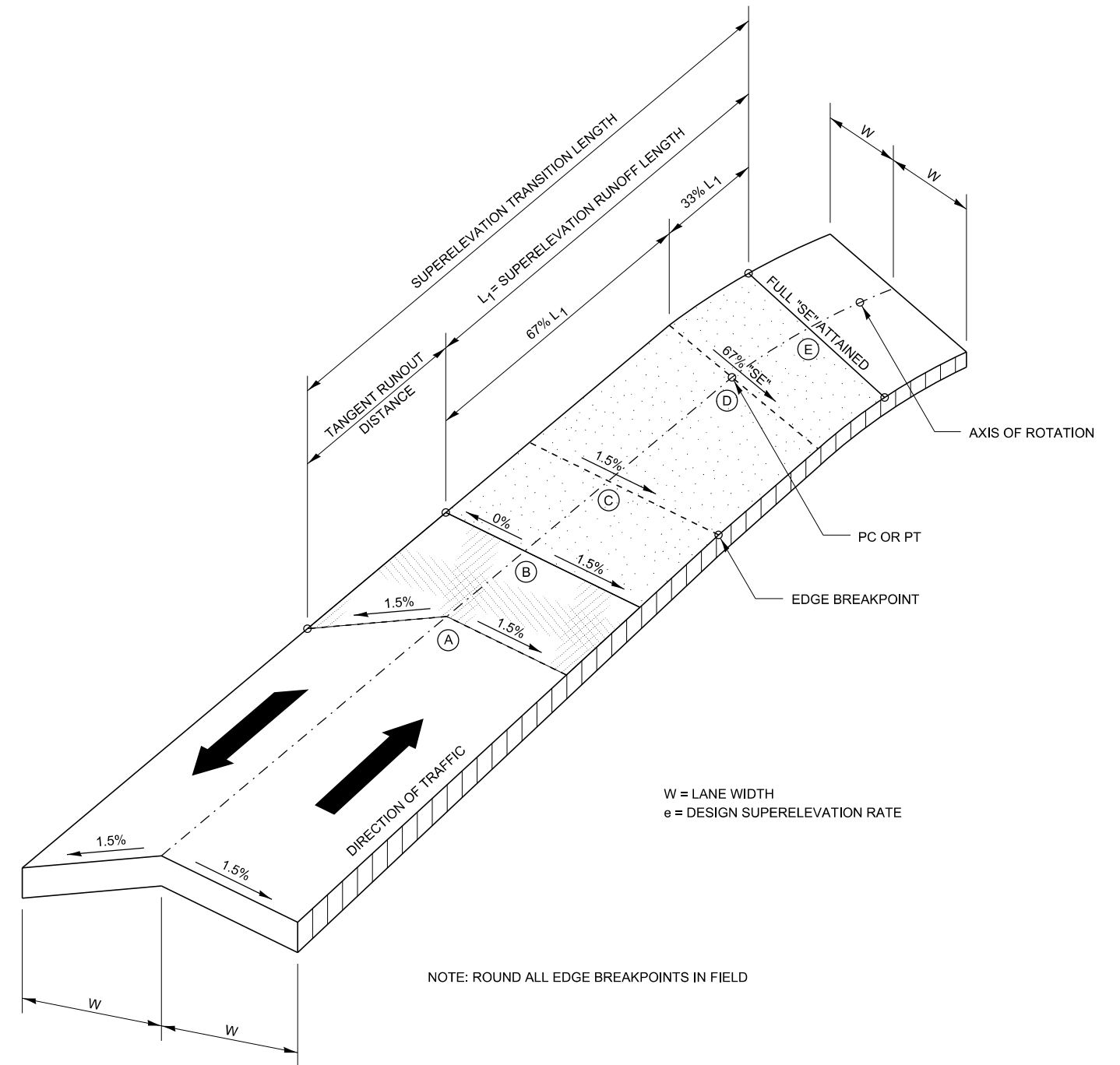
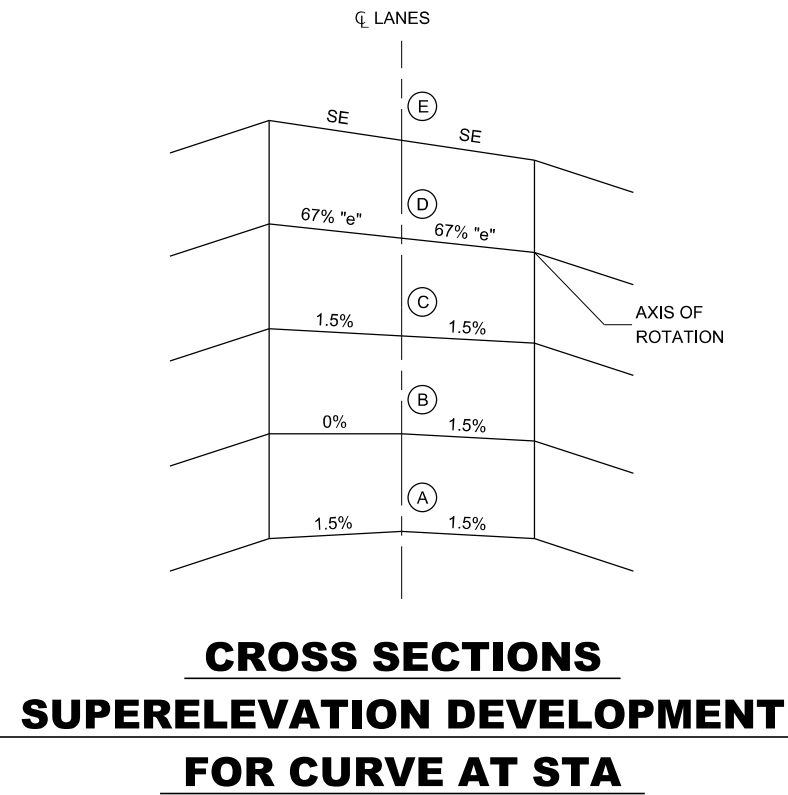


EX. CURVE A
P.I. STA=
 Δ =
D=
R=
T=
L=
E=
e=
T.R.=
S.E. RUN=
P.C. STA=
P.T. STA=

EX. CURVE B
P.I. STA=
 Δ =
D=
R=
T=
L=
E=
e=
T.R.=
S.E. RUN=
P.C. STA=
P.T. STA=



DESIGNER NOTE:
CURVE DATA TABLE PLACED ON ALIGNMENT SHEET IF THERE IS ONE.

TRANSITION CURVE TABLE

CURVE PI STA.	W	A	B	C	D	E	SUPERELEVATION "SE"	TANGENT RUNOUT DISTANCE (TR)	SUPERELEVATION TRANSITION LENGTH (L)	SUPERELEVATION RUNOFF LENGTH (LI)
A										
B										

SUPERELEVATION TRANSITION ON TWO-LANE HIGHWAY

420-4

MODEL det 3 dwt.tbl
FILE Name: p:\pub\scw\benetv.com\PI\DOT\Documents\DOT Offices\District 3\Standards - District 3\RETAIN\SUBDISTRICT 3 STANDARD DETAILS.DGN\MO-499_SURE_CSE_PAVT_REINAB & SHILD.dgn

USER NAME = ronald.pohar	DESIGNED -	REVISED -
	DRAWN -	REVISED -
PLOT SCALE = 100,000 ' / in.	CHECKED -	REVISED -
PLOT DATE = 3/15/2024	DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

SCALE: SHEET OF SHEETS STA. TO STA.

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
CONTRACT NO.				
ILLINOIS FED. AID PROJECT				