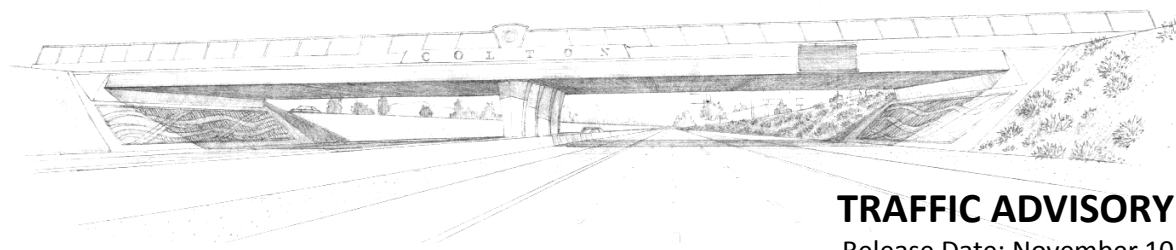


INTERSTATE 10 / PEPPER AVENUE INTERCHANGE PROJECT



TRAFFIC ADVISORY #12

Release Date: November 10, 2016

Project Information: www.sanbag.ca.gov/projects/interchange_pepper.html

The San Bernardino Associated Governments, in partnership with the City of Colton, County of San Bernardino and Caltrans is constructing a new Interstate 10 Pepper Avenue Interchange that will feature a five-lane bridge and improved ramps. Once completed, the wider bridge will provide better traffic circulation for area residents, businesses and visitors to and from the Arrowhead Regional Medical Center. Construction began in April 2016 and is expected to continue through summer 2017.

Please refer to the information below for construction activity details:

DATE/TIME	LOCATION OF ACTIVITY	ACTIVITY/DETOUR
Mon., Nov. 14 and Tues., Nov. 15, 2016 10 pm – 4 am	Westbound I-10 at Pepper Avenue	Westbound I-10 nighttime lanes closures at Pepper Avenue may be required each night through the following morning for bridge demolition activity. No detour will be required since at least one travel lane will remain open during these closures. Lane closures will occur in one travel direction at a time.
*Mon., Nov. 14 and Tues., Nov. 15, 2016 10 pm – 4 am <i>*If needed</i>	Eastbound I-10 at Pepper Avenue	Eastbound I-10 nighttime lanes closures at Pepper Avenue may be required each night through the following morning for bridge demolition activity. No detour will be required since at least one travel lane will remain open during these closures. Lane closures will occur in one travel direction at a time.

NOTE: Information contained in this notice is subject to change without notice, based on weather, field conditions or other operational factors.

Motorists are reminded to... **SLOW FOR THE CONE ZONE** and **MOVE OVER** a lane when it is safe to do so.

STAY CONNECTED



facebook.com/SANBAGnews



info@SANBAG.ca.gov



@SANBAGnews



SANBAG.ca.gov/projects



SANBAGnewsroom.wordpress.com



909.884.8276

PROJECT PARTNERS

