Vision Clearance Standards (VC)

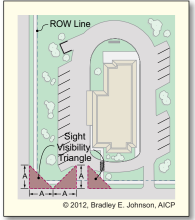


5.77 VC-01: Vision Clearance Standards

These Vision Clearance Standards (VC) apply to the following districts:



- A. <u>Sight Visibility Requirements</u>: For sight visibility safety, a vision clearance triangle shall be maintained at every intersection of two (2) or more streets, intersection of a street and alley, and intersection of a street and driveway.
- B. Horizontal Area:
 - 1. *Arterial Streets*: The vision clearance triangle leg lengths shall be forty (40) feet as measured along the edge of pavement (see "A" in the illustration below) when one (1) or more of the intersecting streets is an arterial street.
 - 2. *Collector Streets*: The vision clearance triangle leg lengths shall be thirty (30) feet as measured along the edge of pavement (see "A" in the illustration below) when one (1) or more of the intersecting streets is a collector street.
 - 3. *Local Streets*: The vision clearance triangle leg lengths shall be fifteen (15) feet as measured along the edge of pavement (see "A" in the illustration below) when both of the intersecting streets are local streets.
 - 4. *Private Entrance/Private Driveways*: The vision clearance triangle leg lengths shall be fifteen (15) feet as measured along the edge of pavement and driveway (see "A" in the illustration below).



- C. <u>Vertical Area</u>: No primary or accessory structures, landscaping, fences, walls, or signs shall be permitted to be placed or to project into the vision clearance triangle between the heights of two and one-half (2 ½) feet and nine (9) feet above the crown of the adjacent street.
- D. Exemptions: The following shall be exempt from the Vision Clearance Triangle Standards:
 - · Public street signs,
 - · Utility poles,
 - Utility warning marker (e.g. buried gas line),
 - Any driveway intersections with an interior local street within a residential subdivision, and
 - A mailbox and post installed according to the postmaster's specifications; and providing the post does not exceed two (2) feet in circumference.