

X SEE PLANS FOR BASE DEPTH AND TYPE AND PAVED SURFACE TREATMENT WHERE REQUIRED.

TYPICAL SECTION

© FOR GUARDRAIL: ADD 2' TO 4' SHOULDERS ADD 3' TO ALL OTHER SHOULDERS

BRIDGE WIDTH - APPROACH ROADWAY WIDTH (CLEAR ROADWAY).

	WIDTHS FOR TWO WAY TRAFFIC													
	(LESSER WIDTH MAY BE USED FOR ONE-WAY)													
	CURRENT ADT	* TRAVELWAY WIDTH	SURFACE		_{MIN.} ⊗									
TYPE			UNPAVED	PAVED	ROADWAY SHOULDER TO SHOULDER	DITCH WIDTH (W)	DITCH DEPTH (D)	PAY ITEM						
A	0-250	18'	\		22'	4'	16"	LF.						
В	251- 750	20'	\		24' ABS. 30' DES.	4'	16"	LF.						
С	751- 2000	22'		\	30' ABS. 34' DES.	4'	16"	* *						
D	2001- 5500	24'		\	40'	4'	16"	* *						
E	5501- 15,000	24'		\	40'	4'	16"	* *						
F	15,000- ABOVE	24'		\	40'	6'	18"	* *						

GEOMETRICS												
DESIGN SPEE	20	30	40	50	60	70						
MIN. RADII	108' R	251' R	465' R	760' R	1204' R	1821' R						
MAX. % GRADE	DES. ABS.	8% 16%	7% 14%	7% 13%	6% 10%	5% 6%	5% 6%					
STOPPING SIGHT DISTANCE	DES. MIN.	125'	200'	325' 305'	475' 425'	650' 570'	850' 730'					
MAXIMUM SUPERELEVATION		8%	8%	8%	8%	8%	8%					

IF GEOMETRICS AND WIDTHS SHOWN IN THESE CHARTS ARE GREATER THAN THE FINISHED CONTRACT DESIGN, APPROVAL MAY BE GRANTED BY THE DEPARTMENT FOR LESSER VALUES.

* CURVES TO BE WIDENED IN ACCORDANCE WITH ST'D. TC-5.01R.

** PAID FOR BY INDIVIDUAL QUANTITIES.

SPECIFICATION REFERENCE

MINIMUM DESIGN CRITERIA FOR TEMPORARY DETOURS (MAINTENANCE OF TRAFFIC)