

FOR IMMEDIATE RELEASE Media Inquiries Only Communications Office (213) 972-8406

LOS ANGELES, CULVER CITY, CALTRANS TO HOST PUBLIC MEETING ON I-10/ROBERTSON/NATIONAL AREA CIRCULATION IMPROVEMENT PROJECT

Public Encouraged to Attend Public Meeting and Provide Feedback on Conceptual Alternatives to Improve the I-10 Robertson/National Freeway On/Off-Ramps

LOS ANGELES, CA (February 17, 2017)

The City of Los Angeles announces a public open house meeting on Thurs. Mar. 2, 2017 at Hamilton High School for the I-10/Robertson/National Area Circulation Improvement Project, which is designed to improve the Robertson/National on/offramps and the connections to local streets, simplify traffic movements and minimize traffic impacts from the Culver City Expo Station and other new developments in the area.

The I-10 Freeway/Robertson/ National area has an unusual on/off¬-ramp configuration and confusing connections to the major streets nearby, including National Blvd., Robertson Blvd., Venice Blvd. and Washington Blvd. This creates traffic circulation issues and poor driving conditions for motorists and also adversely affects transit users, pedestrians and bicyclists.

The Los Angeles Department of Transportation (LADOT), in partnership with the City of Culver City and Caltrans is studying ways to improve circulation in this area.

At the meeting, the project team will present alternatives to address these traffic issues in order to gather public input to understand issues and guide recommendations.

Interested community members are invited to attend the public open house meeting:

Thurs., Mar. 2, 2017 5:30 pm - 7:30 pm Hamilton High School 2955 Robertson Blvd., Los Angeles, CA 90034

There will be a presentation at 6:00 p.m.

Parking is available on-campus in the visitor and staff parking lots.

-MORE-







Street parking is available north of campus on Robertson and Cattaraugus – check street signs for restrictions.

Transit service includes Metro Local 17 and 33, Metro Rapid 733, Big Blue Bus 17, Culver City Bus 1 and 7, Metro Expo Line 806, and Commuter Expo 437

The public is encouraged to visit the project website for updates and information at http://bit.do/l-10Robertson.



