

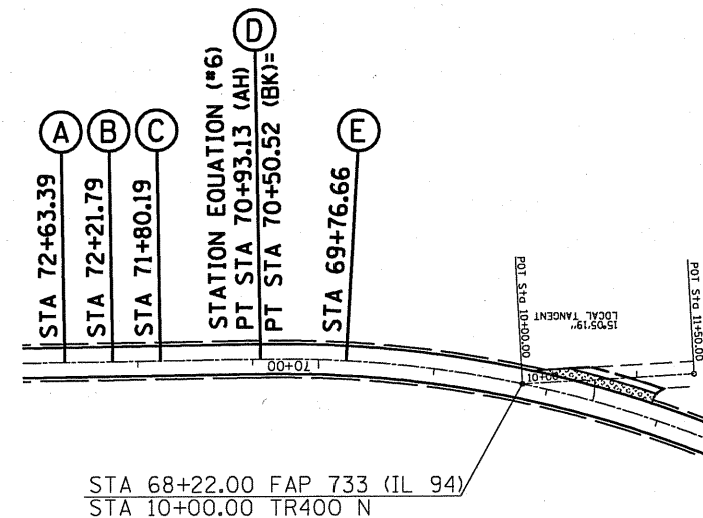
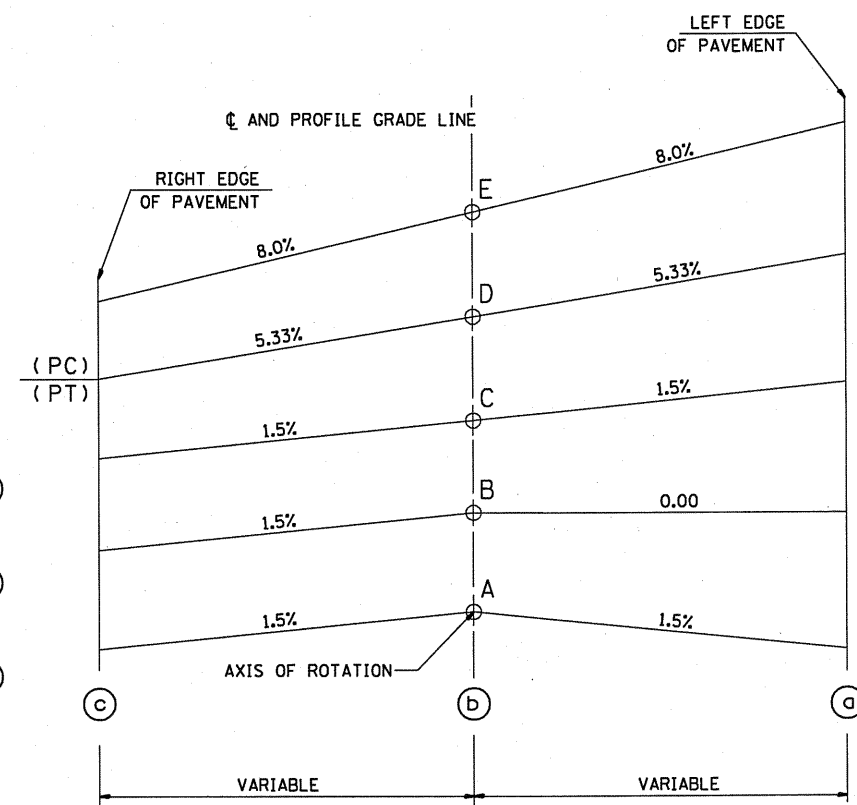
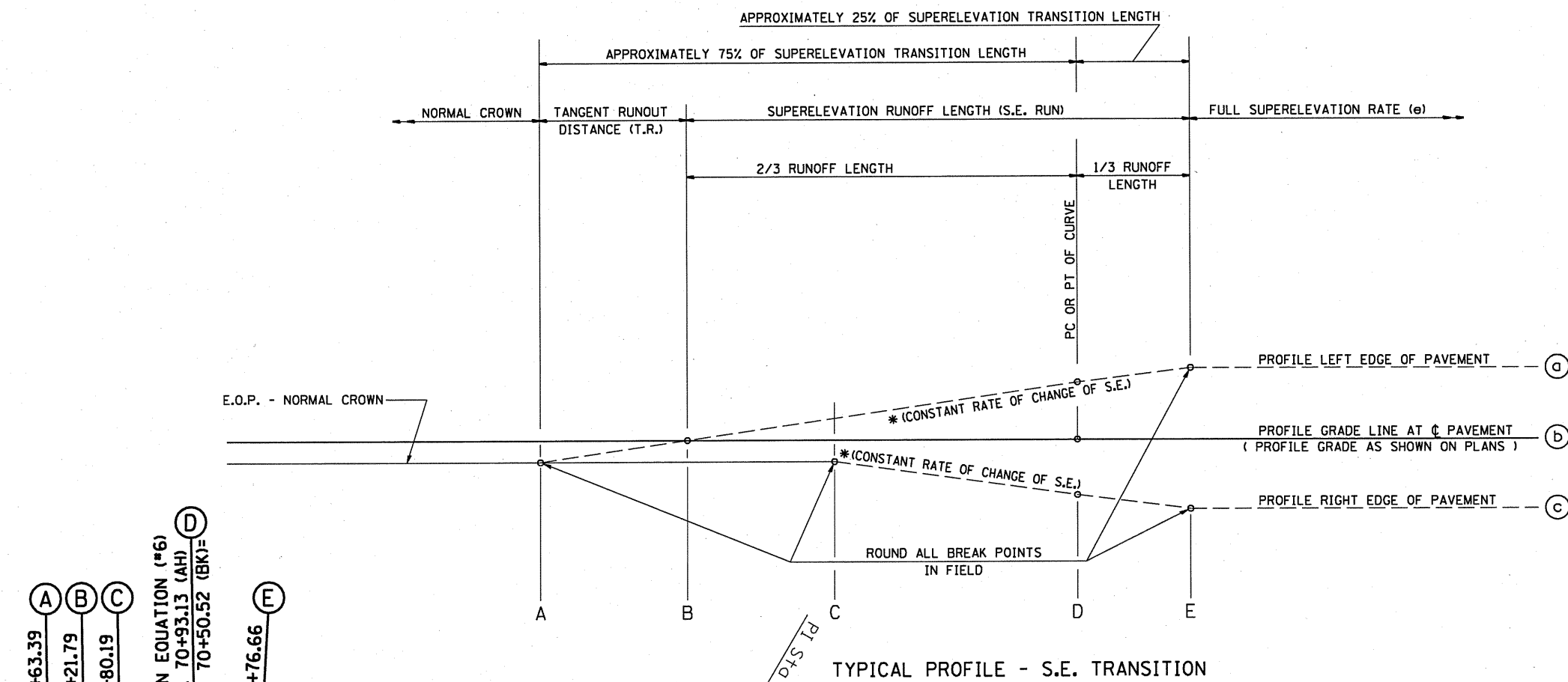
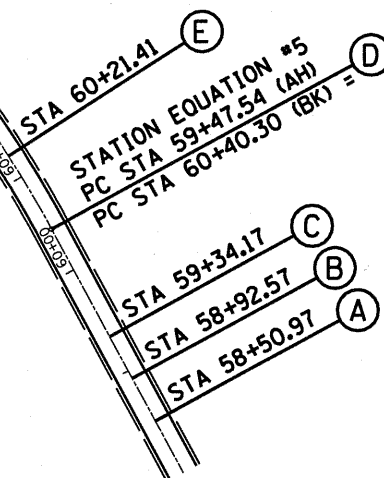


TABLE OF SUPERELEVATION BREAK POINT LOCATIONS S.E. #2							
CURVE NO.	e	A	B	C	D	E	TRANSITION
36	8.00%	58+50.97	58+92.57	59+34.17	60+40.30	60+21.41	Trans. In
36	8.00%	72+63.39	72+21.79	71+80.19	70+50.52	69+76.66	Trans. Out
					(PT)		

EXIST. CURVE 36
 PI STA. = 65+61.02
 $\Delta = 62^\circ 27' 35''$ (LT)
 $D = 5^\circ 39' 46''$
 $R = 1,011.79'$
 $T = 613.48'$
 $L = 1,102.98'$
 $E = 171.46'$
 $e = 8.0\%$
 $T.R. = \text{-----}$
 $S.E. RUN = \text{-----}$
 $P.C. STA. = 59+47.54$
 $P.T. STA. = 70+50.52$



(PROP.)
FULL S.E.: (S.E. #2 = 8.0%)
 STA. 60+21.41 TO 69+76.66
S.E. TRANSITION:
 STA. 58+50.97 TO 60+40.30 (BK) =
 STA. 59+47.54 (AH) TO 60+21.21
 STA. 69+76.66 TO 70+50.52 (BK) =
 STA. 70+74.06 (AH) TO 72+63.39

(EXIST.)
FULL S.E.: (S.E. #2 = 8.0%)
 STA. 60+24.20 TO 69+73.86
S.E. TRANSITION:
 STA. 58+86.97 TO 60+40.30 (BK) =
 STA. 59+47.54 (AH) TO 60+24.20
 STA. 69+73.86 TO 70+50.52 (BK) =
 STA. 70+74.06 (AH) TO 72+27.39