TRAFFIC ADVISORY

Good afternoon,

Work continues on the San Francisco - Oakland Bay Bridge (SFOBB) Metering Light System Upgrade Project.

Construction updates for the week of September 20th are as follows:

DAYTIME

None

NIGHTTIME

- Sunday: 9PM 4AM in Oakland Lanes 9-16 west of the overhead metering lights structure closed to traffic on westbound Route 80. Closure of the northbound Route 880 to westbound Route 80 (right) connector. Closure of westbound Route 80 Bus/HOV connector. Toll Booths 11-20 will be closed.
- Monday: 9PM 4AM in Oakland No construction activities.
- Tuesday: 9PM 4AM in Oakland No construction activities.
- Wednesday: 9PM 4AM in Oakland No construction activities.
- Thursday: 9PM 4AM in Oakland No construction activities.
- Friday: 9PM 7AM in Oakland Lanes 1-8 at the overhead metering lights structure closed to traffic on westbound Route 80. Closure of the northbound Route 880 to westbound Route 80 (left) connector will occur 9pm-7am. Toll Booths 1-10 will be closed for the duration.
- Saturday: 9PM 7AM in Oakland Lanes 1-8 at the overhead metering lights structure closed to traffic on westbound Route 80. Closure of the northbound Route 880 to westbound Route 80 (left) connector will occur 9pm-7am. Toll Booths 1-10 will be closed for the duration.

SPECIAL NOTICE:

• None

Notice: This information is based on the work plans submitted by the contractors which are subject to change. For the most current information on all lane and ramp closures, please check the website shown below before beginning your travel.

For More Information

For More Information: For more information about the project, please visit: http://mtc.ca.gov/our-work/plans-projects/major-regional-projects/bay-bridge-east-span/bay-bridge-metering-lights.

About the SFOBB Metering Light System Upgrade Project

The existing metering lights at the San Francisco-Oakland Bay Bridge's toll plaza were installed in 1974 and run on now-outdated technology. This project will replace and upgrade the existing metering system software and hardware to improve westbound traffic flow at the Bay Bridge.