Welcome to VTA's BART Silicon Valley Phase II Extension Project Scoping Meeting

5:30 PM – 6:30 PM Open House

6:30 PM - 7:30 PM Formal Presentation and Comments

To submit comments:

Written comments will be accepted until Monday, March 2, 2015 and may be submitted via mail or email with attention to:

Attn: Tom Fitzwater

Mail: VTA Environmental Programs & Resources Management, Building B-2

3331 North First Street, San Jose, CA 95134

Email: BARTPhase2EIS-EIR@vta.org **Project website:** www.vta.org/bart





Environmental Review Steps



Initiate Environmental Process

Early Consultation/Scoping

Prepare Draft Environmental Document

Comment Period & Public Hearings

VTA Board Defines Final Project

Prepare Final Environmental Document/Respond to Comments

VTA Board of Directors Approves the Project

> Federal Record of Decision for the Project

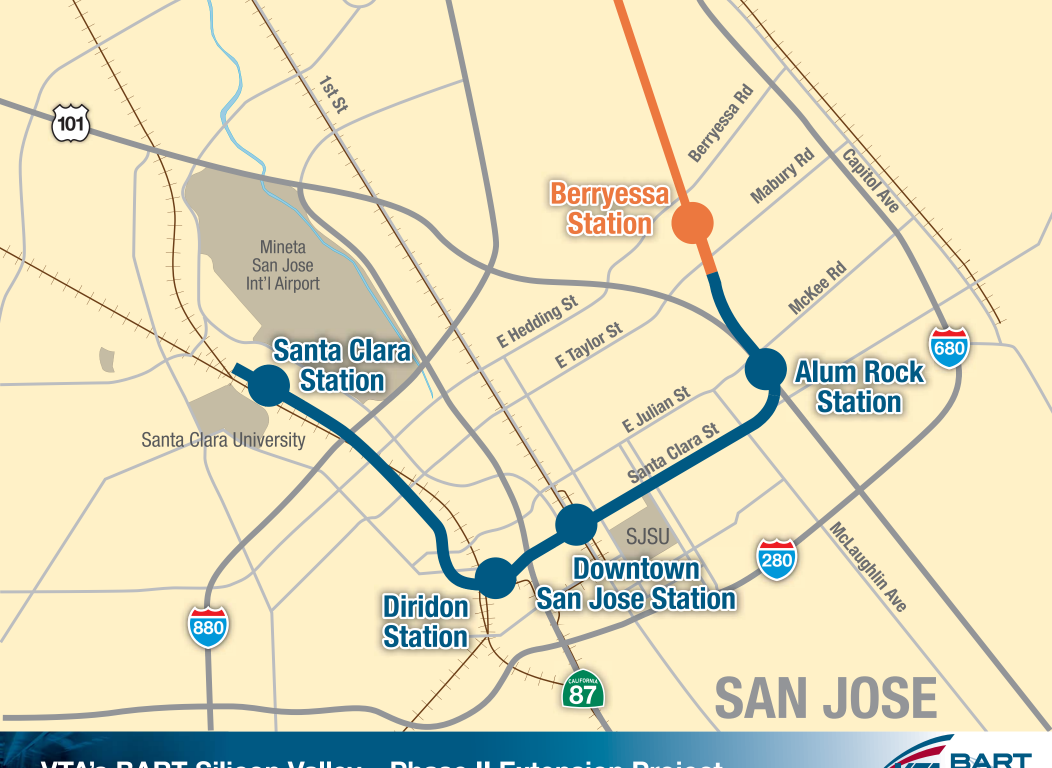


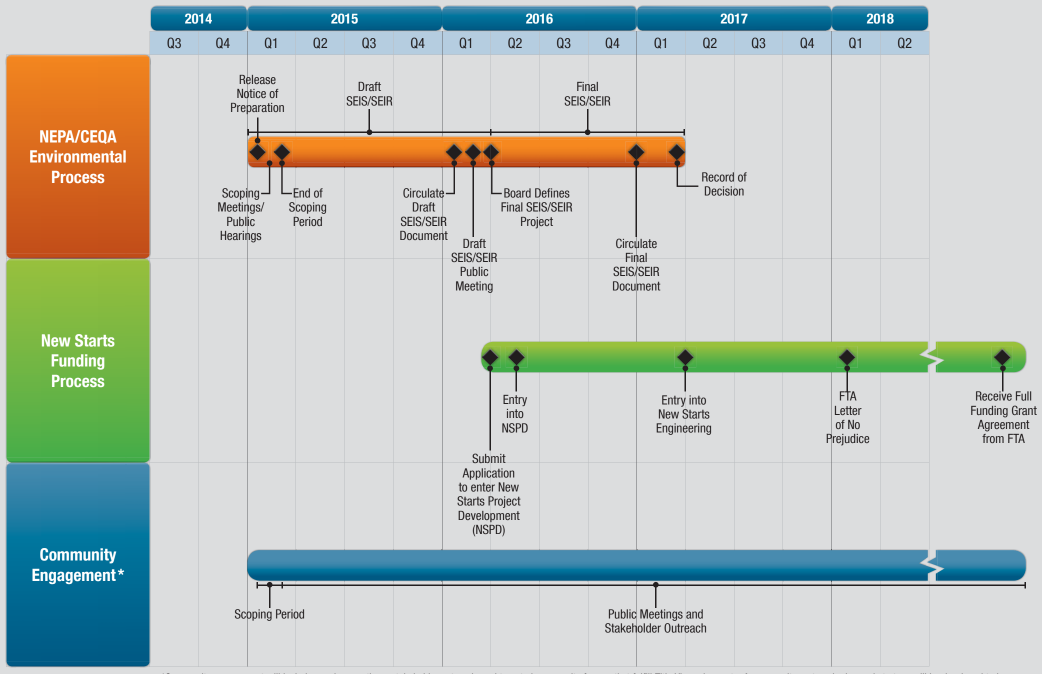
Environmental Topics

- Air Quality
- Biological Resources and
- Wetlands
- Community Services
- Construction
- Cultural Resources
- Electromagnetic Fields
- Energy
- Geology, Soils, & Seismicity
- Greenhouse Gas Emissions

- Hazardous Materials
- Land Use
- Noise and Vibration
- Security & System Safety
- Socioeconomics
- Transportation
- Utilities
- Visual Quality/Aesthetics
- Water Resources, Water Quality, and Floodplains







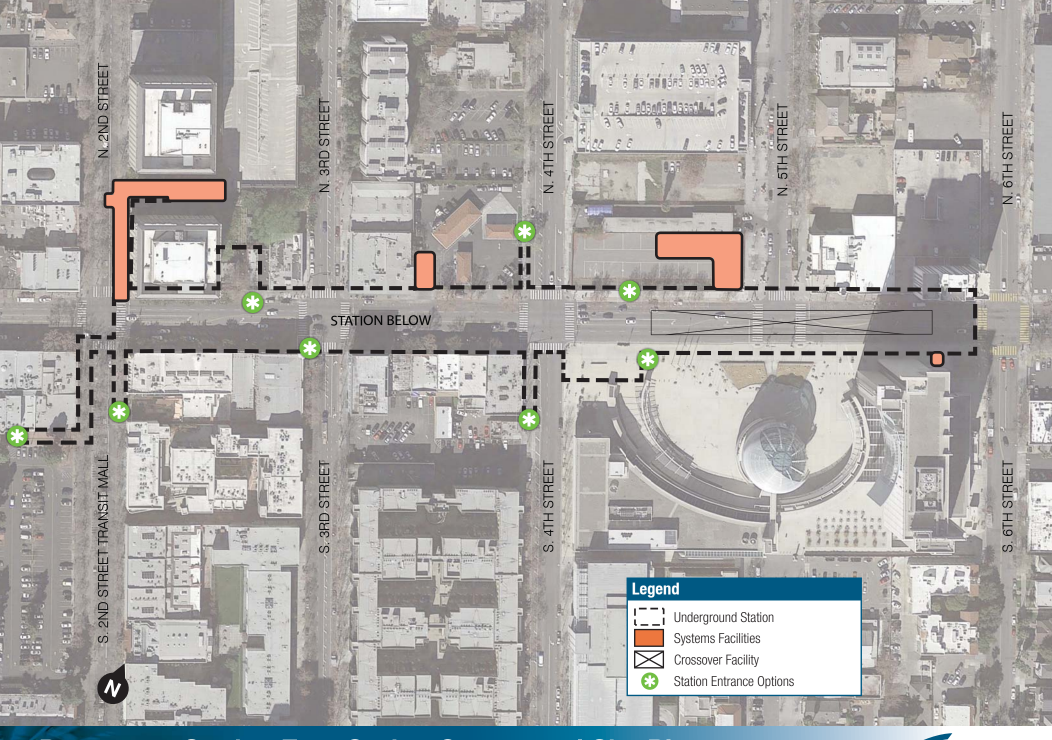
^{*}Community engagement will include scoping meetings, stakeholder outreach, and targeted community forums that fulfill Title VI requirements. A community outreach plan and strategy will be developed to have targeted community forums at all the station areas.





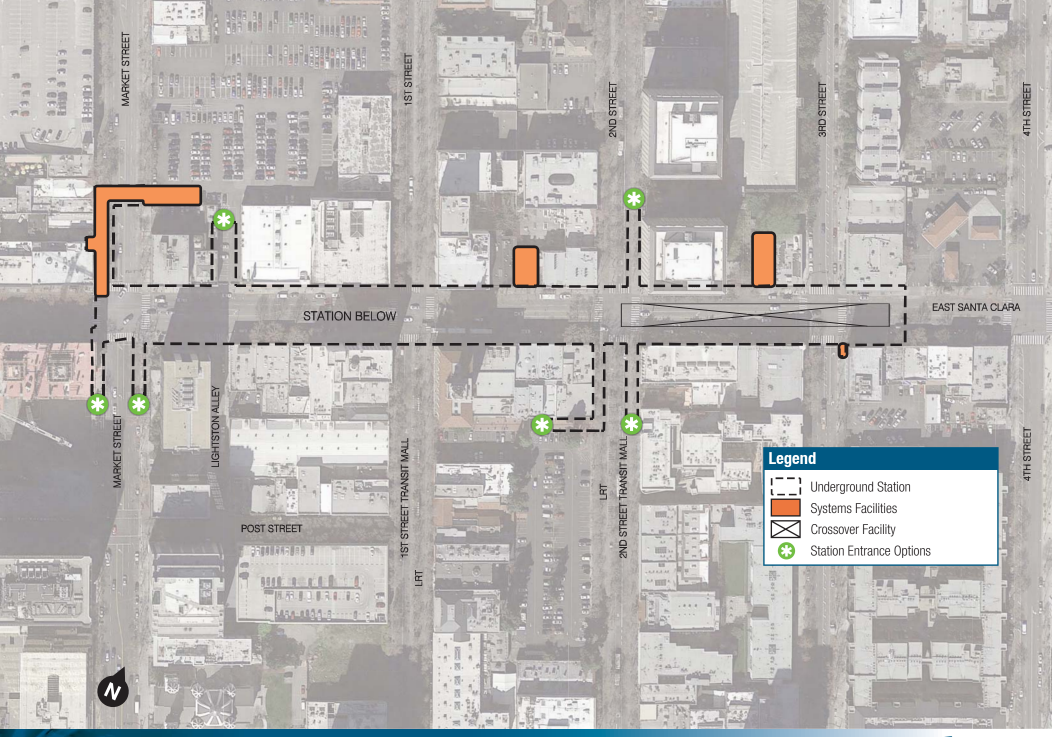
Alum Rock Station Conceptual Site Plan
Phase II Extension Project





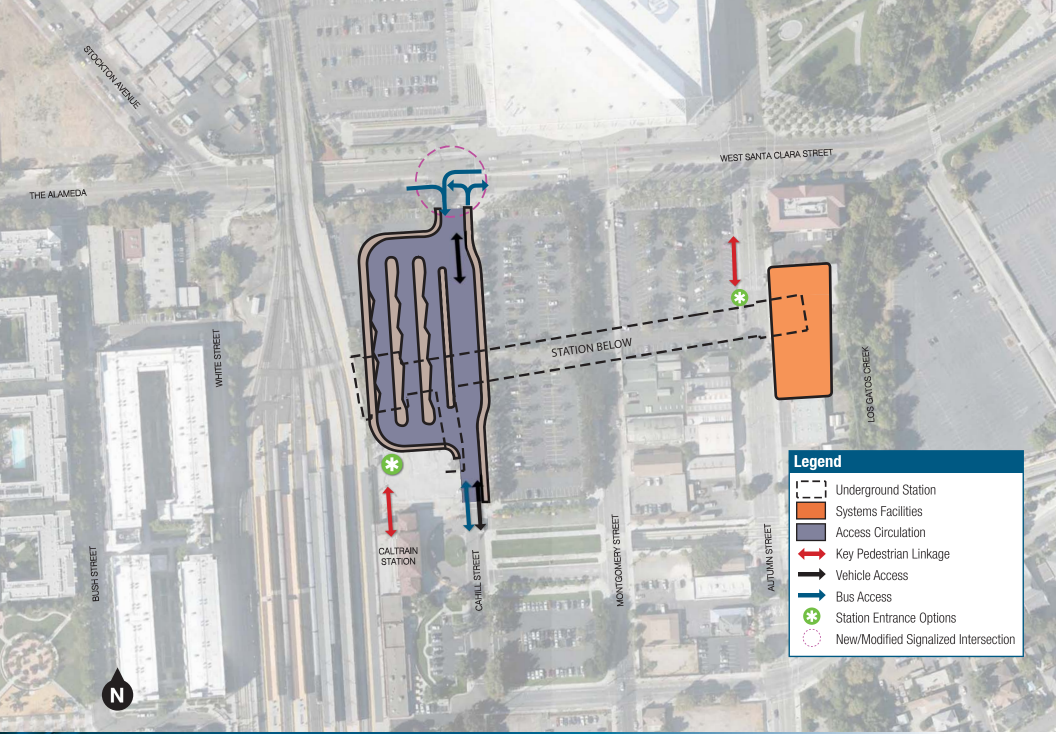
Downtown Station East Option Conceptual Site PlanPhase II Extension Project





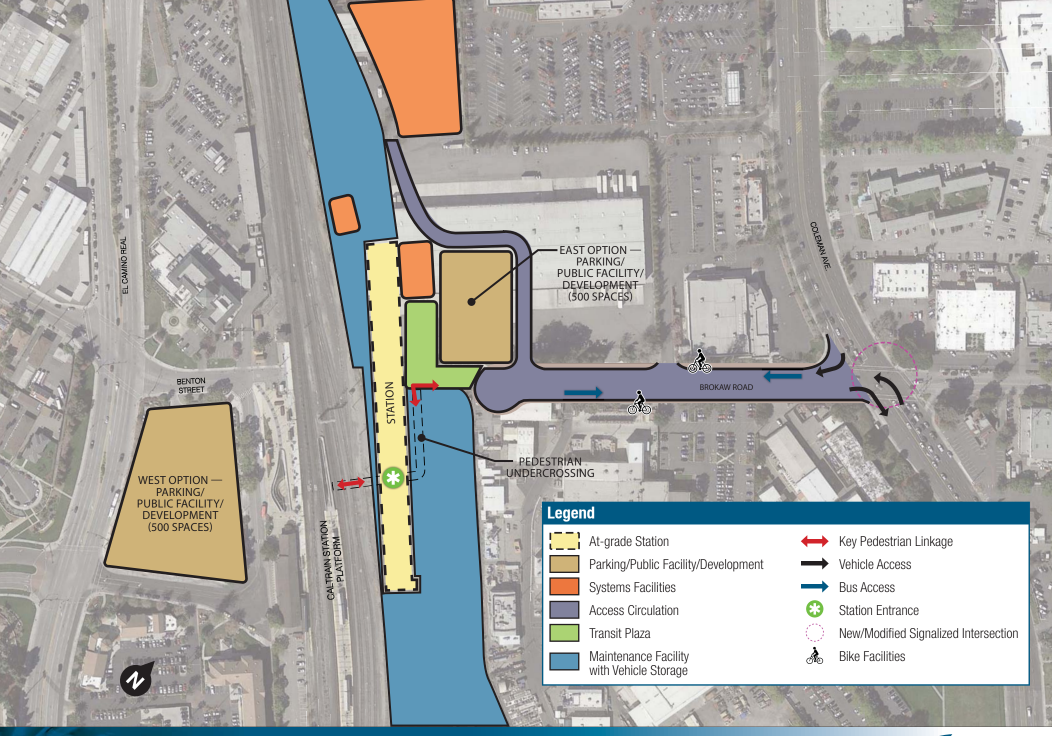
Downtown Station West Option Conceptual Site Plan Phase II Extension Project





Diridon Station Conceptual Site PlanPhase II Extension Project





Santa Clara Station Conceptual Site Plan Phase II Extension Project

