	793.10	GROUND @ HEADWALL
25	30.81 RT.	124+44.00	792.03	EXIST. EP
26	32.39 RT.	124+44.00	792.72	PROP. BK TOP OF CURB
27	39.13 RT.	124+44.00	793.04	FUTURE PROP EDGE SW
28	42.42 RT.	124+44.00	793.1	GROUND @ HEADWALL
29	31.74 RT.	124+54.00	792.05	EXIST. EP
30	33.04 RT.	124+54.00	792.89	PROP. BK TOP OF CURB
31	41.00 RT.	124+54.00	792.95	FUTURE PROP EDGE SW
32	42.42 RT.	124+54.46	793.10	GROUND @ HEADWALL
33	31.92 RT.	124+56.00	792.04	EXIST. EP
34	34.00 RT.	124+56.00	792.51	EXIST. TOP OF CURB
35	41.60 RT.	124+56.00	792.79	EXIST. SW
36	26.00 RT.	123+92.00	791.74	EXIST. EP
37	27.57 RT.	123+92.00	792.43	EXIST. BK TOP OF CURB
50	25.94 LT.	123+90.00	791.73	EXIST. EP
51	27.52 LT.	123+90.00	792.16	EXIST. BK TOP OF CURB
52	34.75 LT.	123+90.00	792.05	EDGE PROP. SW
53	39.00 LT.	123+90.00	792.15	EDGE PROP. SW
56	26.16 LT.	123+99.04	791.78	EXIST. EP
57	27.88 LT.	123+99.04	792.47	PROP. BK TOP OF CURB
58	28.58 LT.	123+99.04	792.68	FUTURE PROP EDGE SW
59	30.58 LT.	123+99.04	792.72	FUTURE PROP EDGE SW
60	35.58 LT.	123+99.04	792.82	SW @ HEADWALL
61	26.40 LT.	124+16.00	791.9	EXIST. EP
62	28.12 LT.	124+16.00	792.59	PROP. BK TOP OF CURB
63	28.58 LT.	124+16.00	792.83	FUTURE PROP EDGE SW
64	35.58 LT.	124+16.00	793.2	SW @ HEADWALL
65	26.54 LT.	124+30.00	791.97	EXIST. EP
66	28.31 LT.	124+30.00	792.66	PROP. BK TOP OF CURB
67	28.58 LT.	124+30.00	792.92	FUTURE PROP EDGE SW
68	35.58 LT.	124+30.00	793.06	SW @ HEADWALL
69	26.69 LT.	124+44.00	792.04	EXIST. EP
70	28.58 LT.	124+44.00	792.73	PROP. BK TOP OF CURB
71	28.58 LT.	124+44.00	792.97	FUTURE PROP EDGE SW
72	35.58 LT.	124+44.00	793.08	SW @ HEADWALL
73	26.75 LT.	124+50.42	792.10	EXIST. EP
74	28.58 LT.	124+50.42	792.97	PROP. BK TOP OF CURB
75	26.81 LT.	124+56.00	792.10	EXIST. EP
76	29.97 LT.	124+56.00	792.25	PROP. BK TOP OF CURB
77	35.58 LT.	124+56.00	792.37	SW @ HEADWALL
78	35.58 LT.	124+57.05	792.37	SW @ HEADWALL
79	26.81 LT.	124+59.16	792.09	EXIST. EP
80	30.41 LT.	124+59.16	792.12	EXIST. E. DRIVE
81	35.55 LT.	124+62.41	792.15	EXIST. E. DRIVE
82	35.56 LT.	124+60.75	792.37	EXIST. BK TOP OF CURB
83	25.98 LT.	123+92.00	791.75	EXIST. EP
84	27.56 LT.	123+92.00	792.44	PROP. BK TOP OF CURB
85	34.75 LT.	123+85.00	791.67	EDGE EXIST. SW
86	39.00 LT.	123+85.00	791.75	EDGE EXIST. SW