



# CALTRANS COMMUTER ALERT

**Date:** Friday, March 8, 2013  
**District:** 6 - Fresno  
**Contact:** Gloria Rodriguez (559) 444-2409  
**Email:** gloria\_rodriguez@dot.ca.gov

## CONSTRUCTION PROJECT ON STATE ROUTE 33 NEAR COALINGA BEGINS NEXT WEEK

**WHAT:** INTERSECTION IMPROVEMENT PROJECT NEXT WEEK.

**WHEN:** BEGINNING, TUESDAY, MARCH 12<sup>TH</sup> AT 9:00 A.M. UNTIL 5:00 P.M. THEN CONTINUING ON WEDNESDAY, MARCH 13<sup>TH</sup> FROM 7:00 A.M. UNTIL FRIDAY AT 6:00 P.M.

**WHERE:** COUNTY OF FRESNO; NEAR COALINGA; INTERSECTION OF STATE ROUTE 33/ ALPINE ONTO JAYNE AVENUE.

The California Department of Transportation (Caltrans) announces construction crews will implement pavement repair operations at the T-Intersection of State Route 33/Alpine onto Jayne. Intersection improvements will consist of grinding and removing the existing asphalt at this intersection and replacing it with concrete material; final striping operations will follow late next week when the project is expected to be complete.

In order to safely implement this project, reversing lane closures will also take place just south of Jayne Avenue at/near this intersection. Signage will be in place advising motorists of upcoming lane closure(s). (Weather and schedule permitting; subject to change due to any unforeseen circumstances).

**Motorists and commuters are advised to allow additional time to their morning or afternoon commute or avoid this area due to possible traffic delays which may occur during peak commute hours.**

Caltrans would like to thank the residents, businesses and commuters for their patience during this construction project. The public is reminded to drive with extra care while travelling through maintenance and construction projects at all times and to adhere to all posted signage. Please merge when directed to do so, be alert for Caltrans & contractor personnel and equipment; and please ***“Slow for the Cone Zone.”***

For further information regarding this project, contact the Public Information Office at the number listed above.

#####

