North Fair Oaks
Bicycle & Pedestrian Railroad
Crossing & Community
Connections Study

North Fair Oaks Community Council June 22, 2023









Presentation Overview

- Study Overview & Schedule
- Study Goals
- Considerations for a Preferred Rail Crossing
- Rail Crossing Options
- Round 2 Community Engagement
- Next Steps



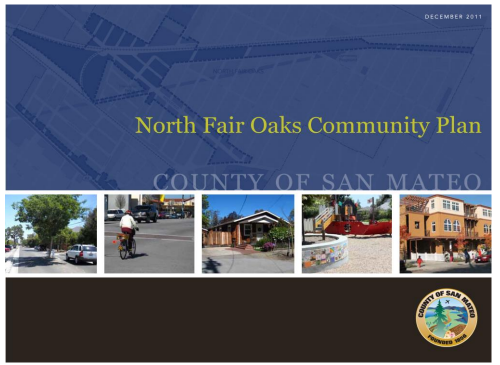






Study Overview

Purpose: Identify a preferred location and concept design for a new bicycle and pedestrian crossing of the Caltrain tracks with improved connections on local streets





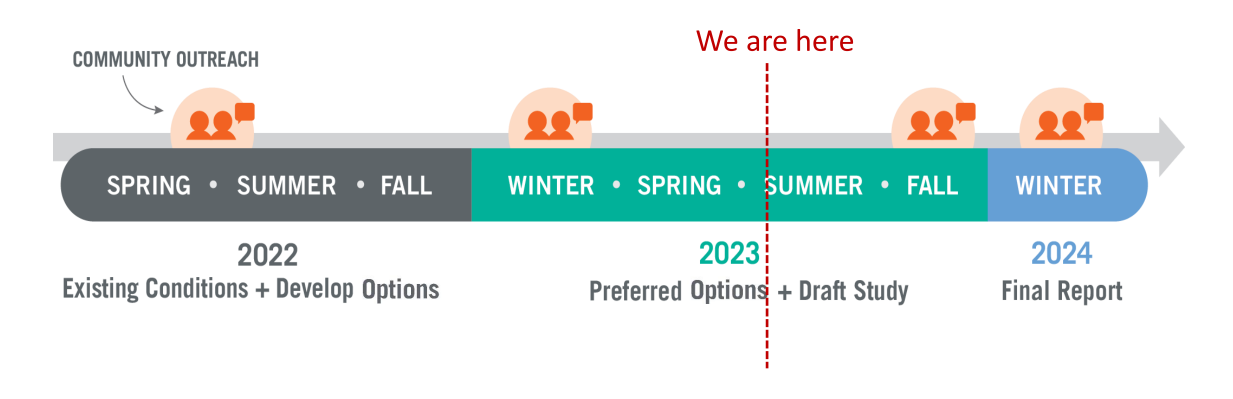








Study Development Schedule















Study Goals

Access



Community Integration



Constructability



Minimal construction impacts on the community and feasible project budget

Equity



Improvements for people traveling without a car that reflect community priorities and achieve local and regional sustainability goals with no housing displacement.

Safety



Safer and well-lit public spaces that are comfortable and inviting for people of all ages and abilities.

Improved access for people walking, rolling, and biking across the rail corridor and nearby

Sense of community through attractive public spaces, public art, and structures neighborhoods.











Factors to Consider for a Preferred Crossing **Option**

Study Goals

Technical Evaluation

Community Engagement

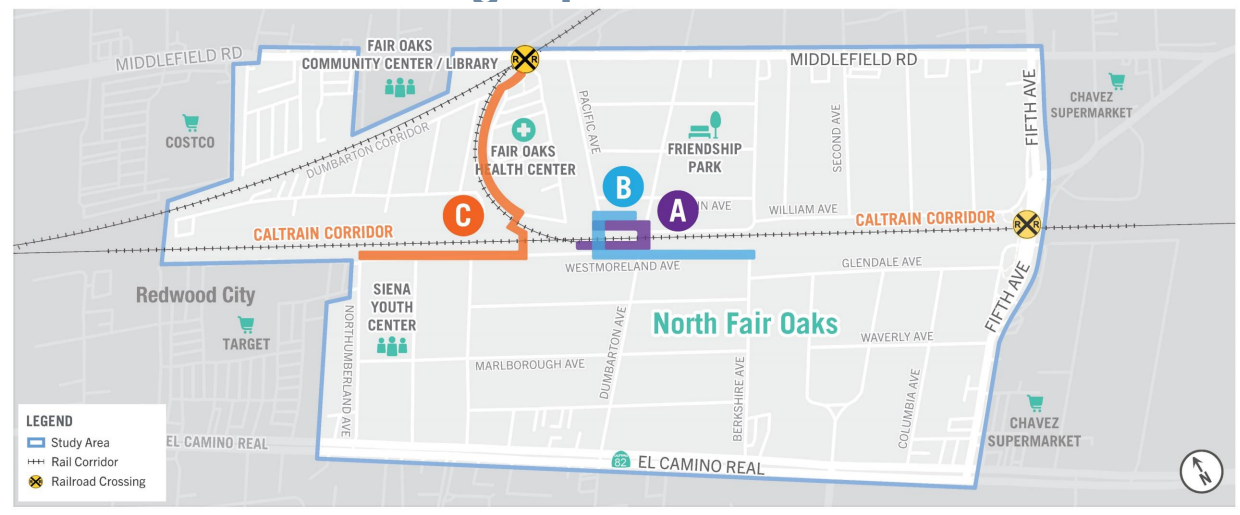
Caltrain Use Variance Process

Community & Technical Advisory (CAC & TAC) Feedback

Advisory Body Feedback



Railroad Crossing Options





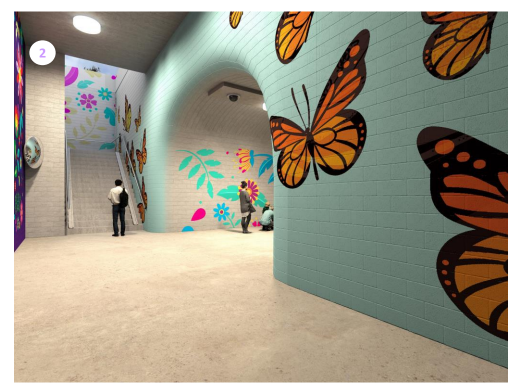




Option A Dumbarton Tunnel Renderings











Option B Dumbarton Bridge Renderings









Option C Middlefield Junction Bridge Renderings

















Pedestrian/Bicycle Roadway Improvements









Sidewalk and crosswalk lighting

Curb bulb-outs

High-visibility crosswalks

Accessible curb ramps









Traffic circle

Raised crosswalks

Speed humps

Chicanes

Evaluation Summary

Evaluation Criteria	Α	В	С
Service Population			
Rail Crossing Length			
Regional Transportation Network Connectivity			
Local Destination Connectivity			
Motor Vehicle Circulation			
Bicycle and Pedestrian Comfort			
Public Space			
Visual Impact			
Green Infrastructure			
Emergency Access			
Personal Security			
Public Infrastructure Impact			
Construction Impact			
Direct Parcel Impact			
Parking Impacts			
Operation and Maintenance Cost			
Construction Cost			

Option A: Dumbarton Avenue Tunnel Option B: Dumbarton Avenue Bridge Option C: Middlefield Junction Bridge

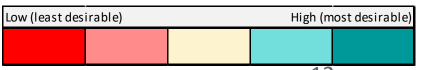
Projected Rail Crossing Costs

Option A - \$46.6M

Option B - \$29.5M

Option C - \$24.6M

Scale









Round 2 Outreach Activity: March/April 2023

- 10 pop-ups, 3 community presentations, and 1 open house
- Canvassed homes both sides of tracks
- Online and paper survey –770 responses! (554 paper surveys)
- Over 1,800 postcard mailers
- Project website and promotional video www.NFOwalkbike.org
- Social media Facebook, Instagram, Twitter, Nextdoor
- Community partner email listservs and newsletters



Pop-up event locations





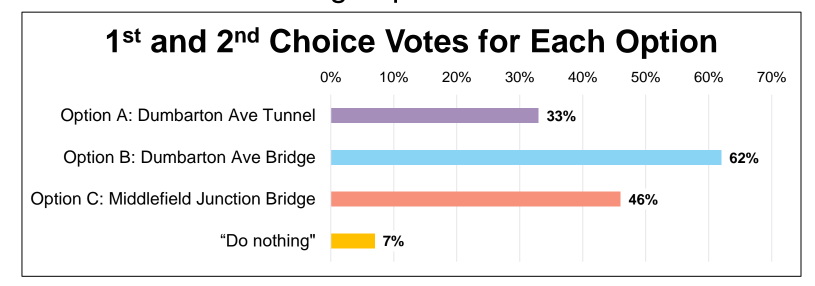
Option: Dumbarton Ave Tunnel





Round 2 Survey Results

- 84% live in NFO or adjacent RWC, 68% live w/in Study area
- 85% voted for a bridge option as 1st or 2nd Choice



 78% said would use crossing @ least one/week, 59% said multiple times/week



Food distribution event at the Fair Oaks
Library/Community Center complex









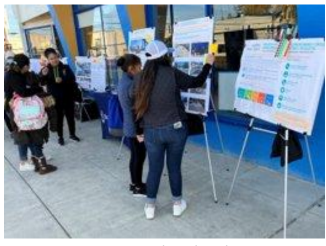
Round 2 Outreach Themes

Community Feedback

- Security/safety concerns, especially with Option A Dumbarton Ave Tunnel
- Must be well maintained, free of trash & vandalism
- Concerned about parking loss but generally supportive of crossing
- Better lighting, high visibility crosswalks & accessible (ADA) curb ramps are the highest priority local street improvements

Community Advisory Committee (CAC) Feedback

- Agreed outreach was effective reaching the community
- Agreed another crossing is needed
- Split between Option A Dumbarton Ave Tunnel and Option B Dumbarton Ave Bridge as preferred crossing option



Casa Circulo Cultural



Mi Tienda Market









Next Steps

DATES	MILESTONE	
June	Presentations to County advisory bodies	
Summer 2023	Caltrain bridge constructability review	
September-October	Draft Study prepared	
November	Release of Draft Study for public review	
Winter 2023/2024	Final Draft Study to advisory bodies/BOS	





THANK YOU!

Questions/Comments?

