

February 23, 2012

The Orange County Transportation Authority has begun construction of the Placentia Avenue undercrossing. Although regular work hours are Monday through Saturday, 7 a.m. to 8 p.m., there are limited times when night work will be necessary.

## Placentia Avenue Undercrossing

- Contractor continuing soldier pile wall preparation work within the BNSF corridor with drilling and setting beams
- Survey, pothole and install sewer line north of BNSF tracks.
- Verification/potholing of various utilities continues
- Installing traffic control signage
- BNSF relocating communication line within BNSF ROW

## Kraemer Boulevard Undercrossing

- Demo existing sidewalk curb and gutter
- Property wall removal to begin. Residents will receive notifications by project staff.
- Modifications to traffic signaling and signage ongoing
- Verifying existing utilities by potholing and surveying

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.”**

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)



OCBridges



(877) OCTA-999



@OCBRIDGES



[ocbridges@octa.net](mailto:ocbridges@octa.net)