



UW Haggett Hall



April. 4, 2024 Construction Bulletin

PROJECT ADDRESS:

UW Haggett Hall
Student Housing Project
4290 Little Canoe Channel NE
Seattle, WA 98195



ANDERSEN CONSTRUCTION

PROJECT TEAM

Bobby Oman
Senior Superintendent
(425) 422-2246

Sam Bernoski
Project Manager
(425) 830-4912

UW PROJECT DELIVERY GROUP

Greg Wojcicki
UW Construction Manager
gregwoj@uw.edu
(206) 235-2915

Patrick Finnell
Project Manager
pfinnell@uw.edu
(585) 356-5515

NOTES:

If you have any questions about the upcoming work on the UW Haggett Hall regarding the new Student Housing Redevelopment project, please feel free to contact us and we would be glad to provide any additional information.

CONSTRUCTION ACTIVITIES

- North and South Tower exterior caulk joint abatement.
- Crane removal of South Tower exterior concrete panels
- Abatement of concrete panels
- Structural demolition of the South Tower

PROJECT MILESTONES

- April 10, 2024 – South Tower exterior wall panel removal
- April 10, 2024 – South Tower demolition
- August 19, 2024 – North Tower exterior wall panel removal
- August 19, 2024 – North Tower demolition

NOTICE OF WORK IMPACTS:

The NOW application is a process proposed by the Haggett construction team to notify our neighbors of planned impacts to operations - like road closures or outages.

4/8 NOW-006 Waste Management ongoing dumpster deliveries/removal to Haggett Hall south access gate along Mason Road.

4/25 NOW -008 Mason Rd. closed during construction hours to all except construction and emergency vehicles.

5/01 NOW-009 Willow Hall Southeast path closed to pedestrians during construction hours.

SITE PHOTOS:

Podium Clean Up



South Tower Scaffold



Have feedback or want the latest Haggett Hall updates?

HaggettHallConstruction.com



This Community Bulletin is intended to serve as an update for upcoming work related to the UW Haggett Hall project, as well as a means of notifying our campus community of any significant events that may impact the sidewalks and streets surrounding the project.