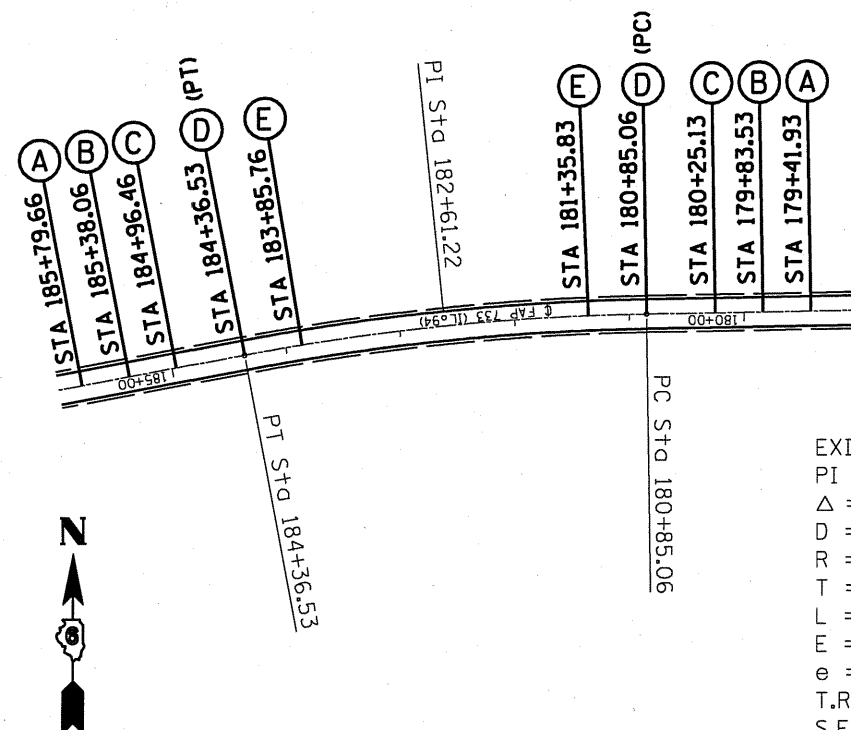
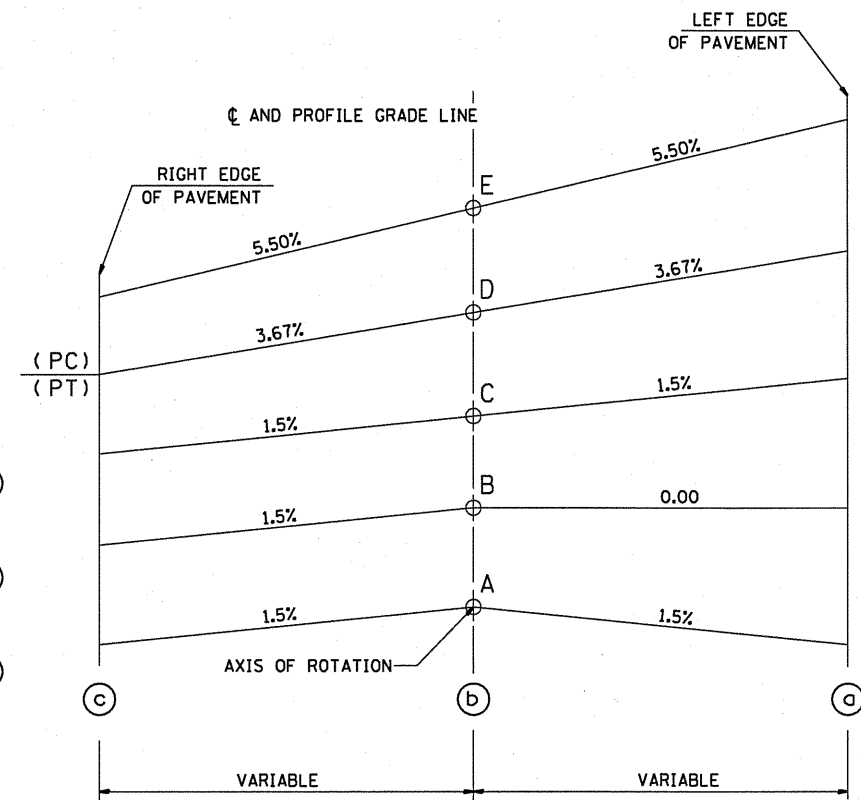
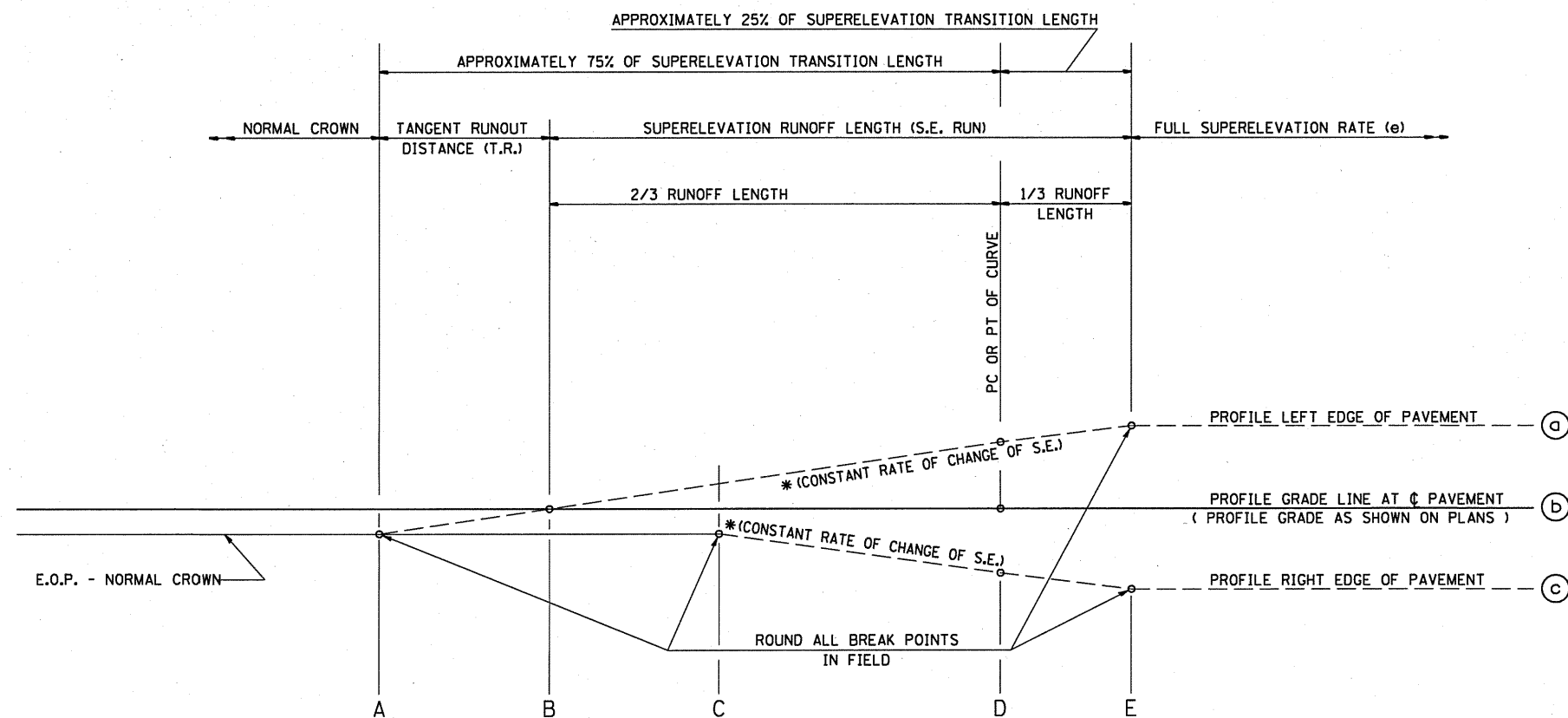




EXIST. CURVE 253
 PI STA. = 182+61.22
 $\Delta = 9^\circ 49' 15''$ (LT)
 $D = 2^\circ 47' 39''$
 $R = 2,050.53'$
 $T = 176.17'$
 $L = 351.47'$
 $E = 7.55'$
 $e = 5.50\%$
 $T.R. = \text{-----}$
 $S.E. RUN = \text{-----}$
 $P.C. STA. = 180+85.06$
 $P.T. STA. = 184+36.53$

TABLE OF SUPERELEVATION BREAK POINT LOCATIONS S.E. #3							
CURVE NO.	e	A	B	C	D	E	TRANSITION
253	5.50%	179+41.93	179+83.53	180+25.13	180+85.06	181+35.83	Trans. In
253	5.50%	185+79.66	185+38.06	184+96.46	184+36.53	183+85.76	Trans. Out

(PROP.)

FULL S.E.: (S.E.#3 = 5.5%)
 STA. 181+35.83 TO 183+85.76
 S.E. TRANSITION:
 STA. 179+41.93 TO 181+35.83
 STA. 183+85.76 TO 185+79.66

(EXIST.)

FULL S.E.: (S.E.#3 = 5.5%)
 STA. 181+33.63 TO 183+87.78
 S.E. TRANSITION:
 STA. 179+39.74 TO 181+33.63
 STA. 183+87.78 TO 185+81.68