

Managing Access to the Highway and Pedestrian/Bicyclist Safety

Numerous entrances and intersections create safety problems for pedestrians and bicyclists. Every entrance and intersection creates pedestrian-vehicle, bicyclist-vehicle and vehicle-vehicle conflicts. Pedestrians and bicyclists are especially vulnerable to vehicular left turns because they are small visual objects compared to vehicles and not clearly visible to drivers who are focusing on the opposing traffic when they begin a left turn. Left turns account for a high number of crashes with bicyclists and pedestrians.

Reducing the number of entrances and limiting access from one or more directions improves pedestrian and bicyclist safety:

- The number of conflict locations is minimized;
- Lowering the driver workload, as well as that of pedestrians and bicyclists, improves safety and simultaneously improves traffic flow.
- Pedestrian/bicyclist crossing is enhanced with median refuge areas; and
- Accommodating the disabled is easier, as the need for special treatments at entrances is reduced.

Figure 2-15 below illustrates how each entrance creates eight potential conflict points for pedestrians and bicyclists. Reducing the number of entrances and restricting left turn movements lowers these potential crash points.

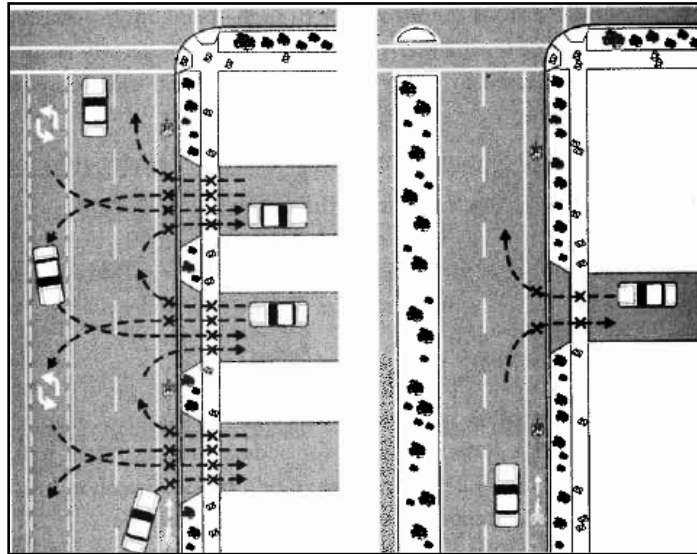


FIGURE 2-23 REDUCING THE NUMBER OF ENTRANCES BENEFITS PEDESTRIANS AND BICYCLISTS

Source: *Transportation & Land Development 2nd Edition 2003*, Koepke and Stover

Once the pattern of entrances and intersections is established, it is difficult to retroactively reduce, consolidate, or eliminate existing entrances to make existing roads more attractive to bicyclists and pedestrians.