



# TRAFFIC ADVISORY

**Today's Date:** September 25, 2008  
**District:** 4 – Oakland  
**Contact:** Valerie Royo  
**Phone:** (510) 286-5206

**FOR IMMEDIATE RELEASE**

## Lane Closures on Highway 1 (19<sup>th</sup> Avenue/Park Presidio Boulevard)

**San Francisco** – The California Department of Transportation (Caltrans) has scheduled lane closures at California Street, Clement Street, Lincoln Way, Quintara Street, Taraval Street, Eucalyptus Drive, Holloway Avenue, and Junipero Serra Boulevard along Highway 1 (19<sup>th</sup> Avenue/Park Presidio Boulevard) for the following dates and times:

**Southbound:** various lanes  
Monday, September 29 to Friday, October 3  
9:00 a.m. – 3:00 p.m.

**Northbound:** various lanes  
Monday, September 29 to Friday, October 3  
10:00 a.m. – 2:00 p.m.

Lane closures on Holloway Avenue and Highway 1 are also scheduled for the following dates and times:

**Southbound:** various lanes  
Monday, September 29 to Saturday, October 4  
8:00 p.m. – 7:00 a.m.

**Northbound:** various lanes  
Monday, September 29 to Saturday, October 4  
9:00 p.m. – 7:00 a.m.

These lane closures will allow crews to pothole and install electrical conduit. Signal pole installations on Lincoln Way may begin, and night work on Holloway Avenue will include conduit installation crossing the MUNI tracks. The contractors will close only one lane at a time to reduce interference to traffic. The work is part of the Highway 1 (19<sup>th</sup> Avenue/Park Presidio Boulevard) Traffic Signal Upgrade Project. For more information, please visit the project website at:

<http://www.dot.ca.gov/dist4/19thave>.

**SLOW FOR THE  
CONE ZONE**  
C A L T R A N S



# TRAFFIC ADVISORY

**ALTERNATE ROUTES ARE STRONGLY ENCOURAGED AS SIGNIFICANT DELAYS ARE EXPECTED DURING THESE LANE CLOSURES.**

Advanced Warning Changeable Message Signs will be in place to warn drivers of these closures. Please allow for more time if traveling in the area. Speeds are reduced in construction zones.

It is anticipated that the operation will be noisy.

###