



State of California • Department of Transportation

## Traffic Advisory

**Date:** August 7, 2023  
**District:** Four - Oakland  
**Contact:** Janis Mara  
**Email:** [Janis.Mara@dot.ca.gov](mailto:Janis.Mara@dot.ca.gov)

### FOR IMMEDIATE RELEASE

#### **Nighttime Lane Closures on 14<sup>th</sup> Street (SR-185) in San Leandro For Striping and Traffic Signal Improvements August 7-11, 2023**

SAN LEANDRO / ALAMEDA COUNTY – Caltrans is repaving deteriorated roadways and replacing curb ramps in San Leandro to provide a smoother ride for motorists and enhance safety and ease of movement for people with disabilities.

To accommodate this work, there will be nighttime lane closures for striping and traffic signal work. During the week of August 7-11, this work will take place on East 14<sup>th</sup> Street (State Route 185) from Davis Street (State Route 112) to San Leandro Boulevard. Work will be performed at Doolittle Drive and Davis Street as well.

The closures are nighttime only and will begin at 8 p.m. and end at 7 a.m. the next morning.

The work may cause temporary disruption in traffic signal performance. The traffic signals will continue to operate, but signal efficiency may vary during this period. The disruption is not permanent.

Every effort will be made to minimize inconvenience, but motorists should expect some delays due to varying signal efficiency. Caltrans thanks residents for your patience.

This work is part of a project that will continue into the end of the year. The project will repave deteriorated roadways and replace curb ramps to provide a smoother ride for motorists and enhance safety for people with disabilities.

Directional signage will be in place to guide motorists.



**BE WORK ZONE ALERT**



###

| [CleanCA.com](http://CleanCA.com) | [CleanWaterCA.com](http://CleanWaterCA.com) | [#BeWorkZoneAlert](https://twitter.com/BeWorkZoneAlert) | [Facebook](https://www.facebook.com/BeWorkZoneAlert) | [YouTube](https://www.youtube.com/BeWorkZoneAlert) |



**BE WORK ZONE ALERT**

