

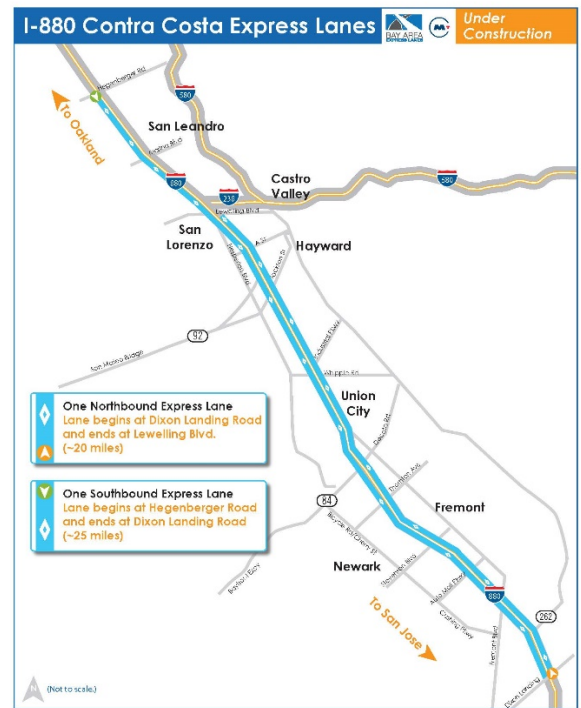


Construction Notice: I-880 Express Lanes October 3, 2017

Project Overview

Construction on the I-880 Express Lanes began Fall 2017 and includes installing signs, tolling equipment, a data network, and technology to read and process tolls. Work will generally progress south to north and last a little over two years. The lanes are expected to open in 2020.

Drivers will see the removal of trees and the installation of a sound wall near Hacienda Blvd. in San Lorenzo. The tree removal will make room to widen approximately 2,000 linear feet of lanes in this area. Throughout the corridor, 26 cast in drilled hole (CIDH) pile sign foundations will be poured and 54 overhead sign posts will be installed. Concrete trucks, pumps, and hauling equipment will be present. Overhead sign gantries will be secured to the sign posts followed by the installation of static signs and Variable Toll Messaging Signs (VTMS). Work also includes laying conduit and pulling fiber in the median and shoulders of the highway to provide power to the tolling equipment and to transmit tolling data. Following this, testing of the toll system will commence. The final stage of work will be to change lane markings from HOV to EXPRS, re-stripe the lanes and install median barrier signs.



[View the project fact sheet here.](#)

- Saw cutting in the median barrier will occur during the day time on the southern end of the project.
- Sections of the median barrier will be demolished during nighttime work hours.
- Electrical work will occur on the shoulders.
- Expect nighttime lane and ramp closures.

The work may cause some minor noise. If you would like to add people to our email list, or if you experience significant impacts or have questions, please contact us.

Construction is a dynamic process and information is subject to change without notice. Please use caution while traveling through the construction zone.



Contact Us
415-778-6757
info@bayareaexpresslanes.org

Expresslanes.511.org
twitter.com/511SFBay
facebook.com/511SFBay