



PROJECT TITLE: Oak Park Neighborhood Sidewalk Access Ramps Project

WHY THIS PROJECT?:

The Project was identified by the Neighborhood Improvement Task Force and Neighborhood Advisory Council and will provide better pedestrian access to the Oak Park neighborhood. Access for vulnerable users (i.e., disabled, elderly, and pedestrians with strollers) will be improved.

PROJECT BENEFITS:

The Project will construct 15 new sidewalk access ramps in the Oak Park neighborhood. There will be 13 access ramps constructed along Alamar Avenue between Castillo Street and De La Vina Street, and 2 access ramps along West Constance Avenue between Orella Street and De La Vina Street.



Example of a corner location that needs an access ramp



Example of a completed access ramp

QUICK FACTS

Location: Alamar Avenue between Castillo and De La Vina Streets and West Constance Avenue between Castillo and De La Vina Streets in the Oak Park neighborhood.

Construction Schedule: spring 2019

Total Project Costs: \$295,906

Funding Source: Community Development Block Grant Program and Local Funds

CONTACT INFORMATION

City Project Manager: Ken Young, Project Engineer

Phone: (805) 560-7568

E-mail: KYoung@SantaBarbaraCA.gov