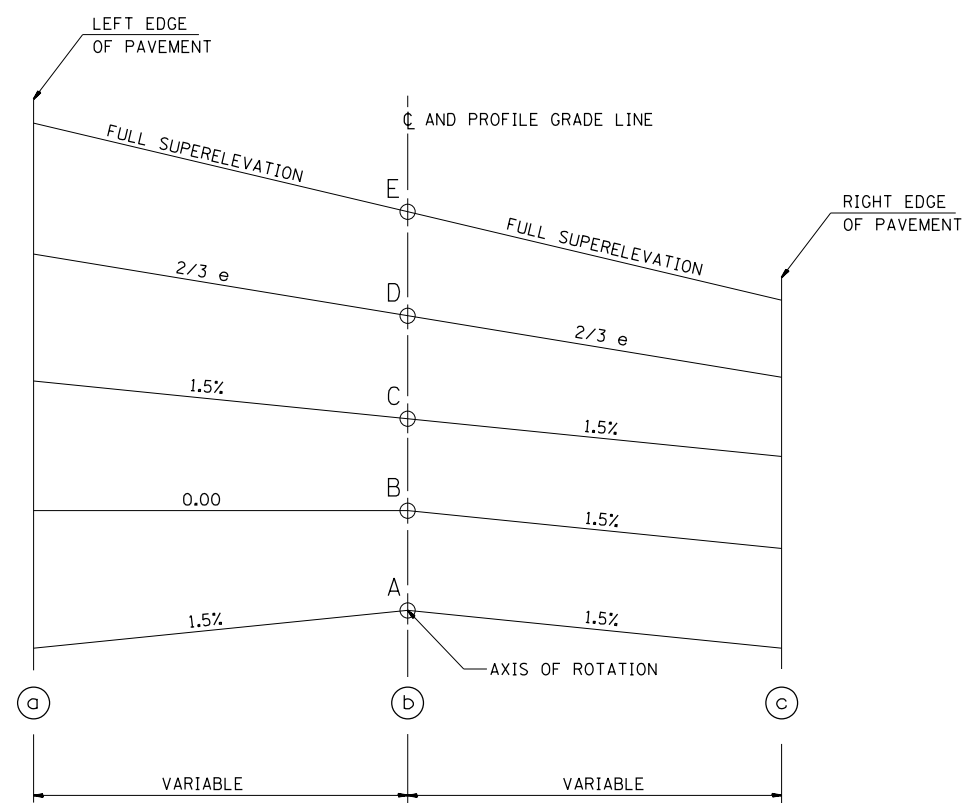


SEE PLANS FOR CURVE DATA INFORMATION  
 CURVE DATA  
 P.I. STA=  
 $\Delta$ =  
 R=  
 T=  
 L=  
 E=  
 e= SUPERELEVATION RATE IN PERCENT  
 T.R.= TANGENT RUNOUT DISTANCE  
 S.E. RUN= SUPERELEVATION RUNOFF LENGTH  
 P.C. STA=  
 P.T. STA=

TYPICAL PROFILE - S.E. TRANSITION



TYPICAL CROSS SECTION - S.E. TRANSITION

TABLE FOR SUPER ELEVATIONS TRANSITIONS							
CURVE NO.	e	A	B	C	D	E	TRANSITION
2045	1.70%	142+36	142+90	143+12	143+35	143+57	TRANS IN
		155+42	154+88	154+66	154+43	154+21	TRANS OUT
57	1.60%	166+15	166+72	166+93	167+14	167+36	TRANS IN
		199+70	199+14	198+93	198+71	198+50	TRANS OUT