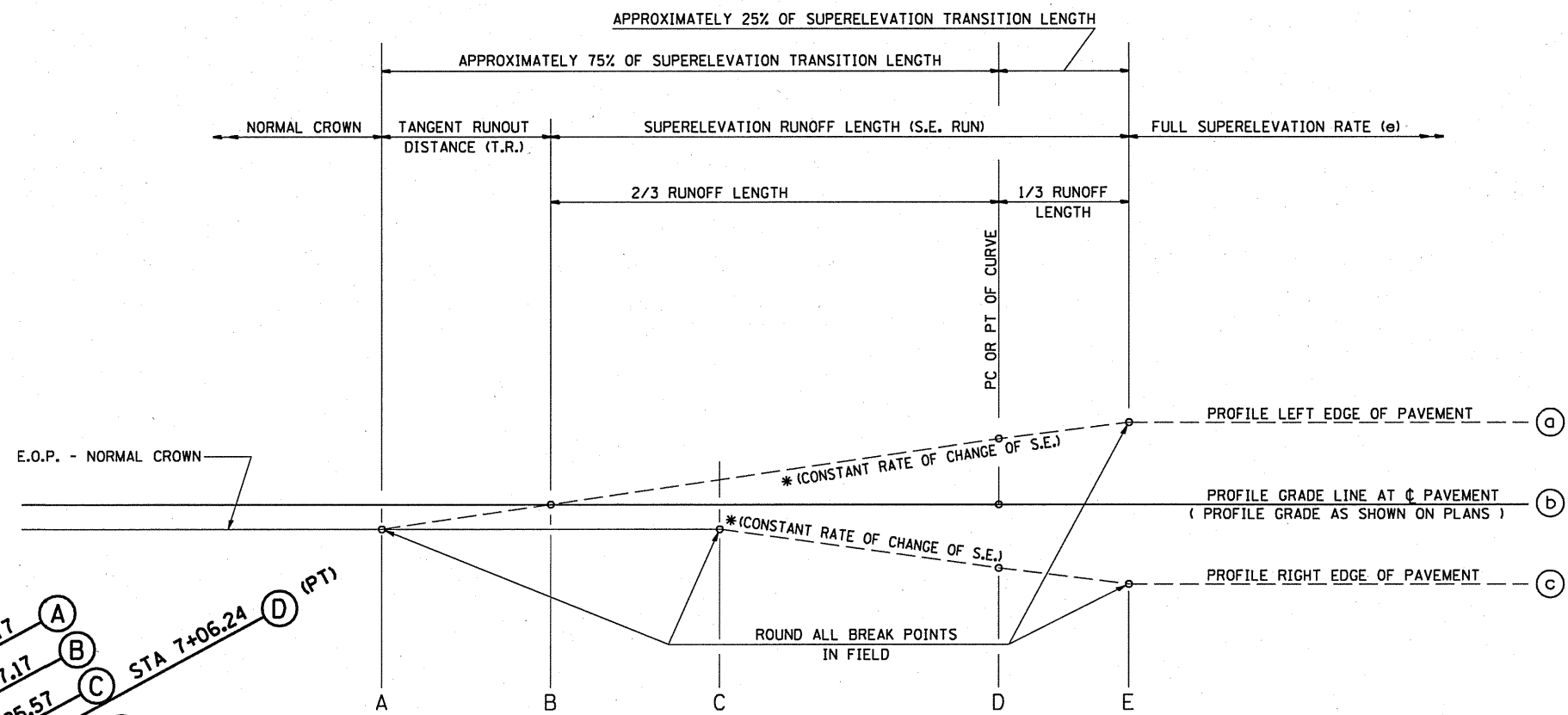
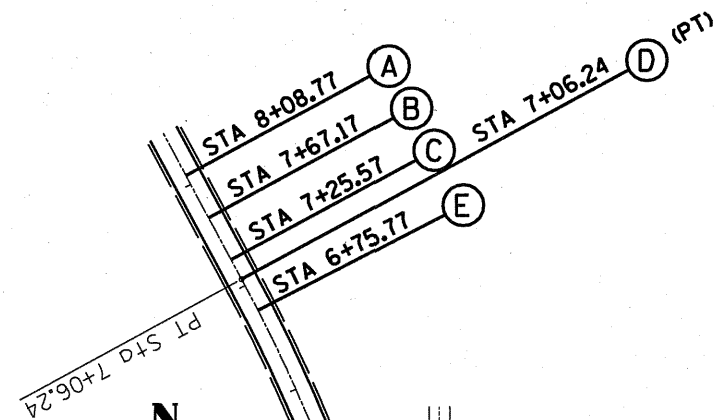
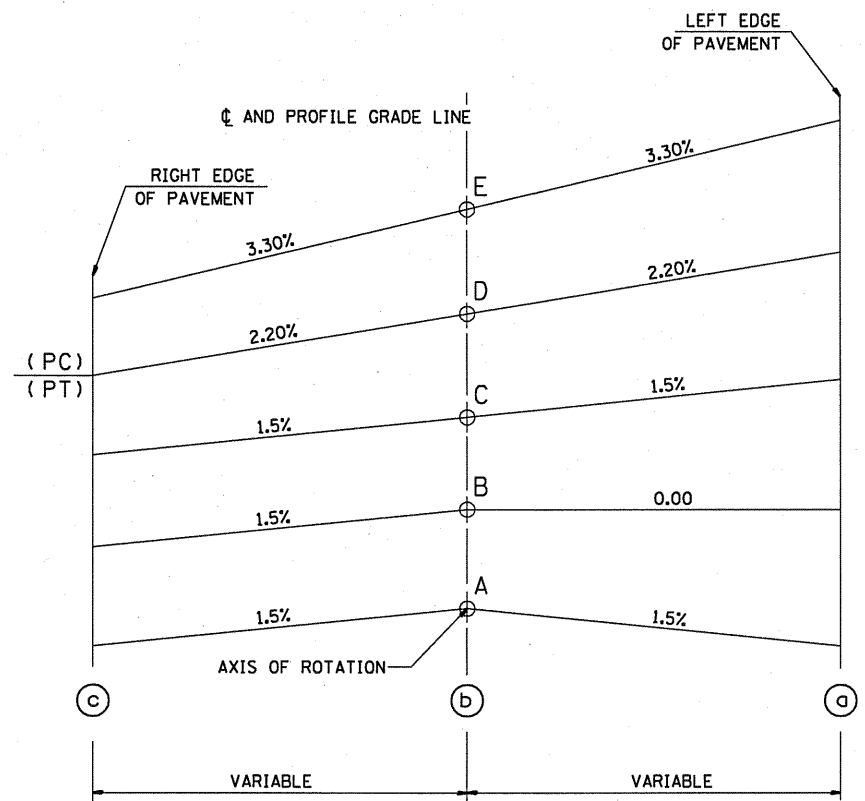




TYPICAL PROFILE - S.E. TRANSITION



EXIST. CURVE 33
 PI STA. = 3+60.02
 $\Delta = 28^\circ 18' 00''$ (LT)
 $D = 4^\circ 00' 06''$
 $R = 1,431.75'$
 $T = 360.96'$
 $L = 707.18'$
 $E = 44.80'$
 $e = 3.3\%$
 $T.R. = \text{-----}$
 $S.E. RUN = \text{-----}$
 $P.C. STA. = -+00.94$
 $P.T. STA. = 7+06.24$

TABLE OF SUPERELEVATION BREAK POINT LOCATIONS S.E. #1

CURVE NO.	e	A	B	C	D	E	TRANSITION
					(PC)		
33	3.30%	158+37.63	158+79.23	159+20.83	159+40.16	0+31.41	Trans. In
33	3.30%	8+08.77	7+67.17	7+25.57	7+06.24	6+75.77	Trans. Out
					(PT)		

(PROP.)

FULL S.E.: (S.E. #1 = 3.3%)
 STA. 0+31.41 TO 6+75.77
 S.E. TRANSITION:
 STA. 158+37.63 TO 159+40.16 (BK) =
 STA. 0+00.94 (AH) TO 0+31.41
 STA. 6+75.77 TO 8+08.77

(EXIST.)

FULL S.E.: (S.E. #1 = 3.3%)
 STA. 0+52.39 TO 6+43.23
 S.E. TRANSITION:
 STA. 158+12.49 TO 159+40.16 (BK) =
 STA. 0+00.94 (AH) TO 0+52.39
 STA. 6+43.23 TO 8+33.83

