



REF. NO.	STATION	SIDE	606		202		625		606		606	
			GUARD RAIL TYPE 5	GUARD RAIL REBUILT	GUARD RAIL REMOVED FOR REUSE	GUARD RAIL REMOVED & DISPOSED	TRENCH 4'-6" DEEP	Approach End Assembly	Anchor Assembly	Approach End Assembly	Anchor Assembly	
1-G	104+65	106+15	LT.	125	25	25	25			1	1	
2-G	104+65	106+15	MED.	125	25	25	25			1	1	
3-G	109+25	111+00	RT.	200			50					
	104+32	106+82	LT.					250				
	108+09	111+00	RT.					291		3		
TOTALS				450	50	50	100	541		3	2	

☉ LAKELAND CURVE DATA  
 $\Delta = 13^{\circ}-29'-56.48''$   
 $D = 1^{\circ}-30'$   
 $L = 899.933'$   
 $R = 3818.720'$   
 $T = 452.060'$   
 $C = 897.855'$   
 $E = 26.657'$

### LEGEND

- 400 WATT LUMINAIRE AND LAMP
- ANCHOR BASE LIGHT POLE
- CAST ALUMINUM BASE LIGHT POLE
- 1000 WATT LUMINAIRE WITH 700 WATT LAMP
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- OTHER SYMBOLS ARE IDENTIFIED WHERE SHOWN

  

- CIRCUIT NO AND POLE NO
- STATION (B.L. RAMP OR C.L. MAIN LINE)
- RAMP NO (NO SUFFIX FOR MAIN LINE)
- PAVEMENT WIDTH IF NOT STANDARD
- NOMINAL LUMINAIRE MOUNTING HEIGHT
- BRACKET ARM LENGTH
- A FOR ANCHOR BASE, AT FOR CAST BASE GAUGE
- SIMILAR IDENTIFICATION IS USED FOR SIGNS
- \* UNLESS NOTED 2"

