TRANSPORTATION

RESOLUTION

WHEREAS, California Vehicle Code Section 22507 authorizes cities to restrict the parking of vehicles, including but not limited to, vehicles that are six feet or more in height, on identified City streets during certain hours; and

WHEREAS, several street segments in Council District 8 are experiencing an increased problem with oversized vehicles parking during all hours of the day, blocking visibility, constricting travel lanes, and blocking the safe exit and entrance to driveways, thereby creating a dangerous situation; and

WHEREAS, California Vehicle Code Section 22507 requires that with the exception of parking restrictions in alleys, a resolution that restricts the parking of vehicles, including but not limited to six feet or more in height, during all or certain hours of the day, will only apply in areas in which signs are posted giving notice of restrictions;

NOW, THEREFORE BE IT RESOLVED, that the City Council, pursuant to California Vehicle Code Section 22507, hereby prohibits the parking of vehicles that are in excess of 22 feet in length or over 84 inches in height, during all hours of the day, on both sides of the following street segments:

- Southwest Boulevard, 500 Feet East of Vermont Avenue
- East 98th Street between Avalon Boulevard and Clovis Avenue
- McKinley Avenue between East 98th Street and East 99th Street
- Wadsworth Avenue between East 98th Street and East 99th Street
- East 110th Street, 400 Feet East of Vermont Avenue

BE IT FURTHER RESOLVED that upon the adoption of this Resolution, the Department of Transportation be directed to post signs giving notice of the above restrictions for oversized vehicles, with those specific hours detailed; and

BE IT FURTHER RESOLVED that the Department of Transportation be authorized to make any technical corrections or clarifications to the above instructions in order to effectuate the intent of this Resolution.

PRESENTED BY:

MARQUEECE HARRIS-DAWSON

Councilmember, 8th District

SECONDED BY:

RMR

JUN 0 4 2025