



Metro Purple Line Extension

August 22, 2014

Utility Relocation Work, Wilshire and Fairfax

West Segment

SUMMARY

Utility relocation work will continue August 25th - September 12th, 2014 from 9am to 3:30pm on Wilshire Blvd and will include the alley west of Fairfax.

Metro contractors are working to make room for the future Wilshire/Fairfax Station of the Metro Purple Line Extension.

Work consists of pot holing, excavation, saw cutting, shoring, conduit relocation, back filling and restoration.

This work will be occurring in the street and on the sidewalk but at least one lane of traffic will be maintained in each direction and pedestrian access will be maintained during construction.

ESSENTIALS

- 9am to 3:30pm, Monday through Friday
- August 25th – August 29th work continues in the alley west side of Fairfax on the north side of Wilshire
- August 25th – September 12th work will be on the sidewalk on the south side of Wilshire and Fairfax

NOTEWORTHY

- Night work originally scheduled to start on Fairfax on 8/25 has been postponed until the middle of September
- Metro fares are changing on September 15. Find out more at: metro.net/newfares

WHAT TO EXPECT

- All work has received necessary permits and approvals.
- Access for pedestrians will be maintained outside of the construction zone.
- Access for emergency responders will be maintained.
- Access to homes and businesses will be maintained at all times unless notified in advance.



CONTACT US

- 213.922.6934
- 800.252.9040 or California Relay 711
- purplelineext@metro.net
- metro.net/purplelineext
- [@purplelineext](https://twitter.com/purplelineext)
- facebook.com/purplelineext

Construction may result in changes to bus routes or stop locations. Metro will post signs at affected stops to advise of alternative boarding locations. Real-time information available at metro.net/service/advisories or 323.GOMETRO.

Construction is a dynamic process and information is subject to change without notice. Work activity is subject to weather conditions.