

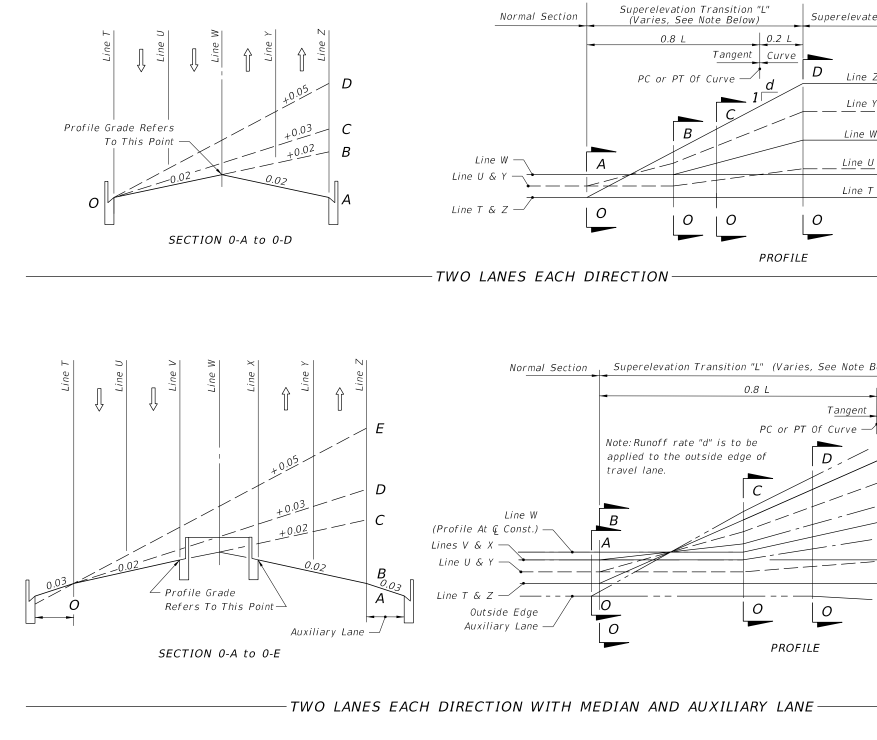
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NOTE:

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	
	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		

SLOPE RA	TIOS FOR		
SUPERELEVATION			
TRANSITIONS			
DESIGN SPEED MPH	1:d		
25-35	1:100		
40	1:125		
45	1:150		
1:125 May Be Used For 45 mph Under Restricted Conditions.			



EXAMPLE SUPERELEVATION SECTIONS AND PROFILES FOR LOW SPEED HIGHWAY

LAST	NC	DESCRIPTION:
REVISION	ISI	
11/01/21	REV	



FY 2025-26 STANDARD PLANS

SUPERELEVATION TRANSITI LOW SPEED HIGHWAYS

evated	Section
craceu	Jection

Line Z Line Y Line W Line U Line U Line Line

ote Below)	E Superelevated Sec	ction	
0.2 L	Outside Edge	- <u>Outs</u> ide Auxiliaı 'e Edge Of Trav	
$re \rightarrow d$	Line_Y		er Lane)
	Line X	 ile At @ Const.)	
	Line_U		Theoretical Grade Line
	Line T (Outsid	e Edge Of Trav	el Lane)
		Inside Auxiliary	' Lane
	0		
Y S ======			
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