



SR-57 Northbound Widening Project

CONSTRUCTION ALERT

Nighttime Lane and Ramp Closures

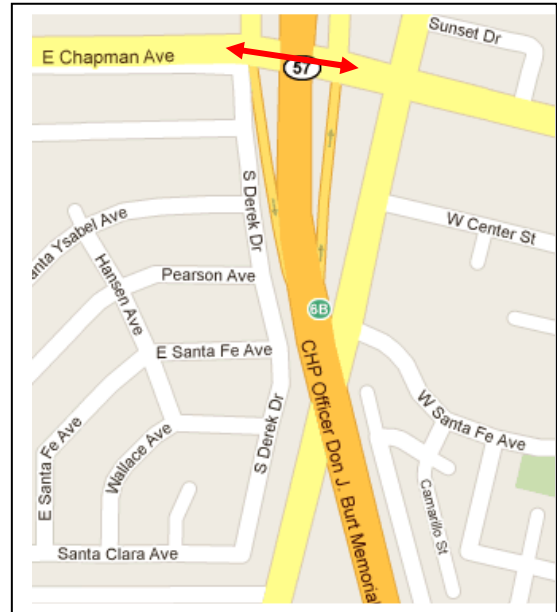
Full Closure: Chapman Ave. and NB Off-Ramp

Week of October 24, 2011

WHAT:

Chapman Ave. will be fully closed in both directions at SR-57, as well as that northbound off ramp as crews build falsework, or temporary bridge structures. Please note that no two consecutive ramps will be closed at anytime, and detours will be clearly marked to direct traffic.

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



SR-57 NORTHBOUND		
TIME & DATE	CLOSURE	DETOUR
11 p.m. to 5 a.m., Wed., Oct. 26 – Thurs., Oct. 27	Chapman Ave. off-ramp – Full Closure	<ul style="list-style-type: none"> * Nutwood Ave. off-ramp to EB Nutwood Ave. to SB Placentia Ave. to Chapman Ave. * Nutwood Ave. off-ramp to WB Nutwood Ave. to SB State College Blvd. to Chapman Ave.
CITY STREETS		
TIME & DATE	CLOSURE	DETOUR
11 p.m. to 5 a.m., Wed., Oct. 26 – Thurs., Oct. 27	Chapman Ave. – Full Closure	<ul style="list-style-type: none"> * EB Chapman Ave. to NB Commonwealth Ave. to EB Nutwood Ave. to SB Placentia Ave. * WB Chapman Ave. to NB Placentia Ave. to WB Nutwood Ave. to SB State College Blvd. * Chapman Ave. off-ramp to WB Chapman Ave. to NB Commonwealth Ave. to EB Nutwood Ave. to SB Placentia Ave.

Jaclyn Cordova

OCTA Public Outreach Representative

(714) 560-5787 / jcordova@octa.net

Get News Alerts: www.octa.net/sr57



@57fwy



57 Freeway



goOCTA



*Freeway Lane Numbering

Construction Helpline: (800) 724-0353

We are committed to keeping you informed when construction activities may impact your community. We appreciate your patience during construction of the SR-57 improvements.



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.

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

