



## NOTICE OF CAJON PASS FREEWAY WORK

**Starting Date:** Sunday, April 13, 2014

**Region:** San Bernardino County

**Helpline:** (844) CAJON-15 / 225-6615

**Email:** [info@cajonpassproject.com](mailto:info@cajonpassproject.com)

**Website:** [www.cajonpassproject.com](http://www.cajonpassproject.com)

### INTERSTATE 15 CAJON PASS REHABILITATION BEGINS NIGHT TIME INSIDE SHOULDER WORK

San Bernardino & High Desert, CA – As part of the Interstate 15 (I-15) Cajon Pass Rehabilitation Project, crews continue to conduct nighttime shoulder work to accommodate minor traffic alignment modifications throughout the project alignment. Crews will now begin installing temporary traffic striping and conducting shoulder reconstruction work in the median starting Sunday, April 13<sup>th</sup> on I-15 (along the Cajon Pass) beginning northbound starting at Kenwood Ave in San Bernardino for approximately 13 miles along Interstate 15 (I-15) to 1.2 miles south of West Hesperia Overhead. Lane closures (1-2 at a time) will occur during the night time shoulder work. Once northbound work is completed, shoulder work will continue southbound in the opposite direction.

Below is information on nightly closures that will begin on Sunday, April 13th. **Work will begin as early as 8 p.m. and end by 6 a.m.** NOTE: Information disclosed is subject to change without notice based on weather, field conditions or operational factors.

Alternating Lane Closure	Date and Time	Detour
NB I-15 Alternating Lane Closures From North of Kenwood Ave. to just North of Oak Hills	Weekly - Sunday Night thru Thursday Night	No detour is necessary as other lanes of NB I-15 will be open to traffic.
SB I-15 Alternating Lane Closures from just North of Oak Hills to North of Kenwood Ave.	Weekly Monday Night thru Friday Night	No detour is necessary as other lanes of SB I-15 will be open to traffic.
Traffic Striping	Date and Time	Detour
NB just south of Cleghorn Creek Bridge to North of highway 138 Connector	Starting Tuesday April 15	No detour is necessary as other lanes of NB I-15 will be open to traffic.
Ramp Closure	Date and Time	Detour
NB Cleghorn Off Ramp	Tuesday thru Thursday (April 15 - 17) (But intermittently throughout the project duration)	Use Kenwood exit. Travel North on Route 66.
SB Cleghorn Off Ramp	Tuesday thru Thursday (April 15 - 17) (But intermittently throughout the project duration)	Use Kenwood exit. Travel North on Route 66.



Ramp Closure	Date and Time	Detour
NB Cleghorn On Ramp	Tuesday thru Thursday (April 15 - 17) (But intermittently throughout the project duration)	Use Kenwood Ave on-ramp. Head South on Route 66 to Kenwood.
SB Cleghorn On Ramp	Week starting April 13th (But intermittently throughout the project duration)	Use Kenwood Ave On Ramp. Head South on Route 66 to Kenwood Ave.
NB Route 15 Connector to Hwy 138	Week starting April 13th	I-15 North to Oak Hill Rd and then SB 15 to Highway 138.
138 Connector to Route 15 NB	Week starting April 13th	Take SB I-15 to Cleghorn Rd and then onto NB I-15.
EB and WB 138 Connector to SB 15	Week starting April 13th	Use EB or WB connector. One connector will remain open when the other is closed.
NB Oakhill Off Ramp	Week starting April 13th	Use Hwy 395/ Joshua St. Exit. Turn around at 395 and head South on I-15.
SB Oakhill Off Ramp	Week starting April 13th	Use Hwy 395/ Joshua St. Exit. Turn around at 395 and head South on I-15.
NB Oakhill On Ramp	Week starting April 13th	Use Hwy 395/ Joshua St. Exit. Turn around at 395 and head South on I-15.
SB Oakhill On Ramp	Week starting April 13th	Use Hwy 395/ Joshua St. Exit. Turn around at Highway 395 and head South on I-15.

**CONTACT:** Tito Corona (844) 225-6615

For more information please visit our website at [www.cajonpassproject.com](http://www.cajonpassproject.com) or email us at [info@cajonpassproject.com](mailto:info@cajonpassproject.com) to sign up for alerts.

Follow us on twitter at [www.twitter.com/cajonpassrehab](https://www.twitter.com/cajonpassrehab). "Like" us on Facebook at [www.facebook.com/i15cajonpassproject](https://www.facebook.com/i15cajonpassproject).

###