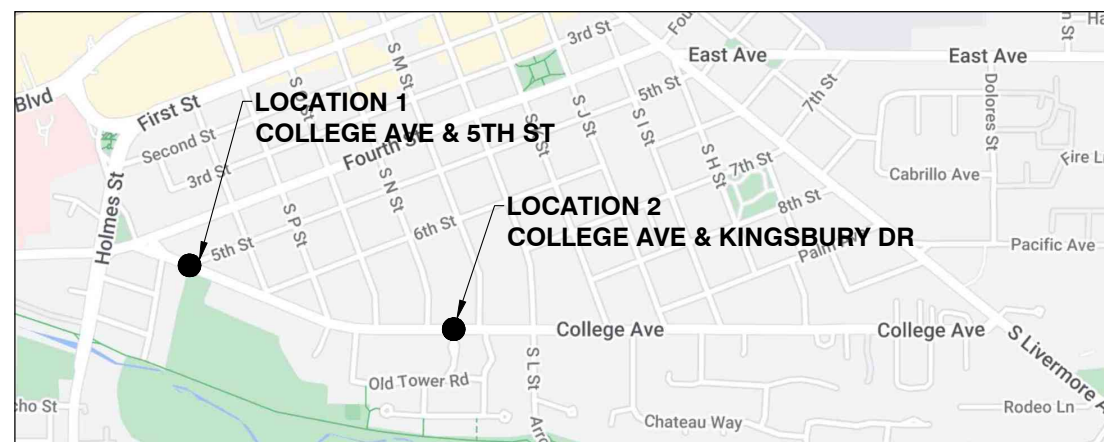


## The City of Livermore's upcoming Crosswalk Safety Enhancement project.



This project will install improvements in order to further enhance safety for pedestrians on College Avenue.

### Purpose And Need:

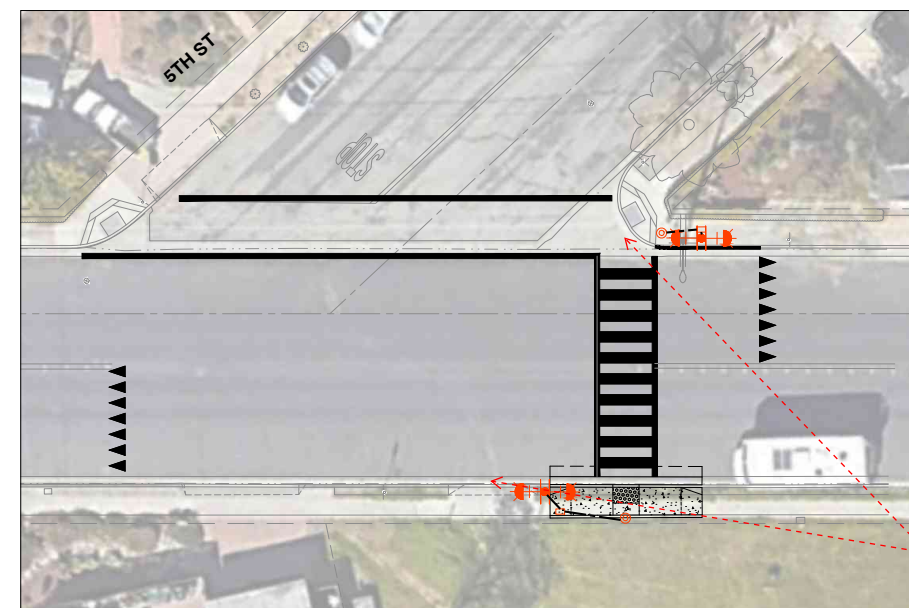
College Avenue is designated as a collector roadway carrying over 5,000 vehicles per day. There are marked crosswalks at L Street and at Fourth Street. However, no other marked crosswalks exist in this half-mile section of College Avenue. Although the law indicates that crosswalks exist at all intersections unless pedestrian crossings are prohibited, designating crossing areas would be helpful in further enhancing pedestrian safety.

**Pedestrian Facilities** - The project will install a high visibility crosswalk with pedestrian activated Rectangular Rapid Flashing Beacons (RRFB) on College Avenue at Fifth Street, and a high visibility crosswalk on College Avenue at Kingsbury Drive. Sidewalks will be removed and replaced with pedestrian ramps where none exist or upgraded to meet current Americans with Disability Act (ADA) standards at both intersections. Furthermore, both marked crosswalks can be used by recreational bicyclists and pedestrians to access the nearby Arroyo Mocho Multi-Use Trail south of College Avenue.

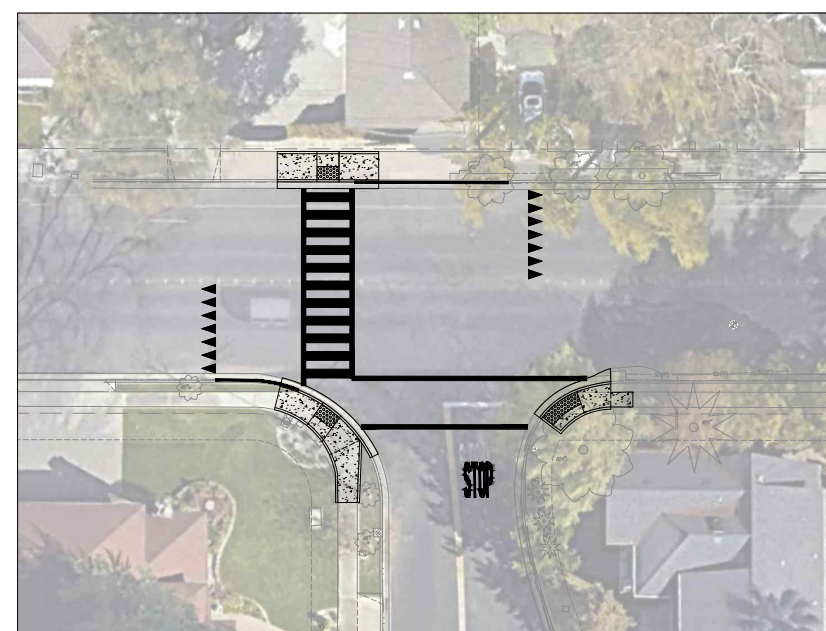
### THANK YOU IN ADVANCE

The City of Livermore thanks the neighbors and roadway users in advance, for their patience and cooperation as we continue to develop the design and proceed into the construction phase.

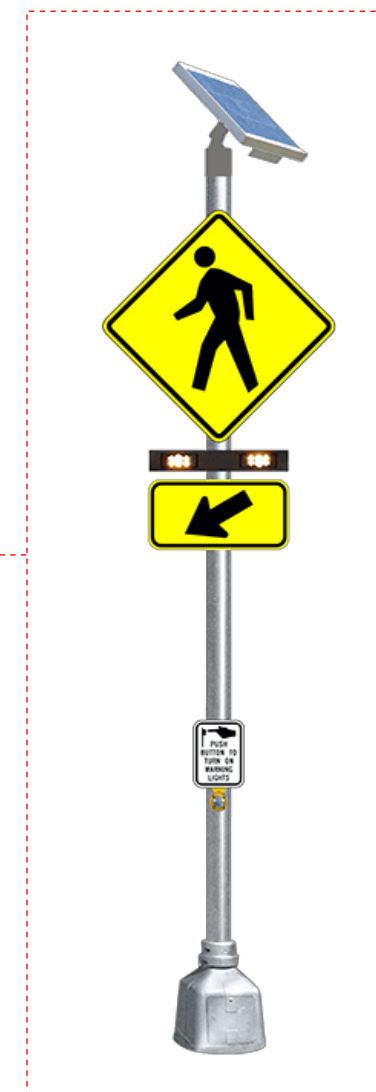
Please visit our website for project updates at  
<https://www.cityoflivermore.net/government/community-development/engineering/project-information>



College Ave and 5th St



College Ave and Kingsbury Dr



### PLEASE FEEL FREE TO CONTACT THE CITY WITH ANY QUESTIONS:

City of Livermore, Community Development Department

Juan Tenorio, Junior Engineer

Phone : 925-960-4554

Email: [jtenorio@livermoreca.gov](mailto:jtenorio@livermoreca.gov)

- City's Project Manager: Juan Tenorio
- Consultant: TJKM
- Current Phase: **Construction**
- Tentative Construction Schedule: **Summer 2023**
- Funding: Locally Funded
- Estimated Construction Cost: \$160,000