

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, the Los Angeles Municipal Code Section 80.69.4 allows the Council to authorize by resolution, the streets upon which the parking of oversize vehicles shall be restricted between 2:00 a.m. and 6:00 a.m.; and

WHEREAS, there is an increased problem with oversized vehicles parking along several segments in Council District 11 where large vehicles are often parked overnight and constrict travel lanes, thereby creating dangerous situations;

NOW, THEREFORE BE IT RESOLVED, that the City Council, pursuant to the Municipal Code Section 80.69.4, and the California Vehicle Code Section 22507, hereby prohibits the parking of vehicles that are in excess of 22 feet in length or over 7 feet in height, during the hours of 2:00 a.m. and 6:00 a.m., along both sides of the following street segments:

- Pearl Street between South Centinela Avenue and Bundy Drive
- Wade Street between Palms Boulevard and dead end of Wade Street
- Osage Avenue between West Manchester Avenue and West 83rd Street
- Victoria Avenue between Grand View Boulevard and Mountain View Avenue
- West 88th Street between Emerson Avenue and Liberator Avenue
- Penmar Avenue between Venice Boulevard and Rose Avenue

BE IT FURTHER RESOLVED that upon the adoption of the Resolution, the Department of Transportation be directed to post signs giving notice of a "tow away, no parking" restriction for oversized vehicles, with the specific hours detailed, at the above locations; and

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

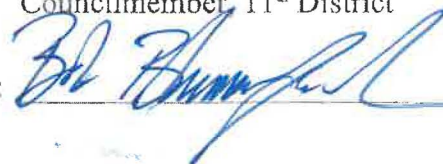
PRESENTED BY:



TRACI PARK

Councilmember, 11<sup>th</sup> District

SECONDED BY:



ame APR 25 2023

ORIGINAL