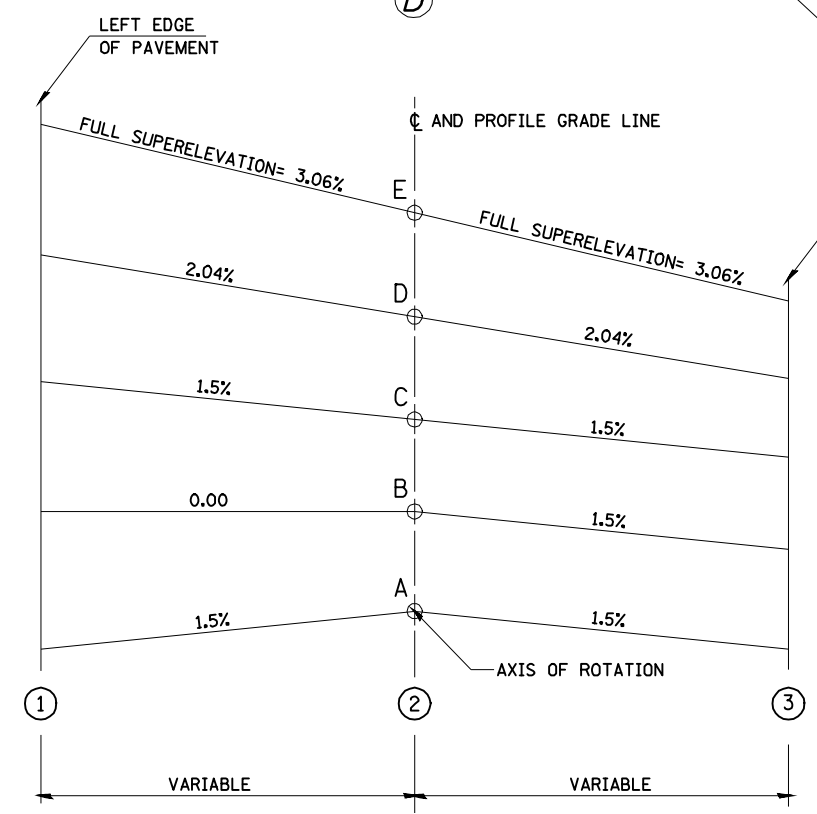
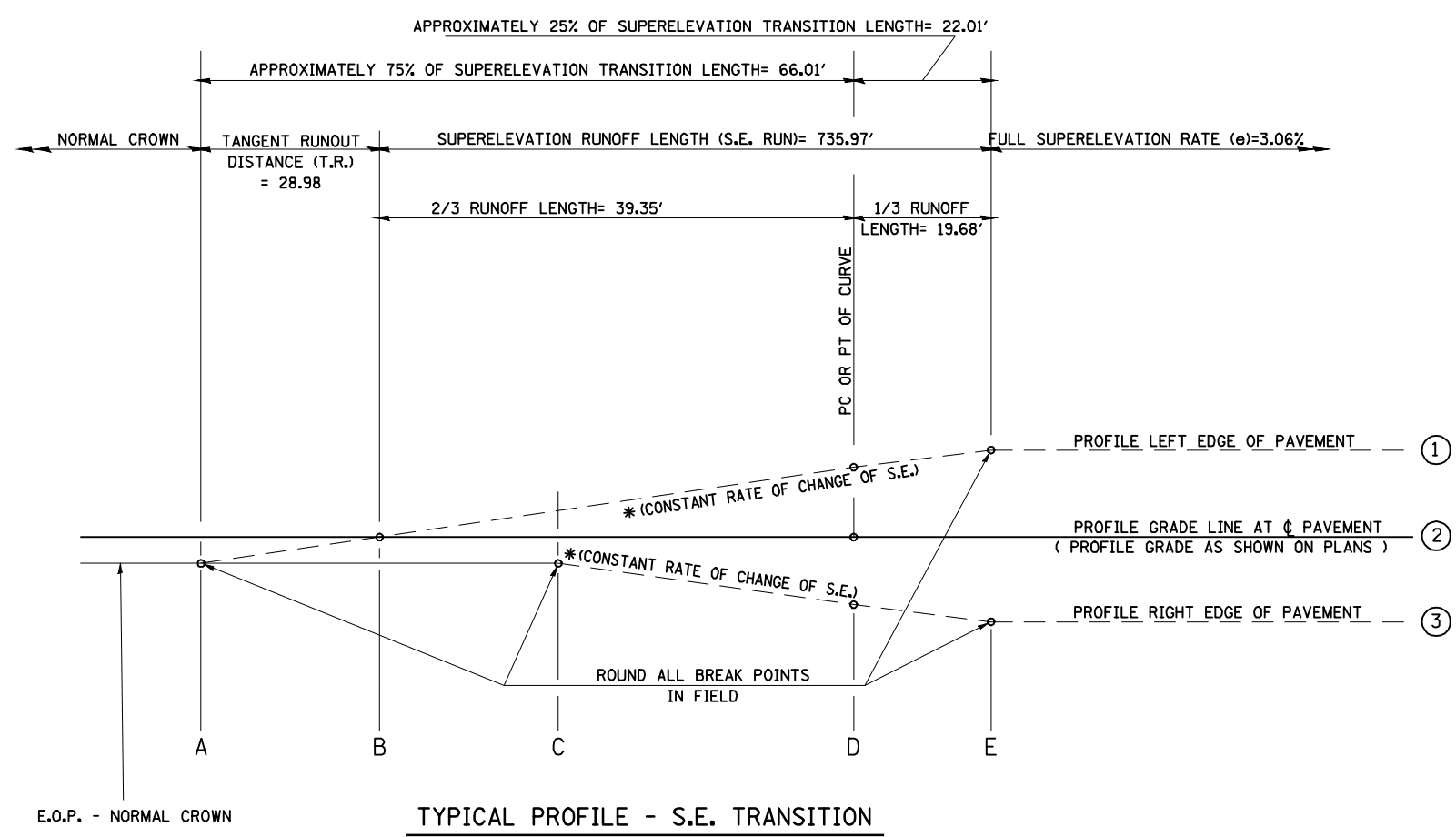
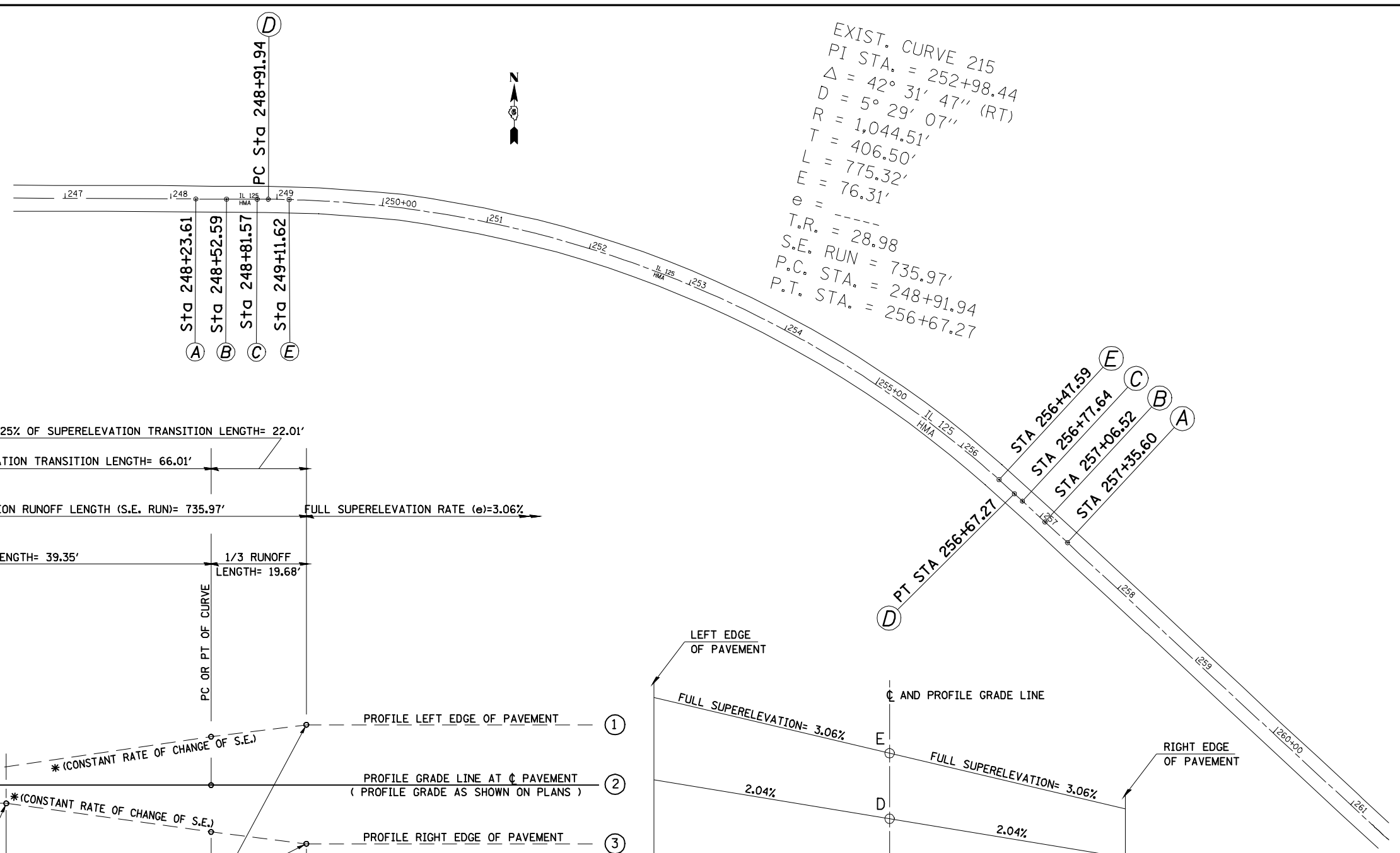


EXIST. CURVE 215
 PI STA. = 252+98.44
 $\Delta = 42^\circ 31' 47''$ (RT)
 $D = 5^\circ 29' 07''$
 $R = 1,044.51'$
 $T = 406.50'$
 $L = 775.32'$
 $E = 76.31'$
 $e =$
 $T.R. = 28.98$
 $S.E. RUN = 735.97'$
 $P.C. STA. = 248+91.94$
 $P.T. STA. = 256+67.27$



EXISTING CURVE 215
 P.I. STA. 252+98.44
 $\Delta = 42^\circ 31' 47''$ (RT)
 $D = 5^\circ 29' 07''$
 $T = 406.50'$
 $R = 1,044.51'$
 $L = 775.32'$
 $E = 76.31'$
 $FULL S.E. = 3.06\%$
 $P.C. STA. 248+91.94$
 $P.T. STA. 256+67.27$
 $e =$ SUPERELEVATION RATE IN PERCENT=3.06%
 $T.R. =$ TANGENT RUNOUT DISTANCE=28.98
 $S.E. RUN =$ SUPERELEVATION RUNOFF LENGTH=735.97'

CURVE NO.	e	A	B	C	D	E	TRANSITION
215	6%	248+23.61	248+52.59	248+81.57	248+91.94 (pc)	249+11.62	Trans. In
215	6%	256+47.59	256+67.27 (pt)	256+77.64	257+06.62	257+35.60	Trans. Out