



TRAFFIC ADVISORY

Date: October 9, 2014
District: 4 - Oakland
Contact: Gidget Navarro
Phone: 510-286-5574

FOR IMMEDIATE RELEASE

San Pedro Creek Bridge Construction Update (State Route 1) Pacifica

San Mateo County- The California Department of Transportation (Caltrans) is nearing completion of the creek channel excavation. Beach excavation began on Wednesday, October 8, 2014 and is scheduled for completion by the end of next week. This work is necessary to keep the work area free and dry of water. The removal of the creek diversion system will take place early next week.

Due to environmental permits, major construction activities are scheduled to be halted temporarily on October 16, 2014 and resume in the spring of, 2015. During this time, some hand work will be performed during the winter months. The San Pedro Avenue detour will remain in place for the duration of the project.

This work is part of the San Pedro Creek Bridge Replacement Project that started construction in May 2014. The project will install a longer and higher bridge over the creek to provide capacity for the 100-year flood event. In addition, a Class 1 multi-purpose path will be added along its eastern side.

This project will be completed by October, 2015 (weather permitting)

NOTE: The Half Moon Bay Art & Pumpkin Festival will be held on October 18, & 19, 2014, from 9:00am to 5:00pm. Traffic will be heavier going through the San Pedro Avenue detour and the tunnels. **Please expect delays** or take alternative routes on these days. Signal timing on San Pedro Avenue is adjusted on weekends to accommodate the additional weekend traffic.

For the latest road conditions, try Caltrans Quick Map: <http://quickmap.dot.ca.gov>
Or follow Caltrans on Twitter at: <https://twitter.com/CaltransD4>

You can go to the project website to be added to the group e-mail list or get more information on the project at: <http://www.dot.ca.gov/dist4/projects/creek/>

Caltrans appreciates your patience as we work to improve California's highways.

###

