Stride Construction

Bus rapid transit

Building a new regional transit service

Stride bus rapid transit (BRT) projects are now entering the construction phase. Construction schedules will vary depending on project, segment, and scope of work. Sound Transit has been working with jurisdictions, communities, and property owners along project corridors to prepare for construction and minimize impacts.

Easing construction impacts

Sound Transit is committed to being a good neighbor during construction. We will work to manage impacts on surrounding communities by:

- 1. Maintaining a safe construction site.
- 2. Keeping people moving.
- 3. Protecting the environment.
- 4. Implementing a Business Relations program.
- 5. Maintaining a 24-hour construction hotline.

Be on the lookout for signage advertising open businesses and wayfinding signage that makes it clear how to access businesses.



Business Relations program

Our Business Relations program helps local business succeed through collaboration, shared tools, and resources. Explore the program at **soundtransit.org/business-relations.**

Stride buses coming your way!





The Stride Program will include Sound Transit's first battery-electric bus fleet. These buses will allow for quieter and cleaner operations along the I-405 and SR 522 corridors. There will be a fleet of double-decker buses on S1 and S2 as well as 60-foot articulated buses on S3. This is an example of Sound Transit's commitment to sustainability and achieving carbon neutrality by 2050. To learn more about Sound Transit's environmental commitments, please visit soundtransit.org/get-to-know-us/environment-sustainability.



From soil to stations

4. Install bus stations

Crews will add finishing touches such as bus stations, art, signage, and landscaping to the area. When complete, Stride service begins!

3. Roadwork and building supporting facilities

Crews will continue roadwork by adding sidewalks and additional infrastructure improvements. The roadway will also be paved and striped. These improvements will enhance safety and accessibility for pedestrians and cyclists, as well as drivers and transit riders.

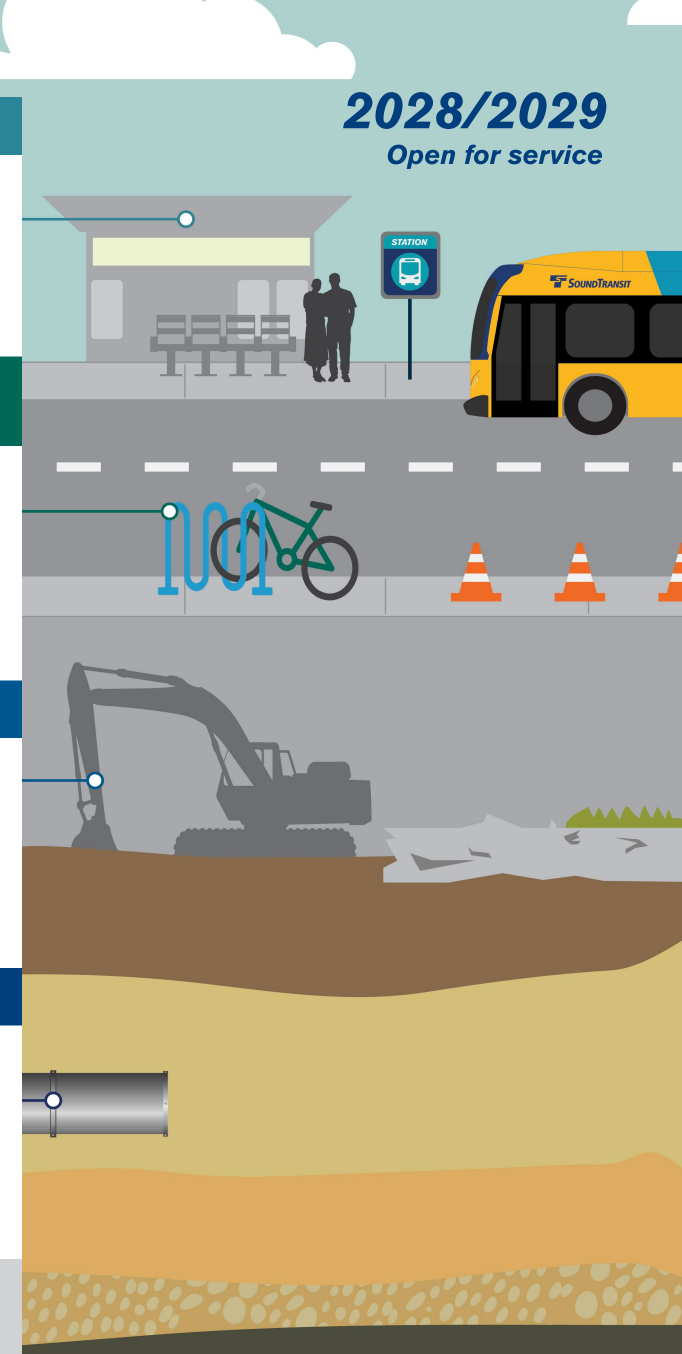
2. Prepare the work zone

Next, our crews will excavate and remove the existing roadway as well as structures that are in the way of the future alignment. After crews have successfully graded the surface, our contractors will build the bus pads that form the foundation for Stride stations.

1. Relocate utilities

Sound Transit will begin the project by coordinating with utility providers in the area to relocate their infrastructure, both below and above ground, to avoid conflicts during construction. When this process is complete, contractor crews can begin site and roadway preparation.

Please note: this graphic represents the general sequence of construction activities. Due to the large and complex nature of this project, our contractors may elect to perform certain activities at specific locations in a different order.



Stride BRT service area



Questions?

Contact Community Engagement:

brt@soundtransit.org or 206-556-5277

Learn more about the project and subscribe to email updates: soundtransit.org/stride

Follow us:



401 S. Jackson St., Seattle, WA 98104

800-201-4900 / TTY: 711

Email: main@soundtransit.org Website: soundtransit.org

Information in alternative formats: 800-201-4900 / TTY: 711

Email: accessibility@soundtransit.org



Passenger Care

8 a.m.-6 p.m. Monday-Friday 888-889-6368 / TTY 711

Servicio al Cliente 客户服务 dịch vụ khách hàng 고객 서비스

