



State Route—29

Pavement Rehabilitation & Complete



Issue—8—4-23-2026

Welcome to this installment of the State Route 29 (SR-29), Sonoma Boulevard, Pavement Rehabilitation and Complete Streets Project Newsletter.

Construction crews are hard at work ensuring the project is built properly and safely. As many drivers travel along Sonoma Boulevard, one of the most noticeable sights at numerous intersections is the number of curb ramps currently under construction. These curb ramps are being rebuilt and upgraded to meet ADA standards.

You may be wondering: When will all these open curbs be completed? At this time, the focus is on closing all currently open curb ramps. Several factors have contributed to delays, including weather conditions, design revisions, and an industry-wide delivery delay affecting the signal and light poles needed for curb ramp reconstruction.

Due to these impacts the bulk of the paving operation will happen in the fall instead of the summer.

This schedule change will facilitate the delivery of a high quality and safe project. Because of this delay Caltrans maintenance will begin doing pothole and paving improvements throughout the entire six-mile stretch, from Maritime Academy Drive to Mini Drive at the Solano and Napa County line.

What does this mean for the overall project timeline? Due to the delays, the full repaving of Sonoma Boulevard is now scheduled to begin in the fall. This adjustment ensures that all curb ramps and median improvements are fully constructed before paving begins, which is essential for achieving a high-quality final roadway surface.

(Below: Crew due some deconstructing)



(Above: Image of curbs before update)

Sign up for future installments and stay up to date: [SR-29 Newsletter Sign-up](#) and for additional information visit the project website: [State Route—29 Website](#)

This Caltrans Newsletter for Solano County will be distributed on a bi-monthly schedule

CONTACT:

Caltrans Public Information Officers for Solano County

[Sabrina Martinez](#) | [General Information](#)