Agenda

• Meeting Overview
• Project Overview
• Project Details
• Public Input
How to Participate: Virtual Meeting Etiquette

• Treat all participants with kindness, respect and consideration

• **Type questions and comments in the Q&A.**

• **Mute** your audio when you are not speaking.

• **Raise your hand** if you would like to speak during Q&A and lower your hand after speaking.

• VTA will not tolerate demeaning, discriminatory or harassing behavior and speech. **VTA staff will remove participants who refuse to adhere to this code.**

*This event is being recorded by VTA for posting on vta.org.*
How you can participate

Unmute/Mute: If the host gives you permission, you will receive this notification - click “unmute myself” so everyone can hear you.

Raise Hand: Raise your hand in the webinar to indicate that you want to make a comment.

Question & Answer: Open the Q&A panel to ask questions.

*This event is being recorded by VTA for posting on vta.org.*
How you can participate

If you are participating by phone only, press *9 to "raise your hand."
Project Website

- Visit www.vta.org/projects/I-680-soundwalls

*This event is being recorded by VTA for posting on vta.org.*
Project Partners/Staff

- Project Partners: VTA, Caltrans, City of San Jose, and BKF Engineers
- Gene Gonzalo, VTA Highway Program Manager
- Jason Nesdahl, VTA
- John Peterson, Caltrans
- Victor Gauthier, Caltrans
- Neil Ong, City of San Jose
- Luis Garcia, BKF Engineers
Project Overview

- Soundwalls at 3 locations totaling over 3,500 linear feet of noise abatement
- Environmental Phase – Completed June 2019
- Design/ROW Phase – Complete end of this year
- Construction Phase – Start early 2022
- Funding through State Transportation Improvement Program (STIP)
Project Location Soundwall - Muirfield
Project Location Soundwall - Muirfield
Project Location Soundwall - Muirfield
Project Location Soundwalls Foss & Alum Rock
Project Location Soundwalls Foss & Alum Rock
Project Location Soundwalls Foss & Alum Rock
Project Location Soundwalls Foss & Alum Rock
Project Location Soundwalls Foss & Alum Rock
Project Location Soundwalls Gebhart & CSJ Park
Project Location Soundwalls Gebhart & CSJ Park
Project Location Soundwalls Gebhart & CSJ Park
Design

- Muirfield Dr wall height – 12 feet
- Foss Ave wall height – 16 feet
- Gebhart Ave/Elodie Ave wall height – 16 feet
- Children of the Rainbow Park wall height – 14 feet
Design

• Concrete Masonry Unit (CMU)
• Tree replacement
  – Tree removals 84
  – Tree replacements 155
• Traffic Management Plan
• Temporary Construction Easements
Aesthetics

Public Input
Aesthetic: Diamond
Aesthetic: Solid State
Aesthetic: Hills
Wall Aesthetic

Option 1: Diamond

Option 2: Solid State

Option 3: Hills
Questions?

Community.outreach@vta.org