CHAPTER 33.224 DRIVE-THROUGH FACILITIES

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Sections:

33.224.010	Purpose
33.224.020	When These Regulations Apply
33.224.030	Setbacks and Landscaping
33.224.040	Vehicular Access
33.224.050	Stacking Lane Standards
33.224.060	Off-Site Impacts

33.224.010 Purpose

The regulations of this chapter are intended to allow for drive-through facilities by reducing the negative impacts they may create. Of special concern are noise from idling cars and voice amplification equipment, lighting, and queued traffic interfering with on-site and off-site traffic and pedestrian flow. The specific purposes of this chapter are to:

- Reduce noise, lighting, and visual impacts on abutting uses, particularly residential uses;
- Promote safer and more efficient on-site vehicular and pedestrian circulation;
- Reduce conflicts between queued vehicles and traffic on adjacent streets.

33.224.020 When These Regulations Apply

A. Uses. The regulations of this chapter apply to all uses that have drive-through facilities.

B. Site development.

- 1. Except as specified in Paragraph B.2, below, the regulations of this chapter apply only to the portions of the site development that comprise the drivethrough facility. The regulations apply to new developments, the addition of drive-through facilities to existing developments, and the relocation of an existing drive-through facility. Drive-through facilities are not a right; the size of the site or the size and location of existing structures may make it impossible to meet the regulations of this chapter. Chapter 33.266 contains additional requirements regarding vehicle areas.
- 2. The site development standards of Sections 33.224.030 through 33.224.050 do not apply to drive-through facilities that do not involve any interactive service or communication with the customer.
- **C. Parts of a drive-through facility.** A drive-through facility is composed of two parts the **stacking lanes** and the **service area**. The stacking lanes are the space occupied by vehicles queueing for the service to be provided. The service area is where the service occurs. In uses with service windows, the service area starts at the service window. In uses where the service occurs indoors, the service area is the area within the building where the service occurs. For other development, such as gas pumps, air compressors, vacuum cleaning stations, the service area is the area where the vehicles are parked during the service.

224-1

33.224.030 Setbacks and Landscaping

All drive-through facilities must provide the setbacks and landscaping stated below.

- **A. Abutting an R zone.** Service areas and stacking lanes must be set back 5 feet from all lot lines which abut R zones. The setback must be landscaped to at least the L3 standard.
- **B. Abutting a C, E, or I zone.** Service areas and stacking lanes must be set back 5 feet from all lot lines which abut C, E, or I zones. The setback must be landscaped to at least the L2 standard.
- **C. Abutting a street.** Where allowed by Chapter 33.266, Parking and Loading, service areas and stacking lanes must be setback 5 feet from all street lot lines. The setback must be landscaped to at least the L2 standard.

33.224.040 Vehicular Access

All driveway entrances, including stacking lane entrances, must be at least 50 feet from an intersection. The distance is measured along the property line from the junction of the two street lot lines to the nearest edge of the entrance.

33.224.050 Stacking Lane Standards

These regulations ensure that there is adequate on-site maneuvering and circulation areas, ensure that stacking vehicles do not impede traffic on abutting streets, and that stacking lanes will not have nuisance impacts on abutting residential lands.

A. Gasoline pumps. A minimum of 30 feet of stacking lane is required between a curb cut and the nearest gasoline pump.

B. Other drive-through facilities.

- 1. Primary facilities. A minimum of 150 feet for a single stacking lane or 80 feet per lane when there is more than one stacking lane, is required for all other drive-through facilities. A stacking lane is measured from the curb cut to the service area. Stacking lanes do not have to be linear.
- 2. Accessory facilities. A stacking lane is not required for accessory facilities where vehicles do not routinely stack up while waiting for the service. Examples are window washing, air compressor, and vacuum cleaning stations.
- **C. Stacking lane design and layout.** Stacking lanes must be designed so that they do not interfere with parking and vehicle circulation.
- **D. Stacking lanes identified.** All stacking lanes must be clearly identified, through the use of means such as striping, landscaping, and signs.

33.224.060 Off-Site Impacts

Drive-through facilities must meet the off-site impact standards of Chapter 33.262, Off-Site Impacts. When abutting R zoned land, drive-through facilities with noise generating equipment must document in advance that the facility will meet the off-site impact noise standards. Noise generating equipment includes items such as speakers, mechanical car washes, vacuum cleaners, and exterior air compressors.