

STAFF UPDATE

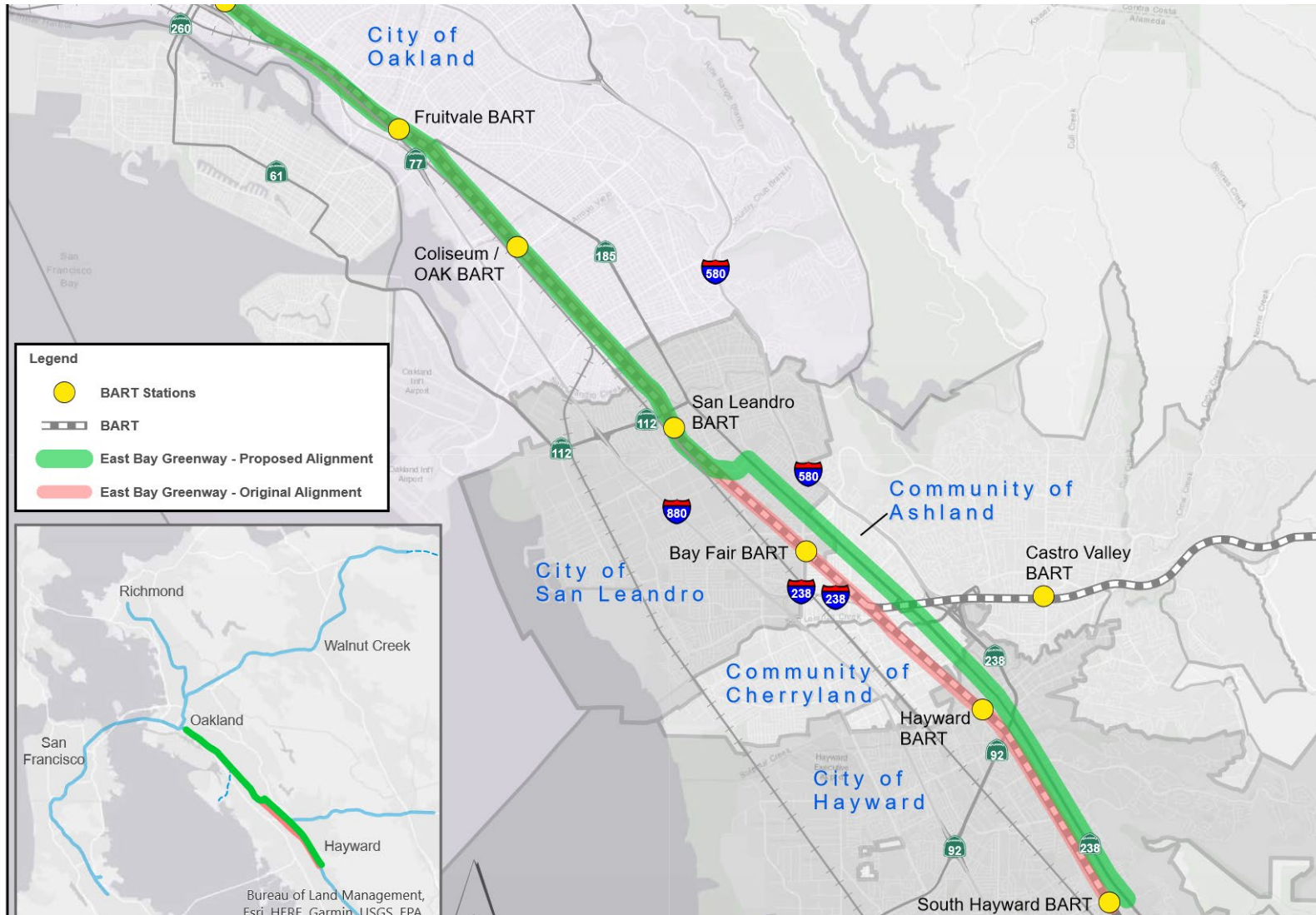
Land Use

Facilities & Transportation Committee
December 1, 2021





EBGW E. 14th/Mission Blvd Multimodal Corridor Project



E.14th Street/SR 185 Bike Highway Study

- Recommended Design Speeds: 25 mph
- Schedule:
 - Draft concept development: Dec
 - Feedback on concepts: Jan-Feb 2022
 - Final concepts: March 2022



MTC Projects

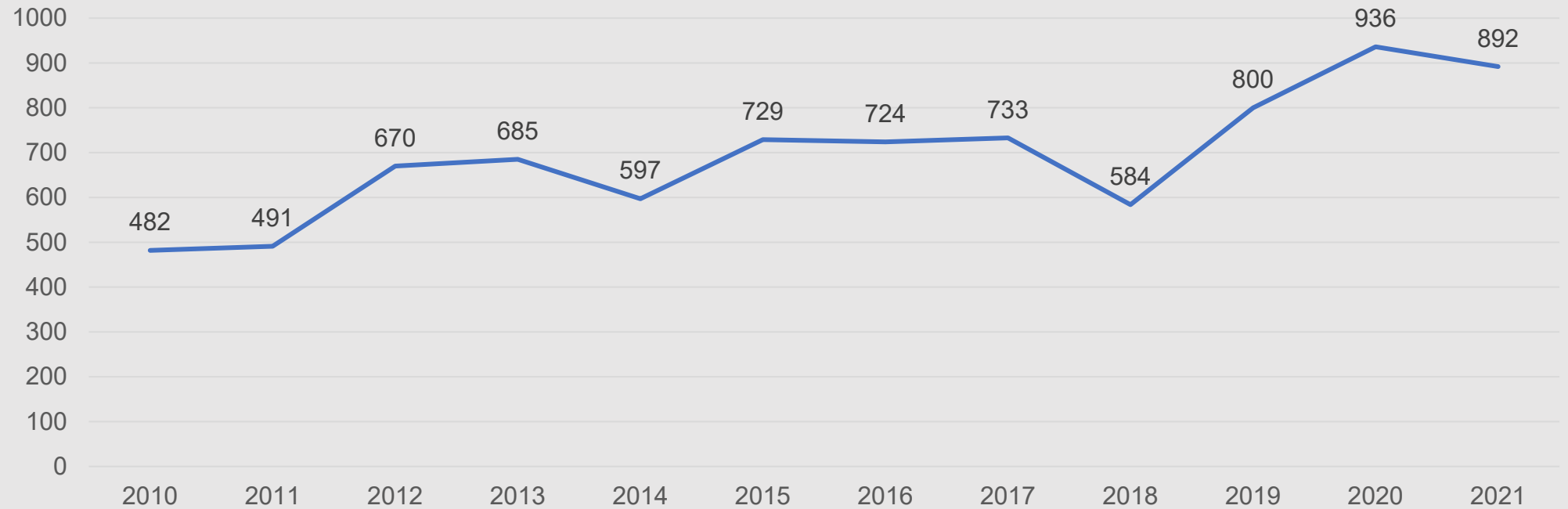
- I-880 Integrated Corridor Management Central Segment Project
- FHWA Work Zone Data Exchange Demonstration Grant



Development Projects

- Shoreline Development
- Bayfair TOD
- Centro Callan – 1188 E.14th Street
- Maplelane – 903 Manor

Encroachment Permits



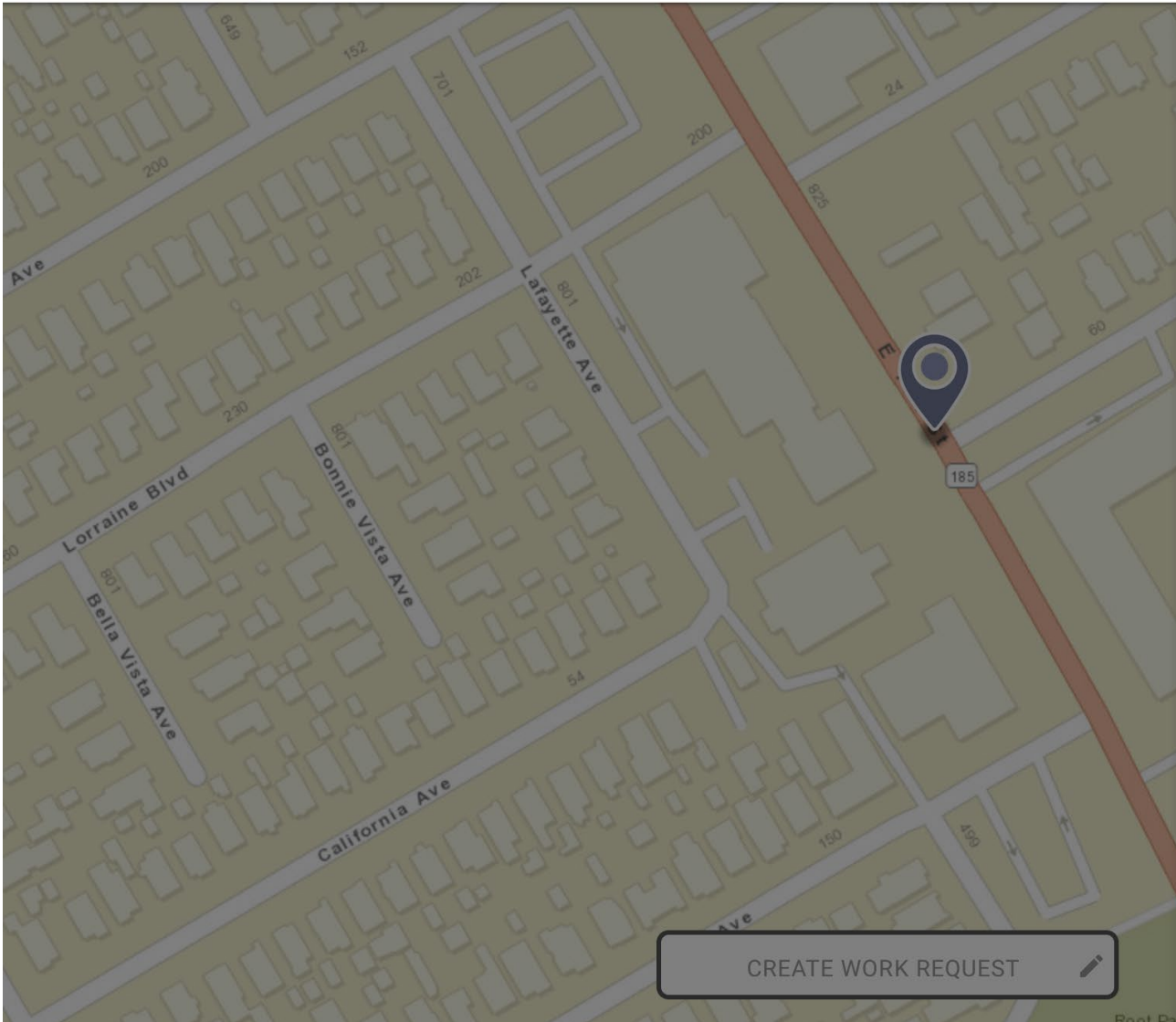
Reports/Studies

#	Title	Schedule/Status
1	Crosstown Class IV Corridors Study Bancroft Avenue and Williams Street	April 2021-December 2022
2	Local Roadway Safety Plan/Vision Zero	Release RFP January 2022
3	Impact Fee Study/Update	RFP Spring 2022
4	Traffic Impact Analysis Handbook	RFP Summer 2022
5	Citywide Truck Route Study	tbd, funding needed

Report a Concern



www.my-sl.city



Work Type

Street signs / Señales de transito / Lúpái

Description



SUBMIT WORK REQUEST >

CANCEL WORK REQUEST



Edit Work Item

Id: 15200308
 Flagged By: CityofSanLeandro_CitizenGuest
 Flagged On: 11/10/2021
 Last Modified By: Shawn.Allison
 Last Modified On: 11/16/2021

Work Group
 Street Lights & Signals

Work Type
 Traffic Signal Issue

Status
 Complete

Address
 1904 Bancroft Ave

City San Leandro **State** Califc **Zip** 94577

Asset Id Enter or Select **Priority** 5-Medium

GIS Layer Name (must be exact)
 Enter GIS Layer Name for Asset

Description
 Sat on Bancroft heading towards the HS waiting for the long light to go through the empty left turn sequence, can this be more Active and skip directions?

Comments

Auto Zoom
 Show Labels

Flagged By	Latitude	Longitude	Description	Comments
CityofSanLeandro_CitizenGuest	37.72164525	-122.14544390	Sat on Bancroft heading towards the HS	AM forwarded to SM for assignment within E &

STAFF UPDATE

Land Use

Thank you!

