



March 21, 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.

- Begin installation of street lighting along Placentia Avenue and Fender Avenue
- Continue installation of minor concrete improvements (curb and gutter, sidewalk, stamped-concrete, etc.) along Fender Avenue and Placentia Avenue
- Continue placement of concrete barrier railing for retaining walls
- Continue items necessary to complete the pump station
- Continue restoration of private property (ies) from Temporary Construction Easements
- Begin installation of irrigation / landscaping (project wide)

Photo: Looking north at new Placentia Avenue bridge



Kraemer Boulevard Undercrossing

- Continue preparing walls for architectural treatment
- Continue building pump station electrical building
- Continue ramps and sidewalks at Hawaii Way intersection
- Continue installation of water line at West Crowther Avenue and Kraemer Boulevard

Photo: Looking east at Crowther Avenue and Kraemer Boulevard intersection



Orangethorpe Avenue Overcrossing

- AT&T continuing to pull cable and fiber
- Preparing sewer line and manhole connections in Miller Street and Crowther Avenue
- Moving stockpile for 8' gas line contractor
- Continue installing 12' waterline for City of Anaheim

Tustin Avenue/Rose Drive Overcrossing

- Excavate, form, place rebar and concrete for new retaining wall along the north side of Orangethorpe east of Rose Drive
- Complete asphalt concrete removal on northbound Rose Drive
- Complete placement of spring concrete slab within the limits necessary to install bypass road
- Continue the installation of 10' sewer line from Orangethorpe Avenue to Rose Drive
- BNSF Railroad to continue installation of remaining crossing arms and panels for temporary bypass road
- AT&T continuing to pull cable and splice fiber optic cables in the replaced vaults in Orangethorpe Avenue and Rose Drive

Lakeview Avenue Overcrossing Overcrossing

- OCTA's contractor is securing permits and submitting necessary schedules and documentation in anticipation of their work beginning this summer
- Any contractor activities in the area are the utility companies relocating their facilities in advance of OCTA's contractor beginning their work
- An Open House will be scheduled shortly before construction begins. This meeting will allow stakeholders to view exhibits showing the project staging, timeline and other construction-related activities

State College Boulevard Undercrossing

- The City of Fullerton (City) is leading the construction of this project and is working with its contractor to begin work early this summer
- Any contractor activities in the area are the utility companies relocating their facilities in advance of the City's contractor beginning their work
- An Open House will be scheduled shortly before the City's contractor begins. This meeting will allow stakeholders to view exhibits showing the project staging, timeline, and other construction-related activities

Raymond Avenue Undercrossing

- The City of Fullerton (City) is leading the construction of this project and is working with its contractor to begin work early this summer
- Any contractor activities in the area are the utility companies relocating their facilities in advance of the City's contractor beginning their work
- An Open House will be scheduled shortly before the City's contractor begins. This meeting will allow stakeholders to view exhibits showing the project staging, timeline, and other construction-related activities

Please remember, you can follow construction progress on the individual project pages at the OC Bridges website. Please visit 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 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

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



Visit www.ocbridges.com



OCBridges



(877) OCTA-999



@OCBRIDGES



ocbridges@octa.net