Eastlake Layover Facility

April 2023



Notice of upcoming construction

This April, crews will set up traffic control and begin underground utility and overhead signal work. Some sections of Eastlake Ave E will be closed to accommodate this work, but one lane of traffic will be maintained in each direction at all times.

During this work:

- ▶ On-street parking will not be available on the west side of Eastlake Ave E between Roy and Harrison streets.
- ▶ Detours will be in place for people walking and rolling.
- ► Access to businesses and residential buildings will be maintained.

What to expect

Construction on the Eastlake Layover Facility will continue until summer 2024. Typical work hours are Monday through Friday, 8 a.m. to 5 p.m. Some nighttime and weekend work may be required. You can expect:

- ► Temporary parking restrictions
- ► Periodic lane closures
- ► Flaggers to direct traffic around the work areas
- ▶ Detours for people walking, rolling, and biking
- ► Construction staging and parking impacts near the construction site
- ► Some sidewalk, intersection and lane closures
- ▶ Typical construction impacts, such as noise, truck activity and dust and debris

Project background

To keep everyone safe on the streets in this location, King County Metro is building a facility on the east side of Eastlake Avenue East, next to Interstate 5 between Roy and Republican streets. When built, the facility will accommodate 11 bus layover spaces and provide a place for bus operators to take breaks and access safe restroom facilities. This is an increasingly busy corridor, where people driving vehicles, walking, or rolling intermix with buses on layover. Please visit the Eastlake Layover Facility project website to learn more.





Questions? Please contact us:

如果您有任何疑,请与我们联系:

¿Tiene preguntas? **Comuniquese con nosotros:**

Nếu quý vị có câu hỏi, vui lòng liên hệ với chúng tôi:

Metro Community Engagement



community.relations@kingcounty.gov



Project hotline: 206-257-2234



kingcounty.gov/metro/EastlakeLayover