STBG PROJECT EL DORADO HILLS BOULEVARD OVERLAY PROJECT



Project Description

The project will include the environmental and design work necessary to complete the following elements:

- Road surface overlay on El Dorado Hills Boulevard from Saratoga Way/Park Drive to Brittany Way.
- Class II Bike Lanes along portions of the project limits on El Dorado Hills Boulevard.
- Improve pedestrian ramps to Americans with Disabilities Act standards at all intersections along El Dorado Hills Boulevard from Saratoga Way/Park Drive to Brittany Way.
- Bicycle and pedestrian loop detection improvements at all intersections along El Dorado Hills Boulevard from Saratoga Way/Park Drive to Brittany Way.



Current Project Status

In February 2017, EDCTC programmed \$384,285 in USTBG funding to complete the environmental documentation and design phases of the project. The County submitted a Request for Authorization and recently received an E-76 authorizing expenditure of the USTBG funds. The County has received Environmental Clearance and started design work on the project, which is ongoing. At the March 4, 2021 EDCTC meeting, the Board approved a change in the project scope from Saratoga Way/Park Drive north all the way to Green Valley Road, as opposed to Brittany Way. The project is currently designed to 95%. The County is looking into right-of-way and utilities, anticipating some permits to enter and construct, notentially no right-of-way acquisition. In partnership with EDCTC, the County is permits to enter and construct, potentially no right-of-way acquisition. In partnership with EDCTC, the County is considering options for construction funding, potentially through SB-1 at a future date.

Upcoming Activities

Determine Construction Funding Source

PROJECT FUNDING DETAIL				
Project Phase	Amount Programmed	Source	Status	Project Cost
PA&ED/PS&E	\$384,285	STBG	Programmed February 2017 Obligated Summer 2017	\$384,285
ROW	0	TBD	Unfunded	\$40,000
Construction	0	TBD	Unfunded	\$4,973,000
TOTAL	\$384,285			\$5,397,285

