POPULATION HEALTH FACILITY

City/University Community Advisory Committee October 10, 2017

PROJECT GOALS

Foster collaboration and connectivity amongst those

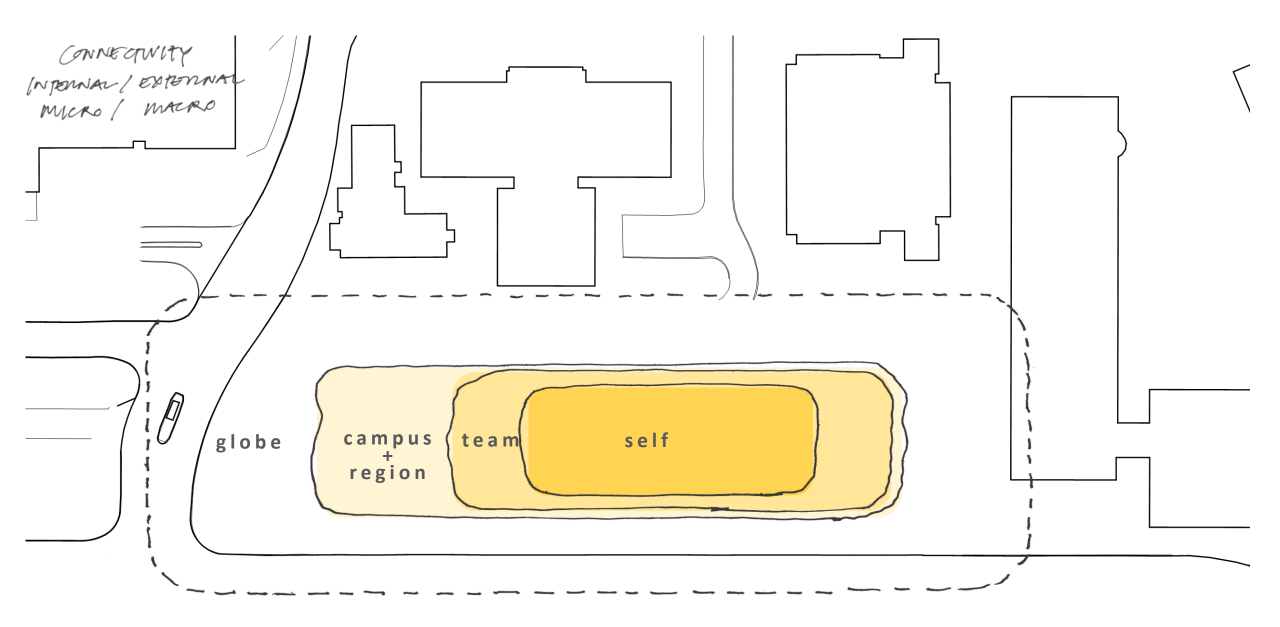
working within the facility, with other programs and with researchers at UW, local and global partners, and students

Promote healthy living within and around the new facility

Design space that is flexible and adaptable to meet the evolving needs of IHME, DGH and SPH

Employ best practices in sustainable building to reduce energy and water use, lower life cycle costs, and improve occupant satisfaction and health

Support and further the institution-wide population health vision.



SITE CONNECTIVITY

CAMPUS CONNECTIVITY

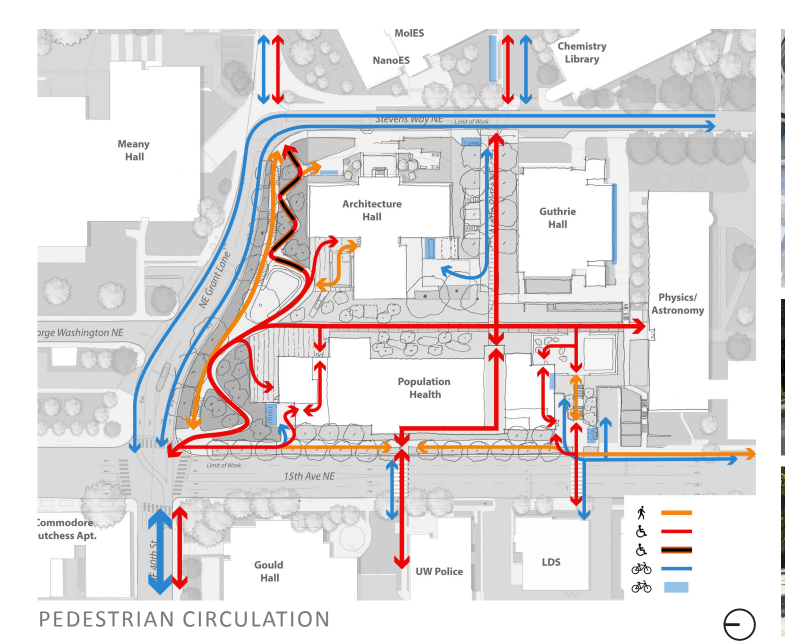
ENVIRONMENTAL CONNECTIVITY HUMAN CONNECTIVITY

PEDESTRIANS & ADA CIRCULATION TREE PRESERVATION BICYCLE PARKING & CIRCULATION SUSTAINABLE STORMWATER SOCIAL INTERACTION & EVENTS ADA PARKING & TRANSIT HORTICULTURE

HFALTH & WFLLNESS

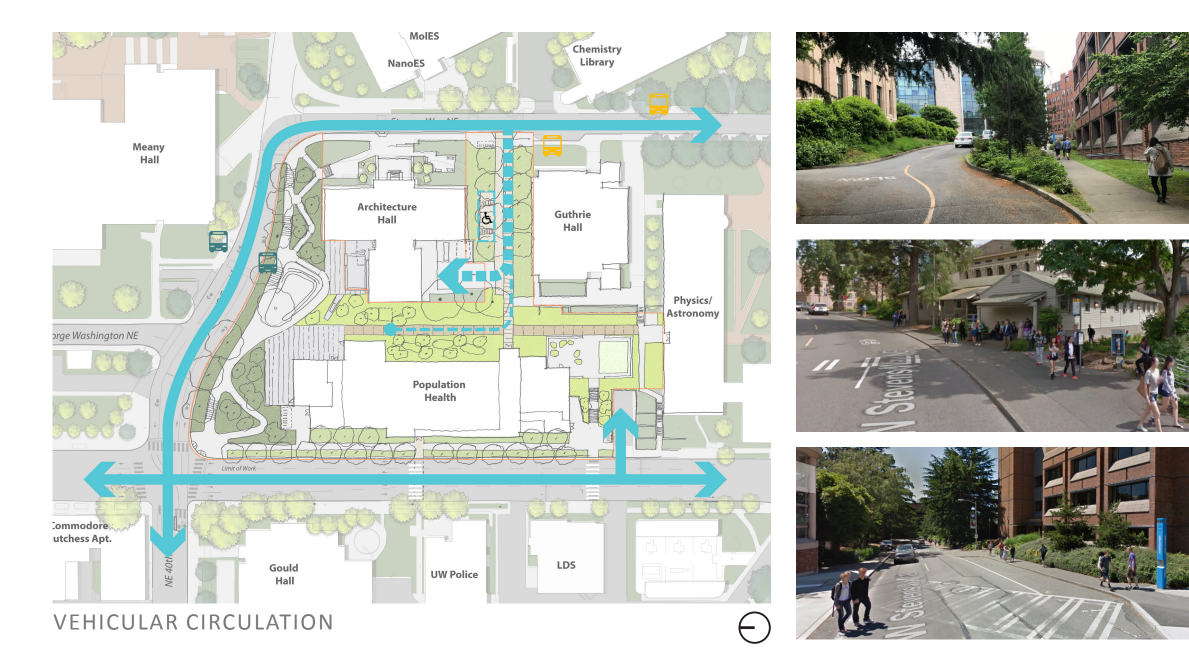


CAMPUS CONNECTIVITY

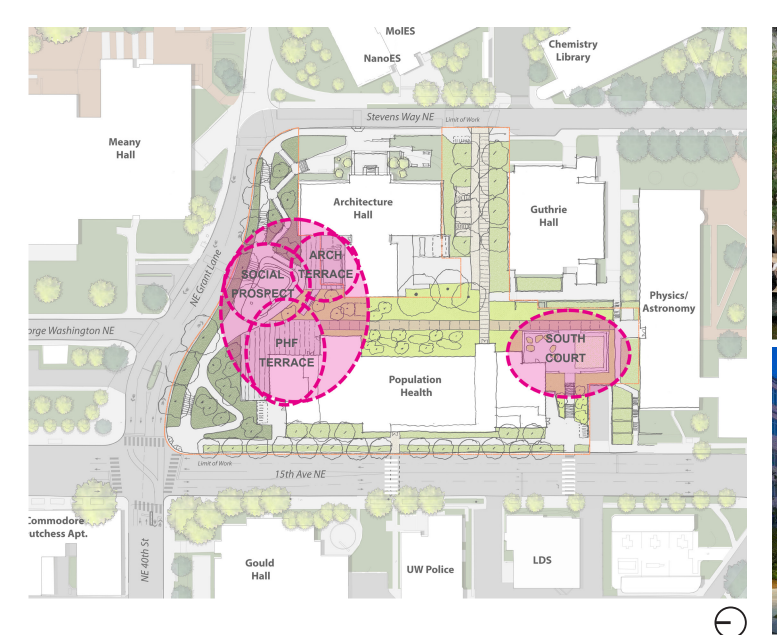




CAMPUS CONNECTIVITY



SOCIAL CONNECTIVITY





ENVIRONMENTAL CONNECTIVITY





CONNECTION TO (ONE'S) SELF



personal health / wellness

daylight / views / fresh air

individual control

space to focus

CONNECTION TO THE TEAM (family, community)

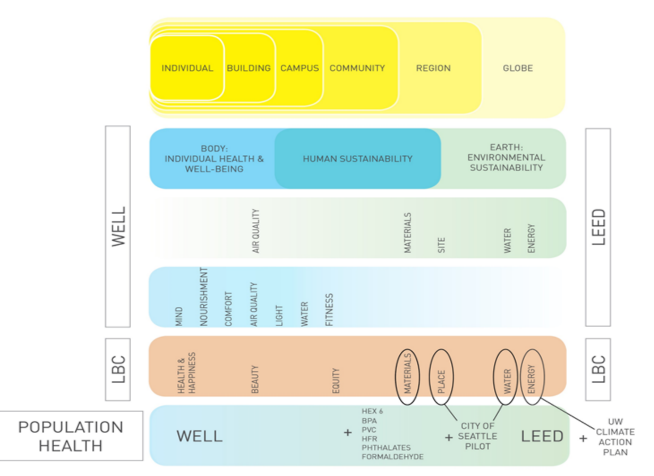


chance encounters

team engagement

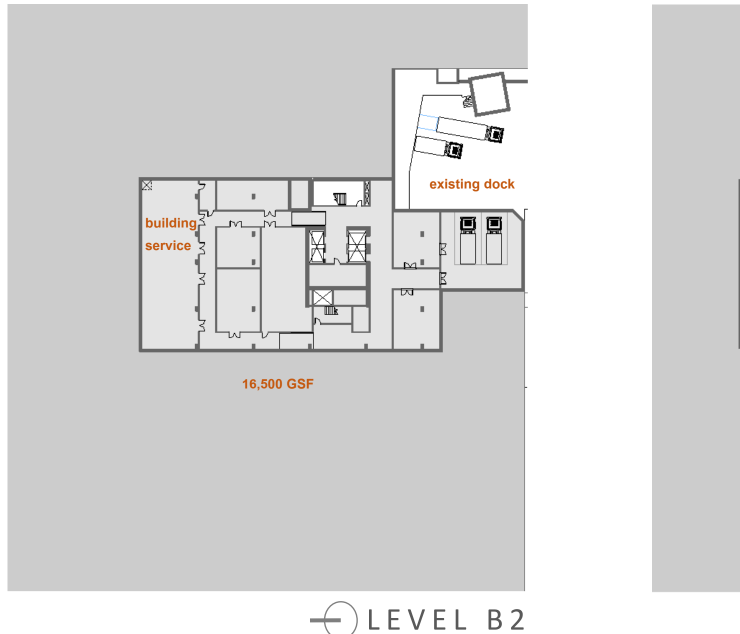
the initiative

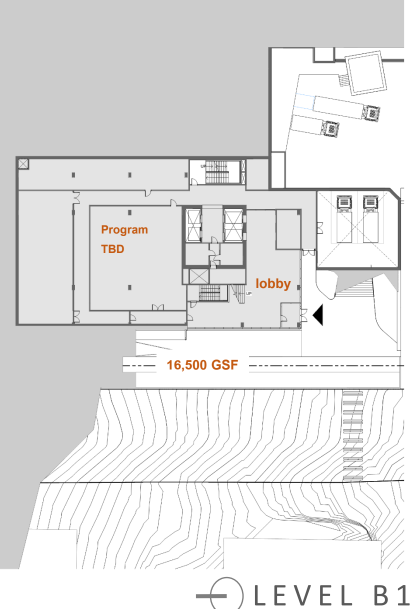
campus fabric



HEALTH

BASEMENT EXTENTS



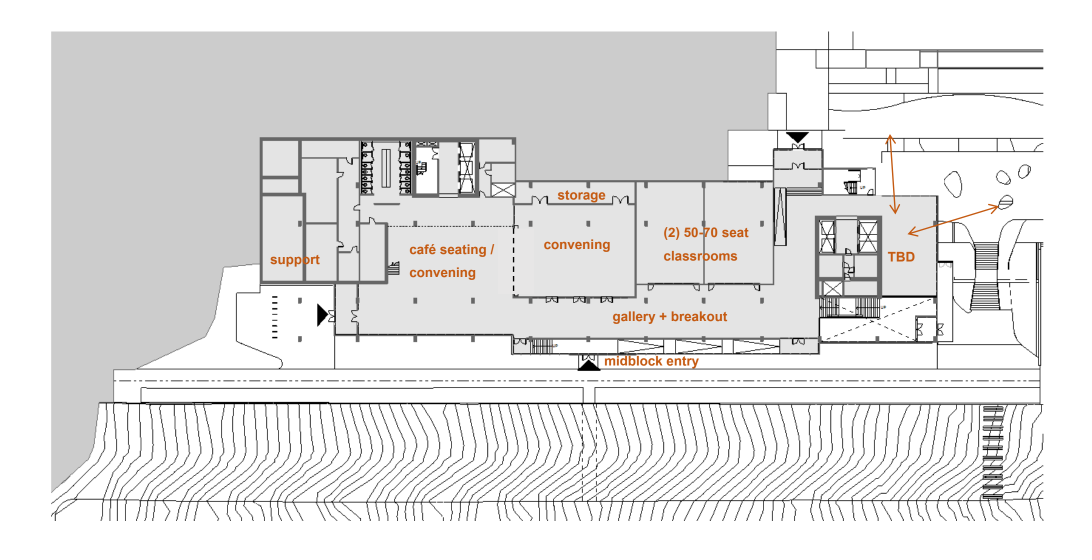


BASEMENT EXTENTS



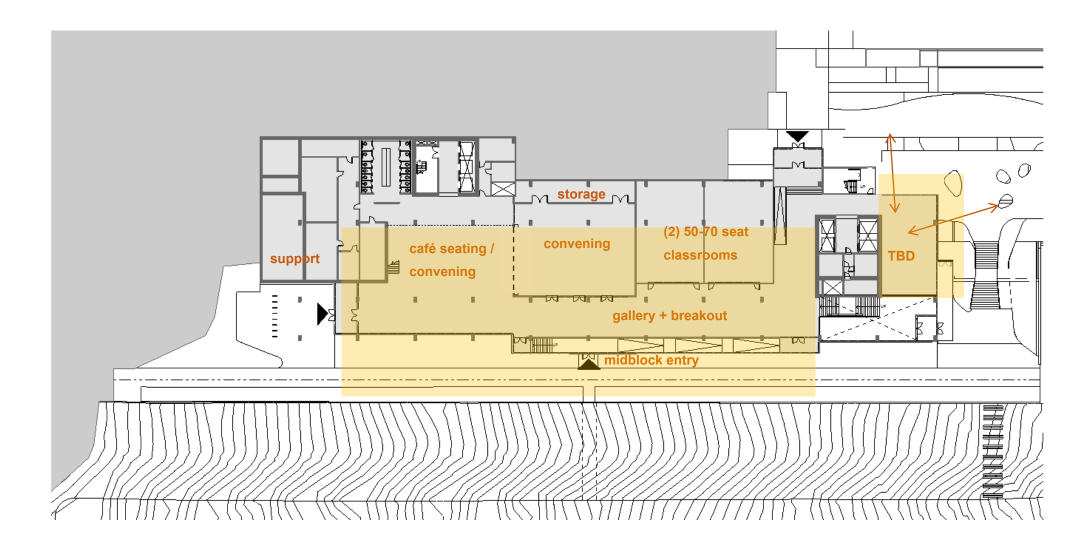


BUILDING ENTRIES + GROUND FLOOR PROGRAM



- LEVEL 1

BUILDING ENTRIES + GROUND FLOOR PROGRAM



- LEVEL 1



