



CALTRANS COMMUTER ALERT

Date: Friday, June 27, 2014
District: 6 – Fresno, Kern, Kings, Madera and Tulare
Contact: Tami L. Conrado (559) 488-4082
Email: tami.conrado@dot.ca.gov
Facebook: www.facebook.com/caltrans.centralvalleydistrict6
Twitter: www.twitter.com/caltransdist6

FOR IMMEDIATE RELEASE

NIGHT CLOSURES FOR STATE ROUTE 99 SCHEDULED FOR NEXT WEEK

The California Department of Transportation (Caltrans) in cooperation with Papich Construction, Inc. announces nightly lane closures of northbound and southbound State Route 99, between State Route 198 and Betty Drive in Goshen, within Tulare County. These closures are part of the current State Route 99 Tulare to Goshen-North Segment Widening Project and are necessary for new highway construction.

Night-time lane closures will be as follows:

FULL FREEWAY CLOSURE of Westbound State Route 198 at the State Route 99 interchange will be closed beginning Sunday night, June 29th, 2014 through Thursday morning, July 3rd, 2014 between the hours of 9:00 p.m. and 6:00 a.m. each night. Detours will be in place to direct motorists around closure.

This closure will include alternating closures of the Northbound 99 to Westbound 198 connector ramp and the Westbound 198 to Southbound 99 connector ramp of the State Route 99/State Route 198 interchange as needed by the contractor. Please pay close attention to signs as the ramp closures will vary each night. During these closures, State Route 99 will be reduced to one lane while crews are working. Commuters will experience delays and are encouraged to take alternate routes whenever possible. Closures may continue for longer periods of time if necessary, due to delays caused by uncontrollable events that may occur during construction.

For updates and information regarding lane closures, commuter alerts and construction schedules during the length of this construction project, visit the Caltrans District 6 website, at www.dot.ca.gov/dist6 and click on the Tulare to Goshen logo.

###

**SLOW FOR THE
CONE ZONE**
CALTRANS

Follow us on

