WHERE LANE WIDTH <11' OR SHOULDER WIDTH <5'

- PROPOSED LANE, OR, SHOULDER EDGE
- FINAL WEARING COURSE
  30° SEE NOTE 2
- THICKNESS
- COMPACTED FILL OR IN-SITU MATERIAL
- PAVEMENT BASE

WHERE LANE WIDTH >11' OR SHOULDER WIDTH >5'

- PROPOSED LANE, OR, SHOULDER EDGE
- FINAL WEARING COURSE
  30° SEE NOTE 2
- THICKNESS
- COMPACTED FILL OR IN-SITU MATERIAL
- PAVEMENT BASE

THICKNESS OF SAFETY EDGE

<table>
<thead>
<tr>
<th>CONCRETE PAVEMENT</th>
<th>3'</th>
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<tr>
<td>BITUMINOUS CONCRETE PAVEMENT FINAL WEARING COURSE</td>
<td>&gt;1/&quot;</td>
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NOTE:
1) LEVEL COMPACTED FILL OR IN-SITU MATERIAL WITH THE PAVEMENT BASE PRIOR TO FINAL BITUMINOUS CONCRETE PAVING LIFT.
2) ANGLE ALLOWANCE OF 26° MINIMUM TO 40° MAXIMUM.