

**TO THE COUNCIL OF THE
CITY OF LOS ANGELES**

File No. 12-1933

Your

TRANSPORTATION

Committee

reports as follows:

TRANSPORTATION COMMITTEE REPORT relative to the feasibility of adding a "right turn only" lane at Grove Drive and 3rd Street for west bound travel on 3rd Street.

Recommendation for Council action, as initiated by Motion (LaBonge – Rosendahl):

DIRECT the Los Angeles Department of Transportation (LADOT) to report relative to the feasibility of adding a "right turn only" lane at Grove Drive and 3rd Street for west bound travel on 3rd Street in order to alleviate traffic congestion by increasing capacity of the roadway and realignment of the lanes.

Fiscal Impact Statement: None submitted. 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 December 12, 2012, Council considered Motion (LaBonge – Rosendahl) relative to the feasibility of adding a "right turn only" lane at Grove Drive and 3rd Street for west bound travel on 3rd Street. Motion states 3rd Street is a major thorough fare for vehicles moving between Downtown and the West Side. Motion movers believe that mobility and channelization will ease traffic congestion caused by the increase in tourists and motorists driving to the area. Council referred Motion to the Transportation Committee for consideration.

At its meeting held January 23, 2013, the Transportation Committee discussed this matter with LADOT staff. The Department representative stated that the proposed right turn lane is feasible and design work for the project will be completed in two to three weeks. Committee recommended that Council approve Motion.

Respectfully submitted,

TRANSPORTATION COMMITTEE

- NOT OFFICIAL UNTIL COUNCIL ACTS -

| <u>MEMBER</u> | <u>VOTE</u> |
|---------------|-------------|
| ROSENDAHL: | YES |
| KORETZ: | YES |
| PARKS: | YES |
| LABONGE: | YES |
| HUIZAR: | ABSENT |

JAW
CD 4
[12-1933_rpt_tran_1-9-2013](#)