

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

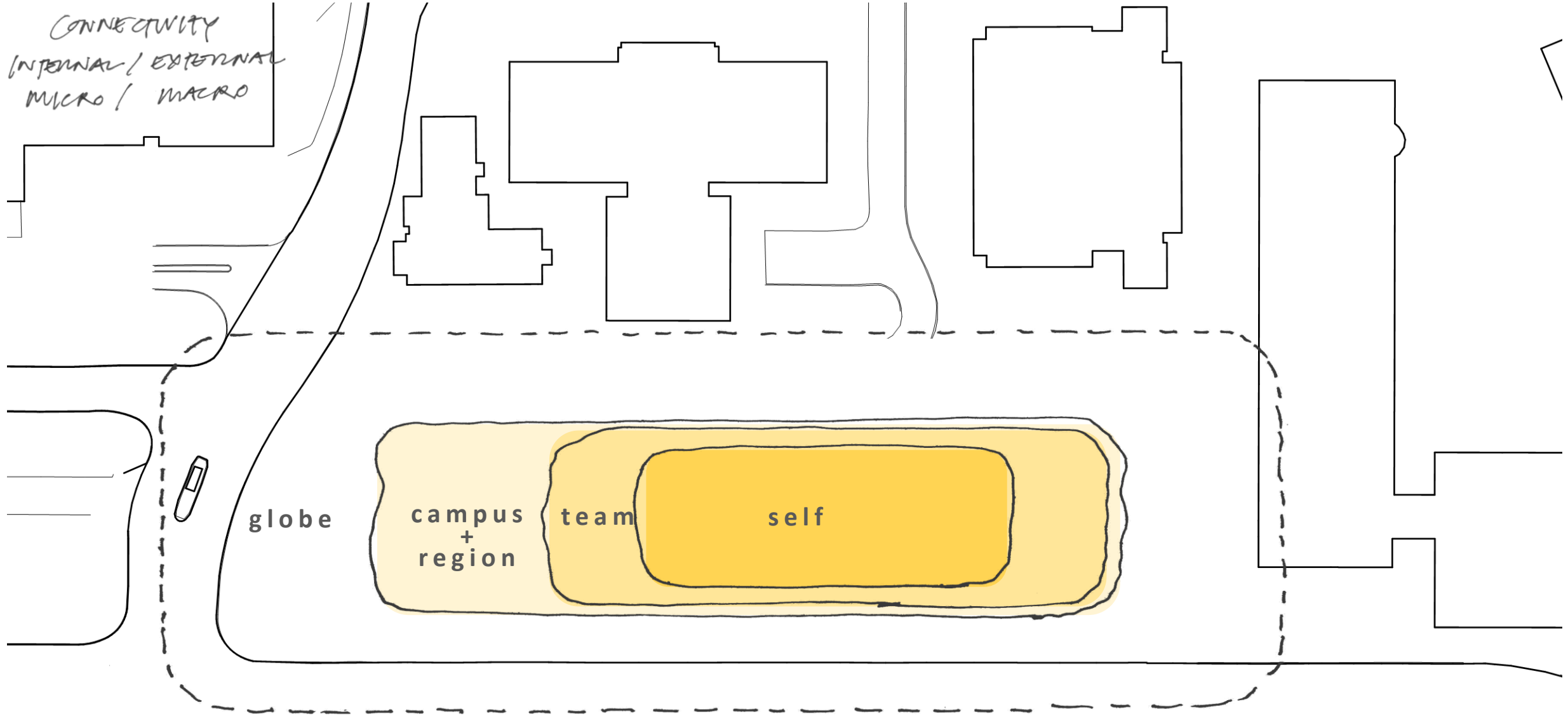
Promote healthy living within and around the new facility

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.**

CONNECTIVITY
INTERNAL / EXTERNAL
MICRO / MACRO



SITE CONNECTIVITY

CAMPUS CONNECTIVITY

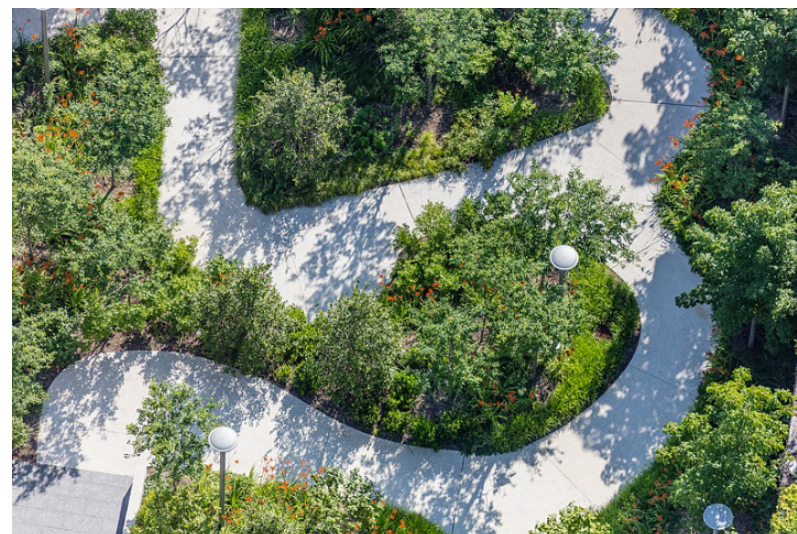
PEDESTRIANS & ADA CIRCULATION
BICYCLE PARKING & CIRCULATION
ADA PARKING & TRANSIT

ENVIRONMENTAL CONNECTIVITY

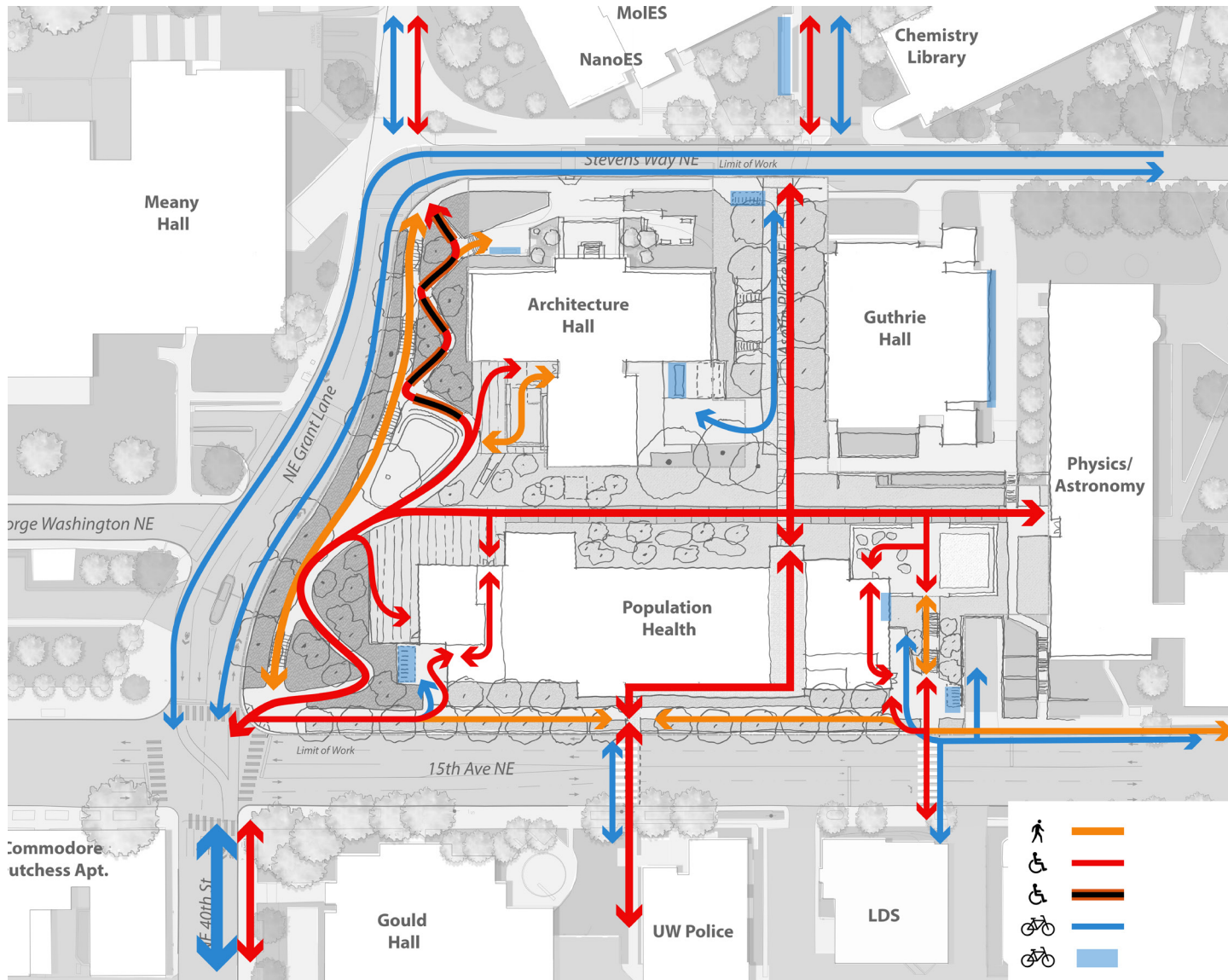
TREE PRESERVATION
SUSTAINABLE STORMWATER
HORTICULTURE

HUMAN CONNECTIVITY

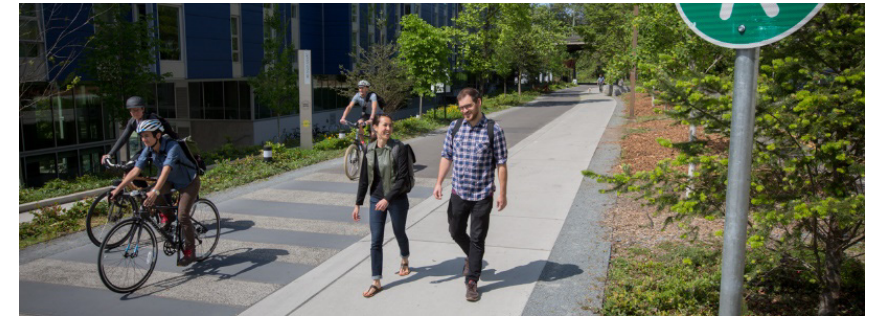
HEALTH & WELLNESS
SOCIAL INTERACTION & EVENTS



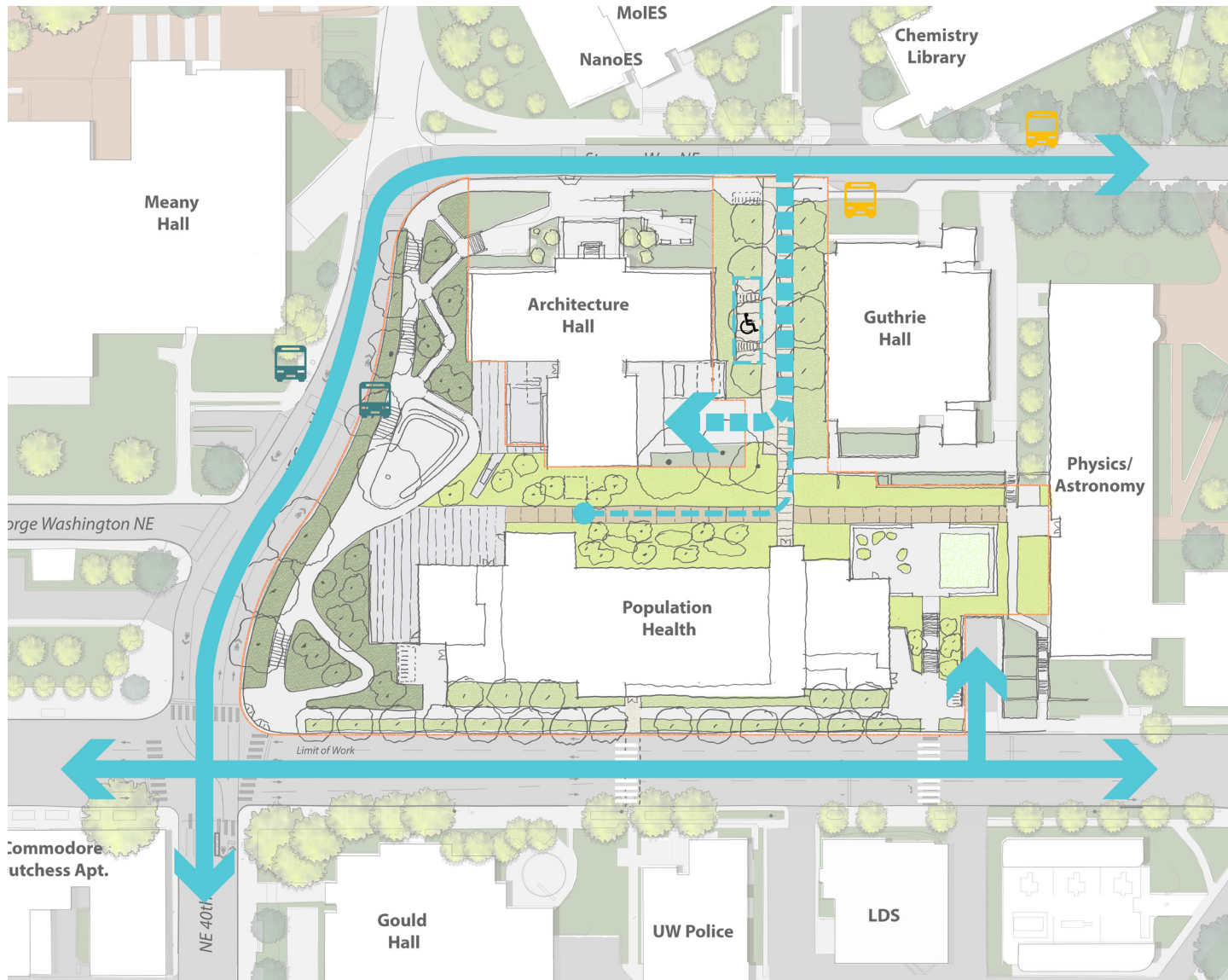
CAMPUS CONNECTIVITY



PEDESTRIAN CIRCULATION



CAMPUS CONNECTIVITY



VEHICULAR CIRCULATION



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)



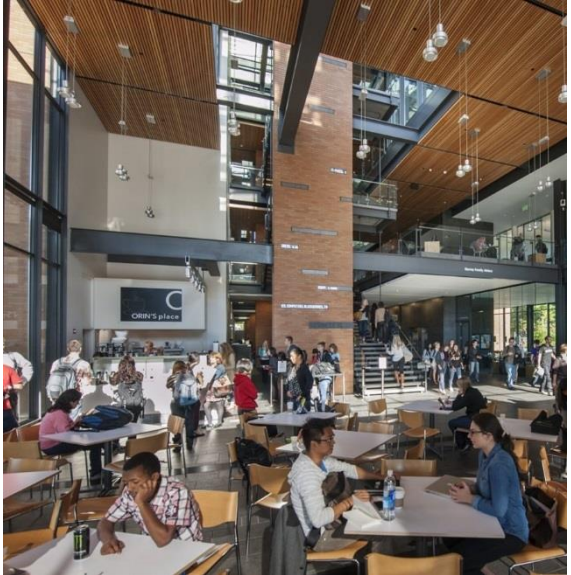
chance encounters



team engagement



the initiative



campus fabric

HEALTH



WELL



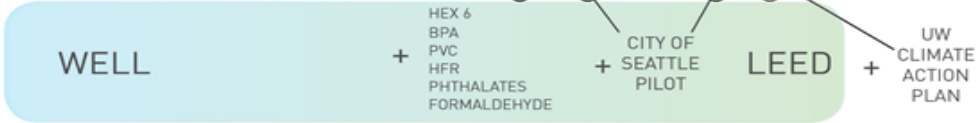
LBC



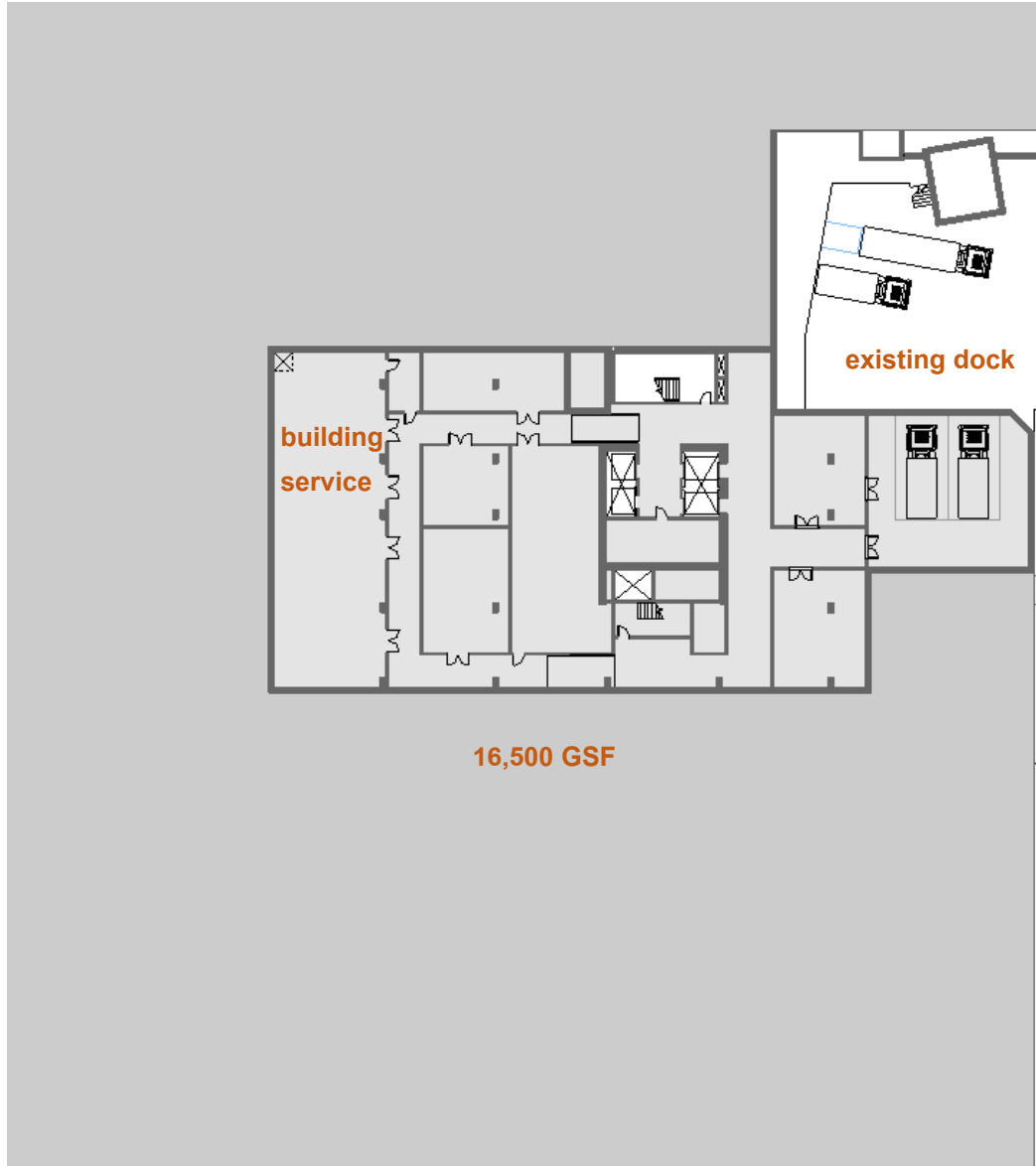
LEED

LBC

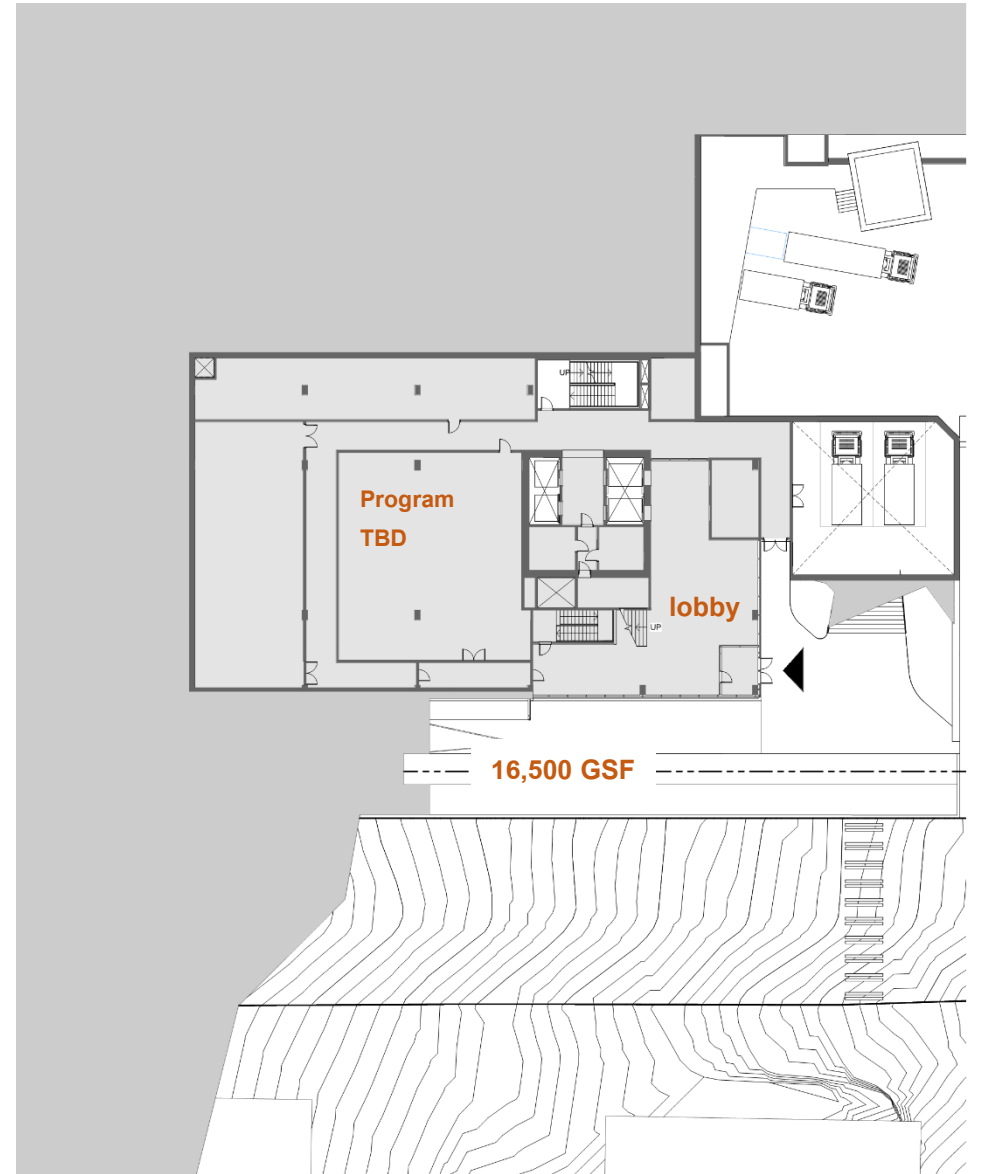
POPULATION HEALTH



BASEMENT EXTENTS

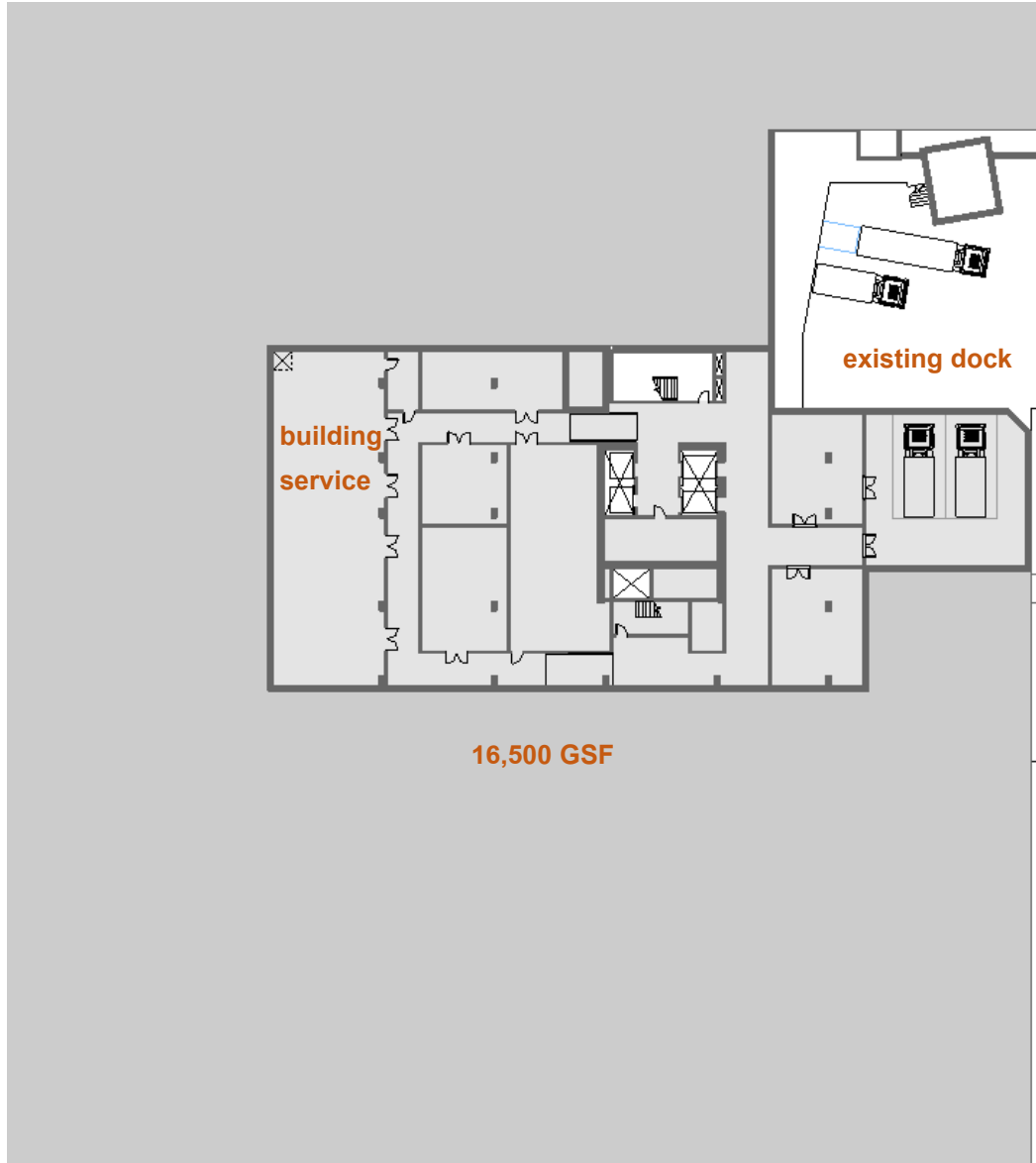


—○ LEVEL B2

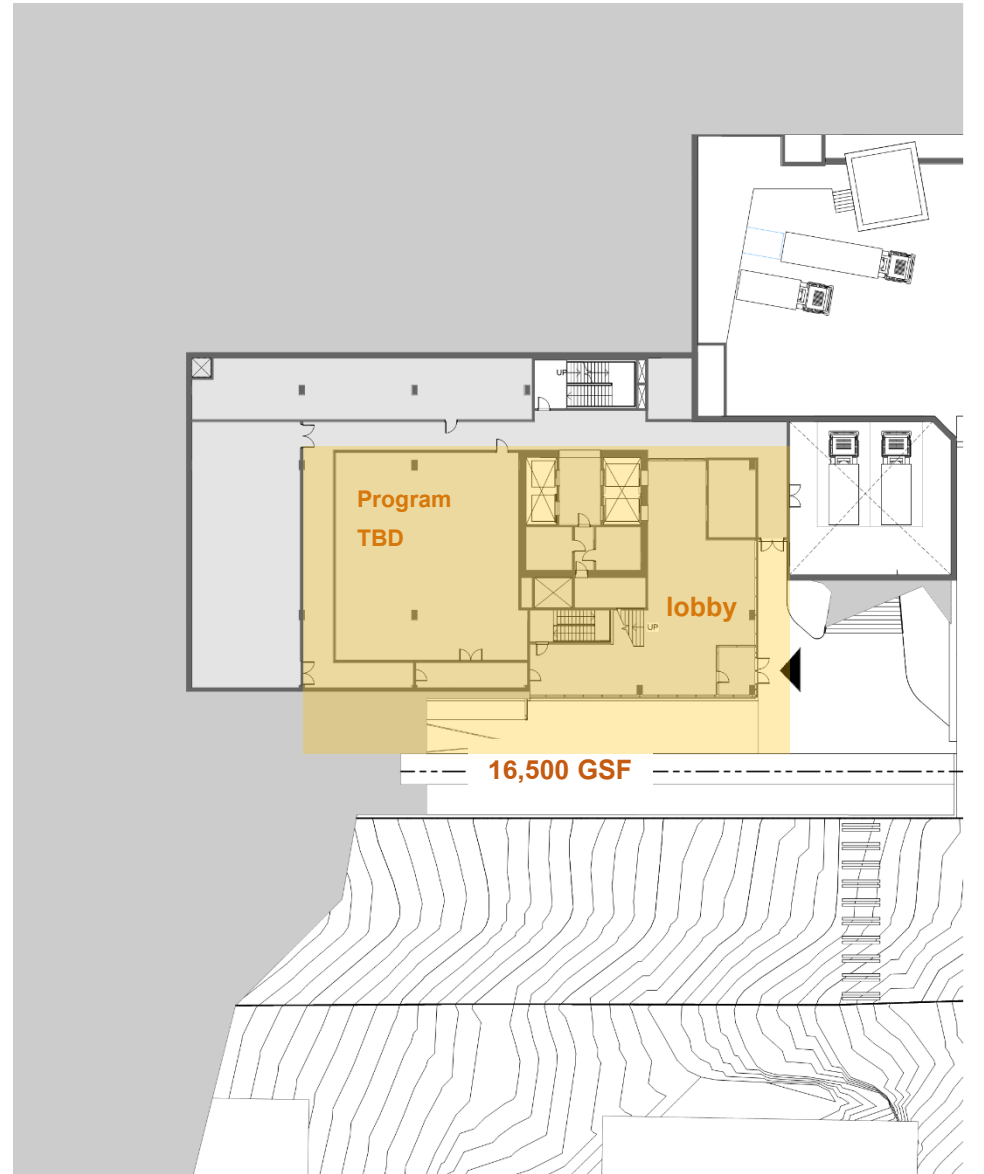


—○ LEVEL B1

BASEMENT EXTENTS



LEVEL B2

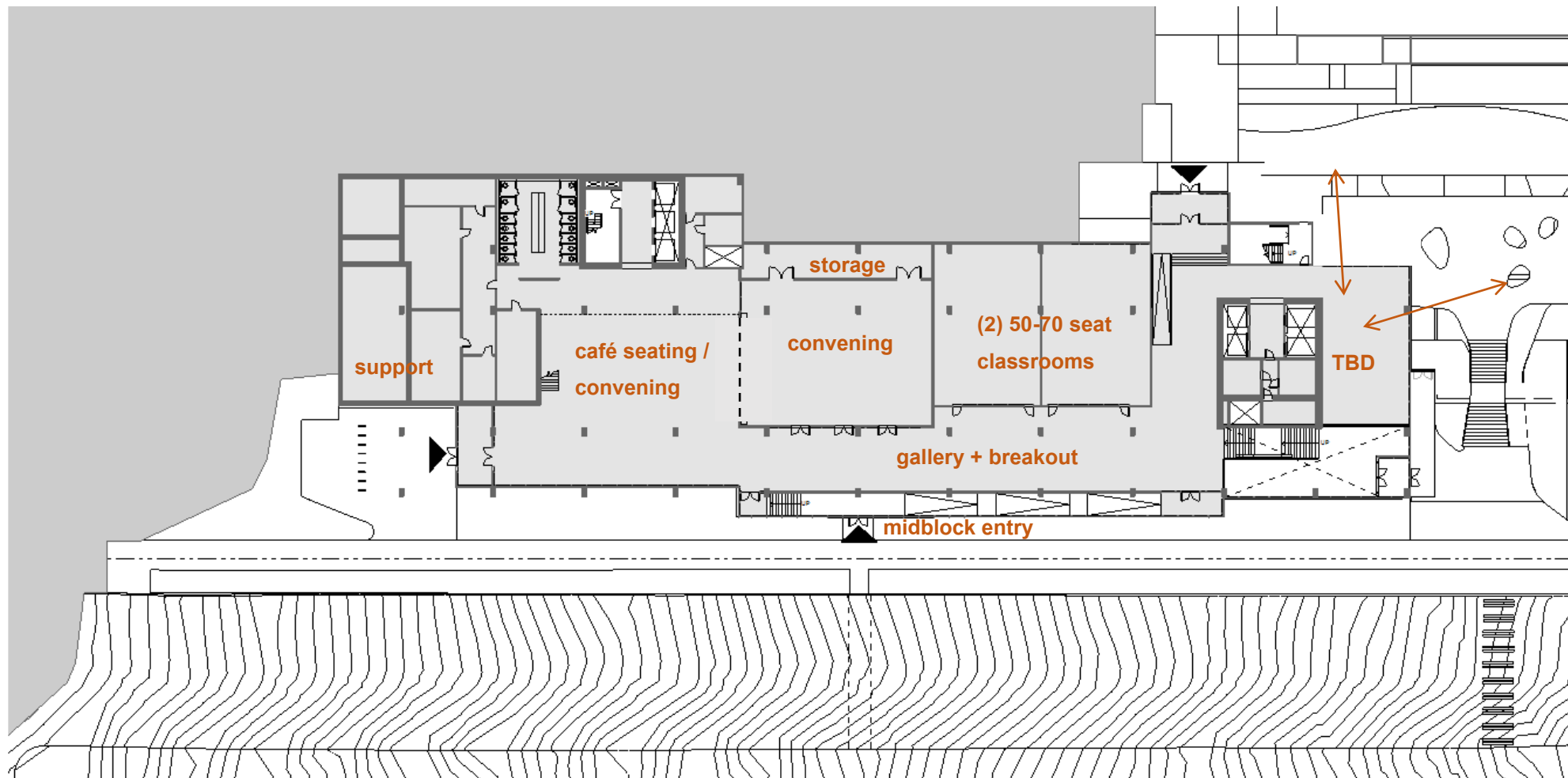


LEVEL B1

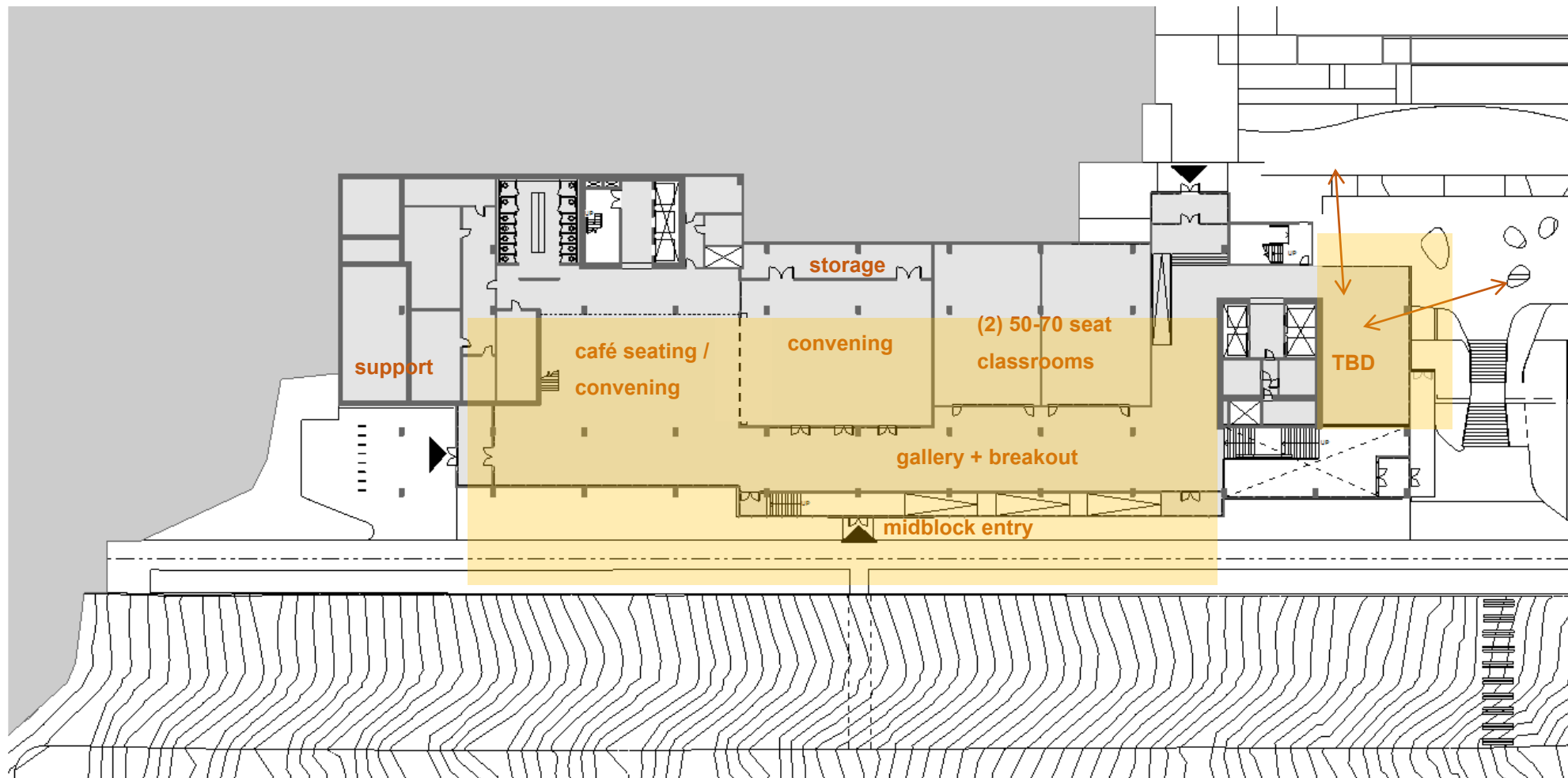


THE POPULATION HEALTH FACILITY

BUILDING ENTRIES + GROUND FLOOR PROGRAM

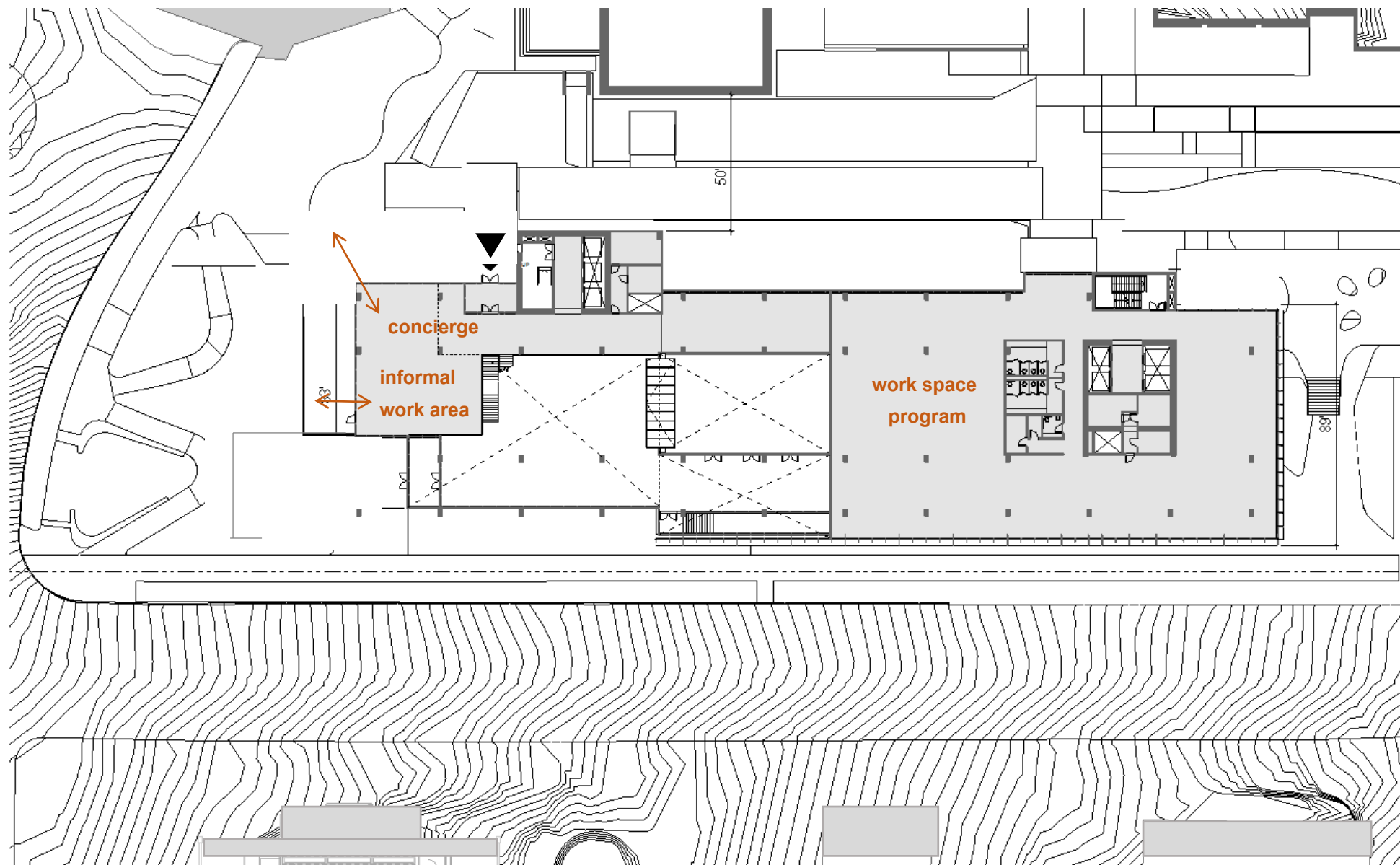


BUILDING ENTRIES + GROUND FLOOR PROGRAM



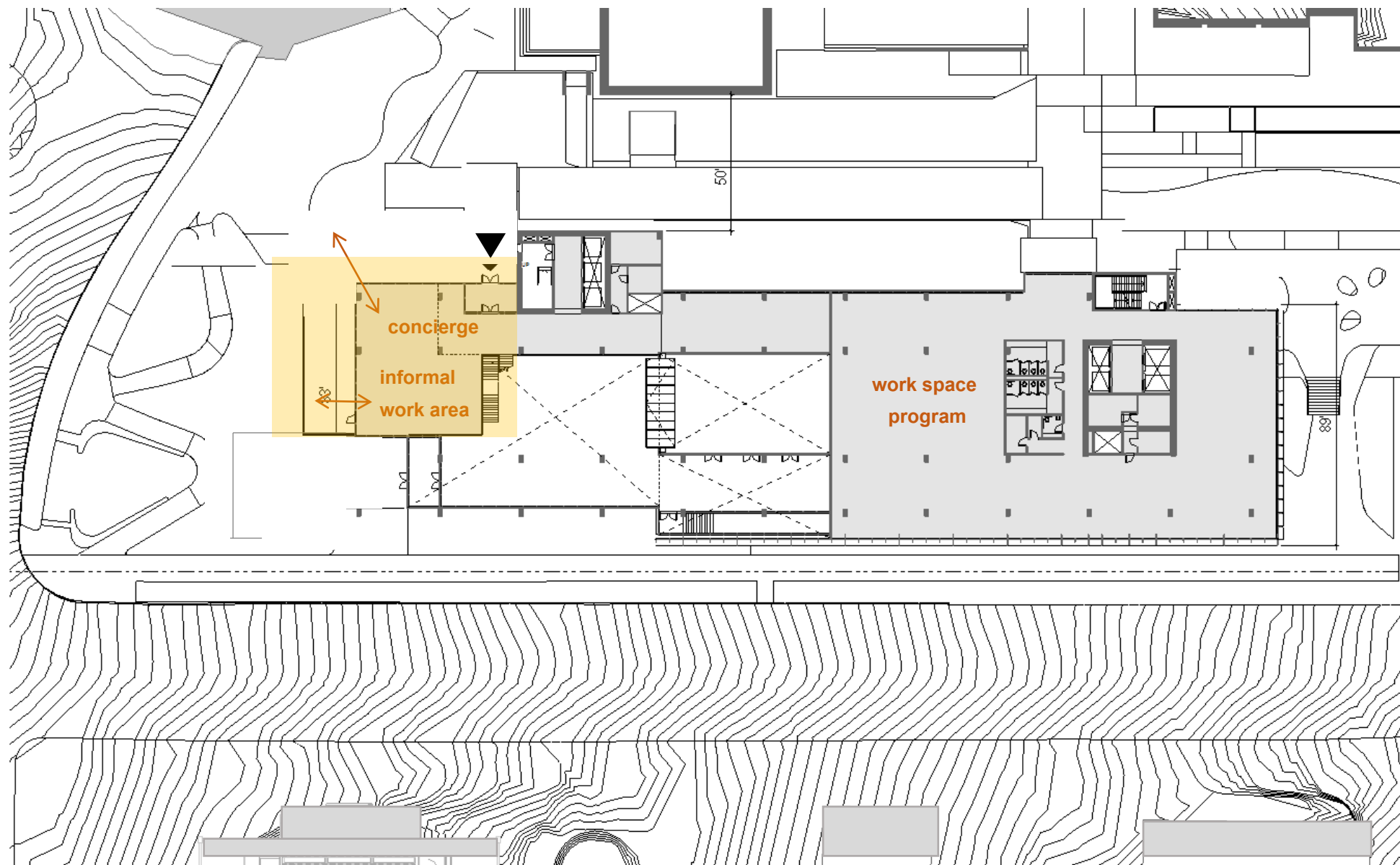


BUILDING ENTRIES + GROUND FLOOR PROGRAM



— ⊕ LEVEL 2

BUILDING ENTRIES + GROUND FLOOR PROGRAM



— ⊕ LEVEL 2



THE POPULATION HEALTH FACILITY

