

Transition taper formula:
 $L = S \times \frac{1}{2}W$ for speeds of 45 or more.

$L = \frac{1}{2} \frac{WS^2}{60}$ for speeds of 40 or less.

L= Length of transition taper

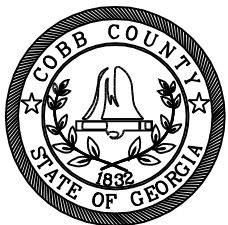
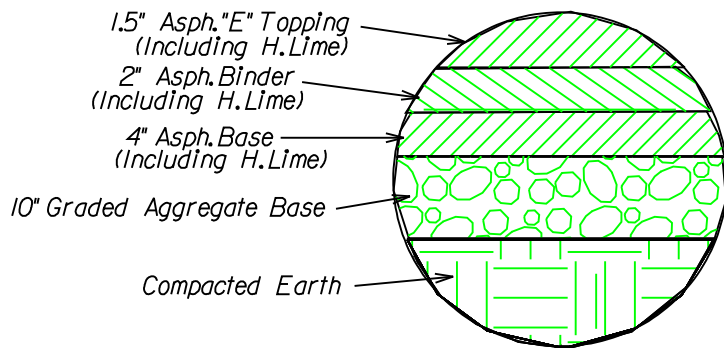
W= Width of offset

S= Speed limit

All striping to be Thermoplastic.

Conflicting markings are to be obliterated.

1" Asphalt overlay and restripe existing road.



DETAIL 40IF
LEFT TURN LANE

TYPICAL SECTION