Electrical Engineering and Computer Sciences Building Site Logistics - Foundations

Work flow from South to North.

Primary concrete pumping location.

Lane Closure on E. College Way to install shoring at road.
- Intermittent lane closure on E. College Way during structure erection. Flaggers to manage traffic flow.

- Hunttoon Trail to remain open for pedestrian traffic. Smaller trails closed during crane operations.

- Crane has approx 65’ radius inside tree line to maintain line of sight to suspended loads. Any hoisting of loads over Sehome Arboretum will need to be coordinated and deemed safe by GCCM.

- No loads to be flown over Communications Facility or Environmental Studies buildings or pedestrian paths.

- No loads to be flown over Huntoon Trail.

- Crane has approx 65’ radius inside tree line to maintain line of sight to suspended loads. Any hoisting of loads over Sehome Arboretum will need to be coordinated and deemed safe by GCCM.

- TBD...Link Belt 348 HYLAB 5. 220’ Radius Supplemental hoisting for CLT erection may be required on South end.

- East College Way and Sidewalk to remain open. Spotters to control vehicular and pedestrian traffic during crane operations.
Intermittent lane closure on E. College Way while East side of enclosure completed. Flaggers to manage traffic flow.
Temporary Crushed Rock Walk Path. Restore landscape after work complete.

Walking path closed during sewer installation.

Rock Rings sculpture to be protected during sewer installation. Engineered plan and monitoring required.

Fire lane closure to be coordinated with BFD.
Communications Facility
Interior Logistics

Level 1

Level 2, 3 & 4

Temporary Wall

Fire Stand Pipe

Fire Alarm Remote Annunciator Panel to be Temporarily Relocated.

Electrical Gear Delivery Path.
Lower Equipment to Basement

Temp. Stand Pipe (If Required)

DRAFT 3/6/23
Overhead and above ceiling work for new conduit runs. Select ceiling and wall demolition will require moving stored materials for access.

Temp. Stand Pipe (If Required) Location TBD

Door Secured

Electrical Gear Delivery Path.
Notes:
Temp heat will be propane fired heaters with electric fans. Plan includes using fans and dehumidifiers in building.