

PROJECT FACT SHEET

EA #0K120

EFIS Project ID: 0416000054

DescFiption:

In Alameda and Contra Costa Counties at various locations.

Scope:

This SHOPP 201.015 Collision Severity Reduction Project proposes to install Rapid Rectangular Flashing Beacons (RRFBs) along Routes 13, 24, 580, 680, and 880 in Alameda County, and along Routes 4, 24, 80, 160, 580, and 680 in Contra Costa County at all ramp termini with uncontrolled pedestrian crossings. This project is intended to enhance traffic safety by reducing collisions between vehicles and pedestrians at ramp termini with uncontrolled pedestrian crossings at these various locations.

Environmenta:

 ${\bf Document\ Type-CE\ (CEQA)/\ CE\ (NEPA)}$

Permit — None required

Right of Way:

TCE - 0

Uti ity Re ocation/Protection — None

PROGRAMMED FUNDING (\$K):

Type of Support	SHOPP
PA&ED Support	\$1,261
PS&E Support	\$1,145
Right of Way Support	\$229
Construction Support	\$1,345
Right of Way Capital	\$290
Construction Capital	\$8,237
TOTAL:	\$12,507

EAST REGION:

Alameda County—Routes 13, 24, 580, 680, 880 Contra Costa County —Routes 4, 24, 160, 580, 680



SCHEDULE:

Milestone	Milestone Description	Schedule (A) Actual (T) Target
M200	PA&ED	06/22/2020 (A)
M380	PS&E	06/03/2022 (T)
M410	R/W Cert	06/06/2022 (T)
M460	RTL	06/17/2022 (T)
M470	Fund Allocation	07/15/2022 (T)
M480	HQ Advertisement	08/15/2022 (T)
M495	Award	10/19/2022 (T)
M500	Approve Contract	11/15/2022 (T)
M600	Contract Accept	12/16/2024 (T)
M800	End Project	02/14/2025 (T)
M900	Final Project Close	02/15/2027 (T)

Project Manager: Pradeep Narra (510) 396-1014