

# UW Bothell | Cascadia College STEM 4 Building Construction Bulletin



**July 2022**

UWB-Cascadia College  
STEM 4 Project  
18330 110<sup>th</sup> Ave NE  
Bothell, WA 98011



## **Primary Contact:**

Mark Sweeters,  
Construction Manager  
[sweeters@uw.edu](mailto:sweeters@uw.edu)  
(206) 391 6207

## **Lease Crutcher Lewis Project Team:**

Tony Kiehle, Superintendent  
(206) 730 0242

Josh Van Kirk, Project Manager  
(425) 681 8020

## **UW Project Delivery Group:**

Shannon Thompson, Project  
Manager [thompsha@uw.edu](mailto:thompsha@uw.edu)  
(360) 271 9207

*This Community Bulletin is intended to serve as an update for upcoming work related to the Bothell STEM 4 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.*

## **What is happening on the Bothell STEM4 Project:**

The building structure has topped out with the last roof deck placement on July 12<sup>th</sup>, which is a milestone achievement for the project team.



Level 0 shotcrete foundation walls have been completed, thus kicking off the overhead MEPF rough in and framing of interior priority walls.

The building enclosure has started with the exterior framing at Level 0. The lower level is stick framed, whereas the upper levels are a panelized system prefabricated offsite. This allows for the framing and sheeting, inclusive of the weather barrier, to be constructed offsite ahead of time. This helps save time on the schedule and eliminate congestion onsite.

Roof curbs for the skylights will be placed by the end of the month to allow for roofing to begin. This will be a major step to drying in the building to allow for the interiors to kick off.

# UW Bothell | Cascadia College STEM 4 Building Construction Bulletin

LEASE CRUTCHER  
**Lewis**

# MITHŪN

CASCADIA  
COLLEGE  
BOTHELL

**W**  
BOTHELL



# UW Bothell | Cascadia College STEM 4 Building Construction Bulletin



## Topping Out Celebration for the Crews

