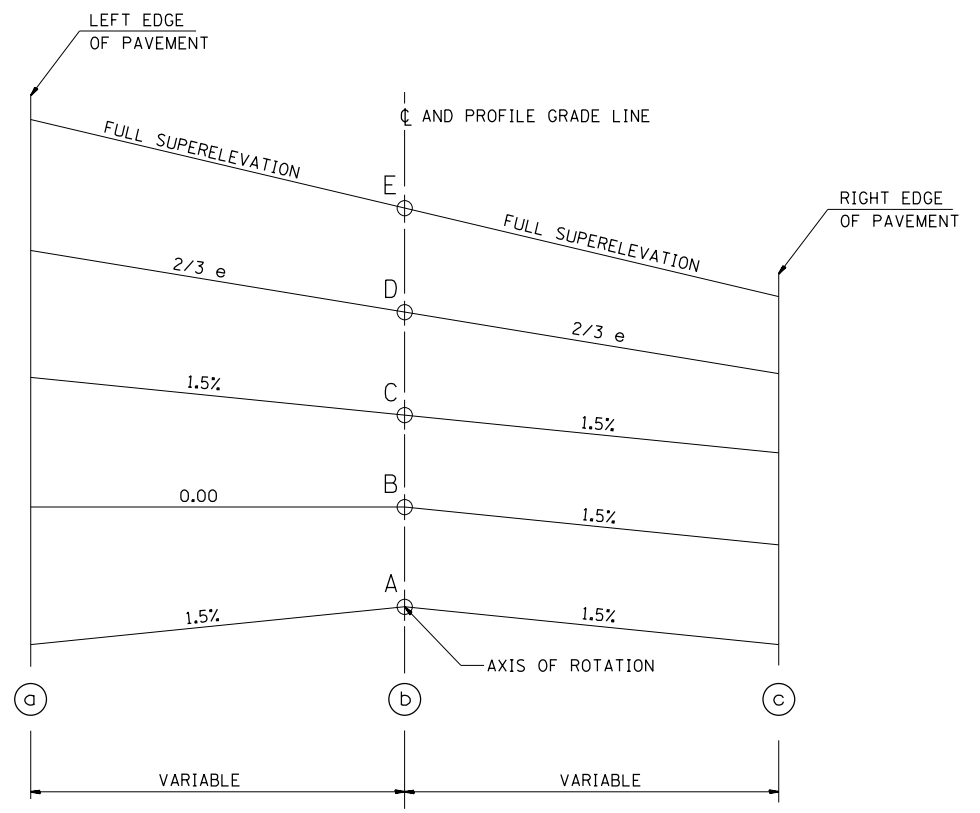


SEE PLANS FOR CURVE DATA INFORMATION

CURVE DATA
P.I. STA=
 Δ =
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

CURVE NO.	e	A	B	C	D	E	TRANSITION
201	5%	97+64.26	98+04.16	98+44.06	98+92.83	99+37.16	Trans. In
		140+10.30	139+70.40	139+30.50	138+81.73	138+37.40	Trans. Out
204	5%	247+76.19	248+16.09	248+55.99	249+04.76	249+49.09	Trans. In
		271+48.50	271+08.63	270+68.73	270+19.96	269+75.63	Trans. Out
405	6%	272+53.33	272+93.33	273+33.33	274+00.00	274+53.33	Trans. In
		290+33.15	289+93.15	289+53.15	288+86.48	288+33.15	Trans. Out
425	4%	360+71.02	361+11.22	361+51.34	361+82.55	362+18.22	Trans. In
		384+09.62	383+69.42	383+29.30	382+98.09	382+62.42	Trans. Out
605	4%	385+13.61	385+53.81	385+93.93	386+25.14	386+60.81	Trans. In
		408+93.71	408+53.51	408+13.39	407+82.18	407+46.51	Trans. Out
606	4%	438+01.63	438+41.83	438+81.95	439+13.16	439+48.83	Trans. In
		456+73.58	456+33.38	455+93.26	455+62.05	455+26.38	Trans. Out
532	4%	501+15.57	501+55.77	501+95.89	502+27.10	502+62.77	Trans. In
		517+79.84	517+39.64	516+99.52	516+68.31	516+32.64	Trans. Out