



Lombard Street Vision Zero Project



What's Happening: Near-term safety improvements, including signal timing adjustments, intersection daylighting and enhanced crosswalk and intersection striping were implemented in 2016. Infrastructure improvements including sewer main replacement/rehabilitation, water main replacement, traffic and pedestrian signal modifications, curb ramps, bulb-outs and transit bulbs, and installation of new concrete bus pads are scheduled to start this summer.

Project Benefits: The Lombard Street Vision Zero Project will include numerous safety treatments to make the high-injury corridor safer for everyone. San Francisco will construct pedestrian safety enhancements as well as transit performance enhancements and utility improvements along US Route 101 Lombard Street (at Richardson Avenue) between Van Ness Avenue and Francisco Street.

Project Team: The project is sponsored by the San Francisco Municipal Transportation Agency, San Francisco Public Utilities Commission and San Francisco Public Works. Public Works will manage the construction.

Once our work is complete on the project, Caltrans will schedule final paving along Lombard Street (Rte 101).

Project Highlights

- Pedestrian safety enhancements, including pedestrian and transit bulb-outs, tightened corner radii and pedestrian islands
- Traffic and pedestrian signal modifications
- Water main replacement and upgrades
- Sewer main replacement and rehabilitation
- Installation of new concrete bus pads

Duration

Summer 2018 through Summer 2020

Sign up for construction updates at:

www.sfpw.org/Lombard

or contact Public Works

415-558-5282 or

grace.moore@sfdpw.org

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Lombard Street (at Richardson Avenue) Francisco Street to Van Ness Avenue

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