

# Staff Report

#### File #: 21-933, Version: 1

Item #: I-1.

(1) Presentation of Roadway Safety Improvements Proposed for Overland Ave Funded by Recent Grant Award; and (2) Discussion of Overland Ave Traffic Safety Concerns.

Meeting Date:	May 6, 2021
Contact Person:	Heba El-Guindy, Mobility & Traffic Engineering Manager, Public Works Department
Phone:	(310) 253-5628
Attachments:	Yes [X] No [ ]
Public Notification:	(E-Mail via GovDelivery) Meetings and Agendas - Mobility, Traffic & Parking Subcommittee; Notify Me - Construction, Street Maintenance and Closures; Stay Informed - Bicycle & Pedestrian / Culver CityBus / Construction, Street Maintenance and Closures (04/23/21)
Department Approval:	Charles D. Herbertson, Public Works Director / City Engineer 04/22/2021

# BACKGROUND

In late 2020, the Public Works Department was asked by residents to consider the installation of a guard rail along the westerly side of Overland Ave, south of Freshman Dr.

This request was raised to address residents' concern over roadway-departure type collisions occurring as southbound motorists travel along to curved section of Overland Ave.

## MEETING DETAILS

At this virtual community meeting, Mobility & Traffic Engineering Division staff will share information regarding:

- Available traffic volume and collisions data;
- Standard requirements for consideration of guard rails;
- Culver City bikeways, as approved by City Council in June 2020;
- Recent grant award from the State Highway Safety Improvement Program (HSIP) to fund the

installation of high friction surface treatment on the subject segment of Overland Ave, as a countermeasure to address roadway-departure type collisions;

- Other planned signage and marking improvements; and
- Future project steps.

Residents from the community are invited to provide input on the presented proposals and share related traffic operation and safety concerns.

### **ATTACHMENTS**

- 2021-05-06-ATT-CommMtg-CourtesyNotice-FinalMailed
- 2021-05-06-ATT-CommMtg-CourtesyNotice-MailingMap