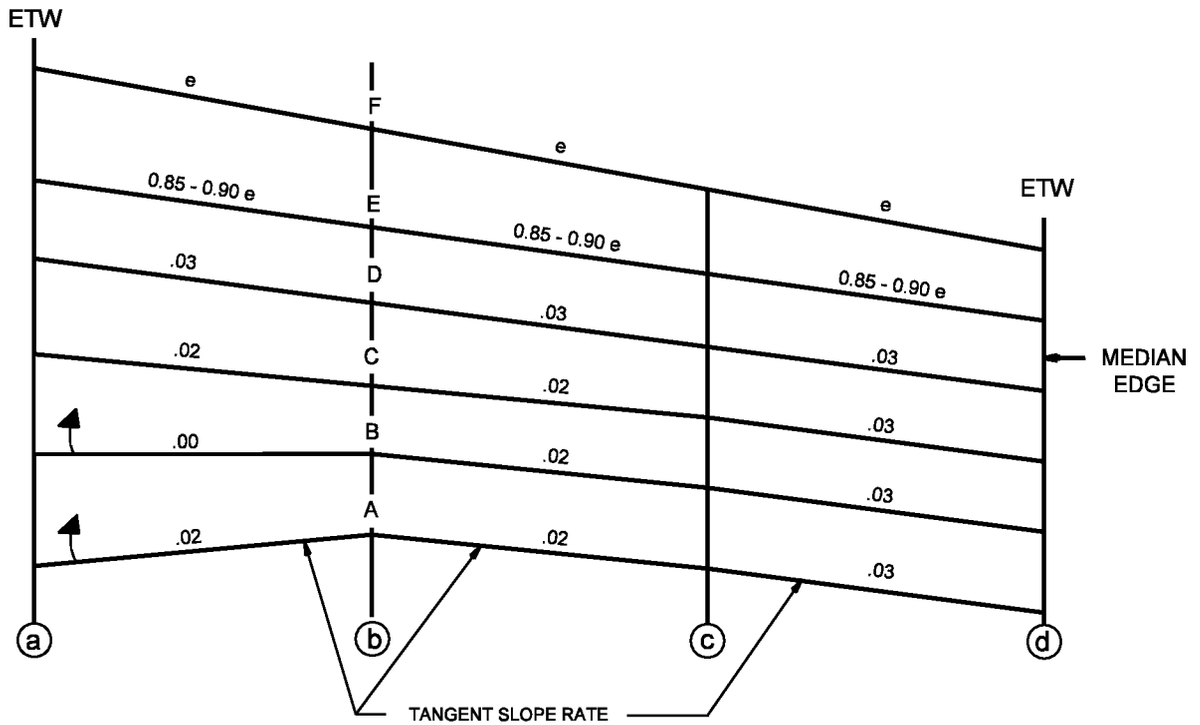


**OUTSIDE ROADWAY**

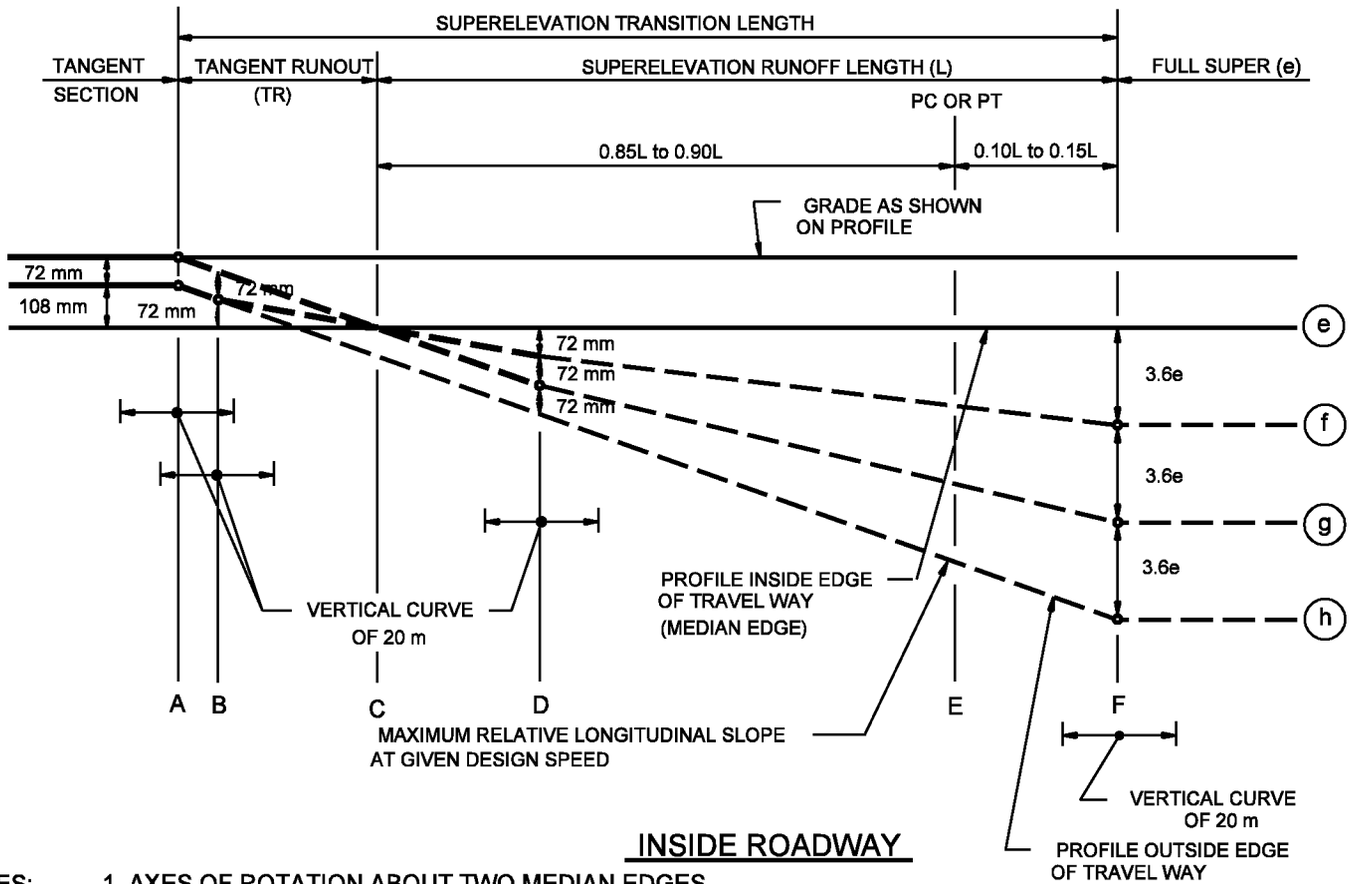
- NOTES:
1. AXES OF ROTATION ABOUT TWO MEDIAN EDGES
  2.  $e$  = APPLICABLE SUPERELEVATION RATE



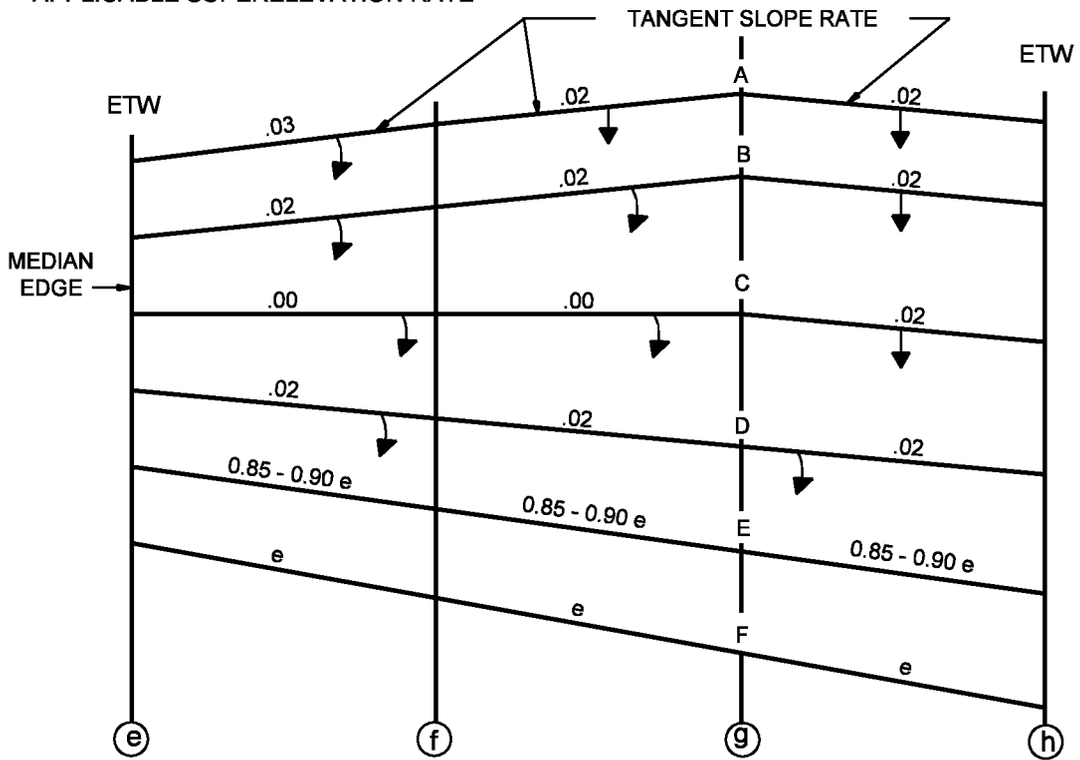
**OUTSIDE ROADWAY**

**SUPERELEVATION DEVELOPMENT  
(Six-Lane (or more) Divided)  
(Four-Lane Divided with Future Additional Lanes)**

Figure 43-3J



- NOTES:
1. AXES OF ROTATION ABOUT TWO MEDIAN EDGES
  2.  $e$  = APPLICABLE SUPERELEVATION RATE



**SUPERELEVATION DEVELOPMENT**  
 (Six-Lane (or more) Divided)  
 (Four-Lane Divided with Future Additional Lanes)

Figure 43-3J  
 (Continued)