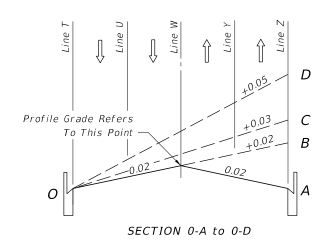
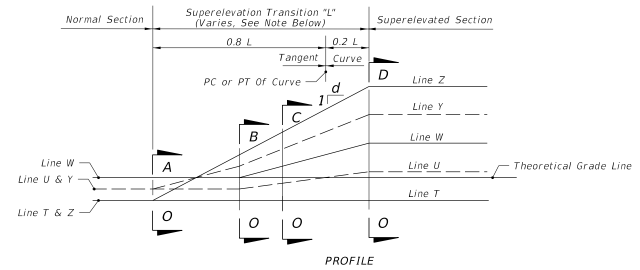


NOTE:

The sections and profiles shown are examples of superelevation transitions. Similar schemes should be used for roadways having other sections.

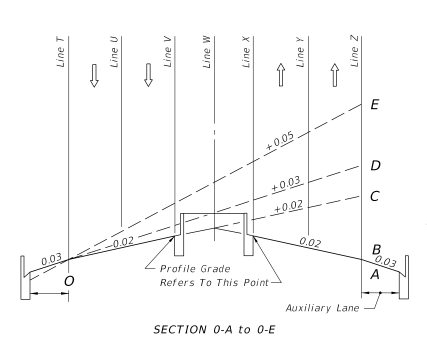
LINE	DESCRIPTION
T	Inside Travel Lane
U	Inside Lane Line
V	Inside Median Edge Pavement
W	© Construction
X	Outside Median Edge Pavement
Y	Outside Lane Line
Z	Outside Travel Lane
Inside And Outside Are Relative	
To Curve Center	

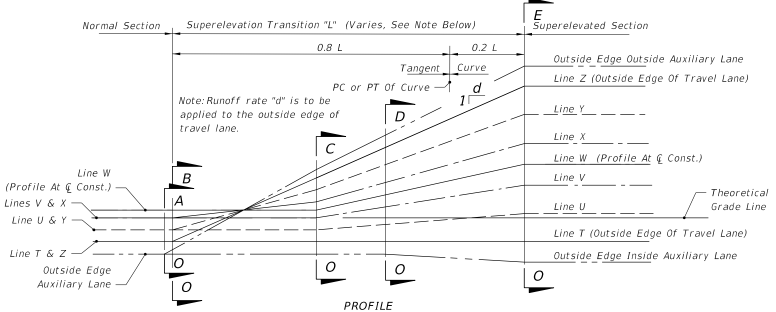




TWO LANES EACH DIRECTION-

SLOPE RATIOS FOR **SUPERELEVATION** TRANSITIONS DESIGN SPEED 1:d MPH25-35 1:100 40 1:125 45 1:150 1:125 May Be Used For 45 mph Under Restricted Conditions.





-TWO LANES EACH DIRECTION WITH MEDIAN AND AUXILIARY LANE

EXAMPLE SUPERELEVATION SECTIONS AND PROFILES FOR LOW SPEED HIGHWAYS =

DESCRIPTION: