TABLE 155.5101.G.8.A: MINIMUM STACKING SPACES FOR DRIVE-THROUGH AND RELATED USES

USE OR ACTIVITY 1	MINIMUM NUMBER OF STACKING SPACES	MEASURED FROM
Automated teller machine (ATM) (See Section 155.4303.C.)	2	Teller machine
Bank or financial institution, with drive-through service (See Section 155.4303.I.)	3 per lane	Teller window
Battery exchange station	3 per bay	Bay entrance
Car wash and auto detailing, automatic (See Section 155.4219.H)	4 per bay	Bay entrance
Car wash and auto detailing, self-service (See Section 155.4219.H)	2 per bay	Bay entrance
Drug store or pharmacy, with drive-through service (See Section 155.4303.I.)	4 per lane	Agent window
Dry cleaning or laundry drop-off establishment with drive-through service (See Section 155.4303.I.)	4 per lane	Window
Gasoline filling station (See Section 155.4219.1)	I	Each end of the outermost gas pump island
Gated driveway ³	3	Gate
Nursing home facility (See Section 155.4209.G.)	3	Building entrance
Oil change/lubrication shop (See Automotive Repair and Maintenance Facility Section 155.4219.E)	3 per bay	Bay entrance
Restaurant, with drive-through service ² (See Section 155.4303.I.)	4	Order box
School, elementary or middle (See Section 155.4207.B,D.)	10	Building entrance
Valet parking for residential uses	10% of the total parking capacity of the facility up to a maximum of 5 spaces	Designated drop-off area
Valet parking for nonresidential uses	10% of the total parking capacity of the facility up to a maximum of 8 spaces	Designated drop-off area

Other	Uses not specifically listed are determined by the	
	Development Services Director based on standards for	
	comparable uses, or alternatively based on a parking demand	
	study	

NOTES:

- I. See Article 4: Use Standards.
- 2. Restaurants with drive-through service shall provide at least four additional stacking spaces between the order box and the pick-up window—see Figure 155.5101.G.8.a: Stacking spaces for a drive-through restaurant.
- 3. Except for gates that remain completely open during business hours.