

TYPICAL PROFILE - S.E. TRANSITION

FAU 8136

EXIST. CURVE C998
 PI STA. = 113+13.64
 $\Delta = 43^\circ 59' 05''$ (RT)
 $D = 3^\circ 31' 43''$
 $R = 1,623.81'$
 $T = 655.81'$
 $L = 1,246.56'$
 $E = 127.43'$
 $e = 7.0\%$
 $T.R. = 38'$
 $S.E. RUN = 179'$
 $P.C. STA. = 106+57.83$
 $P.T. STA. = 119+04.40$

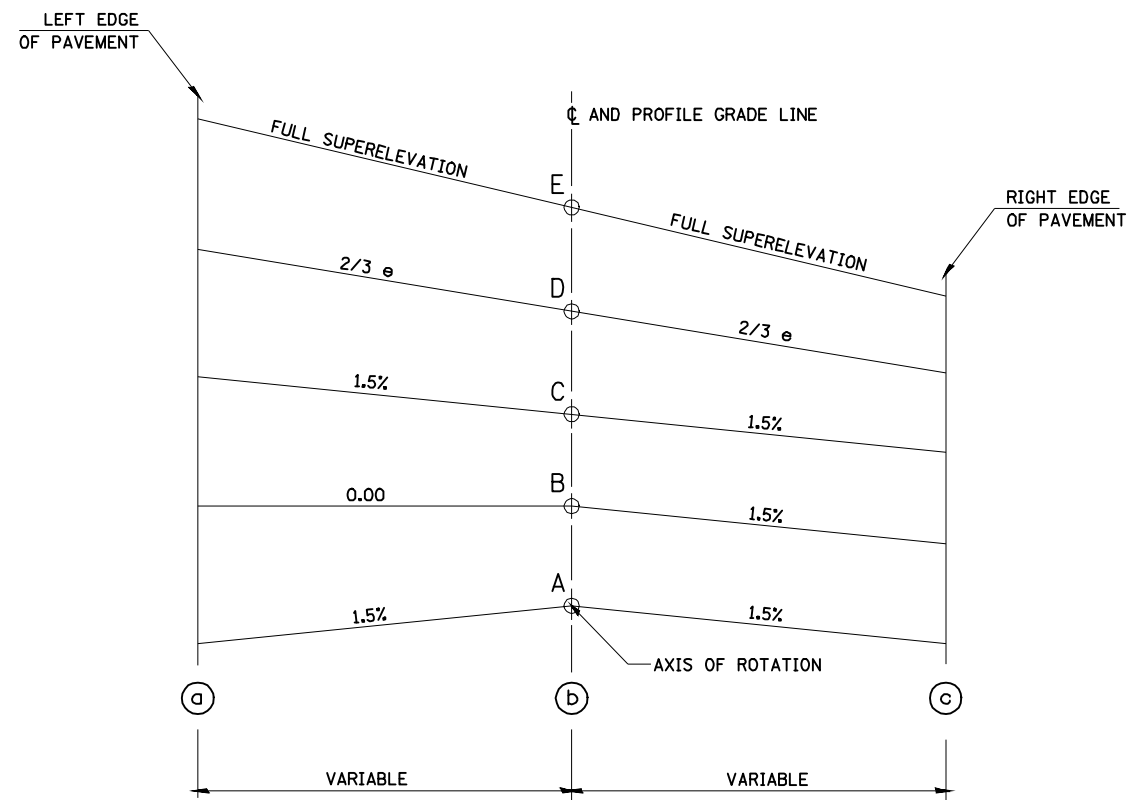


TABLE OF SUPERELEVATION BREAK POINT LOCATIONS

CURVE NO.	e	A	B	C	D	E	TRANSITION
C998	7.0%	105+00	105+38	105+76	106+57.83	107+17	TRANS. IN
		120+62	120+24	119+86	119+04.04	118+45	TRANS. OUT