

## **560-04 HMA Wedge for Superelevation**

(This section last updated 05-15-14)

Refer to the tables in Section [2A-3](#) to fill in e, L, and x in the Proposed columns in Tab [101-8](#).

The calculation for “m” is as follows:

<b><math>e_{\text{existing}}</math> at PC/PT &gt; <math>0.70 \times e_{\text{proposed}}</math></b>	<b>m calculation</b>
Yes	$m = L_{\text{proposed}} - \frac{L_{\text{proposed}} \times e_{\text{existing}}}{e_{\text{proposed}}}$
No	$m = 0.30 \times L_{\text{proposed}}$