



NEWS RELEASE

Date: Friday, October 19, 2012
District 7: Los Angeles & Ventura counties
Contact: Maria Raptis, 213-897-9372
www.dot.ca.gov/dist07
www.I-5info.com



FOR IMMEDIATE RELEASE

Interstate 5 South Corridor Improvement Projects

I-5 South Corridor - FULL FREEWAY CLOSURES

A Series of Brief, Intermittent Nightly Closures between Valley View and Rosecrans

La Mirada, Norwalk, Santa Fe Springs – Caltrans will conduct a series of brief and intermittent, FULL FREEWAY closures in the early morning hours on the northbound and southbound Santa Ana Freeway (I-5) between Valley View Avenue and Rosecrans Avenue for three nights Sunday through Tuesday, October 21, 22, 23, from 1 am to 4 am.

The work involves relocating utility lines across the freeway. Southern California Edison will perform the work with Caltrans oversight as part of the I-5 South Corridor Improvement Projects to widen the freeway and add HOV lanes.

The California Highway Patrol (CHP) will conduct traffic breaks for the FULL FREEWAY CLOSURES. Each closure – three or four per night in each direction – will last approximately 7 to 10 minutes at hourly intervals.

Northbound I-5: With CHP direction, motorists will have the option to exit at Valley View Ave.

Southbound I-5: With CHP direction, motorists will have the option to exit at Rosecrans Ave.

Closed Ramps: Northbound I-5 on-ramp at Alondra Boulevard will be fully closed.

The CHP will intermittently close and hold traffic at the northbound I-5 on-ramp at Valley View Ave. and at the southbound I-5 on-ramp at Rosecrans Ave.

The closures are weather-permitting and are subject to change or cancellation.

The I-5 South Corridor Improvement Projects will construct one carpool and one general purpose lane in each direction, realign and upgrade adjacent frontage roads, and reconstruct bridges from the Los Angeles/Orange County line to Interstate 605.

Information about the I-5 South Corridor Improvement Projects is available from the toll-free I-5 Hotline (855) 454-6335 or www.I-5info.com