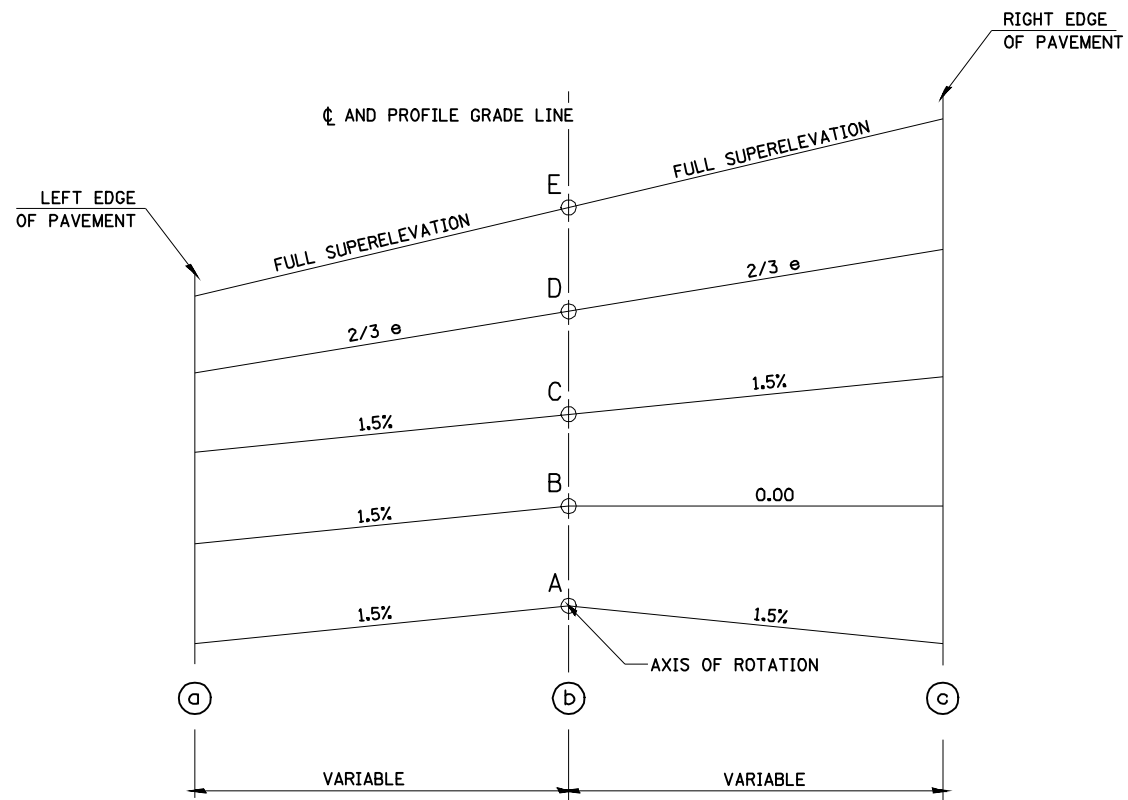


TYPICAL PROFILE - S.E. TRANSITION

US 54	US 54
EXIST. CURVE 103	EXIST. CURVE 9
PI STA. = 211+45.49	PI STA. = 774+62.46
$\Delta = 49^\circ 38' 05''$ (LT)	$\Delta = 26^\circ 33' 55''$ (LT)
D = 4° 00' 00"	D = 2° 30' 11"
R = 1,432.38'	R = 2,289.00'
T = 662.38'	T = 540.36'
L = 1,240.86'	L = 1,061.30'
E = 145.74'	E = 62.92'
e = 5.0%	e = 4.0%
T.R. = 39'	T.R. = 35'
S.E. RUN = 128'	S.E. RUN = 94'
P.C. STA. = 204+83.11	P.C. STA. = 769+22.10
P.T. STA. = 217+23.97	P.T. STA. = 779+83.40



CURVE NO.	e	A	B	C	D	E	TRANSITION
103	5.0%	203+60	203+98	204+36	204+83.11	205+26	TRANS. IN
		218+48	208+09	217+71	217+23.97	216+81	TRANS. OUT
9	4.0%	768+24	768+60	768+95	769+22.10	769+53	TRANS. IN
		780+81	780+46	780+11	779+83.40	779+52	TRANS. OUT