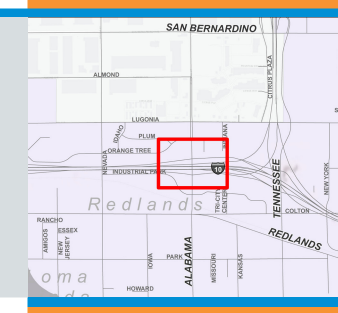


I-10/ALABAMA **STREET INTERCHANGE** Redlands, CA

Overview

The San Bernardino County Transportation Authority (SBCTA), the City of Redlands, and the County of San Bernardino will improve the I-10 at Alabama Street Interchange between Orange Tree Lane and Industrial Park Avenue. The project will:

- Reduce congestion, improve safety, and improve traffic operations along Alabama Street between Orange Tree Lane and Industrial Park Avenue.
- Widen Alabama Street in both the southbound and northbound directions to accommodate turn pockets onto I-10.
- Provide Americans with Disabilities Act (ADA) compliant curb ramps, pedestrian push buttons and signals, and detectable warning surfaces at intersections where crosswalks are included.



Schedule

JUNE 2019

Completion and Approval of Final Environmental Document (Project Approved)



MAY 2021

Completion of Final Design



JANUARY 2022

Anticipated Start of Construction



EARLY 2023

Anticipated End of Construction





Funding

Dec 2022

LOCAL \$13.13 Million (Includes Measure I)

STATE \$1.25 Million TOTAL \$14.38 Million

Stay Connected

877-55-SBCTA info@goSBCTA.com goSBCTA.com/i10alabama







Frequently Asked Questions

WHEN WILL CONSTRUCTION BEGIN?

Construction is anticipated to start January 2022.

HOW IS THE PROJECT BEING FUNDED?

Funding is provided by local funding (including Measure I funds) and State funding.

WHAT CAN I EXPECT DURING CONSTRUCTION?

During construction, activities may include digging up roads for utility work, pavement and restriping work, placement of new traffic signals, traffic shifts, intermittent lane closures, and ramp closures. Please be aware and use caution throughout the corridor as workers and heavy equipment will be present. You should allow for extra time to reach your destination as you may experience delays. Be in the know and sign up to receive the project-specific construction alert and interactive Google Map with real-time closures and detours – goSBCTA.com/i10alabama.

WILL RAMPS BE CLOSED DURING CONSTRUCTION?

We expect that there will be ramp closures during construction. We will notify you in advance of these closures. Please use caution when travelling through the corridor and allow for extra time to reach your destination as you may experience delays. Alabama Street will remain open to through traffic at all times with intermittent lane closures as needed.

WHAT KIND OF ACCESS CAN I EXPECT DURING CONSTRUCTION?

Safety is our first priority. Local traffic may be routed to other access points. Signage and traffic alerts will be issued to advise you of these detours. Advanced notice of these detours will be posted on our website and sent out in our project construction alert.

WHO CAN I CONTACT IF I HAVE A QUESTION OR CONCERN ABOUT CONSTRUCTION?

Our team is available by phone (877-55-SBCTA) or email (info@gosbcta.com) and committed to respond to you within 24 hours.

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We Plan.

The I-10/Alabama Street Interchange project was approved in June 2019. The project will reduce congestion, improve safety, and improve traffic operations along Alabama Street between Orange Tree Lane to Industrial Park Avenue in the City of Redlands. The project will be built with local (including Measure I) and State funding. Measure I is the 1/2 cent sales tax collected throughout San Bernardino County for transportation improvements. Voters first approved the measure in 1989, and overwhelmingly its extension in 2004 with more than 80% voting to extend the measure through 2040. SBCTA administers Measure I revenue and determines which projects receive Measure I funding.

We Build.

The project will widen the eastbound and westbound I-10 off-ramps at the I-10/ Alabama Street Interchange. During construction activities may include digging up roads for utility work, pavement and restriping work, placement of new traffic signals, traffic shifts, intermittent lane closures, and ramp closures. Workers and heavy equipment will be present throughout the project corridor and we ask that you allow for extra time to reach your destination as you may experience delays. Be in the know and sign up to receive the projectspecific construction alerts and the project's interactive Google Map with real-time closures and detours at goSBCTA.com/ i10alabama.

You **Move.**

The I-10/Alabama Street Interchange project is designed to relieve congestion, improve safety, and improve traffic flow as well as address the increased travel associated with existing and planned development in the City of Redlands and County of San Bernardino.

