



SW AVALON WAY, 35TH AVE SW, SW ALASKA ST PROJECT

Construction starting as soon as mid-April 2019

With involvement from the community, and funding by the 9-year voter-approved Levy to Move Seattle, the Seattle Department of Transportation has completed the planning and final design of the West Seattle SW Avalon Way, 35th Ave SW, SW Alaska St Project. Through a combination of new paving, street redesign, and infrastructure upgrades, we will improve safety and mobility in the area. Construction will begin as soon as this April.

KEY PROJECT ELEMENTS:

- Repave and install new sidewalks and curb ramps on SW Avalon Way, 35th Ave SW, and SW Alaska St
- Install protected bike lanes on SW Avalon Way
- Improve RapidRide bus line



Please join us for a
pre-construction open house
to learn more:

Thursday, March 14, 2019
5:30 – 7 PM

American Legion
Post 160 of West Seattle
3618 SW Alaska St,
Seattle, WA 98126

WHAT TO EXPECT DURING CONSTRUCTION

We encourage you to sign up for our email updates and start following SDOT on social media to stay up to date on construction activities. During construction, please expect:

- Construction to start as soon as mid-April and end mid-2020
- Daytime, nighttime, and weekend work
- Multiple closures of major intersections
- Temporary bus reroutes and bus stop closures
- Multiple, short-term driveway and sidewalk closures
- Side street closures and temporary parking loss due to construction
- Temporary water shut-offs
- Other impacts including noise, dust, and vibrations

To request translation of these materials call (206) 684-4193.

La ciudad de Seattle pavimenta las calles cada año, incluyendo algunas de su vecindario. Para solicitar la traducción de este material llame al (206) 684-4193. 西雅圖市每年都進行鋪路工程，其中包括一些您所在地區的街道。如需這些資料的譯文，或是在會議時需要口譯服務，請致電 (206) 684-4193

QUESTIONS? CONTACT US:

Adonis Ducksworth, Communications Lead
Email: AvalonPaving@Seattle.gov | Phone: (206) 684-4193
Web: www.seattle.gov/transportation/avalonpaving.htm



Seattle
Department of
Transportation

