

# **Street Closure Notice**



Metro Gold Line Foothill Extension - Pasadena to Azusa -

## TEMPORARY LANE CLOSURES ON SANTA ANITA AVENUE FOR STREET PAVING

#### WHAT

Crews will perform the final paving activities on Santa Anita Avenue as part of the newly constructed rail bridge. **During these activities, the lanes on Santa Anita Avenue will be narrowed to one lane of traffic in each direction, between Colorado Boulevard and St. Joseph Street**. This work is being performed as part of the 11.5-mile Metro Gold Line Foothill Extension project.

#### WHEN

### • Thursday, March 6, 2014 between the hours of 6:00 a.m. and 6:00 p.m.

#### **TRAFFIC ADVISORIES**

- Traffic lanes on Santa Anita Avenue will be narrowed to one lane of traffic in each direction; some turn lanes will be restricted for a period of time on this day.
- La Porte Street will be closed to thru-traffic at Santa Anita Avenue from approximately 11:00 a.m. to 4:00 p.m. on this day.
- Motorists are advised to expect delays and use alternate routes when possible.
- Bus stops in this vicinity may be temporarily relocated. For information about:
- MTA bus stops, call (323) GO-METRO (323-466-3876) or go to <u>www.metro.net</u>
- Foothill Transit bus stops, call (800) RIDE-INFO, (800-743-3463) or go to www.foothilltransit.org

#### NOTE TO RESIDENTS / BUSINESS OWNERS

• Noise from construction equipment will be produced near the active work zones.

#### FOR MORE INFORMATION

- Visit <u>www.foothillextension.org</u>
- Call the Hotline at (626) 324-7098
- Visit our Public Information Office located at 400 N. Santa Anita Avenue, Suite 101-B in Arcadia Open Monday and Wednesday, 8:00 am to 4:00 pm

**For questions about construction activities:** Jeff Rowland, Community Relations Manager Foothill Transit Constructors (FTC) (626) 610-0300 / jeff.rowland@kiewit.com

#### For project information:

Sylvia Beltran, Community Relations 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.