

**TABLE 155.5101.G.8.B: MINIMUM STACKING LANE DISTANCE FOR PARKING LOT ENTRANCE DRIVEWAYS**

NUMBER OF OFF-STREET PARKING SPACES <sup>1</sup>	MINIMUM STACKING LANE DISTANCE (FT) <sup>2,3</sup>
1 - 49	25
50 - 249	50
250 - 499	100
500 or more	100 + 15 ft for every additional 50 spaces beyond 500

**NOTES:**

- Entrances into parking structures may be credited towards the stacking lane distance requirement provided the parking structure entrance is accessed from a development driveway and not a primary drive aisle.
- Stacking lane distance is measured from the intersection of the driveway with the street right-of-way, along the centerline of the stacking lane, to its intersection with the centerline of the first entrance into a parking area or other internal intersecting driveway.
- For Industrial Development on properties of 10 acres or greater, divide the total parking spaces required by the number of ingress/egress driveways on the subject site to determine the number of off-street parking spaces to utilize for determining minimum stacking lane distance required. A traffic study is required to determine that the proposed ingress/egress driveways are the minimum necessary and comply with Section 155.5101.G.2, Vehicular Access Management.

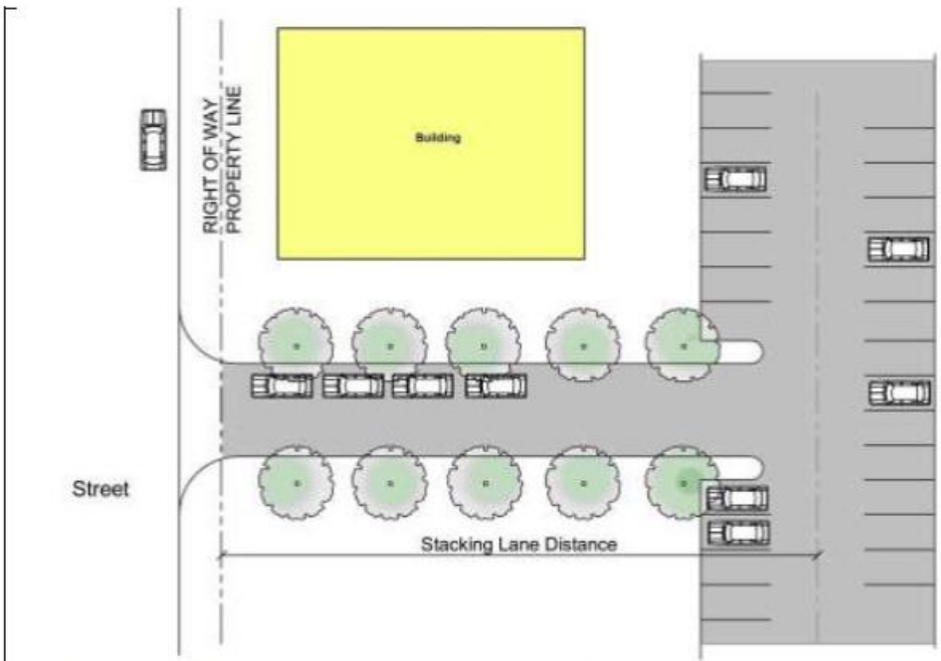


Figure 155.5101.G.8.b: Measurement of stacking lane distance for a parking lot entrance driveway.

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