



Foothill Gold Line

-Glendora to Pomona-

KIEWIT-PARSONS, A JV

UPDATED NOTICE: Rail Grinding

NOISY RAIL OPERATIONS BETWEEN SAN DIMAS CANYON RD. AND FULTON RD. IN THE RAILROAD CORRIDOR (CITY OF LA VERNE)

ONGOING THRU JUNE 28, 2024 (EXTENDED)

CONSTRUCTION ACTIVITY

As part of the 9.1-mile Foothill Gold Line light rail project, crews will continue working project wide within the railroad corridor to perform rail grinding operations. Rail grinding requires a large, specialized machine to drive along the new light rail tracks in both directions and grind the surface of the rails to their final shape. No street closures will be needed for this work, but this work is noisy and can cause vibrations. The noise and vibration levels will be monitored during these activities to ensure they stay below required levels.

WHEN

Ongoing intermittently thru Friday, June 28th, 2024.

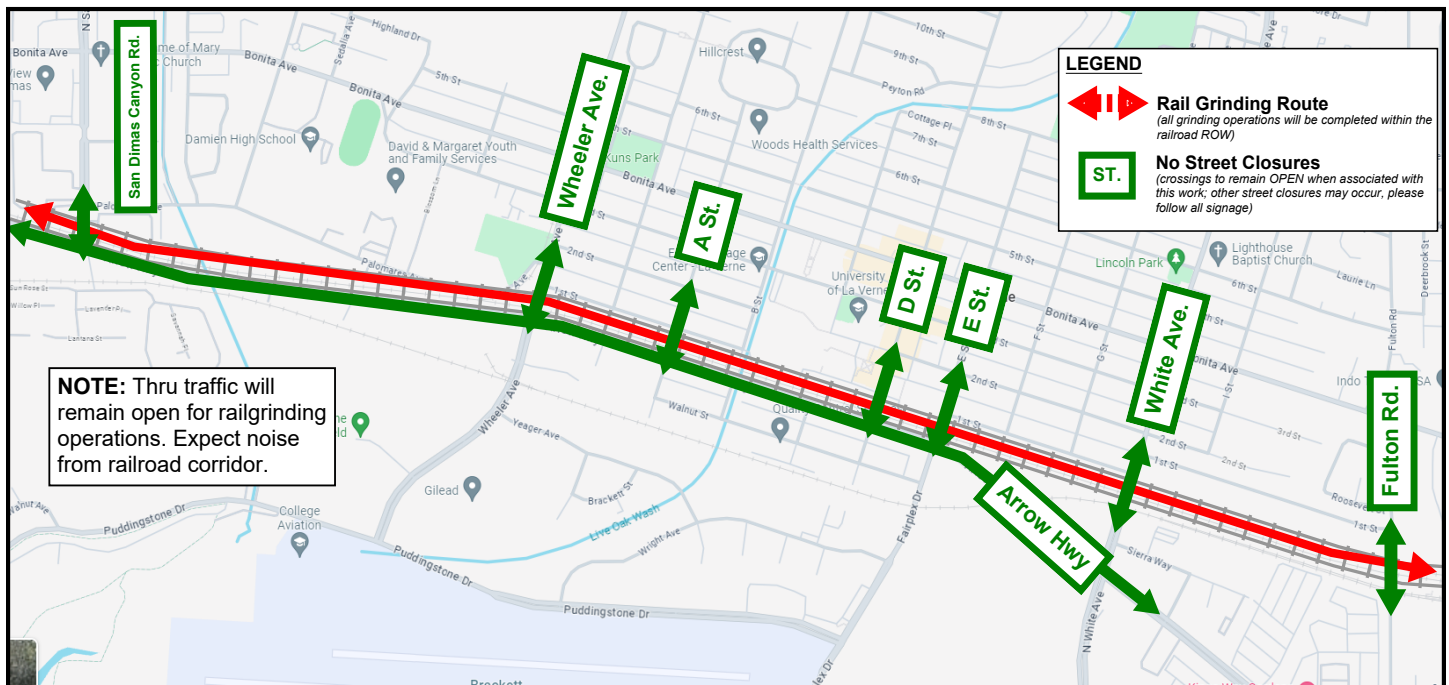
- Crews plan to work during the hours of 7:00 AM - 3:30 PM, Monday - Saturday. NOTE: Occasional longer work hours and construction on Sundays may be performed during the dates listed above.

TRAFFIC ADVISORIES

- No street closures will be in needed to support these operations.
- Other closures may be in place for additional ongoing operations. Please safely follow all signage and any/all detour routes.

NOTE TO RESIDENTS / BUSINESS OWNERS

Noise from the rail grinder is expected. Noise and vibration will be monitored.



STAY SAFE

Please obey all posted construction signs and do not enter the construction work zone. Para información en español por favor llame o envíe un mensaje de texto a (626) 513-5788.

QUESTIONS?

Project Construction Questions Hotline: (626) 513-5788 **Email:** CommunityRelations@Kiewit-Parsons.com

General Project Questions: (626) 471-9050 **Email:** PublicAffairs@Foothillgoldline.org

Stay ahead of construction, sign up for alerts: www.foothillgoldline.org

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