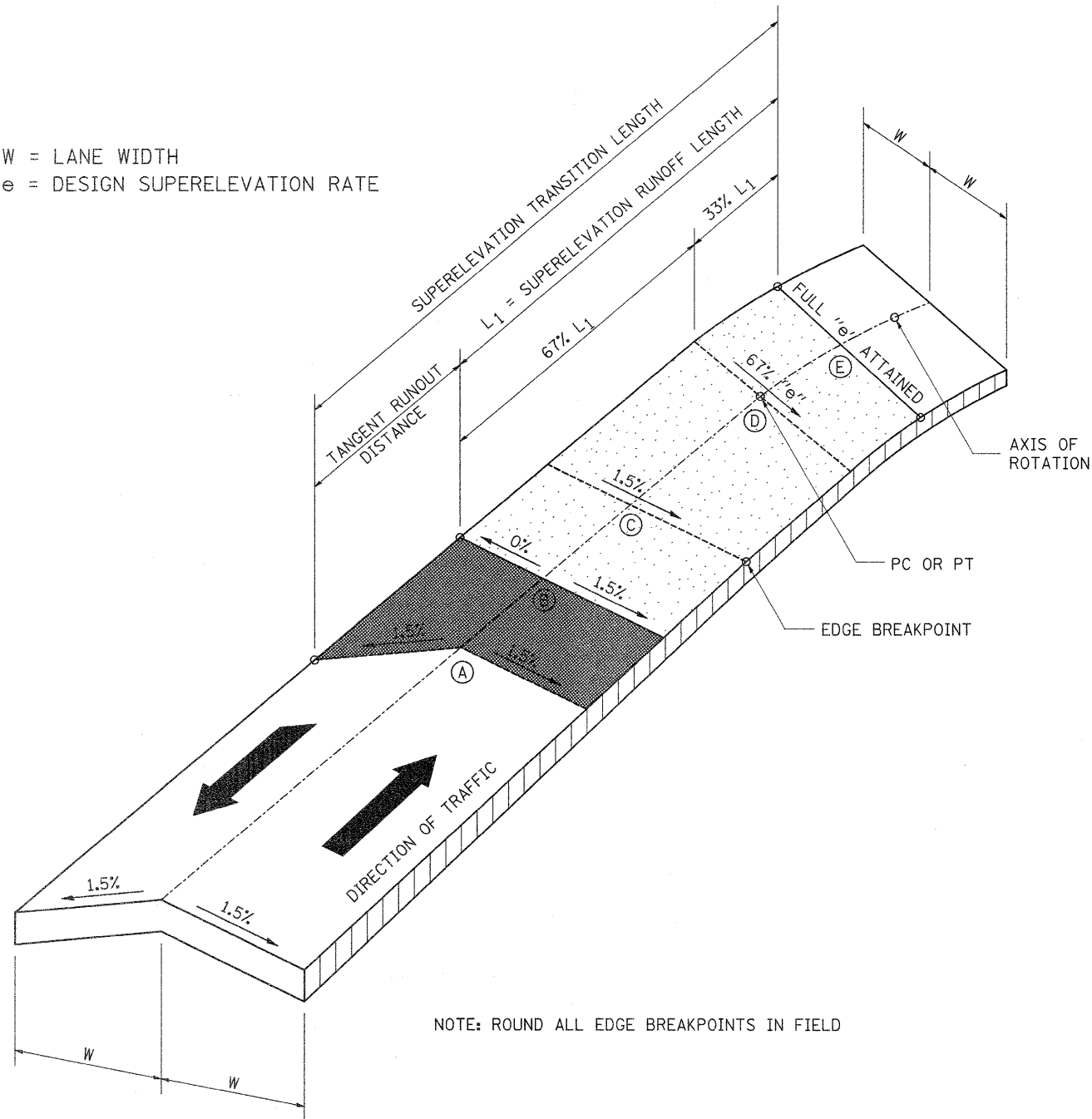


SUPERELEVATION TRANSITION

W = LANE WIDTH
e = DESIGN SUPERELEVATION RATE



NOTE: ROUND ALL EDGE BREAKPOINTS IN FIELD

TRANSITION CURVE TABLE

CURVE PI STATION	SUPERELEVATION "e" %	W FOOT	SUPERELEVATION TRANSITION LENGTH FOOT	TANGENT RUNOUT DISTANCE FOOT	SUPERELEVATION RUNOFF LENGTH DETAILS
230+49.69	4.11	12	42	42	HOLD 4.11% FROM STA. 231+00 TO STA. 236+62.31 @ PT (FULL S.E. STA. 236+62.31) (NORMAL CROWN = 238+18.31)
247+10.11	8.0	12	38	38	S.E. RUN @ PC=201' S.E. RUN @ PT=297' NORMAL CROWN STA. = 242+76.71 FULL S.E. STA. = 245+15.71 FULL S.E. STA. = 248+65.61 0% CROSS SLOPE STA. = 251+62.61
264+65.31	8.0	12	N/A	0	S.E. RUN @ PC=297' S.E. RUN @ PT=201' NO TR 0% CROSS SLOPE STA. = 251+62.61 FULL S.E. STA. = 254+59.61 FULL S.E. STA. = 269+39.65 0% CROSS SLOPE STA. = 271+40.65
274+79.11	8.0	12	38	201	S.E. RUN @ PC & PT = 201' TR @ PT = 38' 0% CROSS SLOPE STA. = 271+40.65 FULL S.E. STA. = 273+41.65 FULL S.E. STA. = 276+12.72 NORMAL CROWN STA. = 278+51.72