

40 CFR 93.126 Exempt Projects List

County	TIP ID	Sponsor	Project Name	Project Description	Expanded Description	Project Type under 40 CFR 93.126
MRN	MRN110048	San Rafael	Safe Routes to School Davidson Middle School	SRTS3-04-018: Install sidewalk on both sides of Lindaro Street between Woodland Avenue and Andersen Drive to remove gaps in the existing pedestrian network.	Install sidewalk on both sides of Lindaro Street between Woodland Avenue and Andersen Drive to remove gaps in the existing pedestrian network. Project will also install additional school crossing improvements including signage and striping improvements, a median fence and a radar speed feedback sign.	Air Quality - Bicycle and pedestrian facilities
MRN	MRN110049	San Anselmo	2014 SRTS San Anselmo School Route Improvements	SRTS3-04-011: Install crosswalk, pedestrian barrier, raised intersection, sidewalks, curb ramps, upgrade traffic signal.	Install pedestrian safety barrier between the sidewalk (SW) & curb along the southwest side of Sir Francis Drake Blvd (SFD) from Butterfield Road to Broadmoor Avenue &/or widen SW to comply with ADA standards & increase separation with vehicular traffic on SFD. Install 2 new ADA curb ramps (CR) @ intersection with San Anselmo Avenue. Install 1,600' of SW along the southwesterly sides of Arroyo Avenue, The Alameda, Berkeley Avenue, & Broadmoor Avenue, ending @ Broadmoor Court and/or install new SW along the northeasterly side of Berkeley Avenue between The Alameda & Broadmoor Avenue. Install up to 8 ADA-compliant CR @ intersections. Stripe four new crosswalks (Arroyo @ Alameda, Brookside @ Berkeley-2, & Berkeley @ Broadmoor). Install a raised intersection @ Berkeley Avenue & The Alameda. Reconfigure existing traffic signal split-timing, stripe three crosswalks across SFD, Tamal Avenue, & San Francisco Blvd, & construct four ADA-compliant CR @ the new crosswalks. Demolish conflicting CR & replace with curb & gutter & SW. Install 225' of new SW, curb & gutter along the southwest side of Veterans Place, & 2 ADA-compliant CR & a crosswalk @ the intersection with San Francisco Blvd as well as one curb ramp & crosswalk @ the parking lot end of Veterans Place. Install 150' of new SW @ the front of existing parking stalls along the north side of the parking lot to connect to existing SW @ Los Angeles Avenue. Install four ADA-compliant CR & restripe 4 crosswalks @ the intersection with Santa Cruz Avenue, 85' of SW along the south side of Santa Cruz Avenue, southeast of the intersection, 85' of SW along the north side of Santa Cruz Avenue southeast of the intersection, & 80 feet of SW along the north side of Santa Cruz Avenue, northwest of the intersection. Install 100' of new SW along the northeast side of Barber (southeasterly from Enatra), 4 ADA-compliant CR, & stripe 2 crosswalks. Install raised intersection @ Prospect Avenue.	Air Quality - Bicycle and pedestrian facilities
SCL	SCL110127	Sunnyvale	Mathilda Maude Traffic Signal Safety Modifications	In Sunnyvale, at Mathilda Avenue/ Maude Avenue: Signal modifications to address collision types and rate. HSIP5-04-028	In Sunnyvale, at Mathilda Avenue/ Maude Avenue: Signal modifications to address collision types and rate. Pedestrian signal improvements, signal enhancements, timing modifications, advance warning system.	Safety - Safety improvement program
SCL	SCL110129	Sunnyvale	Sunnyvale Saratoga/Fremont Signal Safety Project	In Sunnyvale: Signal enhancements at Sunnyvale Saratoga Road at Fremont Avenue to address safety. HSIP5-04-029	In Sunnyvale: Signal enhancements at Sunnyvale Saratoga Road at Fremont Avenue to address safety, including signal modification, timing modification, advance warning system.	Safety - Safety improvement program
SM	SM-110038	SSF	Bridge No. 35C0044, S AIRPORT BLVD OVER SAN BRUNO	BRIDGE NO. 35c0044, S. Airport Blvd. over San Bruno Canal, North of North Access road. Bridge Replacement. Replace existing 7 lane bridge with new 7 lane bridge.	S. Airport Blvd. over San Bruno Canal, North of North Access Road. Replace existing 7 lane bridge with new 7 lane bridge.	Safety - Widening narrow pavements or reconstructing bridges (no additional travel lanes)