

Schweitzer Engineering Hall



WASHINGTON STATE UNIVERSITY
Voiland College of
Engineering and Architecture



This Community Bulletin is intended to serve as an update for upcoming work related to the WSU Schweitzer Engineering Hall project, as well as a means of notifying our neighbors of any significant events and construction updates that may impact adjacent utilities, sidewalks, streets, and access surrounding the project.

PROJECT ADDRESS:

Washington State University
Schweitzer Engineering Hall
150 SE Spokane Street
Pullman, WA 99163

Washington State University Primary Contacts:

Jason Harper
Construction Manager
jaharper@wsu.edu
(509) 335-8299

Louise Sweeney
Project Manager Lead
lasweeney@wsu.edu
(509) 335-4437

Lease Crutcher Lewis Project Team Contacts:

Larry Alar
Superintendent
(206) 660-8538

Joshua Thomson
Project Manager
(360) 620-9938



WHAT'S HAPPENING THIS MONTH:

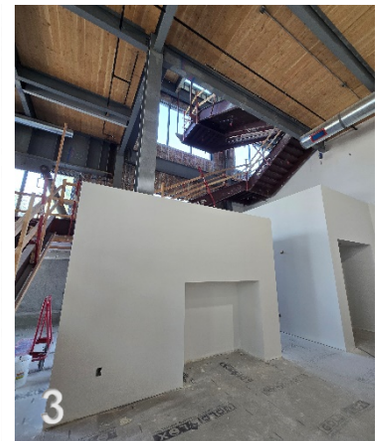


Image 1: Brick is now complete on all faces of the building.

Image 2: Ceilings being installed inside the largest classroom

Image 3: Drywall and Paint finishes continuing throughout.

Construction Activities Upcoming This Month:

- Sitework and Landscaping
- Mechanical and Electrical installation throughout.
- Interior framing, drywall, paint, and tile.

Please track the progress of the construction with us via site cameras at <https://buildings.wsu.edu/>

Schweitzer Engineering Hall



WASHINGTON STATE UNIVERSITY
Voiland College of
Engineering and Architecture



SPOKANE STREET INFRASTRUCTURE

Spokane Street remains **CLOSED** this month between the intersections of NE Campus St and NE College Ave. This work is expected to be complete towards the end of October 2025. Detour signage is in place to help route traffic around this closure.

Pedestrian Notices

The Spokane St pedestrian bridge will be open, along with the sidewalk on the west side of Spokane St. **For your safety, please use the Sky Bridge.**

Pedestrian access between Columbia and College is delineated along the sidewalk on Spokane Street as well as East around the back of the Commons Building.

Parking Notices

ETRL parking access will also be maintained from up the hill on NE College Ave.

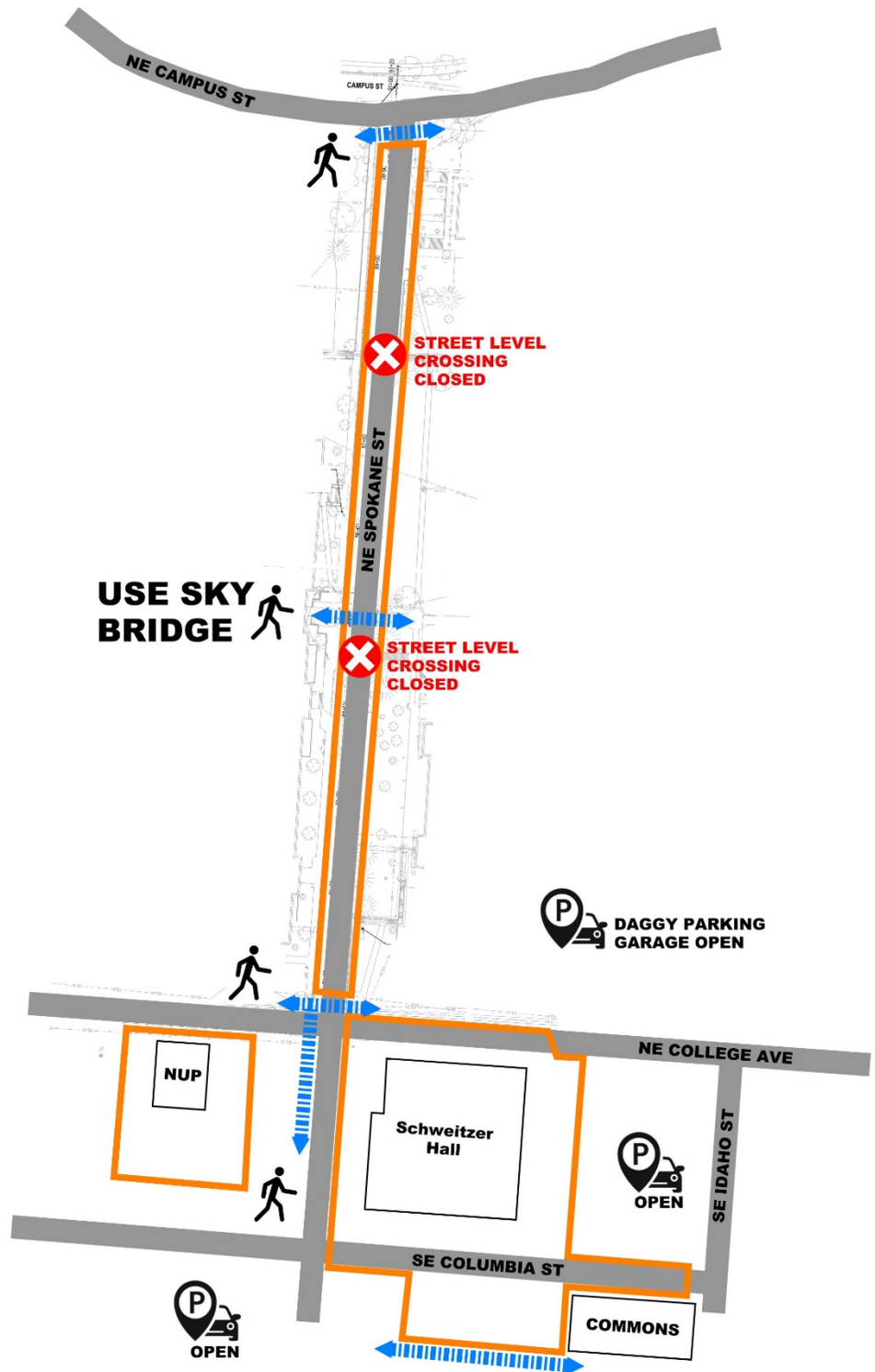
Daggy Garage remains open and is accessible via SE Idaho St.

Gravel Green 3 Parking. Access to this car park between the NUP and the new Schweitzer building has been restored.

Transportation Notices

Buses are being rerouted.

Thank you for your patience as we work on this critical infrastructure.



Schweitzer Engineering Hall



WASHINGTON STATE UNIVERSITY
Voiland College of
Engineering and Architecture



NODAL UTILITY PLANT [NUP] - UPDATE



We have finished the final connections of the Low Temperature Hot Water (LTHW) piping, which is a major milestone. This month, we started on the brick façade, which will continue into September. Mechanical Piping, tanks, and pumps are in full swing on the interior of the building.

Images 4 & 5: Pumps and infrastructure inside the new Nodal Utility Plant.

Construction Activities Upcoming This Month:

- Finish Exterior Brick and commence on the exterior metal panel.
- Mechanical fit-out of the interior workings continues
- The Gravel Lot adjacent to the NUP has been opened back up for parking.