

TRANSPORTATION COMMITTEE REPORT relative to the establishment of parking restrictions for oversize vehicles along both sides of West 220th Street between Normandie Avenue and South Vermont Avenue.

Recommendation for Council action, as initiated by Resolution (Buscaino - Bonin):

RECEIVE and FILE the Resolution (Buscaino - Bonin) relative to prohibiting 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 am and 6:00 am, along both sides of West 220th Street between Normandie Avenue and South Vermont Avenue, inasmuch as this portion of West 220th Street is under the jurisdiction of Harbor UCLA Medical Center and not the City.

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

Community Impact Statement: None submitted.

Summary:

On May 11, 2016, your Committee considered a Resolution (Buscaino - Bonin) relative to the establishment of parking restrictions for oversize vehicles along both sides of West 220th Street between Normandie Avenue and South Vermont Avenue. According to the Resolution, CVC Section 22507 authorizes cities to restrict the parking of vehicles, including but not limited to, those vehicles that are six feet or more in height, on identified City streets during certain hours. Also, LAMC Section 80.69.4 allows Council to authorize by Resolution, the streets upon which the parking of oversize vehicles shall be restricted between 2:00 am and 6:00 am.

After consideration and having provided an opportunity for public comment, the Committee moved to receive and file the Resolution, inasmuch as this portion of West 220th Street is under the jurisdiction of Harbor UCLA Medical Center and not the City. This matter is now submitted to Council for its consideration.

Respectfully Submitted,

TRANSPORTATION COMMITTEE



MEMBER VOTE

BONIN: YES
KORETZ: YES
HUIZAR: YES
MARTINEZ: ABSENT
RYU: YES

-NOT OFFICIAL UNTIL COUNCIL ACTS-