



# Market Octavia CAC Meeting

August 16, 2021

## Upper Market Corridor Safety Improvements

**Project Description:** The project will construct concrete corner curb extensions, or “bulbouts” to shorten pedestrian crossing distances, slow the path of vehicles turning right, and create more sidewalk space.



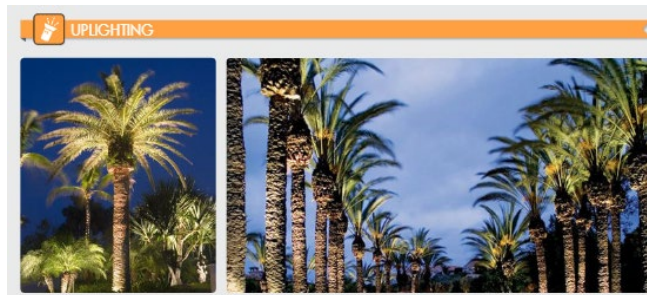
## Construction in Jan–May 2022

## Under Construction till Nov 2021

## Overall Project Scope of Work:

- Electrical Lighting and Traffic Signal Upgrade
- Roadway and Sidewalk Improvements
- Landscaping and Public Realm Improvements
- Drainage Improvements
- Decorative Pavement (@ Laguna & 15<sup>th</sup>/Sanchez intersections)

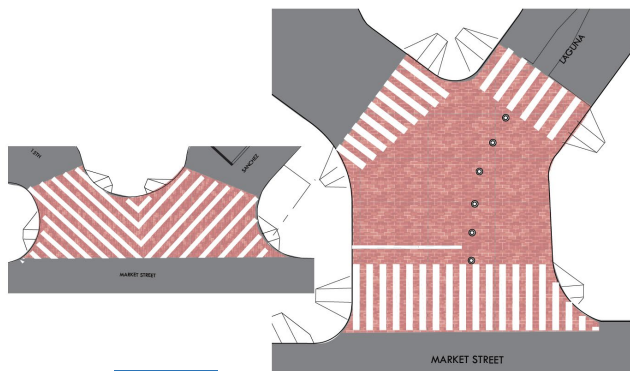
# Upper Market Corridor Safety Improvements



STEEL TUBE FRAME/LASER CUT PANEL



BRICK PATTERN AT 15/SANCHEZ AND LAGUNA



## RAINBOW HONOR WALK

rainbow honor walk

18th St

15th St

14th St

13th St

12th St

11th St

10th St

9th St

8th St

7th St

6th St

5th St

4th St

3rd St

2nd St

1st St

MARKET STREET

DUBOCE STREET

Expansion & Installation of Commemorative Plaques

Provide support for installation of the planned Rainbow Honor Walk extension down Market Street. These 3' x 3' plaques would be located in the path of travel of the sidewalk.

## MEDIAN PLANTING DOWN GUERRERO

Understory Planting at Median

Under the proposed project, the median along Guerrero from Market to Duboce would be extended and planted to match the other planted medians along Guerrero

Median Planting  
Above: Guerrero St. Median Planting

Median Planting  
Above: Divisadero St. Median Planting

# Questions?

## Project Website

<https://www.sfpublicworks.org/uppermarket>

## Contact Information

Public Information Officer  
Coma Te  
San Francisco Public Works  
[Coma.Te@sfdpw.org](mailto:Coma.Te@sfdpw.org)

Project Manager  
Carol Huang  
San Francisco Public Works  
[Carol.Huang@sfdpw.org](mailto:Carol.Huang@sfdpw.org)

Project Manager  
Casey Hildreth  
San Francisco Municipal Transportation Agency  
[Casey.Hildreth@sfmta.com](mailto:Casey.Hildreth@sfmta.com)