TC-5.01

MINIMUM RADII AND TRANSITION LENGTHS FOR 2% SUPERELEVATION

	F	F	DV	LS (FEET) PAVEMENT WIDTH (W)		
RADIUS		'	J V			
(FEET)	(%)		(MPH)	W <u><</u> 72 FT.	W > 72 FT	
>738	2.0	.163	45	126	NOTE: FOR PAVEMENT WIDTHS GREATER THAN 72 FEET USE LS VALUES DEVELOPED BY THE DESIGN SOFTWARE.	
539	2.0	.178	40	113		
377	2.0	.197	35	101		
249	2.0	.221	30	90		
154	2.0	.252	25	80		
84	2.0	.300	20	75		

MINIMUM RADIIFOR DESIGNS UTILIZING NORMAL PAVEMENT CROWN

F	NC (MPH)
.163	45
.178	40
.197	35
.221	30
.252	25
.300	20
	.163 .178 .197 .221

SUMMARY OF STD. TC-5.01 ULS (URBAN-LOW SPEED) DESIGN FACTORS