



123 NW Flanders Street
Portland, OR 97209

A horizontal bar composed of four colored segments: orange, teal, grey, and dark blue.

ODOT is seeking a nighttime noise variance from the Portland Noise Control Office for upcoming nighttime work on OR 99W and U.S. 30 Bypass.

To submit comments on this application, contact the City of Portland Noise Control Office: Noise@portlandoregon.gov.

FOR MORE INFORMATION:
bit.ly/ARTSProjects_US30_OR99W

For Americans with Disabilities Act (ADA) or Civil Rights Title VI accommodations, translation/interpretation services, or more information, call 503-731-4128, TTY 800-735-2900 or Oregon Relay Service 7-1-1.

¿Habla usted español? Podemos proveer la información en esta publicación en español. Para recibir la información en español, por favor llámé al 503-731-4128.



All Roads Transportation Safety (ARTS) Project

OR 99W: Ross Island Bridge to SW Wills Lane

U.S. 30 Bypass: North Kerby Avenue to Northeast 165th Avenue

FALL 2023

PROJECT OVERVIEW

The All Roads Transportation Safety (ARTS) program aims to reduce crashes at high occurrence intersections on state highways and local roads.

The ARTS Program will implement safety improvements along OR 99W from Ross Island Bridge to SW Wills Lane and along U.S. 30 Bypass from North Kerby Avenue to Northeast 165th Avenue. Safety improvements include adding advance-warning signs such as “Stop Ahead” so drivers can prepare to stop, adding green bicycle lane markings on the road for better visibility and upgrading existing traffic signal heads to make them larger and more reflective to improve visibility.

CONSTRUCTION IMPACTS

When work begins, travelers should expect daytime and nighttime single-lane closures. Work may also require temporary sidewalk and crosswalk closures. Closures will have signed, accessible detours for pedestrians.

SCHEDULE

Construction is anticipated to begin in late 2024.

For more information: bit.ly/ARTSProjects_US30_OR99W

NIGHTTIME NOISE

Some night work is required for this project. Those working or living in the area may hear noise from heavy equipment, construction trucks, beeping noise when vehicles are in reverse and equipment such as concrete saws, drills and jackhammers.

ODOT is submitting a noise variance application to the City of Portland Noise Control Office at 51 locations for up to 3 nights per location. Nighttime construction noise will take place periodically from 7 p.m. to 6 a.m. Sunday through Friday. On Saturdays, work will go until 8 a.m. and on Sundays until 9 a.m.

Because you live within 500 feet of one or more of these intersections, you are receiving notice of this work. You have a right to let the Noise Control Office know if you have any concerns with the requested variance.

More information will be shared with residents and businesses in the project area before construction begins, including a 24/7 hotline for resolving noise-related concerns.

If you have concerns, you can submit those in writing to the City of Portland Noise Control Office at:

Noise@portlandoregon.gov.