

TYPICAL PROFILE - S.E. TRANSITION

US 24

EXIST. CURVE 316
 PI STA. = 178+21.04
 $\Delta = 26^\circ 41' 29''$ (LT)
 D = 1° 59' 39"
 R = 2,873.14'
 T = 681.60'
 L = 1,338.46'
 E = 79.74'
 e = 4.5%
 T.R. = 35.0'
 S.E. RUN = 106.0'
 P.C. STA. = 171+39.44
 P.T. STA. = 184+77.90

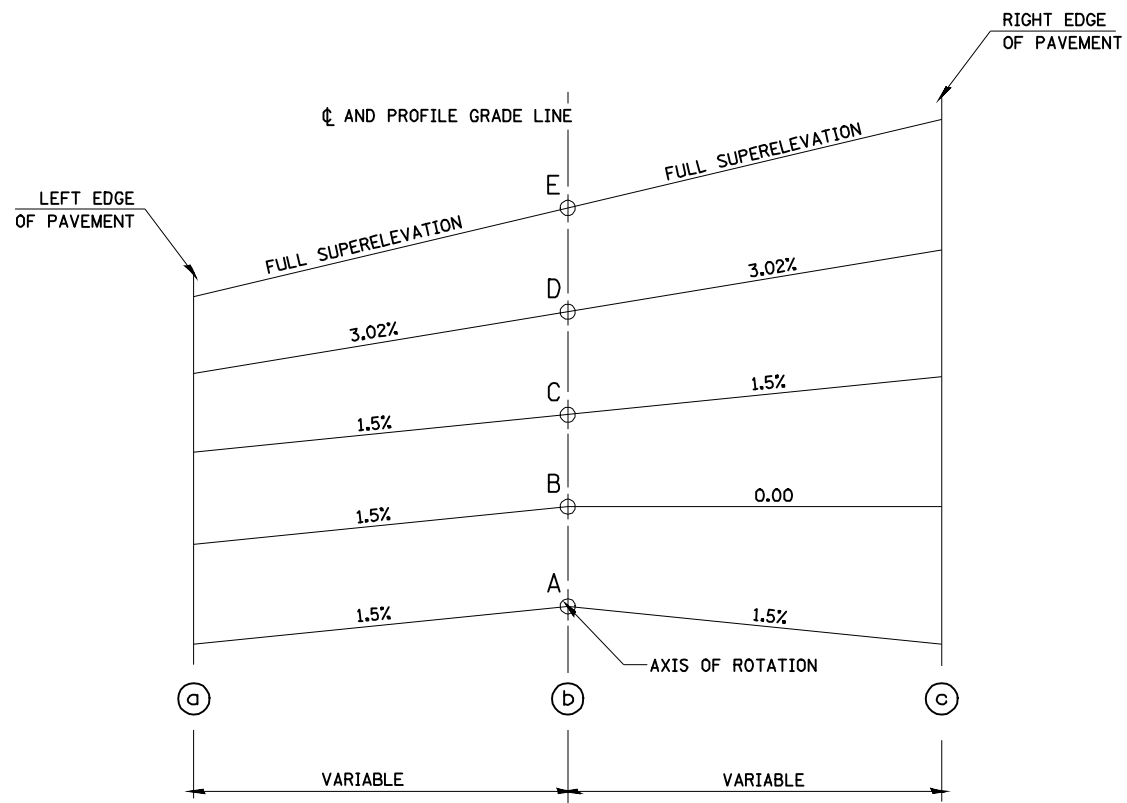


TABLE OF SUPERELEVATION BREAK POINT LOCATIONS							
CURVE NO.	e	A	B	C	D	E	TRANSITION
316	4.5%	170+33.91	170+69.11	171+04.31	171+39.44	171+74.61	TRANS. IN
		185+83.43	185+48.23	185+13.03	184+77.90	184+42.73	TRANS. OUT

• 9RS-4, (10,11)RS-3; (10B-1)R
 •• BROWN, SCHUYLER