

REMOVE AND RE-ERECT TRAFFIC BARRIER TERMINAL		TRAFFIC BARRIER TERMINAL, TYPE 2	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) TANGENT	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) FLARED	TRAFFIC BARRIER TERMINAL, TYPE 6	TRAFFIC BARRIER TERMINAL, TYPE 6A	TRAFFIC BARRIER TERMINAL, TYPE 6B	TRAFFIC BARRIER TERMINAL, TYPE 6B (SPECIAL)
LOCATION		EACH	EACH	EACH	EACH	EACH	EACH	EACH
814+88.30	LT. O/S SHLD			1				
834+18.90	RT. O/S SHLD			1				
836+71.59	RT. O/S SHLD	1						
836+92.60	LT. O/S SHLD	1						
839+39.10	LT. O/S SHLD			1				
838+91.30	RT. O/S SHLD			1				
841+28.60	RT. O/S SHLD						1	
842+75.50	LT. O/S SHLD						1	
844+12.80	LT. O/S SHLD			1				
845+38.70	RT. O/S SHLD			1				
847+88.50	RT. O/S SHLD	1						
848+47.50	LT. O/S SHLD	1						
850+97.30	LT. O/S SHLD			1				
853+58.70	RT. O/S SHLD			1				
854+48.30	RT. MED. SHLD		1					
855+96.20	RT. O/S SHLD					1		
855+10.80	RT. MED. SHLD					1		
858+58.90	LT. O/S SHLD					1		
860+87.70	LT. O/S SHLD			1				
934+24.70	LT. O/S SHLD	1						
936+99.50	LT. O/S SHLD			1				
948+50.60	RT. O/S SHLD			1				
950+87.90	RT. O/S SHLD						1	
951+87.20	LT. O/S SHLD						1	
954+24.40	LT. O/S SHLD			1				
1001+34.40	RT. O/S SHLD			1				
1003+59.20	RT. O/S SHLD							1
1004+58.20	RT. O/S SHLD	1						
1003+59.30	LT. O/S SHLD	1						
1004+58.30	LT. O/S SHLD							1
1006+83.10	LT. O/S SHLD			1				
COLUMN TOTALS=		7	1	14	0	3	4	2

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LOCATION		EACH	EACH	EACH	EACH	EACH	EACH	EACH
1035+30.40	RT. O/S SHLD			1				
1037+92.70	RT. O/S SHLD	1						
1038+12.40	LT. O/S SHLD	1						
1040+74.70	LT. O/S SHLD			1				
1054+24.60	RT. O/S SHLD			1				
1056+99.40	RT. O/S SHLD	1						
1057+05.30	LT. O/S SHLD	1						
1059+80.10	LT. O/S SHLD			1				
1089+37.00	RT. O/S SHLD			1				
1092+11.80	RT. O/S SHLD	1						
1093+04.20	LT. O/S SHLD	1						
1095+79.00	LT. O/S SHLD			1				
1116+23.70	RT. O/S SHLD			1				
1117+40.10	LT. O/S SHLD	1						
1118+76.30	RT. O/S SHLD	1						
1119+87.20	LT. O/S SHLD			1				
1134+81.60	RT. O/S SHLD			1				
1137+21.90	RT. O/S SHLD							1
1137+69.20	LT. O/S SHLD							1
1140+03.50	LT. O/S SHLD			1				
1173+22.40	RT. MED. SHLD		1					
1174+84.90	RT. MED. SHLD						1	
1174+85.90	RT. O/S SHLD						1	
1176+74.50	LT. MED. SHLD						1	
1176+81.90	LT. O/S SHLD						1	
1178+37.10	LT. MED. SHLD		1					
1179+19.20	LT. O/S SHLD			1				
1194+88.50	RT. O/S SHLD			1				
1197+25.80	RT. O/S SHLD							1
1197+60.30	LT. O/S SHLD							1
1199+97.60	LT. O/S SHLD			1				
COLUMN TOTALS=		8	2	13	0	4	4	0

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LOCATION		EACH	EACH	EACH	EACH	EACH	EACH	EACH
1202+07.50	RT. O/S SHLD			1				
1202+81.80	RT. MED. SHLD		1					
1204+44.30	RT. MED. SHLD				1			
1204+44.80	RT. O/S SHLD				1			
1207+47.00	LT. MED. SHLD				1			
1207+51.50	LT. O/S SHLD				1			
1208+09.50	LT. MED. SHLD		1					
1208+88.90	LT. O/S SHLD			1				
1233+41.80	RT. O/S SHLD			1				
1235+88.80	RT. O/S SHLD	1						
1236+30.60	LT. O/S SHLD	1						
1238+83.20	LT. O/S SHLD			1				
COLUMN TOTALS=		2	2	4	4	0	0	0
PROJECT TOTALS =		17	5	31	4	7	8	2