



City of Chico

Bruce Road Reconstruction Project (Skyway to State Route 32)

Volume 14

August 14, 2025

Bruce Road Reconstruction Project (Skyway to State Route 32)

Monthly Update

Introduction

The following is the latest in a series of monthly electronic updates that City staff provides to property owners, businesses, interested organizations, and other stakeholders adjacent to the project. These updates will continue throughout the 2024 and 2025 construction seasons to share detailed information regarding the progress of the Bruce Road Reconstruction Project (Skyway to State Route 32). If you do not wish to receive these updates, you may opt-out by sending a quick email with that instruction. Alternatively, if you know of others interested in being added to the list, please have them visit the project webpage to sign up to receive regular project updates. [City of Chico - Bruce Road Reconstruction Project](#).



Project Status

The project continues to progress towards completion, with approximately 90% of the work now complete. Significant progress has been made on both landscaping and the multi-modal path and the project team has worked through previous delays related to the electrical service for the traffic signal and streetlights, as well as conflicts with irrigation connections. Development work on Enloe Health's Gonzales Comprehensive Cancer Center is nearing completion clearing the way for completion of the proposed multi-modal path.

Planned Work

As we approach the end of August, completion of the irrigation infrastructure is anticipated with landscape planting to follow. The concrete contractor is expected to complete open portions of sidewalk and pedestrian ramps at various intersections. With electrical service points having been finalized, the electrical contractor will work to complete construction of the traffic signal at Bruce Road and East 20th Street, restoring the signal at Concord Avenue and Picholine Way, and energizing both street and pathway lighting. Utility adjustments have been completed and final striping will proceed once outstanding construction items have been resolved.





Contact Information

For any questions or concerns, please contact the Capital Project Services Department at 879-6900 or Police Dispatch for immediate assistance from 5 PM to 8 AM at 895-4911. For design questions, you can reach Mike Cook or Felicia McDowell, Senior Civil Engineer, at 879-6930. For construction issues, contact Justin Seufert, Resident Engineer, at (707) 684-1042. The contractor, Knife River Construction, can be reached through Todd Garman, Project Manager, at 518-5548 or their 24-hour contact at 864-7420.

We appreciate your continued patience and cooperation as we work diligently to complete these critical infrastructure improvements.

- ✓ Please obey all stop signs and remember that flashing red lights require a full stop.
- ✓ Remain alert for changing conditions, construction workers and large equipment moving into and out of the construction site.
- ✓ Please be alert and on the watch for pedestrian and bicycle traffic within lane closures.

CONTACT PHONE NUMBERS (Area Code – 530)

Capital Project Services Department	879-6900
Police Dispatch (use this number for immediate assistance from 5PM - 8AM)	895-4911

Design Questions

Felicia McDowell, Senior Civil Engineer	879-6930
Paul Rabo, Project Designer	895-1422

Construction Issues

Justin Seufert, Resident Engineer	(707) 684-1042
-----------------------------------	----------------

Knife River Construction (Contractor)

Todd Garman (Project Manager)	518-5548
24-hour contractor contact	864-7420

The City appreciates your patience and understanding during the project. Please feel free to contact City staff or the contractor should you need additional information. The Contractor will notify businesses at least 2 weeks prior to the commencement of any construction activities that occur directly in front of their property. For more information please refer to the City Capital Project webpage at [City of Chico - Bruce Road Reconstruction Project](#).