

TRAFFIC ADVISORY

Good afternoon,

Work continues on the San Francisco - Oakland Bay Bridge Metering Light System Upgrade Project. Construction updates for the week of February 23rd are as follows:

DAYTIME

- **None**

NIGHTTIME

- **Sunday (PM) - Monday (AM): 9PM - 4AM in Oakland** - No construction activities.
- **Monday (PM) - Tuesday (AM): 9PM - 4AM in Oakland** - Lanes 1-7 west of the overhead metering lights structure closed to traffic on westbound Route 80. Closure of the northbound Route 880 to westbound Route 80 (left) connector.
- **Tuesday (PM) - Wednesday (AM): 9PM - 4AM in Oakland** - Lanes 1-7 west of the overhead metering lights structure closed to traffic on westbound Route 80. Closure of the northbound Route 880 to westbound Route 80 (left) connector.
- **Wednesday (PM) - Thursday (AM): 9PM - 4AM in Oakland** - Lanes 6-12 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.
- **Thursday (PM) - Friday (AM): 9PM - 4AM in Oakland** - Lanes 6-12 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.
- **Friday (PM) - Saturday (AM): 9PM - 7AM in Oakland** - Lanes 1-5 west of the overhead metering lights structure closed to traffic on westbound Route 80. Closure of the northbound Route 880 to westbound Route 80 (left) connector.
- **Saturday (PM) - Sunday (AM): 9PM - 7AM in Oakland** - Lanes 4-8 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.

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.

About the SFOBB Metering Light System Upgrade Project

The Bay Bridge Metering Lights Upgrade Project will upgrade the metering light system and its associated field and system equipment. The project will provide for redundancy of the system in the event of failure; and the updated system will be incorporated into Caltrans' Advanced Transportation Management System (ATMS). The Project also will replace existing changeable message signs on the metering lights structure and will add CCTV cameras. It will repair or close existing gaps in the communication system and repair or enhance existing detection as needed for an automated and adaptive metering system. The new system will integrate existing traffic monitoring stations in the vicinity of the toll plaza to respond to traffic both upstream and downstream of the metering lights.

San Francisco Bay Bridge Approach - Existing Lane Configurations in Peak Period and Field Equipment

San Francisco-Oakland Bay Bridge Toll Plaza

