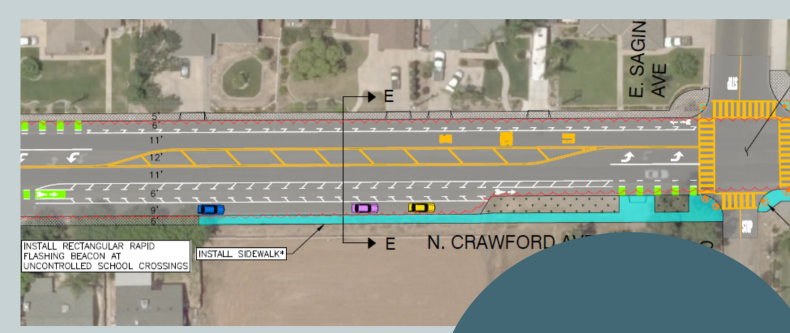
# CITY OF DINUBA

BUILDING DINUBA'S ACTIVE TRANSPORTATION FUTURE - INFRASTRUCTURE & NON-INFRASTRUCTURE



#### PROJECT SUMMARY

The Building Dinuba's Active Transportation Future is seeking to transform the active transportation landscape through implementation of an infrastructure and noninfrastructure project that will construct bicycle and pedestrian improvements on a total of 7 miles of roadways and conduct bike rodeos at 8 schools in Dinuba.

The City's current active transportation network suffers from discontinuous sidewalks and bike lanes, inadequate ADA curb ramps, unsafe crossings, sight distance issues to crosswalks, and an uncomfortable walking and biking environment for residents. The project will connect community members to schools, transit stops, several shopping centers, parks, medical clinics and major employment centers.

TOTAL PROJECT COST: \$17,235,000

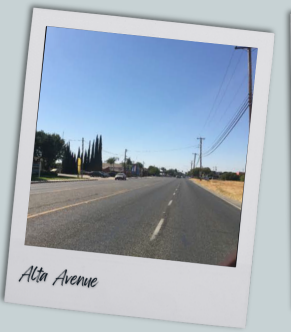
TOTAL ATP REQUEST: \$13,147,000

100%

OF ATP FUNDS WILL BENEFIT DISADVANTAGED COMMUNITIES



SRTS PROJECT **CONNECTING TO** 8 SCHOOLS



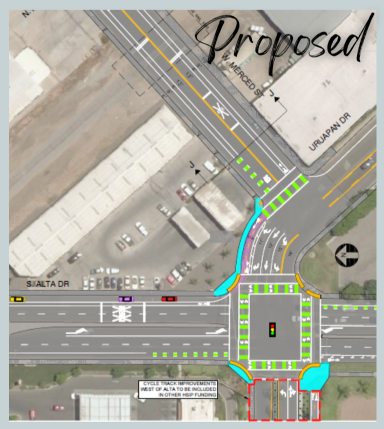




## PROPOSED PROJECT

## **DETAILS**

- CLASS II BIKE LANES
- CLASS IV SEPARATED BIKEWAY
- RESURFACE & RESTRIPE BIKE LANE
- SIDEWALKS
- ADA RAMP IMPROVEMENTS
- PEDESTRIAN SIGNAL HEADS
- SHORTEN CROSSINGS
- NON-INFRASTRUCTURE PROGRAM
  - BIKE RODEOS



#### PROPOSED SCHEDULE

PA&ED

PS&E

**ROW** 

CON

NI

Expected Completion:

June 2024

Expected Completion:

August 2025

Expected Completion:

February 2026

Expected Completion:

July 2027

Expected Completion:
June 2027

ATP Funded Components