PROJECT SUMMARY: Computer Science and Engineering Phase 2
PROJECT NUMBER: 204952

PROJECT MANAGER: Kurtis Jensen

ACTION REQUIRED: Computer Science and Engineering Phase 2, Schematic Design Approval

PROJECT DESCRIPTION:
The Computer Science Engineering Phase II building will construct a new 135,000 GSF building to provide the added capacity required to support the anticipated growth in the College of Engineering’s Computer Science program for the next 10 years. The program includes a 240 seat lecture hall, an event space, classrooms, research space, offices for faculty and graduate students, an advising suite, coffee shop and other associated support spaces. The facility is four stories on the Stevens Way side with two additional below grade levels that daylight as the site slopes to the East.

The site development plan will re-align and enhance Snohomish Lane to improve the connection from upper campus to the athletic complex and make pedestrian routes more accessible. The landscape design will compliment the surrounding campus environment and provide a natural setting for informal interactions. The building will support bicycle-friendly commuting with safe and secure bicycle storage both inside and outside the building.

The building massing curves along the north and south facades reducing the width at the constrained east and west ends of the building. The building exterior is envisioned as a finely detailed metal and glass skin in order to create an open and transparent facade that also reflects the surrounding natural context. The ground level entrance will feature transparent glass to create a seamless experience between the interior and exterior of the building.

Project Forecasted Cost
Computer Science and Engineering Phase 2 $104.6M

Schedule
Construction October 2016 – August 2018
Occupancy September 2018

PREVIOUS ARCHITECTURAL COMMISSION ACTION:
- Architect Selection December, 2014

ATTACHMENT: Site Plan