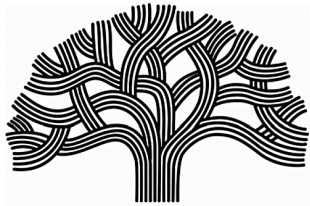


[EXCERPT]

**Bicycle and Pedestrian Advisory  
Committee Infrastructure Subcommittee:**

# EAST OAKLAND/COLISEUM PROJECT UPDATES



City of Oakland  
Department of Transportation





# Project Background

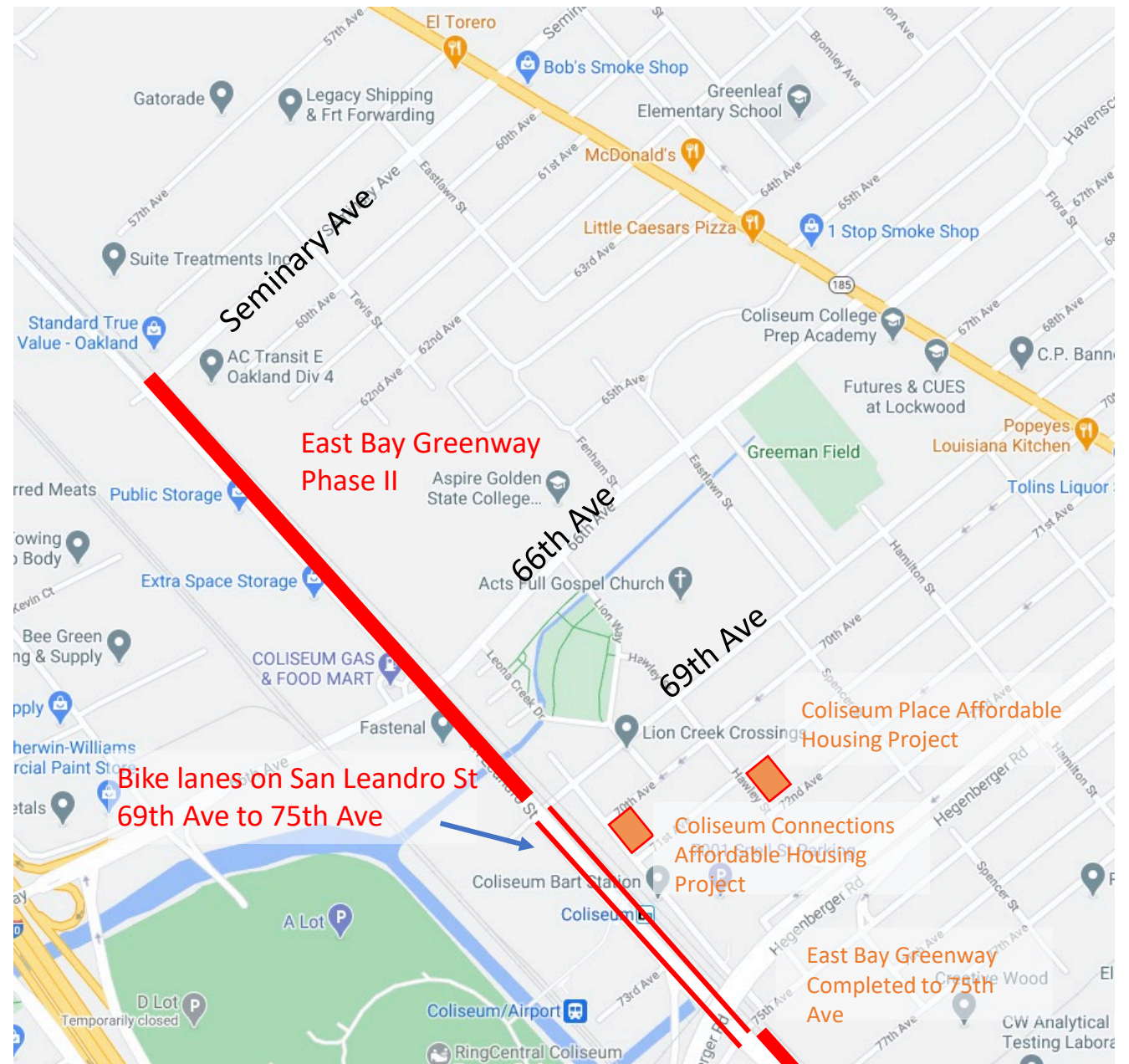
## **East Bay Greenway Phase II**

- FTA and AHSC funding used for this portion of EB Greenway
- Continuation of first segment of trail already built east of Coliseum BART (73rd to 85th) completed November 2019
- Grant used to incorporate striping improvements to connect 69th to 75th (Bike lanes)

# East Bay Greenway: Seminary Ave to 69th Ave

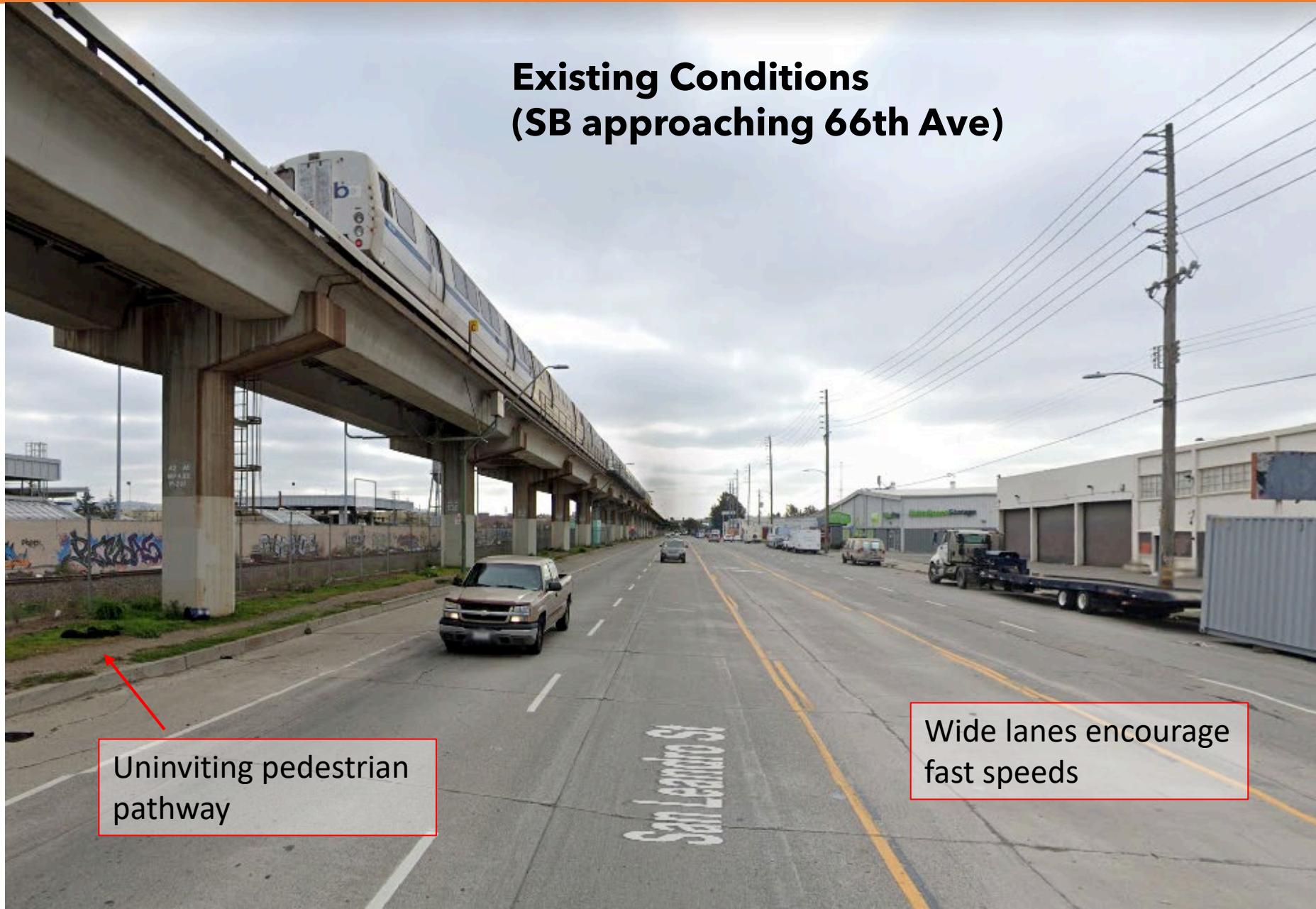
## Project Limits & Scope

- Multi-use Trail
- Pedestrian-scale lighting
- Crossing Improvements at Seminary, 66th and 69th Avenue
- Fencing
- Drought tolerant landscaping
- Street trees
- Bike lanes from 69th to 75th (connection to existing EB Greenway)
- Three years of bike education workshops for Coliseum Place affordable housing residents



# East Bay Greenway, Seminary Ave to 69th Ave

## Existing Conditions (SB approaching 66th Ave)



Uninviting pedestrian pathway

Wide lanes encourage fast speeds

# East Bay Greenway, near 71st Avenue

Existing Conditions  
(SB approaching Coliseum BART)



Wide lanes encourage  
fast speeds

Lack of bicycle facility

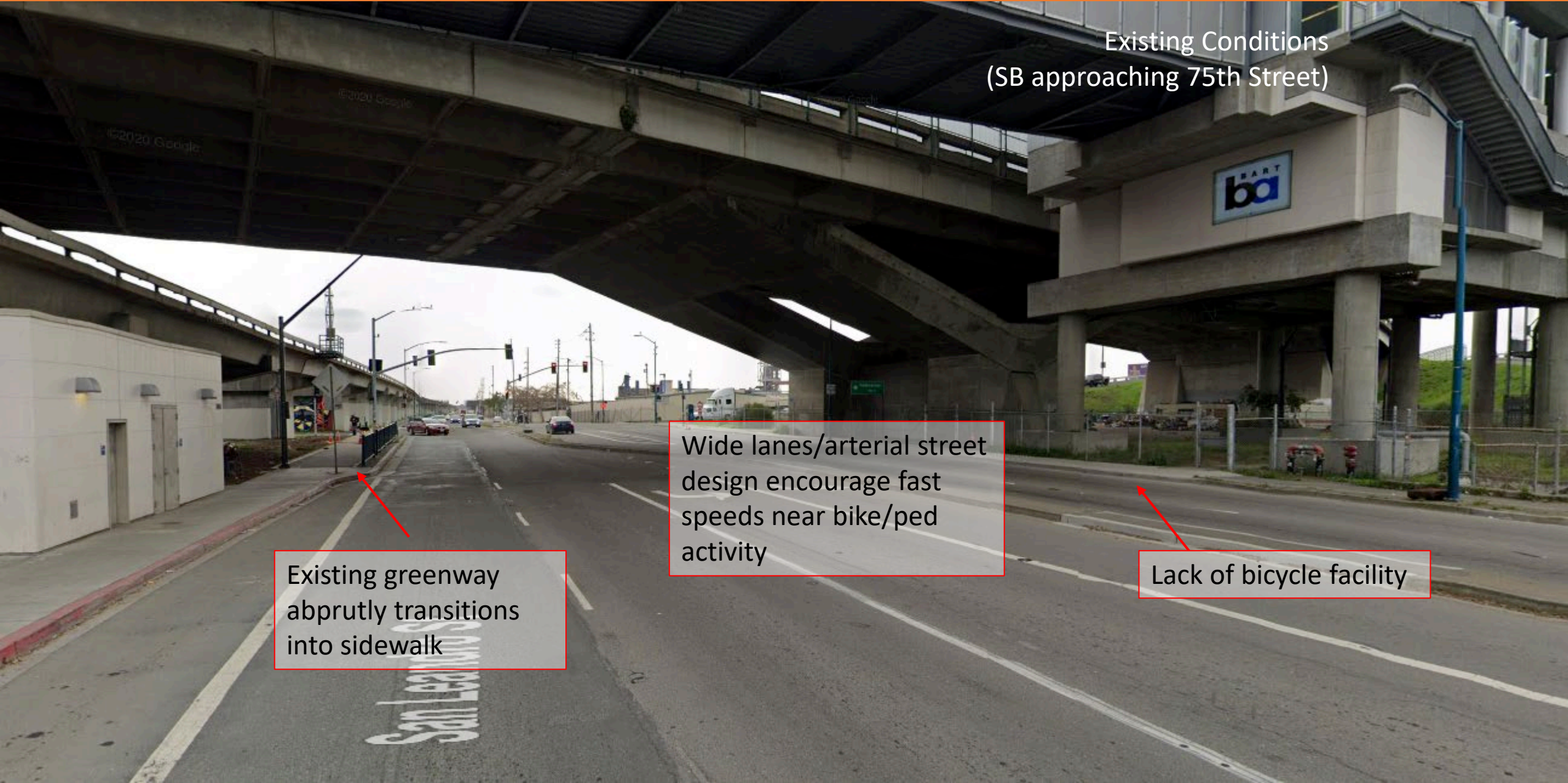
# East Bay Greenway, at Coliseum BART Station

Existing Conditions  
(SB approaching 75th Street)

Existing greenway abruptly transitions into sidewalk

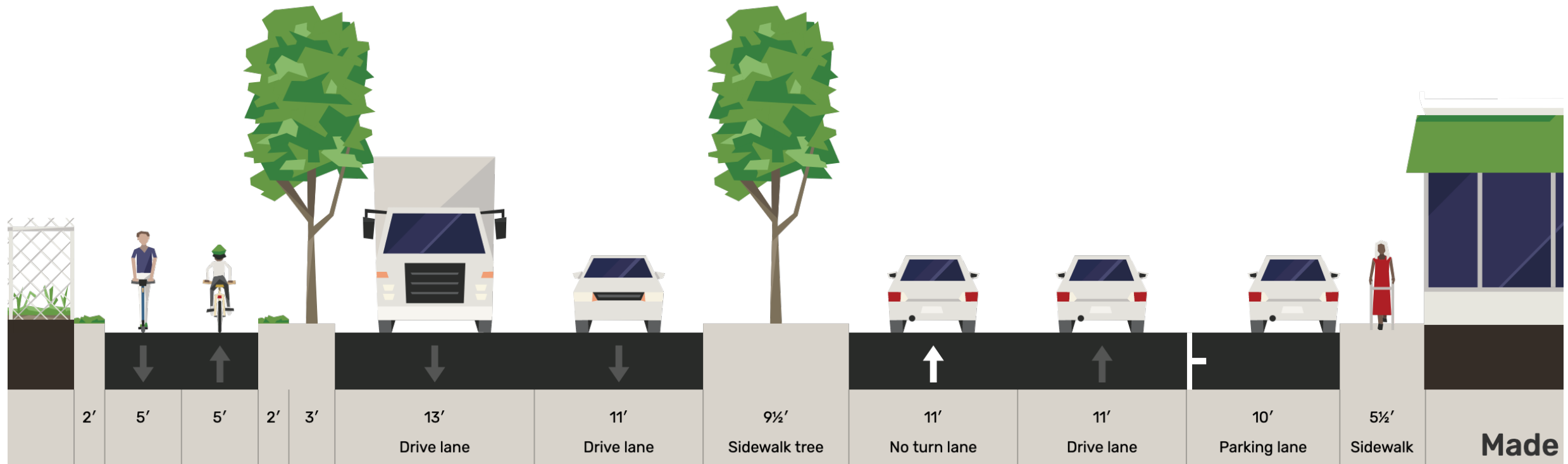
Wide lanes/arterial street design encourage fast speeds near bike/ped activity

Lack of bicycle facility



# East Bay Greenway, Seminary Ave to 69th Ave

## Typical Intersection



**10' shared use path**

# Project Timeline

- 12/14/2020 City Review 65% Design and NEPA Review
- 01/14/2021 95% Design & NEPA Clearance
- 02/17/2021 City and BART Review 95% Design
- 03/04/2021 100% Design
- 03/18/2021 City and BART Review 100% Design
- 06/30/2021 Final Design
- 02/25/2022 Project goes to Construction Bid
- 01/30/2023 Project Construction
- 06/30/2023 Project Closeout





- Questions

