



CALTRANS COMMUTER ALERT

Date: 04/05/2013
District: District 12, Orange County
Contact: Office of Public Information
Phone: (949) 724-2000

State Route 91 Roadway Rehabilitation Project Week of April 8, 2013

Irvine—The California Department of Transportation (Caltrans) will continue to grind, remove damaged concrete slabs and resurface off/onramps from the Los Angeles County to Anaheim. Alternate lane closures are scheduled late night through early morning hours. Detours will be posted to alert motorists. Consecutive ramps in the same direction of travel will not be closed.

Date	Time	Location of Closures & Detours
Mon., April 08 - Tues., April 09 Tues., April 09 – Wed., April 10 Wed., April 10 – Thur., April 11 <i>Nightly closures</i>	9 p.m. – 6 a.m.	Eastbound SR-91 at Euclid Street to SR-57 <i>(Two of five lanes closed – Grinding Operation)</i>
Mon., April 08 th	12 a.m. – 4 a.m.	Westbound SR-91 at I-5 to Beach Blvd <i>(Four of five lanes closed – Slab Replacement)</i>
Mon., April 08 - Tues., April 09 Wed., April 10 – Thur., April 11 <i>Nightly closures</i>	10 p.m. – 5 a.m.	Westbound SR-91 at Knott Ave Onramp <i>(One of One lane closed – Electrical Work)</i> DETOUR: Northbound on Knott Ave, North on Knott to West Orangethorpe Ave DETOUR: Southbound on Knott Ave, South on Knott Ave, East La Palma Ave to North Beach Blvd
Tues., April 09 – Wed., April 10 <i>Nightly closures</i>	9 p.m. – 5 a.m.	Westbound SR-91 at Lemon Street to I-5 <i>(One of five lanes closed – Electrical Work)</i>
Wed., April 10 – Thur., April 11 <i>Nightly closures</i>	9 p.m. - 6 a.m.	Eastbound SR-91 at Magnolia Ave <i>(Two of five lanes closed – Electrical Work)</i>
	9 p.m. – 5 a.m.	Westbound SR-91 at Knott Ave <i>(Three of five lanes closed – Slab Replacement)</i>

- More -



CaltransDistrict12



@Caltrans12



California law requires vehicles to safely reduce speed, move over, and merge into unoccupied lanes when emergency vehicles, construction vehicles, or tow trucks are displaying flashing warning lights.



Caltrans reminds motorists to use extra caution and reduce speeds when driving through construction zones.

State Route 91 Roadway Rehabilitation Project Week of April 8, 2013 (Cont.)

Date	Time	Location of Closures & Detours
Wed., April 10 – Thur., April 11 <i>Nightly closures</i>	10 p.m. – 5 a.m.	Westbound SR-91 at Magnolia Ave Onramp (One of one lane closed – Electrical Work) DETOUR: Northbound on Magnolia Ave, West Orangethorpe Ave to South Beach Blvd
Thur., April 11 – Fri., April 12 Fri., April 12 – Sat., April 13 <i>Nightly closures</i>	9 p.m. – 6 a.m. 9 p.m. – 8 a.m.	Eastbound SR-91 at SR-57 to Kraemer Blvd (Two of five lanes closed – Grinding Operation)
Thur., April 11 – Fri., April 12 Fri., April 12 – Sat., April 13 <i>Nightly closures</i>	9 p.m. – 5 a.m. 9 p.m. – 8 a.m.	Westbound SR-91 at I-5 (Two of five lanes closed – Slab Replacement)
Fri., April 12 – Sat., April 13 <i>Nightly closures</i>	9 p.m. – 8 a.m. 9 p.m. – 8 a.m.	Eastbound SR-91 at Tustin Ave to Kraemer Blvd (One of five lanes closed – Electrical Work) Westbound SR-91 at Kraemer Blvd to Tustin Ave (One of five lanes closed – Electrical Work)
Sat., April 13 – Sun., April 14 <i>Nightly closures</i>	9 p.m. – 7 a.m.	Westbound SR-91 at Beach Blvd to Orangethorpe Ave (Three of five lanes closed – Slab Replacement)
Sun., April 14 – Mon., April 15 <i>Nightly closures</i>	9 p.m. – 5 a.m.	Westbound SR-91 at Orangethorpe Ave (Three of five lanes closed – Slab Replacement)

For more information on this or any traffic information or project in Orange County you may contact District 12 Public Information Office at (949) 724-2000 or log on to the Caltrans website at www.dot.ca.gov/dist12

Disclaimer: Due to unforeseen operational factors or inclement weather, these times and dates may change.



CaltransDistrict12



@Caltrans12



California law requires vehicles to safely reduce speed, move over, and merge into unoccupied lanes when emergency vehicles, construction vehicles, or tow trucks are displaying flashing warning lights.



Caltrans reminds motorists to use extra caution and reduce speeds when driving through construction zones.