

### Frida Kahlo Way Quick-Build Project





SFMTA Citizens' Advisory Council May 2, 2024

### **Transportation Context**

#### December 2023



### **Proximity to transit**

- Regional BART access, almost one dozen Muni lines
- Major improvements underway on J, K and M lines
- Service restoration and expansion of Muni red lanes



### City College transportation needs

- Regional demand
- Many depend on driving
- Many without a car
- High costs of transportation

### **Transportation Context**

### Frida Kahlo Way is a key north-south link in the citywide bikeway network



## Citywide Bike & Roll network

- Vision Zero Quick-Build Program
  - Lake Merced
  - Sloat Blvd
  - San Jose / Alemany bikeways
- Slow Streets & other public space/park projects
  - Hearst Slow Street
  - Great Highway Pilot
  - Mansell Street / John McLaren Park



Protected bikeways on Lake Merced Blvd and other improvements are currently under construction



Photo of 'Slow Hearst' on Halloween

## **Project Goals**

### Improve bike connectivity to City College, transit, and between neighborhoods.

#### Scope:

- Two-way protected bikeway on the east side of Frida Kahlo Way / south side of Judson Avenue
- Coordination with Balboa Reservoir street development and connections to and across Ocean Avenue



Example of a two-way protected bikeway (Central Embarcadero Quick-Build Project)

## Land Use Context

### Preparing for a new neighborhood and revamped campus facilities

- The Balboa Reservoir and CCSF campus projects will displace 1800 parking spaces (~60% of existing supply)
- The proposal for Frida Kahlo Way supports safer, more sustainable mobility options for incoming mixedincome housing development and an expanded CCSF campus
- Project supports better protection from construction-related traffic (expected through 2027)



Design rendering of the new Diego Rivera Theatre



Concept plan for Balboa Reservoir neighborhood streets and open spaces adjacent to Frida Kahlo Way

### **Constrained Street Network**

# SF streets lack capacity to handle all growth via car trips.



- Key bottlenecks at I-280, Ocean/Geneva, Mission already maxed out
- To make it possible for people who need to drive to continue to do so, we must make sure we make transit fast, frequent, reliable, clean and safe; and walking and biking safe and joyful.

Comparison of person capacity by mobility type (Source: NACTO)

## **Project Goals**

### Improve reliability and comfort of 43 Masonic bus route

#### Scope:

- Transit boarding islands
- Consolidation of closely-spaced stops on Frida Kahlo Way
- Signal timing review



Example of a transit boarding island and protected bikeway (2<sup>nd</sup> Street).

## **Project Goals**

### **Proactively improve** traffic safety for all users

#### Scope:

- Turn restrictions & traffic calming near Riordan High School
- Shorter pedestrian • crossings and safety islands with new bikeway

VISION ZERO SF

#### Getting to Zero-**Transformative Changes to Reduce Crashes**

Achieving zero traffic fatalities will require political will and public support for ambitious and transformative policies. These major policy changes can significantly reduce crashes in San Francisco.





projects, protected bike lane network, and transit only lanes

Speed Safety Cameras: Using speed cameras to enforce speed limits



Mode Shift and Pricing Tools: Moving to active transportation modes, using tools like pricing





The project proposes well-tested design measures from the Vision Zero toolbox to create safer outcomes

### Project Overview Map



## **Transportation Context**



## **Public Outreach**

- Regular, ongoing coordination
  - City College facilities department
  - Riordan High School

### Stakeholder group meetings

- Advocacy groups, neighborhood groups, City College advisory bodies, Ocean Ave Mobility Task Force
- Pop-up event/open house at City College
  - Advertised via on-street flyers, allstudent email blast
- Broader CCSF input including Board of Trustees





The project team held over 24 outreach events during the planning phase to solicit and respond to public feedback.

## **Public Outreach**

### Support:

- Better bikeway connections, protection from traffic
- Riordan HS and Judson Ave trafficcalming, pedestrian safety benefits
- Majority support expressed for better bus stop locations, boarding islands

### **Concerns:**

- Perceived lack of existing safety issues
- Exacerbating traffic congestion
- Loss of parking loss for City College community
- Transportation costs for students

A detailed summary of project outreach activities has been made available for review at sfmta.com/fridaQB



Additionally, the project team attempted to conduct more indepth engagement with Gity College students in early 2024 to better understand the transportation needs of these users and to reevaluate the project proposal. The team requested meetings with student government representatives who attended the Dec. 5° open house event three different times in January and February, but did not receive are seponse.

In January 2024, the project team met with advocate associated with CCSF Higher Education Action Team (HEAT) to discuss updated project plans. HEAT members, mainly former and current students and faculty, previously attended City College Facilities Commission and Sunnyside Neighborhood Association meetings and voiced strong opposition to the project. At the January meeting, HEAT members continued to express strong opposition to any parking removalin the City College vicinity and requested access tocollision and speed and volume data and improved project plan graphics Staff provided data and printed plan sets and developed improved project graphics which were posted on the project weshie. One current City College student attended this meeting and expressed frustration about the level of outreach with students in 2023, but did not make themselves available for further discussion on the topic after the meeting.

## **Revised Bikeway Proposal**

#### December 2023



#### Current proposal



## **Revised proposal based on feedback**

- In response to public comment, the project revised the bikeway design and proposal to save 13 additional parking spaces.
- The spaces proposed for removal (29 total) are less than 1% of the area's existing parking supply.

Parking on Frida Kahlo Way and Judson Avenue in project area	General Vehicle Parking*		Bikeshare Stations
Existing	95 spaces	55 spaces	53 docks
Proposed	66 spaces	46 spaces	93 docks
Change	-29 spaces	-9 spaces	+40 docks

No changes are proposed to the number of blue ADA parking zones or white passenger loading zones. One existing yellow commercial loading zone will be converted to general vehicle parking.

\*Approximate parking space numbers, assumed 20 feet per space.

## **Benefits to City College**

#### Responding to student concerns & campus context

- Improves walk/bike/transit options for those that do not drive
- Limited trade-offs with vehicle travel time and parking
- Sparked conversations around transit pass subsidies, CCSF facility implementation needs
- Support's CCSF's Green New Deal climate goals
- Consistent with longer-term vision for campus perimeter pathway to Ocean Ave and BART/Muni





## Timeline

### **SFMTA Quick-Build Project**

- Summer 2024: Implementation
- Fall 2024 thru Summer 2025: Evaluation and adjustments
- **Ongoing:** Stakeholder updates and CCSF coordination

### **Other Construction**

- Early 2025: Work begins on Balboa Reservoir / potential bike ramp for Lee Ave connection
- Mid 2025: Substantial completion of STEAM building and Student Success Center
- **Early 2027:** Substantial completion of Diego Rivera Theatre; potential paving renovation & roadway design change opportunity







Frida Kahlo Way – existing conditions (cross section looking north)