TRANSPORTATION COMMITTEE REPORT relative to establishing oversize vehicle parking restrictions along segments of Lassen Street and Vesper Avenue.

Recommendations for Council action, pursuant to Resolution (Martinez - Buscaino):

- RESOLVE, pursuant to Los Angeles Municipal Code Section 80.69.4 and California Vehicle Code Section 22507, to hereby prohibit the parking of vehicles that are in excess of 22 feet in length or over seven feet in height, during the hours of 2:00 a.m. and 6:00 a.m., along Lassen Street between Natick and Woodman Avenues, and Vesper Avenue between Woodman Avenue and Van Nuys Boulevard.
- 2. DIRECT the Los Angeles Department of Transportation (LADOT), upon approval of this action, to post signs giving notice of a Tow Away, No Parking restriction for oversize vehicles within the specific hours detailed.
- 3. AUTHORIZE the LADOT to make any technical corrections or clarifications to the above instructions in order to effectuate the intent of this Resolution.

<u>Fiscal Impact Statement</u>: Neither the City Administrative Officer nor the Chief Legislative Analyst has completed a financial analysis of this report.

<u>Community Impact Statement</u>: None submitted.

SUMMARY

On February 19, 2020, Council considered Resolution (Martinez - Buscaino) relative to establishing oversize vehicle parking restrictions along segments of Lassen Street and Vesper Avenue. Resolution states there is an increased problem with oversized vehicles parking along these street segments where these large vehicles are often parked overnight, constricting travel lanes and creating dangerous situations. Council referred Resolution to the Transportation Committee for consideration.

At its meeting held February 26, 2020, the Transportation Committee recommended that Council approve the proposed parking restrictions and related LADOT instructions pursuant to Resolution.

Respectfully Submitted,

TRANSPORTATION COMMITTEE

MEMBER VOTE
BONIN: YES

MARTINEZ: ABSENT

KORETZ: YES

jaw

-NOT OFFICIAL UNTIL COUNCIL ACTS-