



## RE-ENVISIONING DOYLE DRIVE



603 Mason St, The Presidio • San Francisco, CA 94129

For Immediate Release  
April 13, 2012

Contact: **Molly Graham**, Project Spokeswoman  
415-990-0292  
[media@presidioparkway.org](mailto:media@presidioparkway.org)

**Bob Haus**, Caltrans Public Information  
510-715-7212

### Nightly Lane Closure on Doyle Drive, April 16-27

**SAN FRANCISCO** - Caltrans has scheduled nightly lane closures on northbound Doyle Drive to remove sections of the adjacent bridge sidewalk beginning this coming Monday night, April 16, 2012. The work is needed to prepare for the April 27<sup>th</sup> weekend closure, when crews will demolish the existing bridge structures and transfer traffic onto a seismically-safe temporary bypass.

The right-hand northbound lane will be subject to closure from **8 PM until noon weekdays** and from **9 PM until noon weekends** from **April 16<sup>th</sup> until April 27<sup>th</sup>**. Traffic using 19<sup>th</sup> Avenue/ Highway 1 to the Golden Gate Bridge will not be affected. Delays are expected and motorists are advised to avoid northbound Doyle Drive during the lane closure. Use [511.org](http://511.org) for current traffic information and to plan travel.

During the sidewalk removal crews will also remove two 2-inch diameter abandoned asbestos cement pipes embedded in the bridge sidewalk. Although the presence of the asbestos pipe does not pose a risk to the traveling public, the removal does require special handling. The nightly lane closures are necessary to facilitate the removal of the pipe.

The operation is expected to create a certain amount of noise. Caltrans and the contractor will do all they can to keep the noise within reasonable limits.

This project is replacing the Doyle Drive structures with seismically safe and state of the art bridges and tunnels. For more information, visit the Presidio Parkway website at <http://www.presidioparkway.org>

**ALL WORK IS WEATHER DEPENDENT** and dates/times may change. For more info, contact Molly Graham at (415) 990-0292.

###