

Appropriate Radius required at all Intersections and Entrances (Commercial or Private).

## **LEGEND**

**PHV-** - Peak Hour Volume (also Design Hourly Volume equivalent)

## **Adjustment for Right Turns**

If PHV is not known use formula: PHV = ADT x K x D

K = the percent of AADT occurring in the peak hour

D = the percent of traffic in the peak direction of flow

Note: An average of 11% for K x D will suffice.

When right turn facilities are warranted, see Figure 3-1 for design criteria.\*

## FIGURE 3-27 WARRANTS FOR RIGHT TURN TREATMENT (4-LANE HIGHWAY)

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<sup>\*</sup> Rev. 1/15