

Introduction

Clement Avenue Extension Alternatives at Tilden Way

Project Team:

- City of Alameda
- Kittelson & Associates, Inc
- Stakeholder Participants:

City, AC Transit, Alameda Housing Authority, BART, Bike Walk Alameda, County, DABA, Edison School, Bay Trail, BCDC, Bridgeside Shopping Center, City of Oakland, Commission on Persons with Disabilities, Greer Mortuary, Unity Council in Oakland, Members of the Public

Engagement and Outreach Update:

- Letter to adjacent properties
- Outreach via social media, emails and sandwich boards
- Website: www.alamedaca.gov/ClementTilden





Project Goals and Intended Outcomes

- >Prioritize safety
- >Improve mobility for all roadway users
- Improve bicycle and pedestrian access
- Provide flood reduction and landscaping opportunities
- > Reduce greenhouse gas emissions
- >Comply with City plans and policies

Background

- Measure BB grant for \$10 million
- Union Pacific property acquisition
- Environmental clean-up
- Fill gap in active transportation and truck network





Proposed Bike Lane or Path

Existing Bike Lane or Path

Project Timeline

Early 2022

Existing Conditions Analysis

Existing conditions and project outcomes

Spring 2022

Brainstorming Initial Ideas

Gather and compile stakeholder input

Project webpage: www.alamedaca.gov/ClementTilden

Late 2022/ Early 2023 **Project Development**

Identify and refine preferred alternative

2023

Final Design

Begin final design for preferred alternative

2024

Construction

Begin construction of preferred alternative

Public Input

(2 rounds of outreach)

Virtual Workshop

• 6/18/22: 31 attendees; 21 responses

• 10/11/22: 32 attendees; 14 responses

In-Person Open Houses

• 6/19/22: 19 attendees

• **10/12/22**: 15 attendees

Online Surveys

• 6/19/22: 175 respondents

• 10/2022: 116 respondents

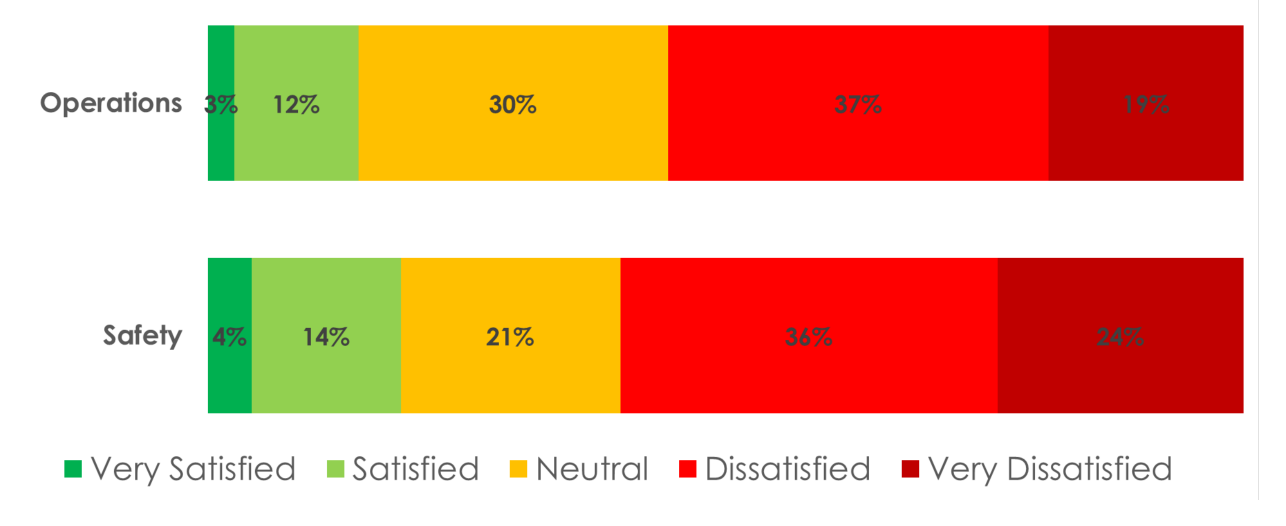
Desires:

- Safety and slower speeds
- Connectivity for bicyclists
- Safer pedestrian crossings
- More greenery, open space and dog park

Concerns:

- Through traffic and speeding on Clement Ave.
- Increase of truck traffic with extension
- Drivers' unfamiliarity with roundabouts
- Speeding along Pearl St and Fernside Blvd

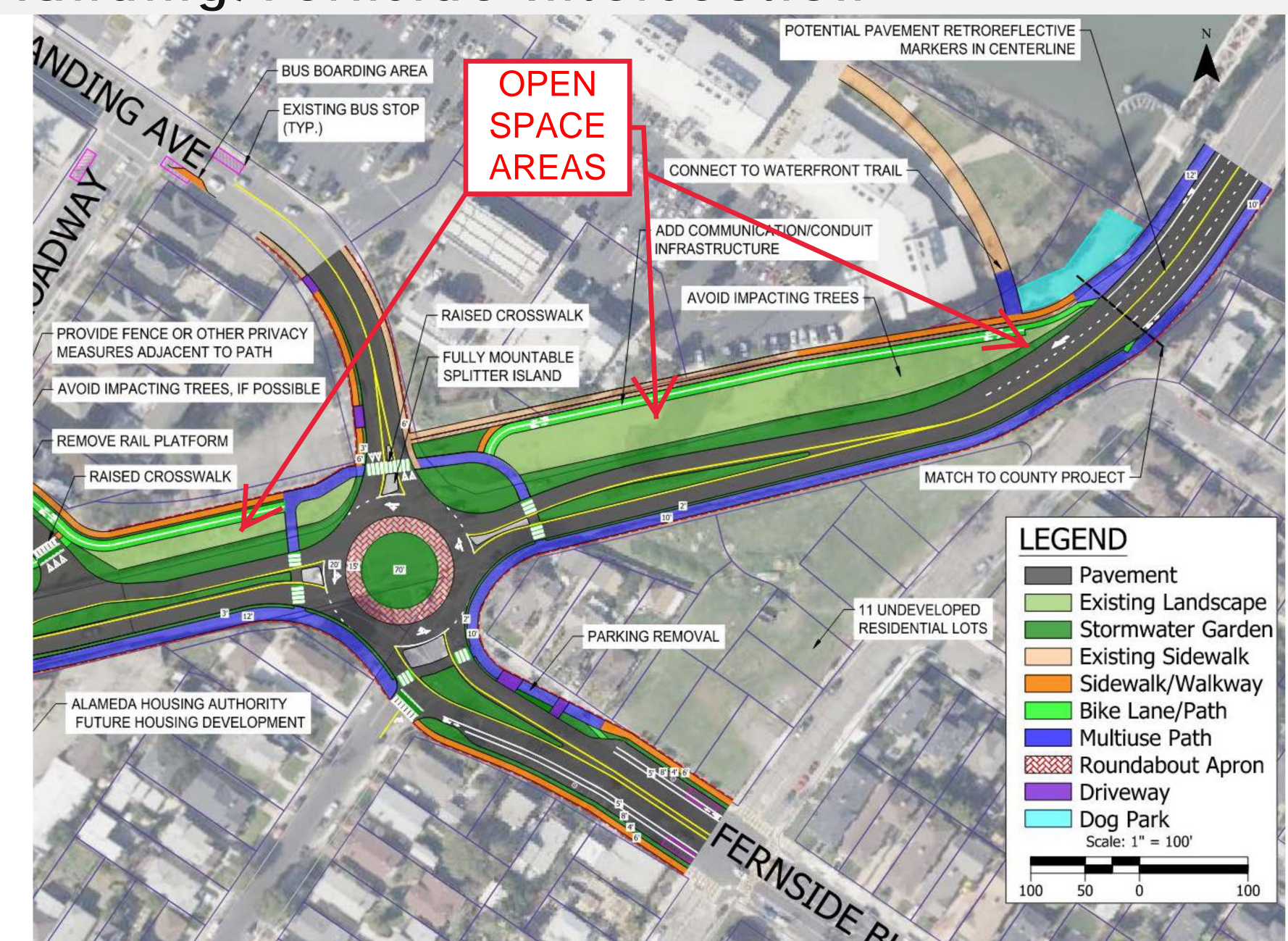
How satisfied are you with the Clement/Tilden project area?



Study Area: Cross Alameda Trail



Draft Concept Tilden/Blanding/Fernside Intersection



Draft Concept Broadway/Tilden Intersection



Overall Evaluation

Project Intended Outcome	Benefits
• Safety	 Improvements for all modes at roundabout and Broadway/Tilden Reduce speeds Adding sidewalks and crossings Restricting high-conflict movements Reduced volume at Broadway/Blanding Reduces truck volumes along Park Street (High Injury corridor) Trucks connecting to Clement extension do not cross over CAT
 Improve mobility for all roadway users Improve bicycle and pedestrian access Reduce greenhouse gas emissions 	 Improved biking/walking connections Improved bus access Direct truck and motor vehicle access to Clement Improved walking and biking conditions encourages mode shift
Flood Reduction/Landscaping	New stormwater gardens and bioretention areas
 Comply with City plans and policies 	Completes General Plan truck networkExtends Cross Alameda Trail

Next Steps

o 2023: Design

o 2024: Construction

o 2025: Complete

o Project webpage: www.alamedaca.gov/ClementTilden

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