



Construction Update - IMPORTANT NOTICE

Work on the drilled shaft between Hood Ave and I-5 during the weekend of March 26-27 did not go as planned. The drilling crews encountered issues; however, the contractor and project staff have come up with a revised work plan for the foundations.

TONIGHT!

Thursday, April 7
(8 pm to 5 am)

The revised work planned for the foundations **may cause significant vibrations and noise**, especially within a one-block radius of the work site.

Friday, 4/15 at 8 pm
to
Monday, 4/18 at 5 am

Over the weekend, work is **expected to cause severe vibrations and noise**, especially within a one-block radius of the work site. Nearby residents are advised to **remove fragile and valuable items from walls and shelves to prevent damage**.

Exit 299A, the Oregon 43/Macadam Avenue/Lake Oswego exit from the Marquam Bridge, will be closed all weekend to provide a safe work zone for construction activities and minimize traffic impacts and delays. The far left lane of SW Hood Avenue will be closed for this work.

The **Portland Aerial Tram will not operate on Saturday and Sunday** so that cranes and rigging can operate within safe clearances. The Tram will resume operation on Monday morning around 4:15 am.

Night time work
Monday, 4/18 to
Thursday, 4/21

Pouring the concrete for the foundations requires raising a 70-foot-high steel rebar cage in the air and setting it down into the drilled shaft, so this work must be done when the Portland Aerial Tram is not operating. **Crews will return at night to perform this work.**

Thank you for your patience and understanding while we complete this work. If you have any questions or concerns, please contact us using the numbers below.

(503) 872-4732 – To listen to a recorded **message about construction updates**

(503) 736-4110 – To contact an on-site staff member for **questions or complaints about noise**

(503) 823-7211 – Please contact Jean Senechal Biggs, Project Manager, if you have **other questions**

(503) 823-7350 – Contact the **City's Noise Control Hotline** for further assistance with noise issues

Learn more: www.GibbsBridge.org