

Construction Notice Metro Gold Line Foothill Extension

May 29, 2012



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Underground Utility Examination near the Existing Railroad **Tracks and Railroad Street Crossings**

Pasadena to Azusa

Attention residents, businesses, and organizations in the vicinity of the existing railroad and railroad grade-crossing on California Ave. and Shamrock Ave. in Monrovia, CA.

WHAT

Some lane closures will take place to allow construction crews to examine and document the existing condition of underground utilities in preparation for the construction of the 11.5-mile Metro Gold Line Foothill Extension light rail project.

WHEN

This operation is scheduled to take place on Tuesday, May 29, 2012, weather permitting. Anticipated work hours will be from 9:00 p.m. to 5:00 a.m.

WHERE

Crews will be working on the railroad corridor, including the railroad street crossing at California Ave. and Shamrock Ave. in Monrovia. CA.

WHAT TO EXPECT

- Some lanes may be temporarily closed at railroad street crossings.
- One lane in each direction will be maintained at all times
- Thru-traffic will be maintained for vehicles, pedestrians, and cyclists at all times.
- Some slowdown in traffic may occur.
- Some parking restrictions will be in place; signs will be posted.
- Construction crews will be working in the street.
- Access will be maintained for local residences and businesses.
- At times, heavy equipment noises will occur.

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 guestions 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

Construction schedules are subject to change for various reasons, including, but not limited to, weather conditions and unforeseen delays.