



I-5 CONSTRUCTION AT THE ROSE QUARTER

Investing in safety, maintenance and people

PHASE IA UPDATE: We're starting construction to improve mobility and safety for all travelers in and around the Rose Quarter.



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Phase 1A project elements

Cost: \$75 million

Schedule: August - December 2026 **Contractor:** Hamilton-Sundt Joint Venture in association with Raimore Construction

TRAFFIC EFFECTS

2025:

- Temporary sidewalk and lane closures on local streets near the Oregon Convention Center, including NE Oregon Street and N Interstate Ave, for seismic upgrades and sign structure work.
- Occasional closures of the I-84 off-ramp to Moda Center and the Oregon Convention Center for sign structure work.
- Occasional nighttime lane closures and possible shoulder closures on I-5 to construct stormwater facilities.

2026:

- Nighttime lane closures to construct stormwater facilities and replace the bridge rail.
- A full weekend closure of I-5 to install the sign structure.
- Additional I-5 closures for the concrete deck repair and to extend the merging lane.

WORKFORCE INVESTMENTS

The project is investing in the local construction workforce during this phase, through:

- Smaller work contracts that allow local small businesses to gain experience leading the work.
- Mentorship and hands-on training opportunities for employees at small businesses to learn on-the-job from Raimore Construction, as well as the Hamilton/Sundt Joint Venture Team.
- Creating approximately 70,000 hours of work (\$10 million in payroll) for craft laborers.



LEARN MORE

Sign up for updates about traffic and construction impacts:

i5rosequarter.org/welcome

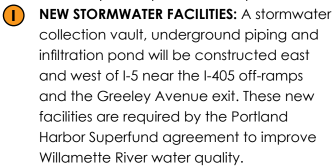


Construction in 2025 and 2026 lays the groundwork for the next phases of I-5 Rose Quarter improvements. Visit our website to learn more about future plans.



PROJECT ELEMENTS

Numbers on map correspond to descriptions below:



2 I-5 BRIDGE WORK, including:

- a. CONCRETE DECK REPAIR: The elevated portion of I-5 from the Burnside Bridge to the I-84 on-ramp will receive a structural concrete overlay to preserve its longevity and prevent a more costly full deck replacement.
- b. **SEISMIC RETROFIT:** Crews will work under the elevated I-5 structure from the Burnside Bridge to the I-84 on-ramp to enhance seismic resiliency.

3 EXTENDING EXISTING MERGING LANE:

Crews will build a longer merging (auxiliary) lane for entering and exiting I-5 southbound between the Moda Center, I-84 ramp, and Morrison Bridge/OMSI exit. This extension allows more time and distance for merges and reduces collisions with the crash barrier. Space will be created by moving a crash barrier and shifting the I-5 center median eastward.

- a. BARRIER REPLACEMENT: The barriers on I-5 near the I-84 ramp will be replaced to meet current safety standards.
- 4 NEW SIGNAGE: New sign structures will be constructed over I-5 near the Oregon Convention Center to provide up-to-date electronic safety messaging for travelers.





For ADA (Americans with Disabilities Act) or Civil Rights Title VI accommodations, translation/interpretation services, or more information, call 503-731-4128 or Oregon Relay Service 7-1-1. Si desea obtener información sobre este proyecto traducida al español, sírvase llamar al 503-731-4128.

Nếu quý vị muốn thông tin về dự án này được dịch sang tiếng Việt, xin gọi 503-731-4128.

Если вы хотите чтобы информация об этом проекте была переведена на русский язык, пожалуйста, звоните по телефону 503-731-4128.

如果您想瞭解這個項目,我們有提供繁體中文翻譯,請致 零,503,731,4138。

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