

DATE: 10-26-01 - H:\CT07125\SDSKITRAFFIC\LS97125QNT.XLS PLOT GM-SIGN-2

GROUND MOUNTED SIGNS																								
PLAN REFERENCE #	SHEET NO.	EXISTING SIGN	LOCATION	STATION	OFFSET	CODE	SIZE (IN FEET)	630												DESCRIPTION				
								SIGN, FLAT SHEET, TYPE G	SIGN, EXTRUSHEET, TYPE G	SIGNING MISC. - GROUND MOUNTED SUPPORT, WOOD POST, 4x4	ONE WAY SUPPORT, NO. 3 POST	GROUND MOUNTED SUPPORT, NO. 4 POST	GROUND MOUNTED SUPPORT, NO. 3 POST	GROUND MOUNTED SUPPORT, NO. 2 POST	SIGN SUPPORT ASSEMBLY, POLE MOUNTED	GROUND MOUNTED SUPPORT, S4x7.7 BEAM	GROUND MOUNTED SUPPORT, W6x9 BEAM	GROUND MOUNTED SUPPORT, W10x12 BEAM	BREAKAWAY BEAM CONNECTION		GROUND MOUNTED BEAM SUPPORT FOUNDATION	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION
								SQ FT	SQ FT	LIN FT	LIN FT	LIN FT	LIN FT	LIN FT	EACH	LIN FT	LIN FT	LIN FT	EACH		EACH	EACH	EACH	EACH
46	302		SR 615 SB	41+70	35.0 LT	R-48	2x3	6												TWO-WAY LEFT TURN ONLY				
						RP-51	2x0.5	1												END				
47	302		SR 615 NB	41+70	35.0 RT	R-48	2x3	6												TWO-WAY LEFT TURN ONLY				
						RP-49	2x0.5	1												BEGIN				
49	302		SR 615 SB	44+00	35.0 LT	R-48	2x3	6												TWO-WAY LEFT TURN ONLY				
						RP-49	2x0.5	1												BEGIN				
50	302		SR 615 NB	44+00	35.0 RT	R-48	2x3	6												TWO-WAY LEFT TURN ONLY				
						RP-51	2x0.5	1												END				
51	303	X	SR 615 SB	46+55	LT												1	1		HIDDEN DRIVE				
52	303		SR 615 SB	46+61	35.0 LT	IM-17	2x1	2												JUNCTION MARKER				
						M-5	2x2	4												I-90 ROUTE MARKER				
53	305		SR 615 NB	71+08	35.0 RT	M-17	2x1	2												JUNCTION MARKER				
						M-2	2x2	4												SR 84 ROUTE MARKER				
54	305	X	SR 615 NB	71+09	RT	M-17												1	1	JUNCTION MARKER				
		X				M-2												1		SR 84 ROUTE MARKER				
55	305		SR 615 NB	73+86	35.0 RT	R-31C	4x2.5	10												LANE USE CONTROL				
56	305	X	SR 615 SB	73+74	LT	R-10												1	1	SPEED LIMIT 35				
57	305		SR 615 SB	73+80	35.0 LT	R-10	2x2.5	5												SPEED LIMIT 35				
58	305	X	SR 615 NB	75+66	RT	R-31A												1	2	LANE USE CONTROL				
59	305	X	SR 615 SB	75+68	LT	M-38												1	1	SOUTH				
		X				M-2-3												1		SR 615 ROUTE MARKER				
60	305		SR 615 SB	75+71	35.0 LT	M-38	2x1	2												SOUTH				
						M-2-3	2.5x2	5												SR 615 ROUTE MARKER				
61	305		SR 615 NB	76+35	35.0 RT	R-31C	4x2.5	10												LANE USE CONTROL				
62	305	X	SR 615 NB	76+53	RT	R-31A												1	2	LANE USE CONTROL				
63	305		SR 615 NB	76+58	44.5 RT	M-25	1.75x1.25	2.19												DIRECTION ARROW MARKER				
						M-2-3	2.5x2	5												ST 615 ROUTE MARKER				
64	305	X	SR 84 EB	160+55	RT	R-31A												1	2	LANE USE CONTROL				
65	305		SR 84 EB	160+39	30.0 RT	R31-A	3x2.5	7.5												LANE USE CONTROL				
66	305	X	SR 615 NB	76+77	RT	M-25												1	1	DIRECTION ARROW MARKER				
		X				M-2-3												1		SR 615 ROUTE MARKER				
67	305	X	SR 84 WB	159+81	18.0 LT	M-40														(TO REMAIN) WEST				
		X				M-2														(TO REMAIN) SR 84 ROUTE MARKER				
68	305	X	SR 84 WB	161+85	26.0 LT	R-31A														(TO REMAIN) LANE USE CONTROL				
69	305	X	SR 615 SB	77+46	30.0 LT	M-25														1	1	DIRECTION ARROW MARKER		
		X				M-2-3														1	1	SR 615 ROUTE MARKER		
70	305	X	SR 615 NB	77+46	49.0 RT	M-25														1	1	DIRECTION ARROW MARKER		
		X				M-2														1	1	SR 84 ROUTE MARKER		
71	306	X	SR 84 WB	164+26	LT	R-31A														1	2	LANE USE CONTROL		
72	306	X	SR 84 EB	165+66	RT	R-10														1	1	SPEED LIMIT 35		
73	306		SR 84 EB	165+66	32.0 RT	R-10	2x2.5	5													SPEED LIMIT 35			
74	306		SR 84 WB	165+75	25.5 LT	R-31A	3x2.5	7.5													LANE USE CONTROL			
75	306	X	SR 84 WB	167+36	29.0 LT	M-17															(TO REMAIN) JUNCTION MARKER			
		X				M-2-3															(TO REMAIN) SR 615 ROUTE MARKER			
76	306		SR 84 EB	168+12	31.5 RT	W-76D	2.5x2.5	6.25													13.5	ADVANCE CROSSING SYMBOL		
77	306	X	SR 84 EB	168+12	RT	W-76D																1	1	ADVANCE CROSSING SYMBOL
78	306	X	SR 84 WB	169+36	18.0 LT	W-140																	(TO REMAIN) SOFT SHOULDER	
79	307	X	FAIRVIEW SB	154+71	30.0 LT	R-1																	(TO REMAIN) STOP	
		X				STREET SIGN																	(TO REMAIN) FAIRVIEW AVENUE	
80	307		SR 84 EB	155+88	37.5 RT	R-31A	3x2.5	7.5															25	LANE USE CONTROL
81	307	X	SR 84 WB	156+12	18.0 LT	R-10																		(TO REMAIN) SPEED LIMIT 35
SUB-TOTALS CARRIED TO SHEET 323								112.94	0	0	0	0	183	75	5	0	0	0	0	0	14	17	4	

CALCULATED T.E.B.
CHECKED I.M.H.

S.R. 615
SIGNING SUBSUMMARY

LAK - IR90 / SR615-9.26 / 1.51

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