Figures 3-5 through 3-22 provide warrants fo r left-turn storage lanes on two-lan highways based on 5 to 30 percent left-turn volumes and design speeds of 40, 50, and 60 MPH. Additional storage length is required for 10 to 50 percent truck volumes.

NOTE: There are circumstances where a left turn lane may be needed even if the warrants are not met.

with poor visibility an d/or a bad accident For example, intersections and entrances record may require the Engineer to use engineering judgment when volume conditions alone do not warrant a storage lane.

Additionally, the functional classification of the highway shall be considered so that the impact of turning movements on highwa ys intended to s erve through traffic is minimized.

Taper Lengths (L) - Lane/Pavement Transitions and Merging Tapers

Lane/pavement transitions and merging tapers typically occur wher e new or reconstructed roadways tie-in to existing roadways. Lane/pav ement transitions and merging tapers shall meet the minimum length (L) provided by the following equations:

For 40 mph or less

For 45 mph or greater

 $I = S^2W \div 60$

 $L=W \times S$

L = length of transition S = Design Speed W = Width of offset on each side

Source: 2011 AASHTO Green Book, Page 3-134, Equations 3-37 & 3-38*

Pavement transition is separate from the length of need for guardr ail. Length of need and shoulder prep for guardrail shall be in accordance with the VDOT RDM Appendix A and the Road & Bridge Standards.

^{*} Rev 1/17