

September 12, 2012

The Orange County Transportation Authority has begun construction of the Placentia Avenue and Kraemer Boulevard undercrossings. 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 are anticipated to begin during the next two weeks:

Placentia Avenue

- Install handrailing on various retaining walls
- Home Depot Driveway: concrete, pavement and installation of islands, including landscaping
- Crowther / Placentia intersection: installation of waterline, electrical conduits/wiring, controllers and set and install signal poles

Kraemer Boulevard

- Continue installing temporary shoring at retaining wall 2 along Kraemer Boulevard
- Relocate fiber optics at south Kraemer Boulevard and east Crowther Avenue
- Removal of berm and installation of sound blankets along property line between BNSF and Placentia Lakes

Orangethorpe Avenue

- Orangethorpe Avenue and Tustin Avenue/Rose Drive are ongoing
- Drivers may experience temporary lane

Tustin Avenue/Rose Drive

- Utility relocations for Orangethorpe Avenue and Tustin Avenue/Rose Drive are ongoing
- Drivers may experience temporary lane reductions

Lakeview

• Right-of-way property negotiations are ongoing with impacted property owners

BNSF Activity

• BNSF transferred from mainline track 1 to detour (shoofly) track 1 on September 8

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

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."

To sign up for bi-weekly construction notifications, please visit the OC Bridges website: www.ocbridges.com

