

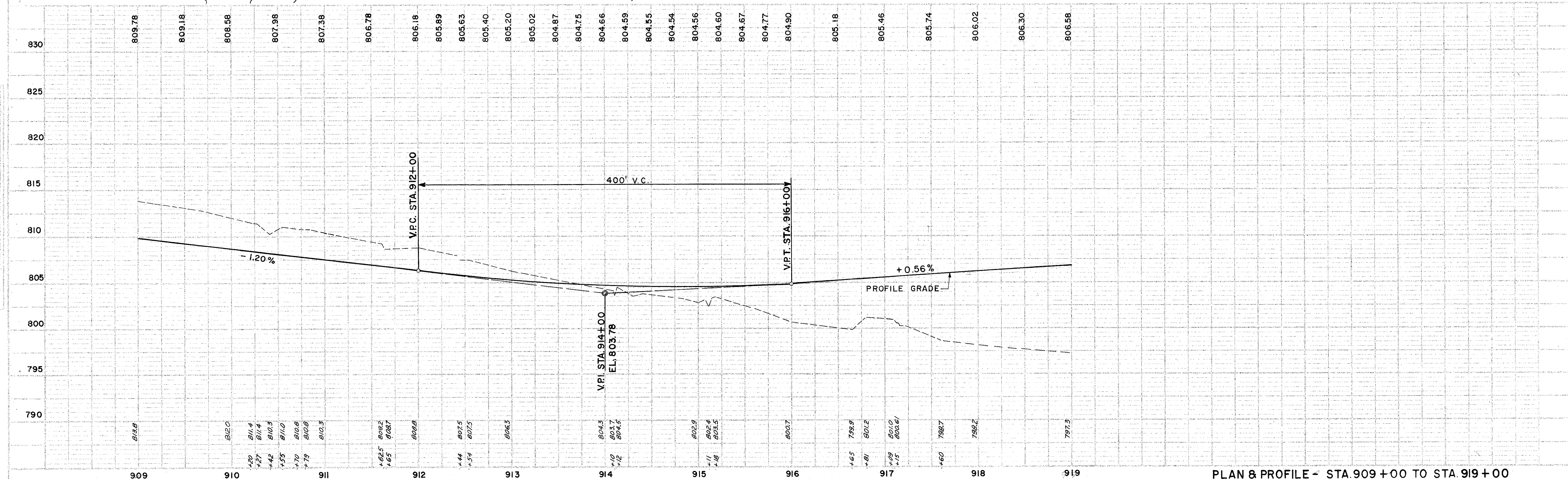
CURVE DATA  
 $\Delta = 25^{\circ} 55' 48''$   
 $D = 15' 15' 00''$   
 $R = 4583.66'$   
 $T = 1055.27'$   
 $L = 2074.40'$

For M-G.5(b) (D) DRAINAGE

REF. NO.	STATION	S	D	E	LIN. FT.																	
					I-1	I-5	I-8	I-2	I-10	L-10	EA.	EA.	C.Y.	S.Y.								
D-1	909+00	914+00	LT.	500																		
D-2	914+00	919+00	LT.																			
D-3	909+00	914+00	€	490																		
D-4	914+00	919+00	€																			
D-5	909+00	914+00	RT.	500																		
D-6	909+00	912+95	€																			
D-7	912+95	914+73	€																			
D-8	914+73	916+00	€																			
D-9	916+00	918+50	€																			
D-10	918+50	€	LT.																			
D-11	918+40	919+00	€																			
D-12	914+00	918+00	LT.																			
TOTAL					1490	945	72	80	395	178	127	250	88	1	2	1	3	0.36	2.7	2	67	356

ROADWAY

ITEM NO.	STATION	S	D	LIN. FT.	
				STEEL BEAM (DEEP)	BARRIER
GR-1	909+00	919+00	M	AS PER PLAN	1000
GR-2	914+97	915+47	LT.	50	
TOTAL				50	1000



PLAN & PROFILE - STA 909+00 TO STA 919+00