



**INTERSTATE 215 WIDENING PROJECT  
COMMUTER ALERT**

12-193

**Date:** July 30, 2012  
**Region:** San Bernardino, California  
**Project Helpline:** (877) 215-NEWS  
**Project Web site:** [www.sanbag.ca.gov/215](http://www.sanbag.ca.gov/215)

**SAN BERNARDINO** – The California Department of Transportation (Caltrans) & San Bernardino Associated Governments (SANBAG) are continuing work on the I-215 Widening Project. This week crews are working on various bridges, walls, ramps, connectors, and the median throughout the project area, weather permitting.

We remind motorists that the legal speed limit has been reduced to 55 mph through the construction area. Please slow down and keep a safe driving distance from the vehicle in front of you.

DATE	LOCATION	ROAD/DETOUR INFORMATION
Sunday, July 29 through Thursday, August 2 8:00 p.m. to 4:00 a.m. nightly	<b>Southbound SR-259 Connector</b>	Take southbound SR-259 and exit Highland Ave. Turn right on Highland Ave. then left on Mt. Vernon Avenue. Travel south and turn right on 5th St. to access southbound I-215.
Tuesday, July 31 through Thursday, August 2 10:00 p.m. to 6:00 a.m. nightly	<b>Northbound SR-259 Connector</b>	Exit Baseline St. and turn right, turn left on H St. and travel north, turn left on Highland Ave. and access SR-259 to SR-210 using the on-ramp.
Sunday, July 15 through Tuesday, July 31 10:00 p.m. to 6:00 a.m. as needed only	<b>Northbound 2nd St. off-ramp</b>	Exit Mill St. to the south or Baseline St. to the north
Sunday, July 29 through Thursday, August 2 SB 8:00 p.m. to 4:00 a.m. NB 10:00 p.m. to 6:00 a.m.	<b>Northbound and Southbound I-215 alternating lane closures Between Rialto Ave. and University Pkwy.</b>	No detour necessary as at least one lane will remain open when full freeway closures are not taking place.

Caltrans and SANBAG would like to thank motorists for their continued patience and support during this improvement project and ask that motorists be aware of the construction area and always make a point to...

**SLOW FOR THE CONE ZONE.**

###

