

## Nighttime Intersection Closure at S. Delaware & E. 28th Avenue Update: Start Date October 5, 2020

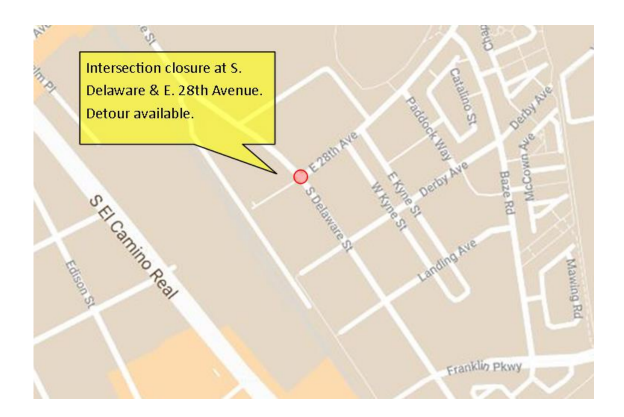
Dear Caltrain Neighbor,

As San Mateo's 25th Avenue Grade Separation Project progresses toward its goals to improve safety, and reduce traffic congestion and train horn noise, there is an upcoming construction impact we wish to make you aware of:

## Night Work/Intersection Closure: Beginning October 5, 2020

Starting as early as October 5, 2020 for three weeks, the intersection at S. Delaware Street and E. 28th Avenue will be closed at nighttime only from 9:00 p.m. to 5:00 a.m., Mondays through Fridays. A detour will be available with clear signage. Crews will install a storm drain line and tie in at the intersection.

The nighttime work at this location is intended so as not to interfere with the community's continued daytime use of the City's Safe Streets initiative in the neighborhood.



Please note unintended schedule changes do occur, and we thank you in advance for your patience. These activities will bring the project one step closer to creating the long-awaited east-west connections for pedestrians, cyclists, and vehicles in San Mateo.

## **How to Stay Informed**

Caltrain offers a weekly notice for those interested in the latest construction activities. To sign-up for the weekly construction notice or for more information visit <a href="www.caltrain.com/25thgs">www.caltrain.com/25thgs</a>. For questions about the project, please call the Caltrain Customer Service at 800.660.4287 or email <a href="mailto:SMGradeSep@caltrain.com">SMGradeSep@caltrain.com</a>.

## **About the 25th Avenue Grade Separation Project**

Caltrain, in cooperation with the City of San Mateo, is improving safety, traffic flow, and reducing train horn noise in the City. The project will separate the railroad tracks from the road at E. 25<sup>th</sup> Avenue, create two new east-west connections at 28th and 31st Avenues, and build a new Hillsdale Station with updated amenities to better serve the community.