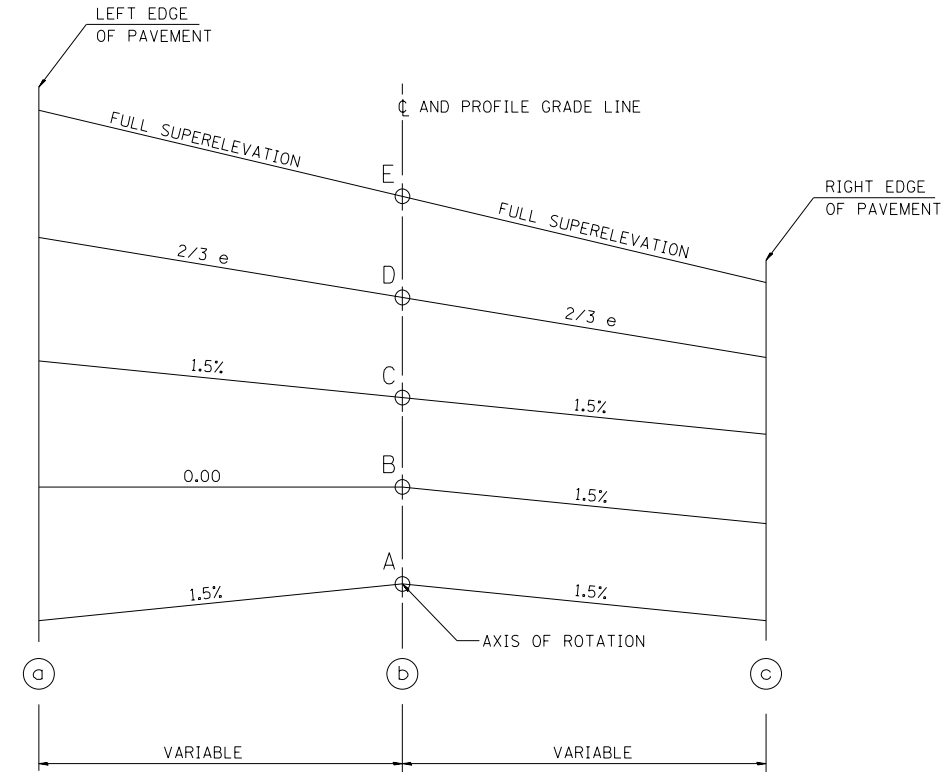


SEE PLANS FOR CURVE DATA INFORMATION  
 CURVE DATA  
 P.I. STA=  
 $\Delta$ =  
 R=  
 T=  
 L=  
 E=  
 e= SUPERELEVATION RATE IN PERCENT  
 T.R.= TANGENT RUNOUT DISTANCE  
 S.E. RUN= SUPERELEVATION RUNOFF LENGTH  
 P.C. STA=  
 P.T. STA=

TYPICAL PROFILE - S.E. TRANSITION



TYPICAL CROSS SECTION - S.E. TRANSITION

TABLE OF SUPERELEVATION BREAK POINT LOCATIONS							
CURVE NO.	e	A	B	C	D	E	TRANSITION
4	6.00%	319+93.10	320+29.90	320+66.70	321+27.90	321+76.90	TRANS. IN
		332+88.25	332+51.45	332+14.65	331+53.45	331+04.45	TRANS. OUT
18	5.50%	210+59.23	210+99.13	211+39.03	211+96.60	212+45.33	TRANS. IN
		222+14.85	221+74.95	221+35.05	220+77.48	220+28.75	TRANS. OUT
21	2.60%	282+11.70	282+48.50	282+85.30	282+90.97	283+12.20	TRANS. IN
		304+20.11	303+83.31	303+46.51	303+40.84	303+19.61	TRANS. OUT
25	6.80%	321+46.38	321+83.18	322+19.98	322+94.25	323+49.78	TRANS. IN
		334+63.27	334+26.47	333+89.67	333+15.40	332+59.87	TRANS. OUT
26	7.70%	336+51.52	336+88.32	337+25.12	338+14.12	338+77.02	TRANS. IN
		347+98.56	347+61.76	347+24.96	346+35.96	345+73.06	TRANS. OUT
34	2.20%	377+23.78	377+51.68	377+79.58	377+78.88	377+92.48	TRANS. IN
		380+31.76	380+03.86	379+75.96	379+76.66	379+63.06	TRANS. OUT
33	1.60%	380+56.38	380+84.28	381+12.18	381+04.08	381+13.98	TRANS. IN
		383+49.56	383+21.66	382+93.76	383+01.86	382+91.96	TRANS. OUT

NOTE: THE FOLLOWING EXISTING CURVES ARE NOT SUPERELEVATED:  
 EXISTING CURVE #28 P. I. STA. 354+83.19  
 EXISTING CURVE #29 P. I. STA. 361+65.11  
 EXISTING CURVE #36 P. I. STA. 365+21.35