

DESIGN STANDARDS			DESIGN SPEEDS (MPH)				
(FOR GIVEN DESIGN SPEED)		30	40	50	60	70	
MAXIMUM CURVATURE (DEGREES) 0.04 MAX. S.E.			19°00′	10°00′	6°00′	3°45′	
MAXIMUM CURVATURE (DEGREES) 0.06 MAX. S.E.			21°00′	11°15′	6°45′	4°15′	2°45′
MAXIMUM CURVATURE (DEGREES) 0.08 MAX. S.E.			22°45′	12°15′	7°30′	4°45′	3°00′
MAXIMUM CURVATURE (DEGREES) 0.10 MAX. S.E.			24°45′	13°15′	8°15′	5°15′	3°30′
MAXIMUM RURAL GRADES (PAGE 496,TABLE VI		LEVEL TOPO		5	4	3	3
		ROLLING TOPO		6	5	4	4
		MOUNTAINOUS TOPO		8	7	6	5
MAXIMUM URBAN GRADES (%) (PAGE 525,TABLE VII-4)		LEVEL TOPO	8	7	6	5	
		ROLLING TOPO	9	8	7	6	
		MOUNTAINOUS TOPO	1 1	10	9	8	
8 MINIMUM STOPPING SIGHT DISTANCE (FEET)			200-200	275-325	400-475	525-650	625-850
7 MINIMUM "K" VALUE	CREST VERTICAL CURVE		30-30	60-80	110-160	190-310	290-540
	SAG VERTICAL CURVE		40-40	60-70	90-110	120-160	150-220

SEE STANDARD DRAWINGS RD-SE-2 & RD-SE-3

SUPERELEVATION

- SEE STANDARD DRAWING RD-S-11 FOR FILL AND CUT SLOPE TABLES, ROUNDING ON TOP OF CUT SLOPES AND TOE OF FILL SLOPES, AND SPECIAL ROCK CUT TREATMENT.
- (5) SEE STANDARD DRAWING RD-S-11A FOR ROUNDING OF ROADSIDE DITCH SLOPES.
- 6 THE SLOPES OF THE SHOULDER AND ROADWAY PAVEMENT SHALL NOT EXCEED AN ALGEBRAIC DIFFERENCE OF 0.07 FOOT PER FOOT.
- 7 "K" VALUE IS A COEFFICIENT BY WHICH THE ALGEBRAIC DIFFERENCE IN GRADE MAY BE MULTIPLIED TO DETERMINED THE LENGTH IN FEET OF THE VERTICAL CURVE.
- 8 ANY LENGTH OF STOPPING SIGHT DISTANCE WITHIN THE RANGE OF VALUES ESTABLISHED ON PAGE 500, TABLE VII-3 IS ACCEPTABLE FOR A SPECIFIC SPEED. HOWEVER, VALUES APPROACHING OR EXCEEDING THE UPPER LIMIT OF THE RANGE SHOULD BE USED AS THE BASIS FOR DESIGN WHEREVER CONDITIONS PERMIT.
- 9) RURAL ONLY SEE PAGE 494. FOR URBAN DESIGN SEE PAGE 524.

BRIDGES TO REMAIN IN PLACE SHOULD HAVE ADEQUATE STRENGTH AND AT LEAST THE WIDTH OF THE TRAVELED WAY PLUS 2 FEET CLEARANCE ON EACH SIDE, BUT SHOULD BE CONSIDERED FOR ULTIMATE WIDENING OR REPLACEMENT IF THEY DO NOT PROVIDE AT LEAST 3 FEET CLEARANCE ON EACH SIDE OR ARE NOT CAPABLE OF HS-20 LOADINGS. AS AN INTERIM MEASURE, ALL BRIDGES THAT ARE LESS THAN FULL WIDTH SHOULD BE CONSIDERED FOR SPECIAL NARROW BRIDGE TREATMENT SUCH AS SIGNING AND PAVEMENT MARKING.

MINOR REVISION -- FHWA APPROVAL NOT REQUIRED.

STATE OF TENNESSEE

DEPARTMENT OF TRANSPORTATION

DESIGN STANDARDS
4-6 LANE
ARTERIALS WITH
INDEPENDENT
ROADWAYS

27-87 | RD-TS-3B