What is happening on the Bothell STEM4 Project?

Exterior Framing is nearly complete with the setting of the prefabricated panels. Window installation has begun with Level 1, getting one step closer to being dried in for the inevitable fall weather to come.

The roofing vapor barrier is complete which acts as a temporary roof during construction. The heavy mechanical screen framing has been delivered to site scheduled for erection last week of September.

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.
Interior wall framing continues on all levels. Lots of progress has been made on the intensive MEPF Systems that will service the labs.
Concrete Corbels have been placed around the perimeter of the building for the masonry to bare on. Brick work is scheduled to start towards the end of next month. Also show above and below is the West Entrance balcony, which will provide a view point down the hill and into campus.
The excavation for the storm water detention pond along the North Creek trail is scheduled to be completed next week. This will take the storm drainage runoff for the completed project and provide additional capacity for the campus.