### UW Bothell | Cascadia College STEM 4 Building Construction Bulletin

# LEVIS LEVICHER

## MITHŪN





#### October 2021

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 (206) 391 6207

### Lease Crutcher Lewis Project Team:

Tony Kiehle, Superintendent (206) 730 0242

Josh Van Kirk, Project Manager (425) 681 8020

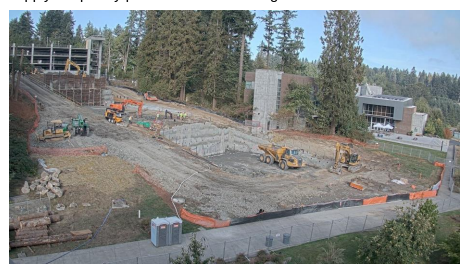
#### **UW Project Delivery Group:**

Harry Fuller, Project Manager <a href="mailto:hfuller1@uw.edu">hfuller1@uw.edu</a> (206) 221 7448

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.

#### fall when you return to campus:

Construction has ramped up and progressed quickly on the STEM4 project. Shoring and Mass Excavation have been substantially completed onsite providing a visual of the building footprint stepped into the hillside. The construction access road will be paved this month on the south side of the site, which will help to safely access the site as the seasons change. Installation of the permanent power to the future building transformer location has progressed, which will also supply temporary power to the site during construction.



Over the next month, work will commence on concrete foundations for the new building. Foundation work will kick off with the construction of the Tower Crane Footing (photo of tower crane excavation below), which is scheduled to be erected beginning of November. Utility work will also kick off the month of October with a directional boring operation that will facilitate the installation of the sanitary sewer that will service the new building.

