



COMMUTER ADVISORY

Date: July 27, 2012
District: 4 - Oakland
Contact: Vince Jacala
Phone: (510) 286-5206

Highway 12-Jameson Canyon Overnight Closures for Week of July 30th

NAPA and SOLANO COUNTIES – The California Department of Transportation (Caltrans), the Solano Transportation Authority (STA), and the Napa County Transportation and Planning Agency (NCTPA) are removing steel plates on the roadway and continuing with earthwork in preparation of widening Highway 12 through Jameson Canyon in Napa and Solano Counties.

One-Way Traffic Controls-Starting July 30th

To ensure worker and public safety, one-way traffic controls will be in effect on Highway 12 between Highway 29 and Red Top Road beginning Monday, July 30th at 10 p.m. and be completed on Saturday, August 4th at 5 a.m. Work is scheduled to start each night, Monday through Friday at 11 p.m. and conclude the following morning at 5 a.m.

During one-way traffic controls, one lane of traffic will remain open at all times with flaggers alternating eastbound and westbound traffic.

Full Highway Closure-August 2nd

In addition, one night of full overnight highway closure on Highway 12 between Highway 29 and Red Top Road is scheduled beginning Thursday, August 2nd at 11 p.m. and will be completed on Friday, August 3rd at 5 a.m. All work is weather permitting.

Highway 12-Jameson Canyon Detour

During the overnight highway closure, eastbound Highway 12 motorists are advised to use southbound Highway 29 to eastbound Highway 37 to eastbound Interstate 80. Westbound Highway 12 motorists should use westbound Interstate 80 to westbound Highway 37 to northbound Highway 29.

Local access is available for Jameson Canyon residents and emergency vehicles. The California Highway Patrol (CHP) will help direct motorists. Caltrans will also install changeable message signs. Motorists should expect delays and allow for extra travel time.

Additional project information is now posted on Caltrans' Highway 12-Jameson Canyon webpage at: <http://www.dot.ca.gov/dist4/12jamesoncanyon/>

###

