Yale

Physical Sciences and Engineering Building

Town Hall

February 25, 2020

Program for the Physical Science and Engineering Building (PSEB)

- Intellectual hub for the Quantum Science, Engineering and Materials initiative (USSC)
- Expansion of an Instrument Creation Center (USSC)
- Goal of opening building in 2026
- Expanded and upgraded core facilities
- Space to accommodate approximately 45 faculty and research labs
- Anticipate faculty from Applied Physics, CEE, CS, EE,, MEMS and Physics

PSEB Site Selection

A. North end of Science Hill

- Biggest and fastest
- Accommodates near-term and longerterm development (up to ~900K GSF, include site B)
- Low-vibration areas due to bedrock
- Enhanced service and pedestrian connectivity within Science Hill
- Relocation of program to PSEB creates backfill opportunity in lower Hillhouse.

B. Whitney Avenue

- Site does not offer low-vibration area due to high water table
- Development is limited to ~290K GSF

C. Lower Hillhouse

- Requires 8-10 years due to site prep
- Significant enabling costs
- Development is limited to ~ 350K
 GSF with no future expansion

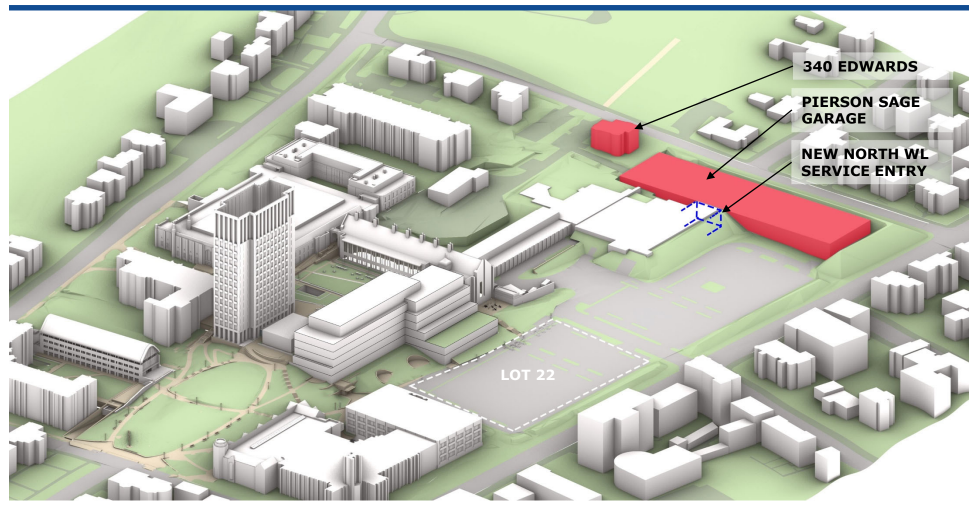


CAMPUS MAP

The Physical Science and Engineering Building

- North end of Science Hill
 - Connectivity to other science buildings
 - Replacing Wright Lab West
- 370K gross sqft (GSF)
 - WL-W replacement (42K)
 - CSB replacement and service nodes (39K)
 - Mechanical penthouse (31K)
 - Net increase in research space PSEB (258K)
 - 258K GSF is approximately 147K assignable sq ft (ASF)
- Includes ~70K GSF (~40K ASF) on bedrock (low vibration)

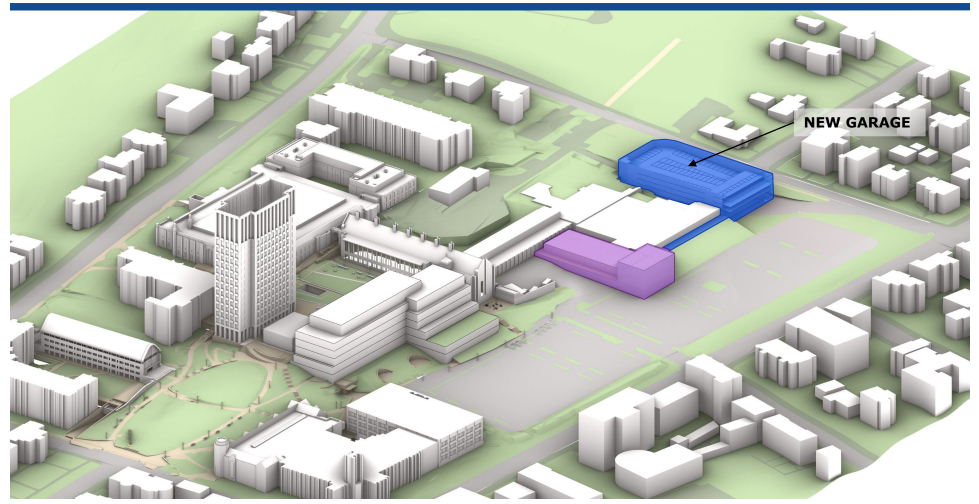
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- Demolish Pierson Sage Parking Garage (relocate parking to Lot 22 and other Science Hill lots).
- Build new north WL service entry.
- Remove 340 Edwards

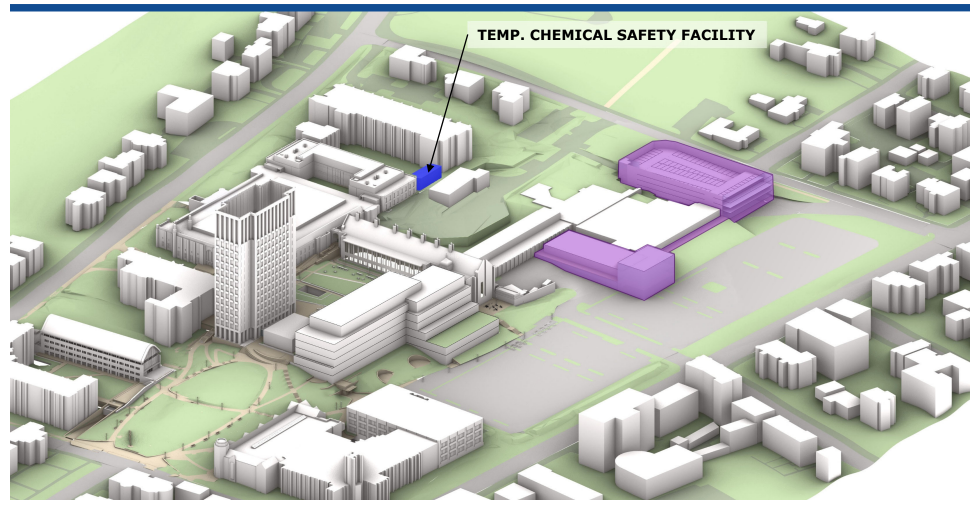


• Build south addition to WL.



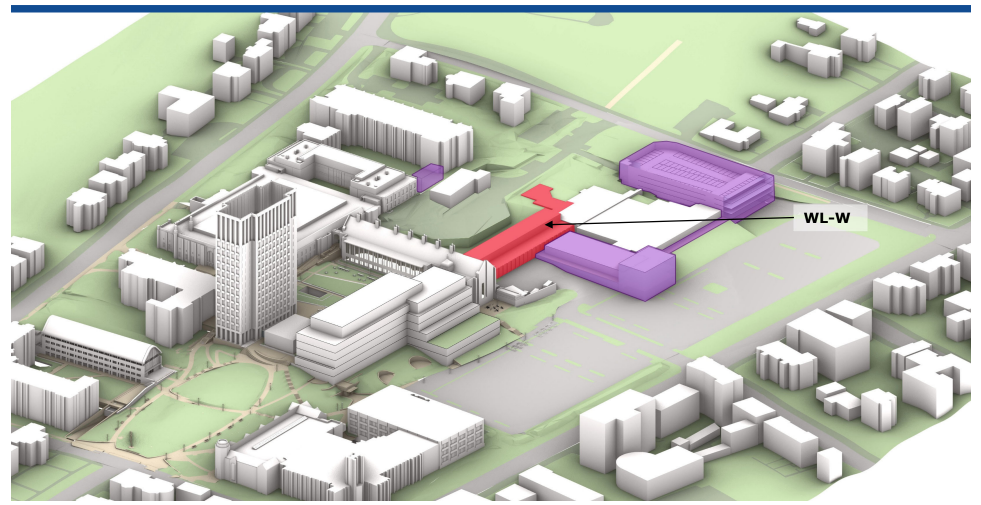
• Build new garage north of WL.



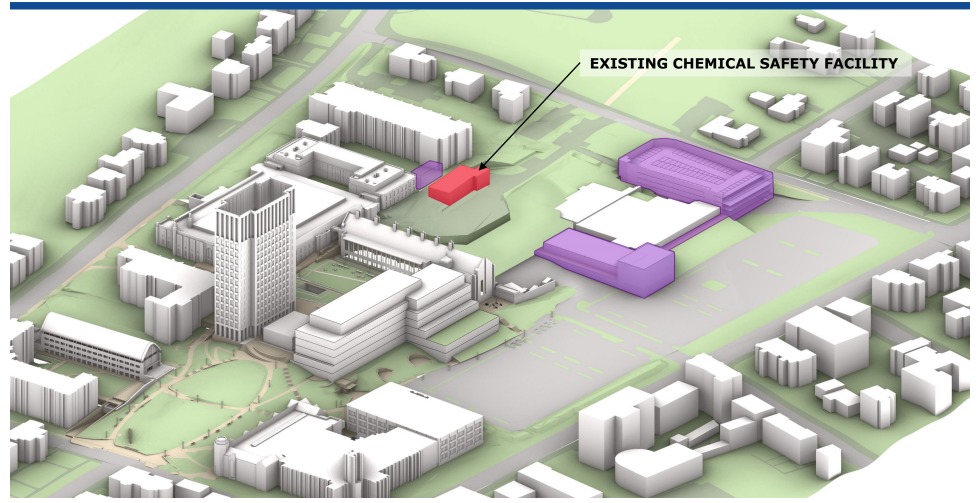


Create temporary chemical safety facility.



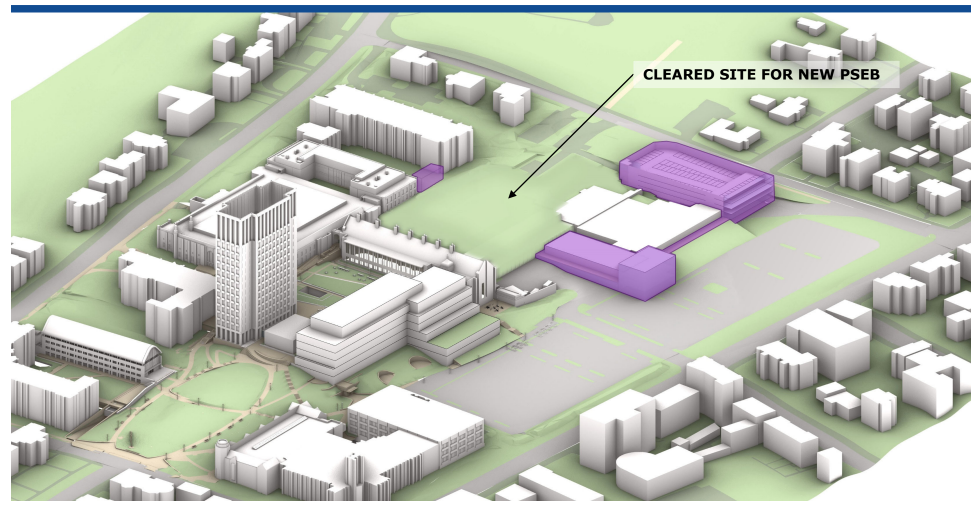


• Demolish WL-W.



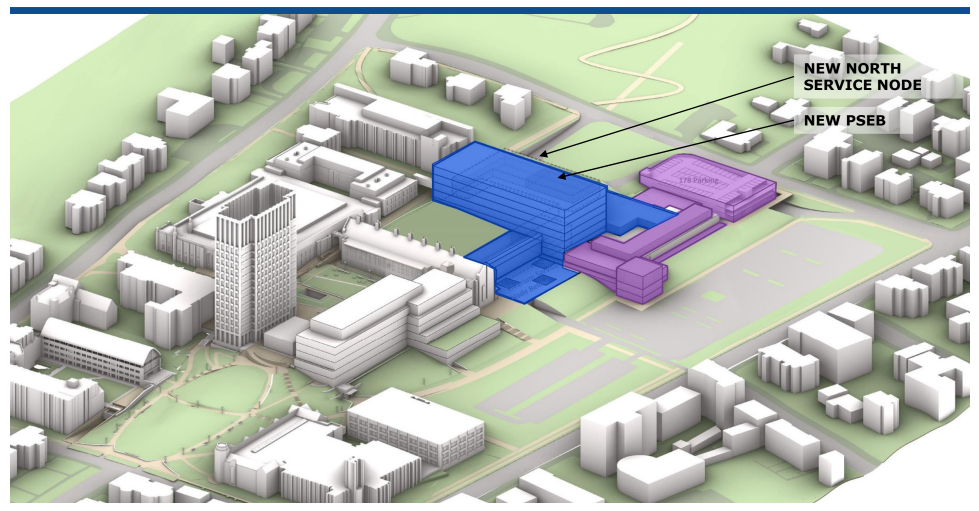
• Demolish existing Chemical Safety Building.

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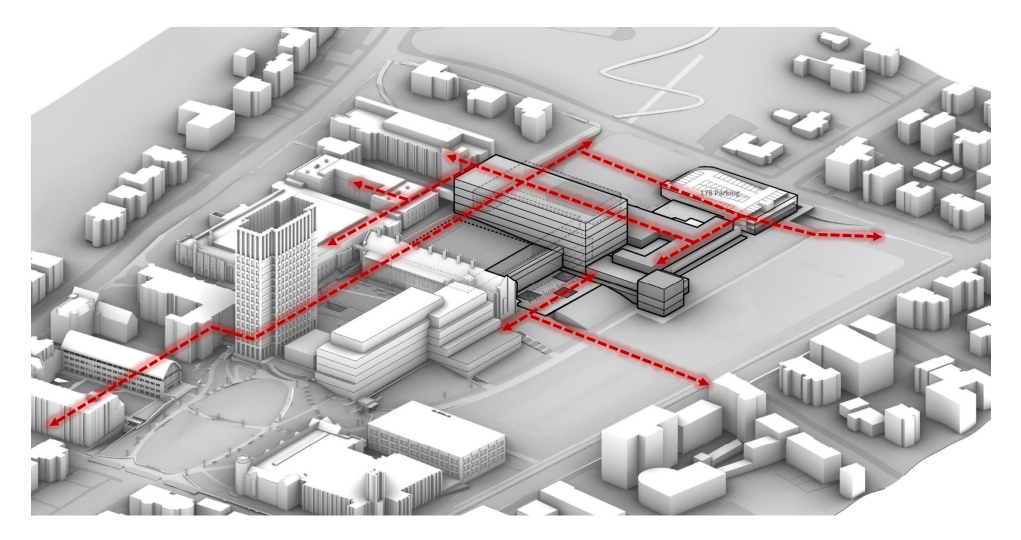
• Site cleared for new PSEB.

New Physical Sciences & Engineering Building



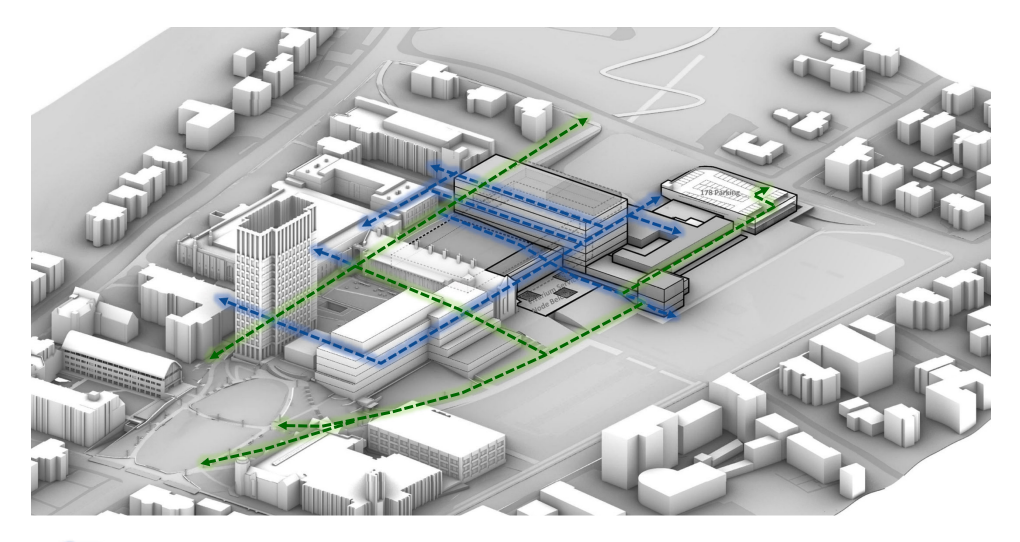
• Build new Physical Sciences & Engineering Building and new service area (including chemical safety facility).

Service Circulation



SERVICE

Pedestrian Circulation



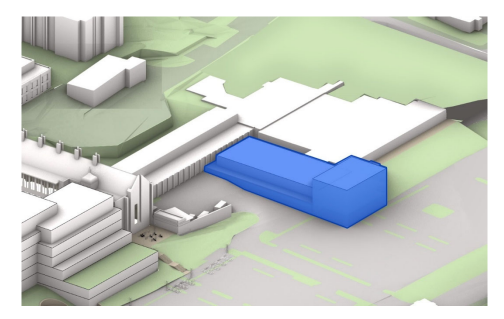
PEDESTRIAN INDOOR CONNECTIONS (BETWEEN SPL, SCL, WL, AND PSEB)
PEDESTRIAN EXTERNAL CONNECTIONS

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Instrumentation Development Initiative from the USSC

Charge for Instrumentation Initiative Task Force

- Develop the vision for an instrumentation and technology development center in support of the USSC Instrumentation Initiative.
- Conceptualize a technology development center that would support science at Yale and serve the campus community.
- Develop technical facilities that are complementary to existing cores, CEID, and other technical infrastructure on campus
- Optimize the shops and technical facilities at Wright Lab as part of the PSEB enabling project:
 - JW Gibbs shop
 - Advanced Prototyping Center
 - Possible addition of an Electronics Development Core



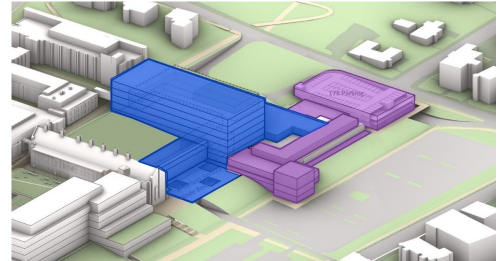
Instrumentation Initiative Task Force

- Karsten Heeger (co-chair) Chair, Physics
- Lisa D'Angelo (co-chair) Associate Provost for Research
- Jeffrey Brock (ex officio) Dean, School of Engineering & Applied Science; Dean of Science, FAS
- Todd Constable, Radiology and Biomedical Imaging, Neurosurgery and Biomedical Engineering
- Mark Johnson, Chemistry
- Rajit Manohar, Electrical Engineering and Computer Science
- Ben Myers, Director of Research Cores
- James Nikkel, WL Associate Director of Instrumentation and Education
- Staffed by:
 - Steve Brown, Associate Director Planning Administration
 - Dev Hawley, Director University Planning
 - Sarah Miller, Assistant Dean for Science & Engineering
 - Jim Slattery, Associate Provost for Research

Physical Science and Engineering Building (PSEB)

Charge for the PSEB Working Group

- Develop the intellectual vision for the building, with particular attention to its role in enabling the Quantum Science, Engineering and Materials priority identified by the USSC
- Identify programming :
 - Research program
 - Activities of institutes
 - Core facilities



- Items out of scope:
 - WL-W replacement
 - Chemical Safety Building replacement
 - EHS radiation storage
 - WL loading and service node enhancements
 - New parking structure

Planning Guidelines

- Think multidisciplinarily
 - Facilitate scientific excellence, connecting across disciplines
 - Think from the perspective of the institution in ways that transcend departments.
- Plan for the future
 - $\circ~$ Evolution of research needs over thirty years
 - Reserve space for incremental faculty hires
- Consider trade-offs across types of space: research labs, office, cores, institute, collaborative space and public-facing space
- Pay special attention to core facilities

PSEB Working Group

- Karsten Heeger (chair) Chair, Physics
- Jeffrey Brock (ex officio) Dean, School of Engineering & Applied Science; Dean of Science, FAS
- Charles Ahn, Chair, Applied Physics; Mech. Eng. and Materials Science
- Hui Cao, Applied Physics and Physics
- Judy Cha, Mech. Eng. and Materials Science
- Steve Girvin, Physics
- Jack Harris, Physics
- Rajit Manohar, Electrical Engineering and Computer Science
- Peter Schiffer, Applied Physics
- Rob Schoelkopf, Applied Physics and Physics
- Staffed by:
 - Steve Brown, Associate Director Planning Administration
 - Dev Hawley, Director University Planning
 - Sarah Miller, Assistant Dean for Science & Engineering
 - Jim Slattery, Associate Provost for Research

Planning Process

- Community engagement by the working groups:
 - Committee members to meet with chairs and faculty
 - Solicitation of community input and ideas
 - Events for campus community discussions
- Initial program definition by April 15 to provost and president
 - Consideration at Officers' Program Review in May
 - Goal is to provide Corporation update in June
- Timeline Goal:
 - Begin enabling project construction in 2021 complete in 2023
 - Begin PSEB construction in 2023 with a late 2026 opening
- Detailed space programming and design will follow program definition
- Stakeholders remain engaged through design and construction

Opportunity to Reimagine the Research Spaces on Lower Hillhouse

- PSEB and Kline projects will allow us to explore other possibilities:
 - Future major renovations to Becton and Dunham
 - Further expansion of laboratory space in 17 Hillhouse
 - Expansion of Computer Science into LOM and/or Dana House
 - Future re-envisioning of the Mason site
 - Opportunity to further develop Yale's vision for the Innovation Corridor

Physical Science and Engineering Building An Artist's Concept

