

HSL = HIGH SIDE TRANSITION LENGTH(701.2.8)

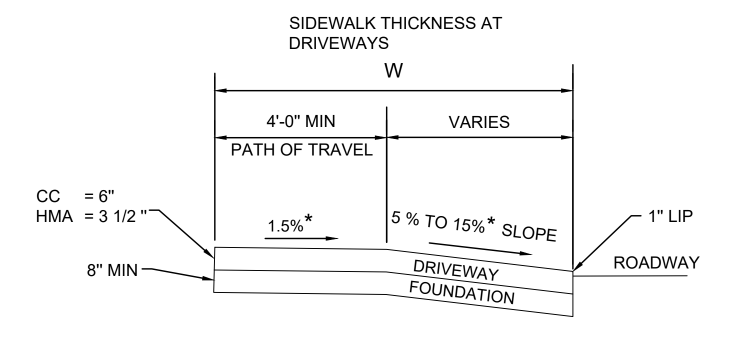
HMA = HOT MIX ASPHALT
W = SIDEWALK WIDTH
CC = CEMENT CONCRETE
W = SIDEWALK WIDTH

 $N_{\rm C}$ = CURB WIDTH

* = TOLERANCE FOR CONSTRUCTION ± 0.5%** = TRANSITION LENGTH SHOWN IS MINIMUM

NOTES:

- 1. USABLE SIDEWALK WIDTH = W-W_C
- 2. PEDESTRIAN PATH OF TRAVEL SHALL BE NO LESS THAN 4'-0" WIDE AND FREE OF VERTICAL OBSTRUCTIONS FOR A MAXIMUM LENGTH OF 200'-0".
- 3. ALL SLOPE VALUES LISTED HERE ARE MAXIMUM VALUES WITH A CONSTRUCTION TOLERANCE OF ±0.5%.



SECTION A-A



CONSTRUCTION STANDARDS
SECTION 700

SIDEWALK THROUGH DRIVEWAYS
WITHOUT CURB RETURNS

ISSUE DATE

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701.1.1