



September 5, 2014

The Orange County Transportation Authority is building a series of bridges to separate trains from vehicles along the BNSF corridor in Fullerton, Placentia and Anaheim. In accordance with federal railroad safety regulations, residents should expect to hear an increase in the frequency of train horns because of construction activities on and around the railroad tracks, regardless of quiet zone designation.

**Regular work hours are Monday through Saturday, 7 a.m. to 8 p.m.**

The following construction activities have either recently completed or are anticipated to begin shortly:

## Placentia Avenue Undercrossing

Placentia Avenue is now open to traffic. Drivers should follow the reduced speeds through the project area as the contractor completes work on and around the roadway.

- Contractor continues to finalize installation of elements for the Pump Station
- Continued work related to back up systems for traffic signals

## Kraemer Boulevard Undercrossing

- Contractor continues on punch list items related to landscaping as well as other activities
- Pump station fencing installation is ongoing

## Orangethorpe Avenue Overcrossing

- Contractor closed through traffic on Orangethorpe Avenue on August 11, 2014
- Temporary sound blankets were installed
- Pile driving activity began and will continue until estimated completion in late November
- Continue clearing of trees and groundcover at Chapman and Orangethorpe Avenue

Photo: [Looking at Orangethorpe Avenue Crossing](#)



## Tustin Avenue/Rose Drive Overcrossing

- Contractor is preparing bypass road for opening in mid September including:
  - Paving and striping
  - Installation of traffic signals
- Completion of property tie-ins within Del Cerro Mobile Estates

Photo: [Time-lapse camera looking at Tustin/Rose intersection](#)



## Lakeview Avenue Overcrossing Overcrossing

- Sewer and water line relocations under channel are ongoing
- Utility relocations by AT&T are ongoing

Photo: Jack and bore operation at Atwood Channel



## State College Boulevard Undercrossing

- Sewer line relocation under the main tracks at Valencia Drive is ongoing
- Installation of water line began in front of 501 State College Blvd. (Disney)
- Construction of drainage pits north of Home Depot began
- Storm drain along State College Boulevard underway as well a temporary storm drain line along railroad shoofly

## Raymond Avenue Undercrossing

- Temporary storm drain bypass on north side of tracks has been completed
- Continued construction of storm drain relocation
- Begin installation of railroad retaining wall

Photo: Time lapse camera of site



Please remember, you can follow construction progress on the individual project pages at the OC Bridges website. Please visit [www.ocbridges.com](http://www.ocbridges.com) (Click on the individual project page, scroll to the bottom and watch the daily progress)

If you have any questions about this notification or other project issues, please contact:

Tresa Oliveri, Outreach Project Manager, (714) 560-5374 or [toliveri@octa.net](mailto:toliveri@octa.net) or see below for additional options to "Get Connected/Stay Connected."

OCTA and BNSF are closely coordinating their construction activities; however, **OCTA cannot direct the time and duration of BNSF activities.**

To sign up for bi-weekly construction notifications, please visit the OC Bridges website: [www.ocbridges.com](http://www.ocbridges.com)

### Job Safety is OCTA's Top Priority

- Slow down and watch for workers and equipment
- Allow extra time to get to work, school and appointments
- Be extra careful when driving at night and in rainy weather
- Avoid use of mobile phones or other distractions
- Watch for closures and follow detours
- Be patient. Remember that this is a short-term inconvenience for a long-term solution.



### Get Connected/Stay Connected

For more information and to register for notifications:

Tresa Oliveri, Outreach Manager  
(714) 560-5374 – [toliveri@octa.net](mailto:toliveri@octa.net)



Visit [www.ocbridges.com](http://www.ocbridges.com)



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