Population Health Facility

Project Overview

University of Washington CUCAC Presentation
December 6th, 2016
Agenda

- Vision
- Goals
- Scope
- Schedule & Budget
- Site Review Process/Schedule
- Components
- Site Review Matrix Goals and Criteria
- Overview of alternative sites
  - Site A 2003 37W
  - Site A1 2018 W29
  - Site B 2003 22C/C19
  - Site C 2003 S50/S51
  - Site C1 2018 53S
Vision

This facility will serve as a powerful catalyst for the University’s new Population Health Initiative and be an idea laboratory and collaboration incubator.

It will house the Department of Global Health, the Institute for Health Metrics and Evaluation, and elements of the School of Public Health, all of which will greatly benefit from close proximity. The facility will also provide central gathering spaces for faculty, students, staff, partners, and visitors from a wide range of disciplines across campus, the region, the nation, and the world to address important global health concerns.

https://youtu.be/zCq4hIro7Zc
Goals

1. Foster collaboration and connectivity amongst those working within the facility, with other programs and with researchers at the UW, local and global partners, and students;
2. Promote healthy living within and around the new facility;
3. Design space that is flexible and adaptable to meet the evolving needs of IHME, DGH, and selected portions of SPH;
4. Employ best practices in sustainable building to reduce energy and water use, lower life cycle costs, and improve occupant satisfaction and health; and
5. Support and further the institution-wide Population Health Vision.
Scope

Estimated building size: 300,000 GSF

Anticipated Program*

- Office space - single & multiple occupancy, open work stations
- Collaborative group work areas
- Conference / meeting spaces
- Active learning environments for training
- Computing laboratories
- Possible street-facing community-oriented destinations that help to activate the neighborhood

*Research wet laboratories are not part of the scope.
Schedule & Budget

Anticipated Schedule

- **EIS**
  - September 2016 – April 2017
- **Site Selection**
  - September 2016 – April 2017
- **Team Development**
  - February 2017 – March 2017
- **Design**
  - April 2017 – June 2018
- **Construction**
  - May 2018 – May 2020
- **Closeout**
  - May 2020 – October 2020

Project Budget

- **$230 million**
Site Selection Process

Regents select a site for the Population Health Facility based on recommendations from the President and Provost.

A summary document on all site options is forwarded to the President and Provost for review. They will select a preferred site which is then shared with the Regents.

Thorough review and discussion on all site option documentation including EIS Public Comments due on January 20th, 2017.

Gather and format information on each site option into a comprehensive, objective Site Review Document. Forward to Project Executive Committee for review and comments.

The Project Executive Committee identified three candidate sites capable of housing a 300K gsf building. They then proceeded to establish criteria based on the goals for the facility.

Identification of Candidate Sites and Site Criteria

Project Executive Committee

Site Review Working Group

President / Provost (Population Health Facility Responsible Parties)

Regents
Site Selection Outreach

UW AND NEIGHBORING COMMUNITY

- UWAC – UW Architectural Commission
- CUCAC – City/University Community Advisory Committee
- Process Partners – University Partners who will be team members in the Design Build Process

STUDENTS

- ASUW – Associated Students of the University of Washington
- GPSS – Graduate and Professional Students Senate
- SPHA – Student Public Health Association
- DACS – School of Public Health Dean’s Advisory Council for Students
- DGH Masters and Doctoral Students

FACULTY AND SENIOR LEADERSHIP

- Bill and Melinda Gates Foundation
- FCUFS – Faculty Council on University Facilities and Services
- IHME – Institute of Health Metrics Evaluation Senior Leadership
- SPH – School of Public Health Chairs and Broader Faculty Leadership
Site Selection Outreach (cont’d)

OCCUPANTS OF BUILDINGS ON PROPOSED SITES
- Human Resources and Payroll
- Facilities Services Lock-shop
- Psychology
- Drama
- College of the Built Environment
- Office of Minority and Diversity Affairs
- Center for Young Scholars

NEIGHBORS OF PROPOSED SITES
- Housing & Food Services
- Office of Minority and Diversity Affairs
- College of the Built Environment
- Physics & Astronomy
- Church of Latter Day Saints
- Center on Human Development and Disability
- Otolaryngology
- Applied Physics
- I-LABS
- Department of Radiology
- School of Acquatic And Fishery Sciences
- Health Sciences and Administration
- Department of Civil and Environmental Engineering
- UW Medical Center
- UW Health Sciences Schools
- School of Medicine Departments
- College of the Environment
Overview of Site Selection Criteria

- 3D Illustration of Candidate Sites
- Site Plans and Massing Sections
  - Existing Conditions
    - 2003 CMP massing potential for a 300K gsf building
    - 2018 DRAFT CMP potential massing for a 300K gsf building
- Views of surrounding neighborhood and context
- Floorplate Size Comparisons
- Existing Occupants and Relocation Costs
- Cost Analysis (existing sites, utilities, building envelope/footprint, etc.)
- EIS (Parking impact, Historic Analysis of Existing Buildings etc.)
- Site Review Criteria
Site Review Matrix / Goals & Criteria

1. CREATE A DISTINCT AND IDENTIFIABLE FACILITY
   - Contribution to character of surrounding vicinity/community
   - Visibility
   - Community Impact

2. PROMOTE HEALTHY LIVING
   - Building Orientation
   - Open Space
   - Walk/bike/transit accessibility

3. FOSTER COLLABORATION AND CONNECTIVITY
   - Campus Wide Collaboration
   - Pedestrian Circulation

4. DESIGN SPACE THAT IS FLEXIBLE AND ADAPTABLE
   - Potential for Growth

5. ESTABLISH BUILDING & PROGRAMMATIC EFFICIENCIES
   - Shared Infrastructure
   - Floorplate

6. INSTITUTIONAL ISSUES
   - Utilize Building Envelope
   - Campus Wide Planning Goals
   - Impact on Existing Uses:
     - Cost of Parking Replacement
     - Historic Buildings
     - Demolition and Relocation of Occupants
     - Environmental Impacts
Overview of Alternative Sites
Overview of Alternative Sites

2003 CMP Massing

UNIVERSITY of WASHINGTON
Overview of Alternative Sites

2018 CMP Massing

UNIVERSITY of WASHINGTON
Questions