# Prop K Sales Tax and Prop AA Vehicle Registration Fee Requests

Transportation Authority Board



Agenda Item 6

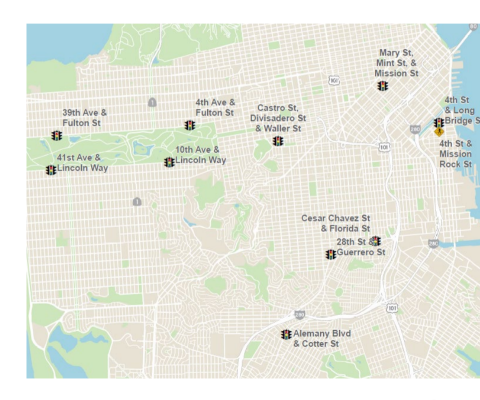
### New Signal Contract 66 (SFMTA) Design

#### Prop K request: \$300,000 Total cost: \$1,300,000

Design new traffic signals at 10 intersections and a rectangular rapid flashing beacon at one intersection to improve traffic operations, and pedestrian and bicycle safety

- Scope: Pedestrian countdown signals, accessible (audible) pedestrian signals, controllers, conduit, wiring, poles, curb ramps
- Open for use by September 2024





## **Application-Based Traffic Calming Program - FY20/21 Cycle** (SFMTA) Design





#### San Francisco County Transportation Authority

### **Prop K request: \$175,777**

Design ~116 traffic calming projects (i.e. locations) to slow vehicle speeds on residential streets

#### Scope:

- speed humps
- speed cushions
- traffic islands
- raised crosswalks

Open for use by December 2023

#### Active Communities Plan (SFMTA) Planning

Prop K request: \$410,000

Total cost: \$1,110,000

Community-driven process to update the 2005 SFMTA Bicycle Master Plan Scope:

- Outreach and equity analysis
- Updating citywide bike network and design guidelines
- Recommendations for policies and programs related to bicycling
- Implementation plans for equity priority communities
- Prioritization that furthers mode shift, safety, access and equity goals

Leverages Caltrans Planning Grant funds

Done by February 2024



## Joice Alley Lighting Improvements (SFPW) Construction

Prop AA request: \$410,000

Total cost: \$510,000

Three new pedestrian-scale streetlights, and sidewalk and roadway improvements between Clay and Sacramento streets in Chinatown to make walking more inviting and safe

- Scope: Adjustment of utility vaults, sub-sidewalk basement work, tree protection, restoration of brick exteriors on adjacent buildings, protection/restoration of special historical concrete letter plaques in the sidewalk
- Open for use by March 2022





## Thank you.

sfcta.org/funding

