LEFT TURN LANE CHANNELIZATION
FOR MEDIAN WIDTH OF 12 TO 16 FT.

Two-way left-turn lane
See reverse curve standard 4-M-1.03.1 and note 7

4" Yellow
3" Space

4" Yellow

NOTE:
1. All measurements shall be to center of lines.
2. $S \times V = $ Taper length; $S = 85$th percentile speed in m.p.h.; $V =$ Distance traffic is to move over laterally.
3. Crosshatch 12" yellow where 85th percentile speed is 50 m.p.h. and over.
4. In urban areas adjust no-pass zone as required.
5. Actual length of storage shall be determined by Traffic Engineer.
6. The space between double stripes may be increased from 3" to 4" for pavement tape application by machine which is designed for a minimum 4" between stripes.
7. To be installed only when directed by the Traffic Engineer.