

TEMPORARY 4" REFLECTORIZED YELLOW LINE

MILE	MILE	LT	RT	Length LT	Length RT	Length ¢	Length Total LT & RT
0.00	0.29	Solid	Solid	1531	1531		3062
0.29	0.41	Solid	Dash	633	158		791
0.41	0.46	Solid	Solid	264	264		528
0.46	0.55	Dash	Solid	119	475		594
0.55	0.59	Dash	Dash			53	53
0.59	0.70	Solid	Dash	581	145		726
0.70	0.72	Solid	Solid	106	106		212
0.72	0.96	Dash	Solid	316	1267		1583
0.96	1.20	Dash	Dash			317	317
1.20	1.41	Dash	Solid	277	1108		1385
1.41	1.78	Solid	Solid	1954	1954		3907
1.78	1.89	Solid	Dash	581	145		726
1.89	2.05	Dash	Dash			211	211
2.05	2.15	Dash	Solid	132	528		660
2.15	2.23	Solid	Solid	422	422		844
2.23	2.36	Dash	Solid	172	686		858
2.36	2.53	Solid	Solid	898	898		1795
2.53	2.65	Dash	Solid	158	634		792
2.65	2.99	Solid	Solid	1795	1795		3590
2.99	3.07	Solid	Solid	422	422		844
3.07	3.26	Solid	Solid	1003	1003		2006
3.26	3.37	Dash	Solid	145	581		726
3.37	3.850	Solid	Solid	2534	2534		5068

END
2-03

Yellow Total 31,277

Assume 100% ¢ is lost during Shimming
3096 x 2 = 6192 = Yellow Line

- 30,877 x 2 = 61,754 5THs (40x2) = 400
30,877

TEMPORARY 4" REFLECTORIZED WHITE LINE

0.00	3.850	20,328	20,328				140,656.45
------	-------	--------	--------	--	--	--	------------