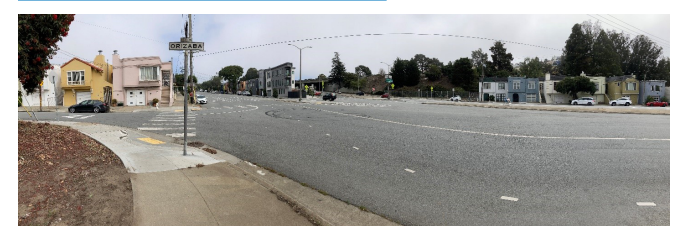
Vision Zero Quick-Build Project Updates

January 2025

Next Quick-Build Corridor Projects



San Francisco's Vision Zero Quick-Build Program focuses on delivering meaningful street safety and mobility improvements using adaptable and low-cost materials that can be installed with city crews. Quick-build projects are designed to address key transportation needs, while allowing for iterative adjustments based on public feedback and evaluation.

With a number of projects completed last year, the Vision Zero Quick-Build Program is set to kick off 2025 with a number of new projects throughout San Francisco. These new quickbuild projects include:

- BASIP Quick-Build (Brotherhood) Way, Alemany Boulevard, Sagamore Street Improvement Project)
- Bayview Quick-Build (Evans Avenue, Hunters Point Boulevard, Innes Avenue)
- Glen Park Quick-Build (Monterey Boulevard, Circular Avenue, Bosworth Street, San Jose Avenue)
- Cesar Chavez Street (Pennsylvania Avenue to Illinois Street)
- Mission Bay Boulevard (7th Street to 4th Street)
- Point Lobos Avenue (48th Avenue) to Balboa Street)



TNC tax funding for these projects was approved by the San Francisco County Transportation Authority Board last month. Stay tuned for more information on projectspecific updates and timelines for these newly funded corridor improvements.

Under Construction



Lake Merced Boulevard Quick-Build Project

Construction continues this month on the Lake Merced Boulevard Quick-Build Project. This spring, six transit boarding islands will be constructed. The first boarding islands to be constructed will be at northbound Lake Merced Hills and northbound Brotherhood Way. Bus stops may be temporarily relocated while construction is active. Please look for posted notices and signage indicating the nearest stop. Thank you for your patience as we work to improve the street!

For more information about the project overall, please visit: SFMTA.com/LakeMercedQB

Construction Preparation



Alemany Boulevard Quick-Build Project

The Alemany Boulevard Quick-Build Project is now preparing for construction in 2025, with procurement efforts underway for K-rail and other materials that will be used in the upcoming protected bikeway. K-rail adds durable, physical separation between moving vehicle traffic and bicyclists. These barriers have been used in other quick-build project corridors like Evans Avenue, Hunters Point Boulevard, and other parts of Alemany Boulevard. Stay tuned for updates as we move closer to implementation!

For more details on the project, please visit: SFMTA.com/AlemanyQB







Quick-Build Project Summary Table







Corridor	Scope		Planning/Design Phase	Estimated Construction Phase
Under Construction			<u> </u>	
Beach Street (Embarcadero to Polk)	Protected bikeways, pedestrian safety improvements, placemaking, signal timing changes		Oct 2023 - Fall 2024	Spring 2025
Lake Merced Boulevard (Skyline to John Muir)	Protected bikeways, bus boarding islands, bike ramps, lane reduction		Jul 2021 - Jan 2023	Started 9/2023, End Spring 2025
Sloat Boulevard (Great Highway to Skyline)	Two-way protected bikeways, painted safety zones, bus boarding islands, parking and loading changes		Sep 2022 - Jul 2023	2025
Design in Process				
Alemany Boulevard (Congdon to Ellsworth)	Two-way protected bikeway, transit boarding island		Jan 2024 - Fall 2024	Early 2025
Cesar Chavez Street (Kansas to Pennsylvania)	Two-way protected bikeways		Jan 2024 - Fall 2024	2025
Clarendon Avenue (Laguna Honda to Johnstone)	Lane reduction, pedestrian safety improvements		Sep 2023 - Summer 2024	Following paving in 2025
Larkin Street (Market to Sutter)	Pedestrian safety improvements, lane reduction		May 2024 - Fall 2024	Following paving in 2025
Oak Street (Kezar to Baker)	Protected bikeways, signal timing changes, pedestrian safety improvements		Aug 2023 - Fall 2024	Early 2025
Sutter Street (Market to Polk)	Protected bikeways, curb management, lane reduction, pedestrian	safety improvements	Aug 2023 - Fall 2024	TBD
Completed				
3rd Street (Bay Trail to Townsend Street)	Completed 3/2024	Franklin Street (Broadway to Lombar	d)	Completed 12/2022
3rd Street (Berry to Terry Francois)	Completed 7/2020 Frida Kahlo Way (Judson to Ocean/		Geneva)	Completed 8/2024
3rd Street (Mission to Townsend)	Completed 8/2020	Golden Gate Avenue (Market to Polk)		Completed 5/2021
5th Street (Market to Townsend)	Completed 3/2020			Completed 8/2024
6th Street (Market to Folsom)	reet (Market to Folsom) Completed 9/2019			Completed 12/2020
7th Street (Folsom to Townsend)	reet (Folsom to Townsend) Completed 7/2020			Completed 4/2019
h Street (Townsend to 16th) Completed 7/2019		Hyde Street (McAllister to Geary)		Completed 12/2023
n Street (Potrero to Pennsylvania) Completed 6/2024		Indiana Street (24th to Cesar Chavez)		Completed 11/2019
Alemany Boulevard (Stoneybrook to Putnam)	utnam) Completed 12/2020		e)	Completed 10/2021
Battery Street (Market to Broadway) Sansome Street (Market to Broadway)			st)	Completed 6/2021
Bayshore Boulevard (Oakdale to Industrial)	al) Completed 9/2023		way)	Completed 5/2024
Beale Street (Market to Natoma)	Completed 12/2020	Market Street (Octavia to Steuart)		Completed 1/2020
Brannan Street (Embarcadero to Division)	Completed 11/2019	Mission Street (Trumbull to Geneva) Geneva Avenue (Mission to Prague)		Completed 7/2020
California Street (Arguello to 18th)	a Street (Arguello to 18th) Completed 7/2020		ar Chavez)	Completed 1/2022
Dr. Carlton B. Goodlett Place (Grove to McAllister) Completed 10/2024		Taylor Street (Market to Sutter)		Completed 6/2019
The Embarcadero (Bay to North Point, Mission to Harrison) Completed 12/2020		Terry Francois Boulevard (Mariposa to Mission Bay)		Completed 8/2019
The Embarcadero (Mission to Broadway) Completed 2/2022		Townsend Street (3rd to 8th)		Completed 9/2020
Evans Avenue/Hunters Point Blvd/Innes Avenue (Jennings to Donahue) Completed 4/2021		Valencia Street (15th to 23rd)		Completed 8/2023
Evans Avenue (Cesar Chavez to 3rd) Completed 10/2022		Williams Avenue (3rd to Vesta/Phelp	s)	Completed 10/2021
Folsom Street (2nd to 5th)	Completed 5/2021			