



Construction Notice



Metro Gold Line Foothill Extension Pasadena to Azusa

Underground Utility Placement on Shamrock Avenue in Monrovia, CA

Attention residents, businesses, and organizations in the vicinity of Shamrock Avenue near the existing railroad tracks in Monrovia, CA.

WHAT

Construction crews will be working to place electrical utilities underground as part of pre-construction activities for the 11.5-mile Metro Gold Line Foothill Extension light rail project. Lane closures along Shamrock Avenue are required to accomplish this work.

WHEN

This operation is scheduled to take place Tuesday, August 7 through Tuesday, September 4, 2012, weather permitting. Anticipated work hours are from 7:00 a.m. to 5:00 p.m.

WHERE

Crews will be working on Shamrock Avenue, between Duarte Road and Evergreen Avenue in Monrovia, CA.

WHAT TO EXPECT

- Lanes along Shamrock Avenue, between Duarte Road and Evergreen Avenue, will be temporarily
 closed in two phases; the first phase requires northbound Shamrock Avenue to be closed and the
 second phase requires southbound Shamrock Avenue to be closed. One lane of thru-traffic in
 each direction will be maintained during this operation.
- Pedestrians and cyclists may be detoured around the construction work zone.
- Temporary "No Parking" signs will be posted to indicate street parking restrictions.
- At times, heavy equipment noises will occur.
- Access to businesses will remain open (except for driveway access restriction to 3M for a short period of time).

FOR MORE INFORMATION

Visit www.foothillextension.org and sign up to receive important progress updates and construction alerts to your email.

Community Hotline: (626) 324-7098

CONTACT US

For questions about construction activities: Dan Kulka, Community Relations Manager Kiewit Parsons Joint Venture (626) 610-0300 / dan.kulka@kiewit.com

For project information:

Sylvia Beltran, Community Outreach Coordinator Metro Gold Line Foothill Extension Construction Authority (626) 305-7012 / sbeltran@foothillextension.org