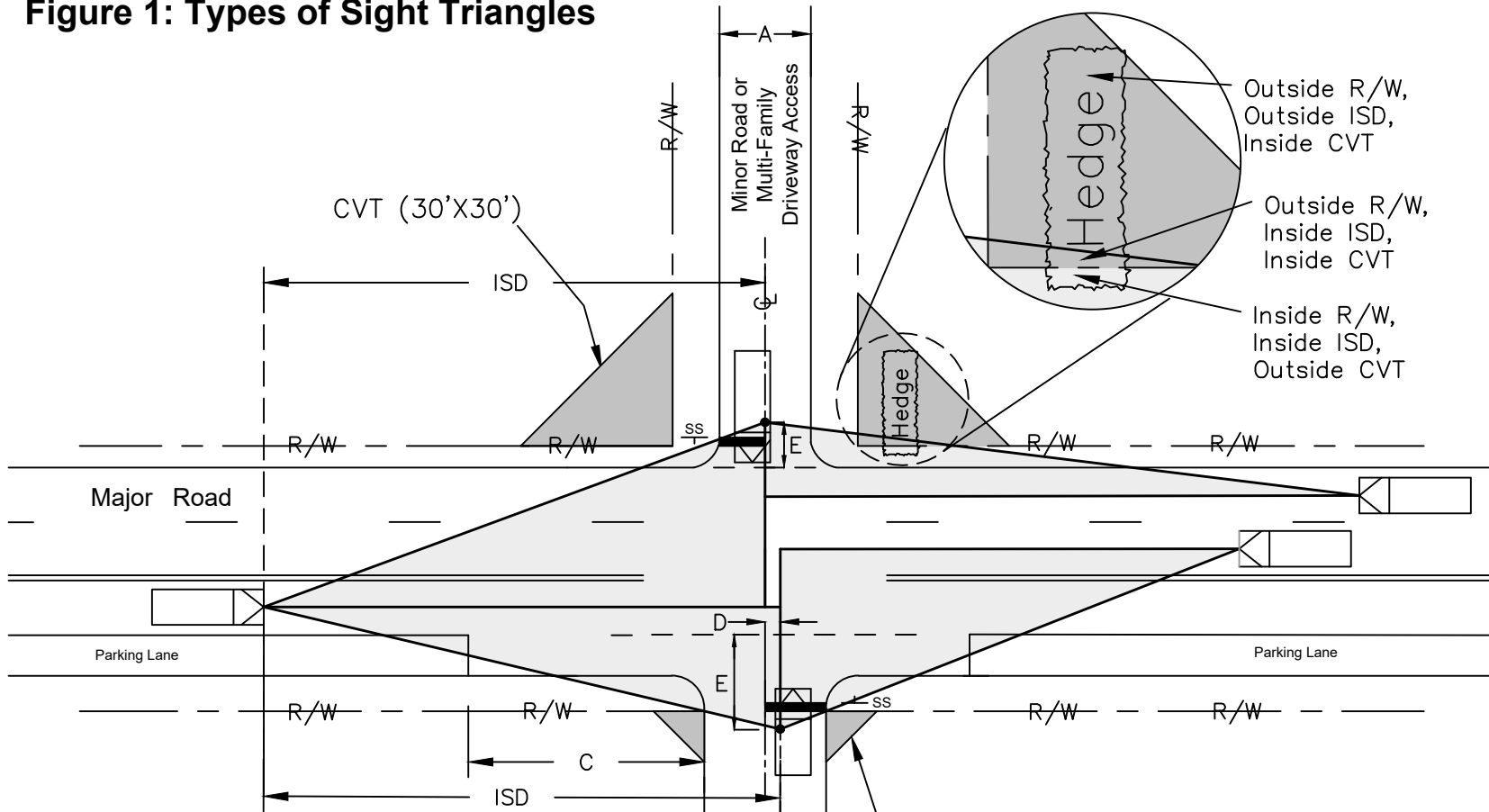


Figure 1: Types of Sight Triangles



Outside R/W,
Outside ISD,
Inside CVT

Outside R/W,
Inside ISD,
Inside CVT

Inside R/W,
Inside ISD,
Outside CVT

Legend

ISD - Intersection Sight Distance: Distance should follow the alignment of the travel lane being checked (Use Table 1)

CVT - Clear Vision Triangle: Per city code 3321.05

SS - Stop Sign

- - Decision Point: Use Distance shown in Table 1 for appropriate speed on major road

A - Width of roadway < 18' wide. Decision point is on center line

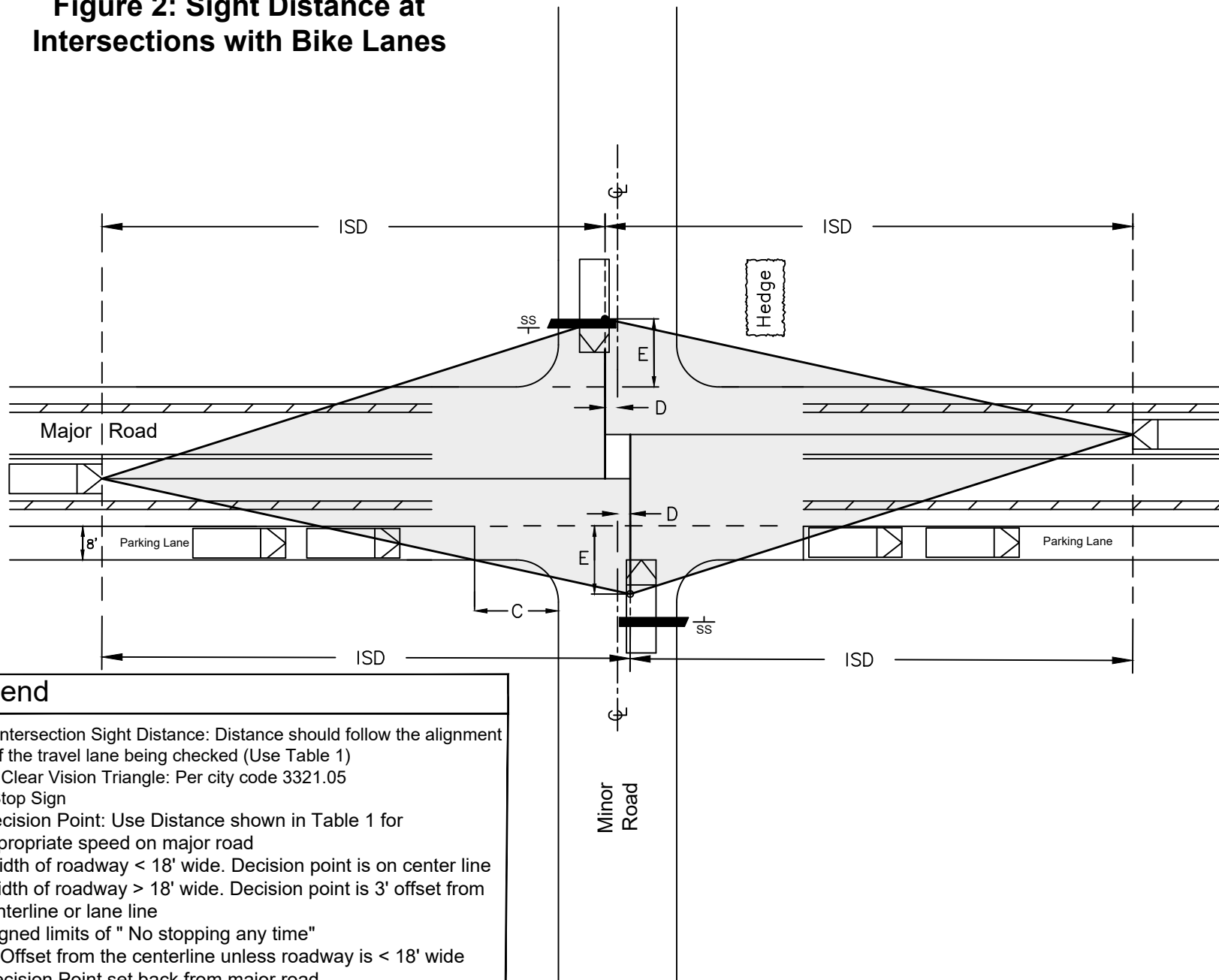
B - Width of roadway > 18' wide. Decision point is 3' offset from centerline or lane line

C - Signed limits of "No stopping any time"

D - 3' Offset from the centerline unless roadway is < 18' wide

E - Decision Point set back from major road

Figure 2: Sight Distance at Intersections with Bike Lanes



Legend

- ISD - Intersection Sight Distance: Distance should follow the alignment of the travel lane being checked (Use Table 1)
- CVT - Clear Vision Triangle: Per city code 3321.05
- SS - Stop Sign
- - Decision Point: Use Distance shown in Table 1 for appropriate speed on major road
- A - Width of roadway < 18' wide. Decision point is on center line
- B - Width of roadway > 18' wide. Decision point is 3' offset from centerline or lane line
- C - Signed limits of "No stopping any time"
- D - 3' Offset from the centerline unless roadway is < 18' wide
- E - Decision Point set back from major road