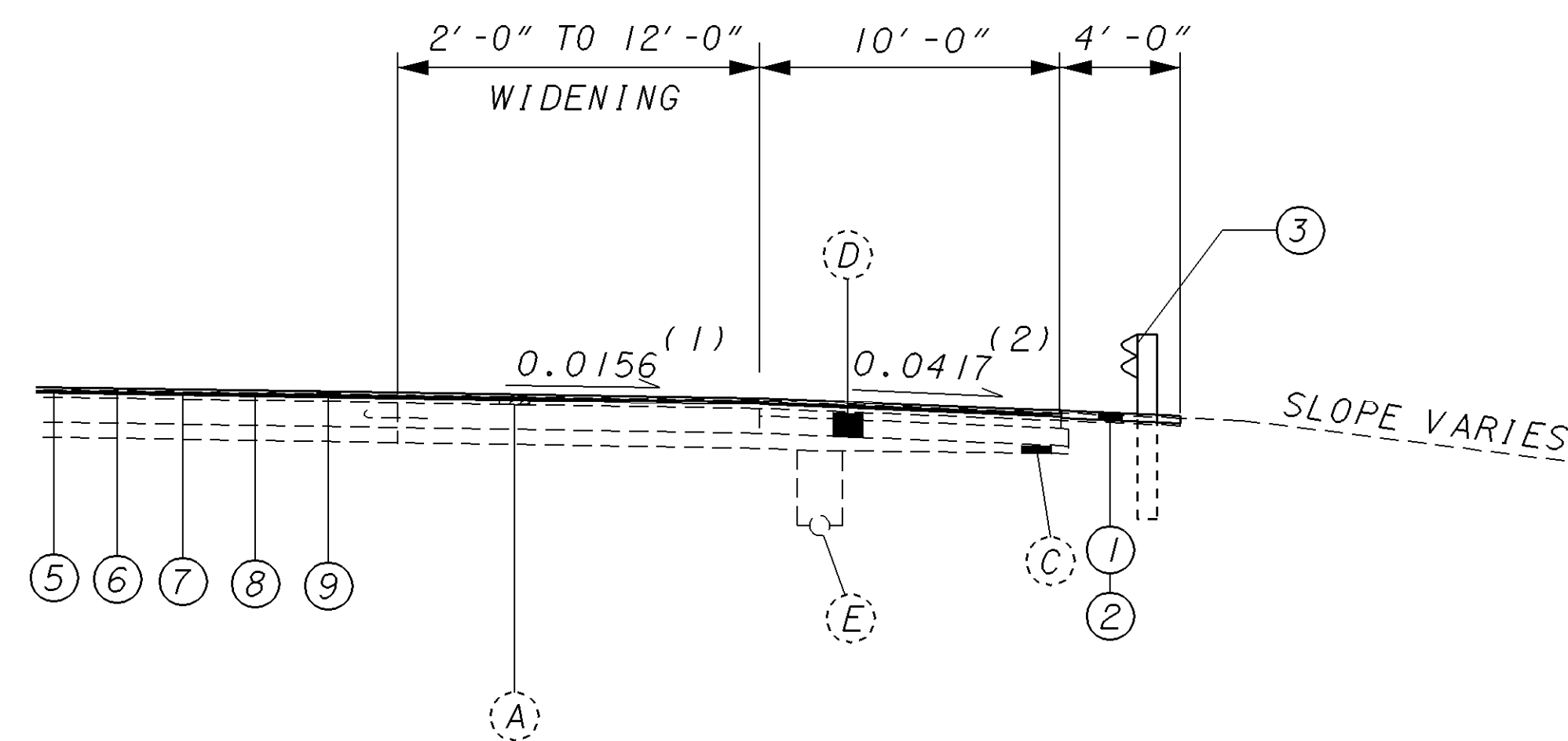


NORMAL

STA. 396+50.00 TO STA. 396+70.00 (EB) = 20.00 LIN. FT.
 STA. 396+70.00 TO STA. 401+55.40 = 485.40 LIN. FT.
 STA. 403+78.47 TO STA. 404+21.41 = 42.94 LIN. FT.

APPROACH SLAB

STA. 401+55.40 TO STA. 401+75.40 = 20.00 LIN. FT., T=13"
 BRIDGE NO. LAK-2-0954
 STA. 403+58.47 TO STA. 403+78.47 = 20.00 LIN. FT., T=13"

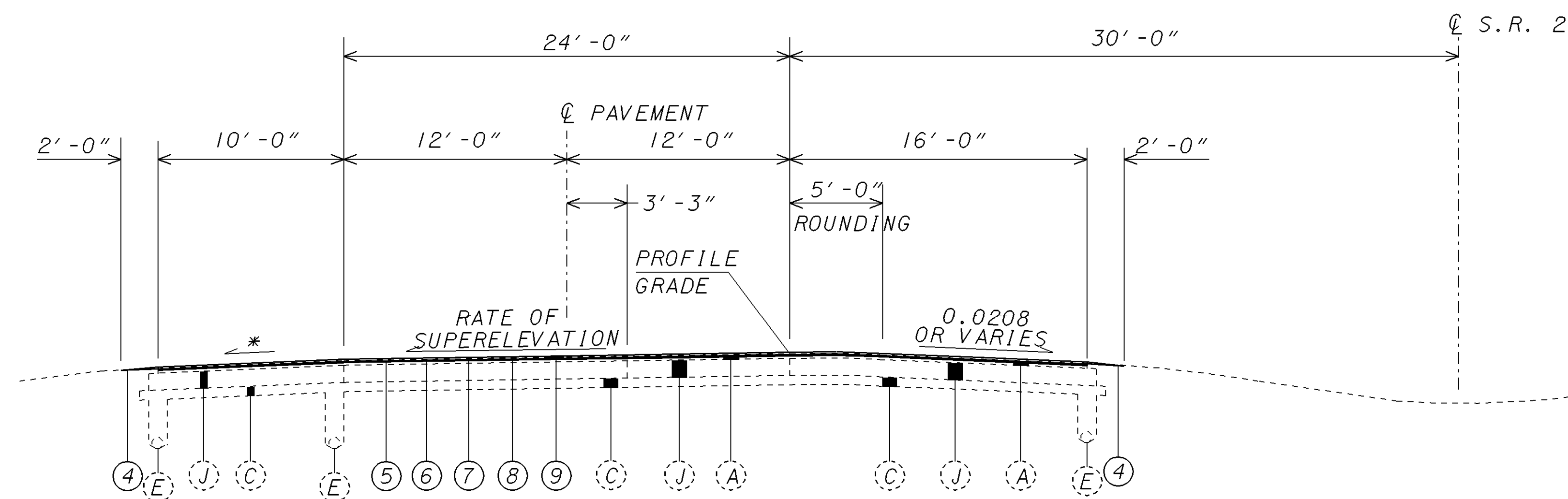


TYPICAL SECTION - DECELERATION LANE LENGTHENING

DECELERATION LANE LENGTHENING AT
 RAMP A, RAMP B, RAMP C, RAMP D,
 RAMP I, RAMP J, RAMP K, RAMP M,
 RAMP N, RAMP O, RAMP Q, RAMP S,
 RAMP T, RAMP V

(1) OR SUPERELEVATION SLOPE
 ON SUPERELEVATED SECTION.

(2) OR SLOPE OF 0.0417 MIN. ON
 SUPERELEVATED SECTIONS



SUPERELEVATED

STA. 404+21.41 TO STA. 408+30.00 = 408.59 LIN. FT. CURVE LEFT (e=0.064)

* - 0.0416 OR RATE OF SUPERELEVATION,
 WHICHEVER IS GREATER

SEE SHEET 5 FOR LEGEND.

I:\PROJECTS\PI\19530\DGN\19530gyc.dgn 21-AUG-2001 12:24PM fkonopka