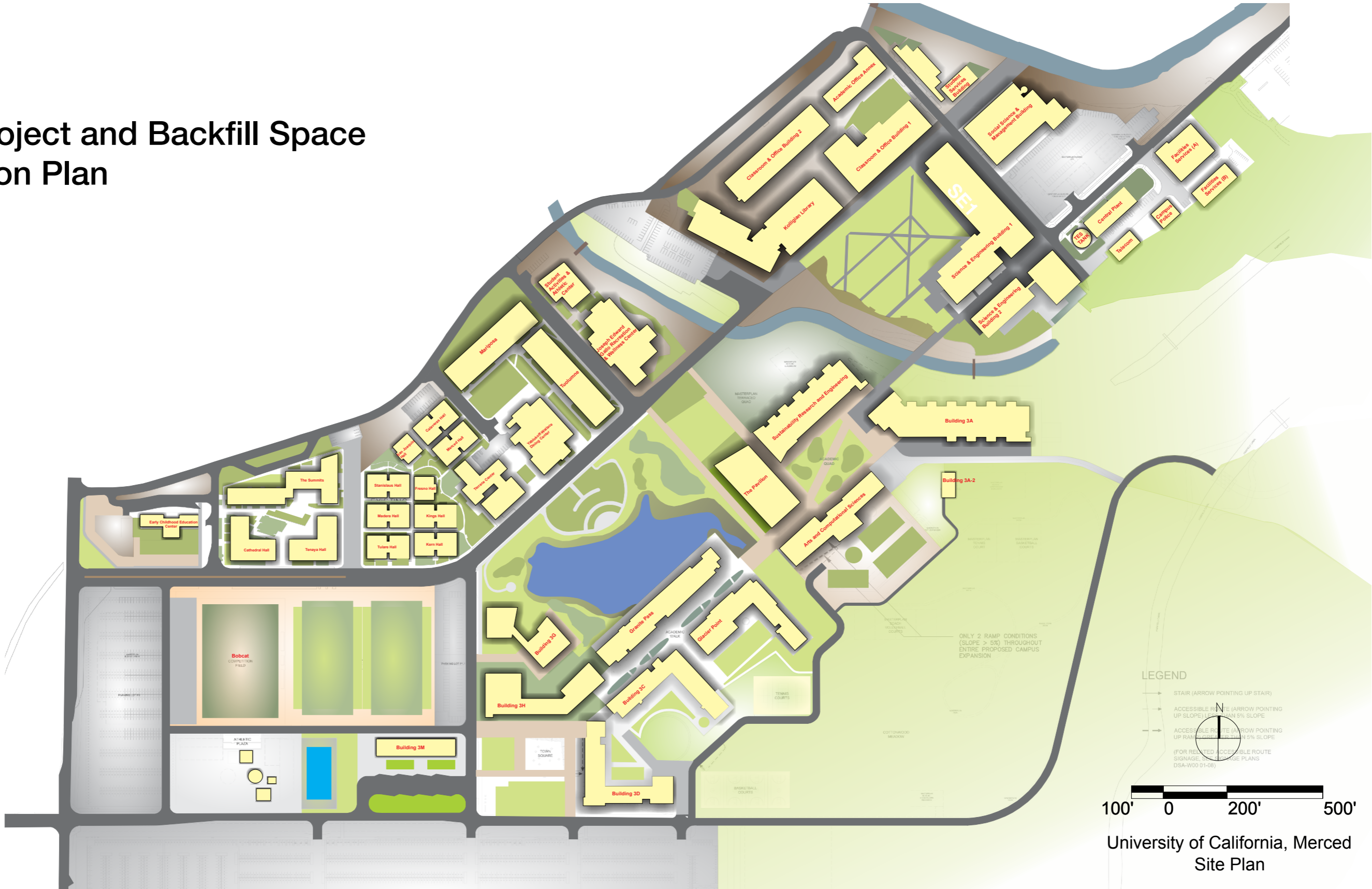


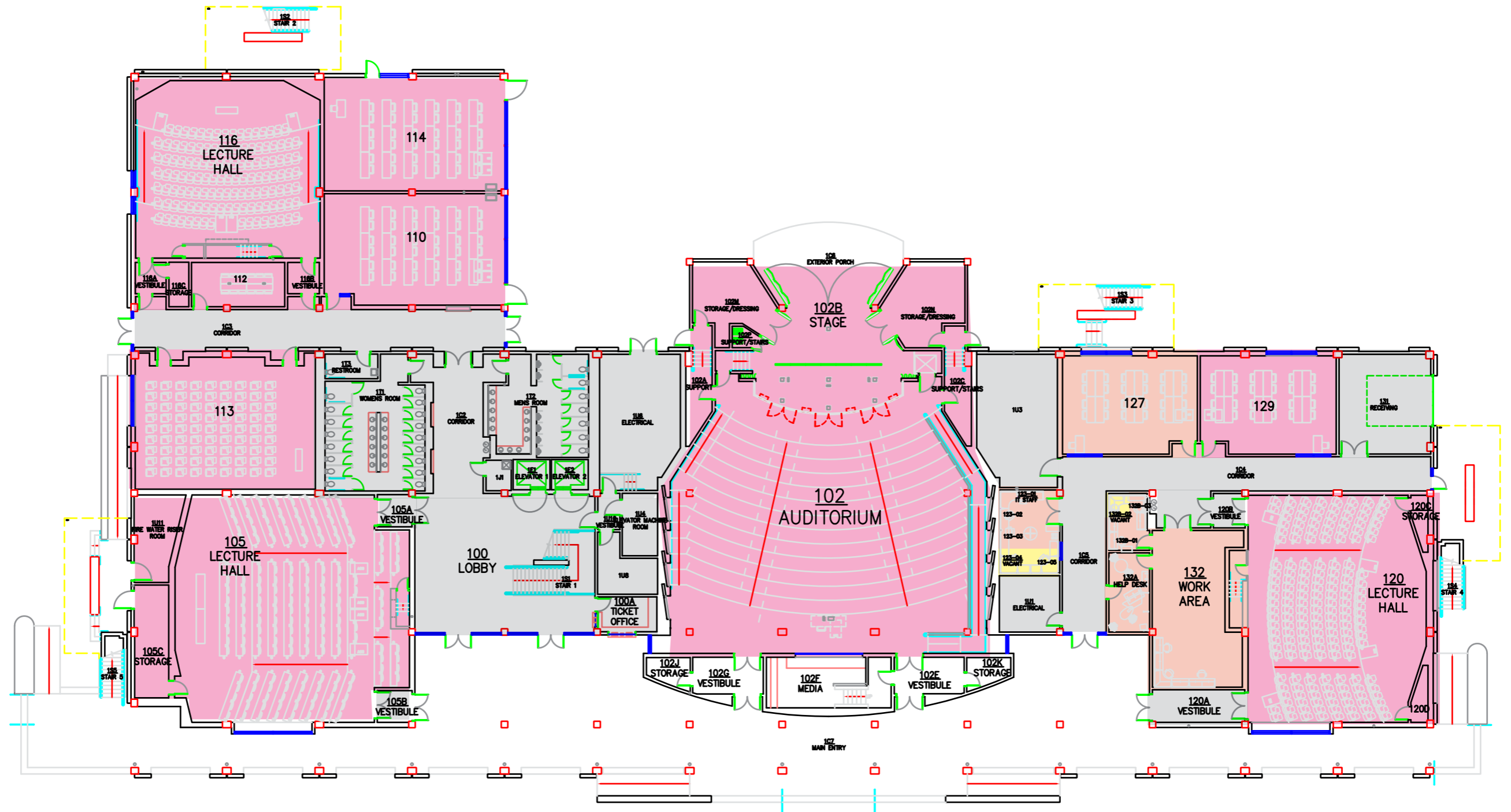
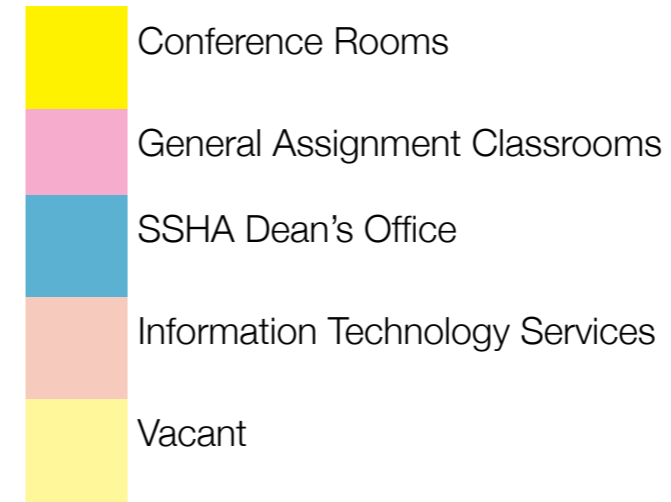
2020 Project and Backfill Space Allocation Plan



December 2018

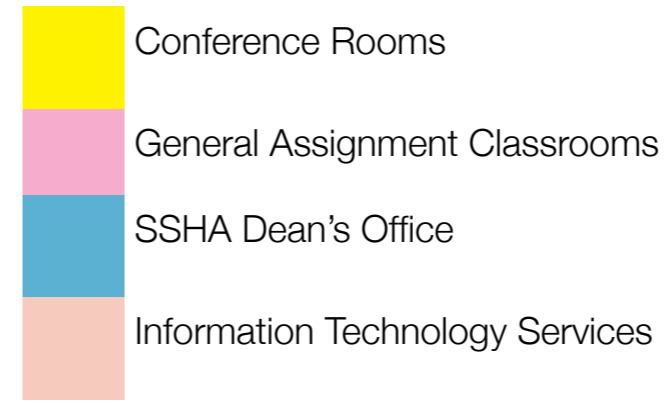
Classroom Office Building Current & Future

Level 01



Classroom Office Building Current

Level 02



Classroom Office Building Future

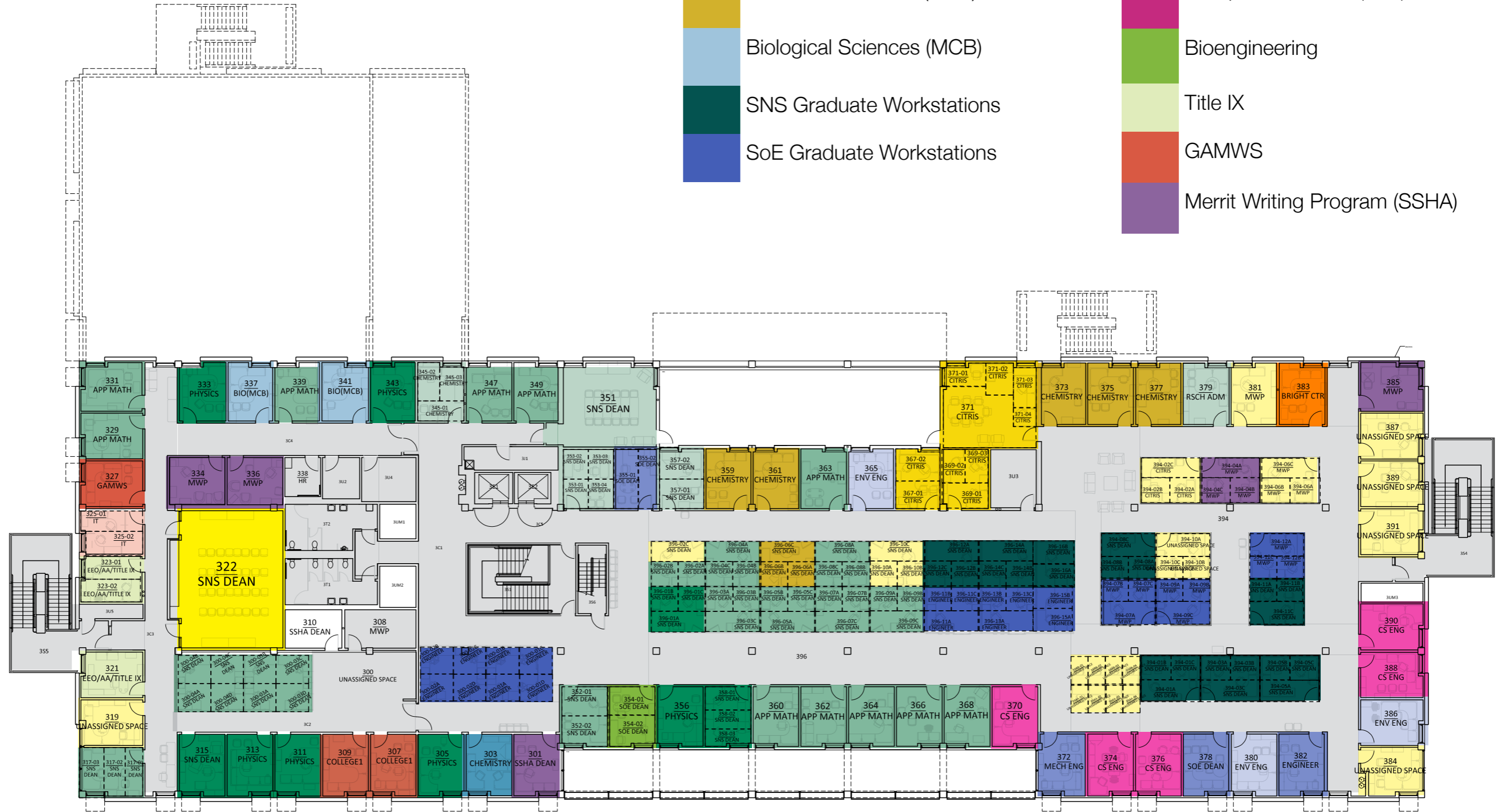
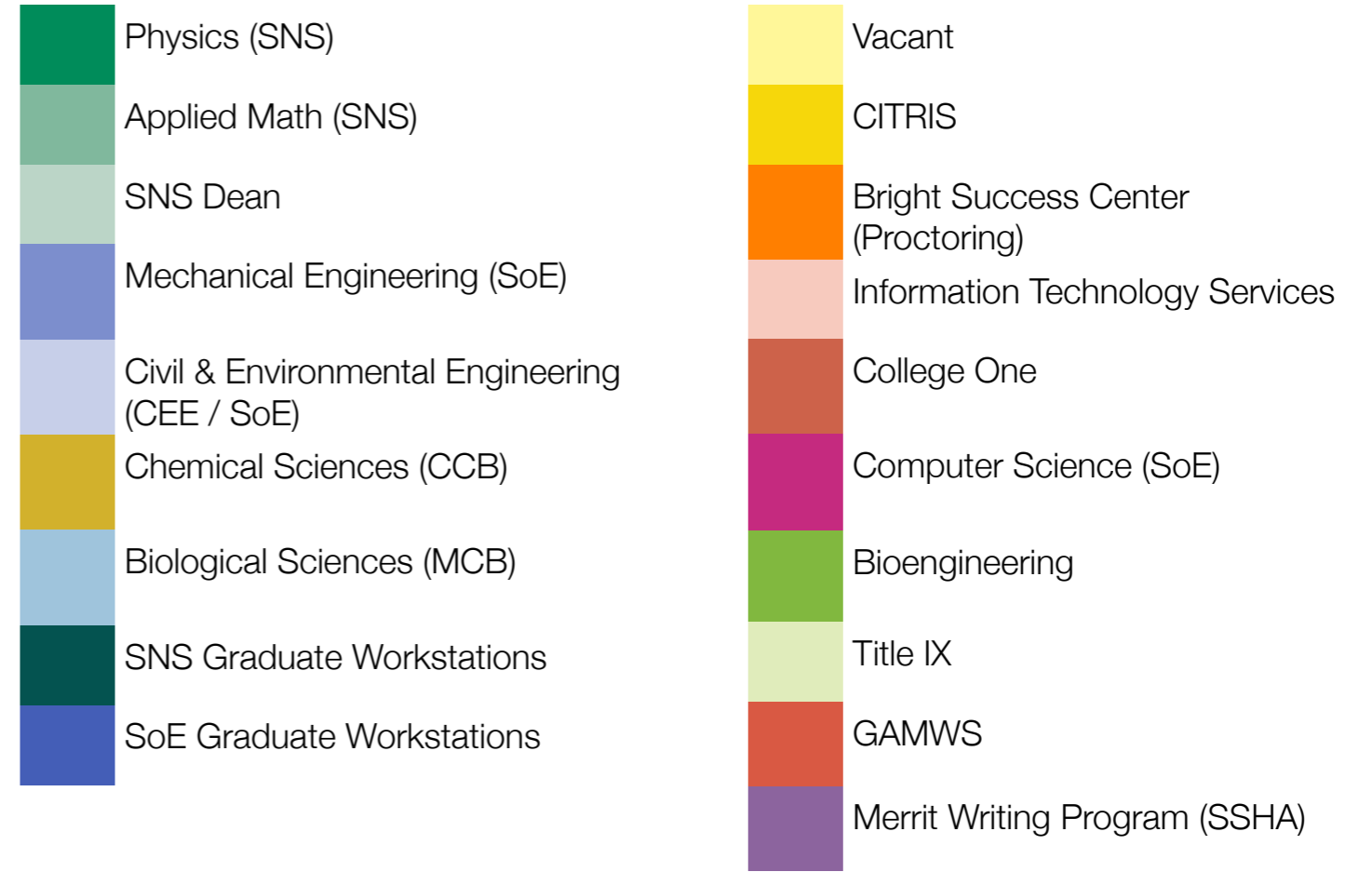
Level 02

- Conference Rooms
- General Assignment Classrooms
- SSHA Dean's Office
- Information Technology Services



Classroom Office Building Current

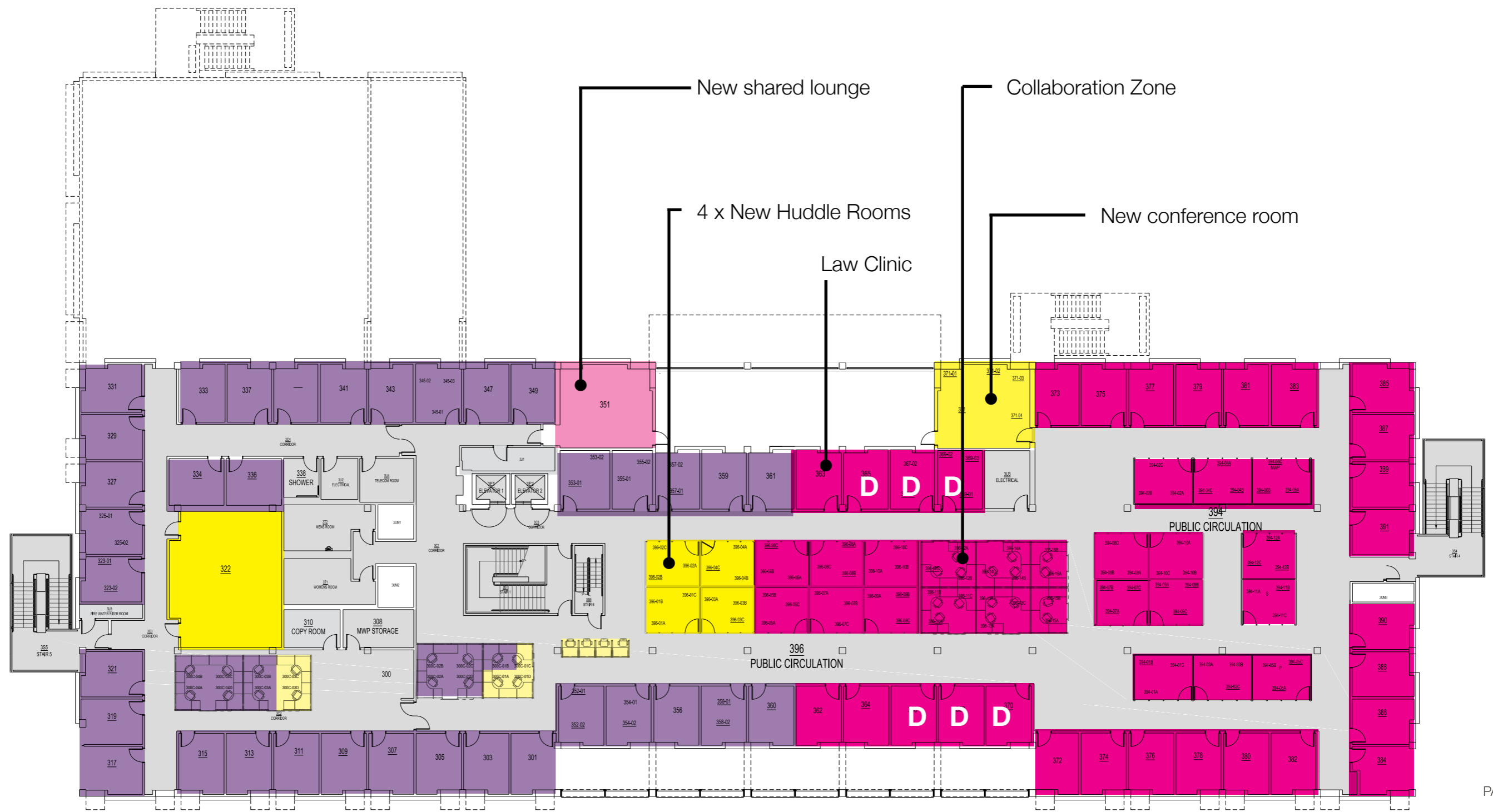
Level 03



Classroom Office Building Future

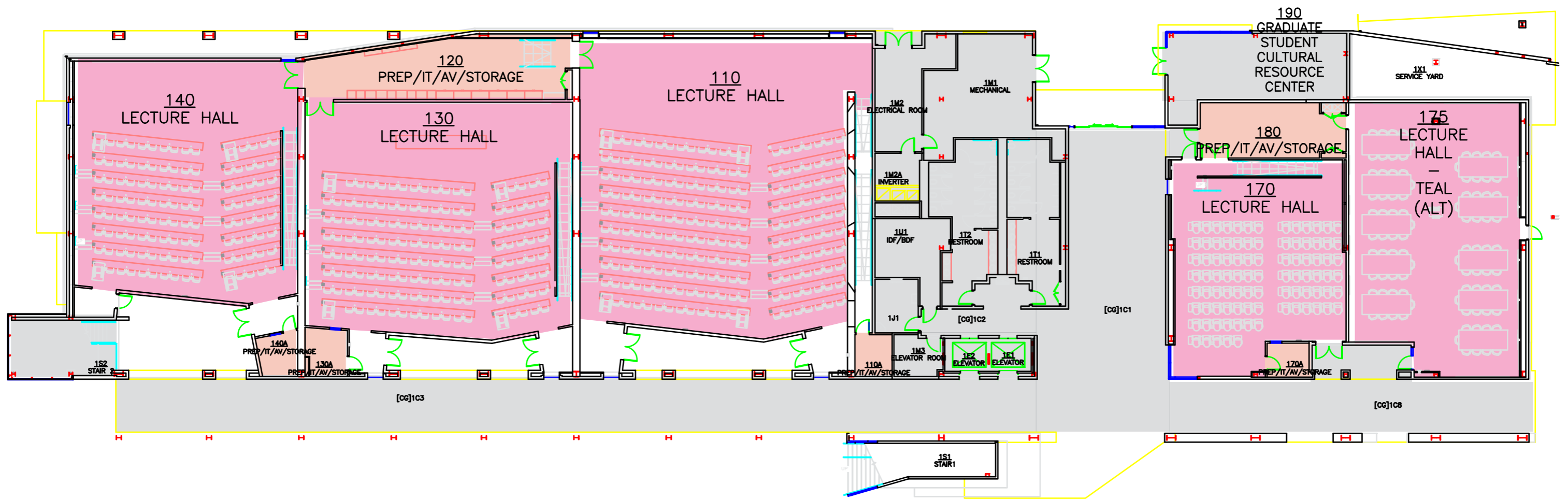
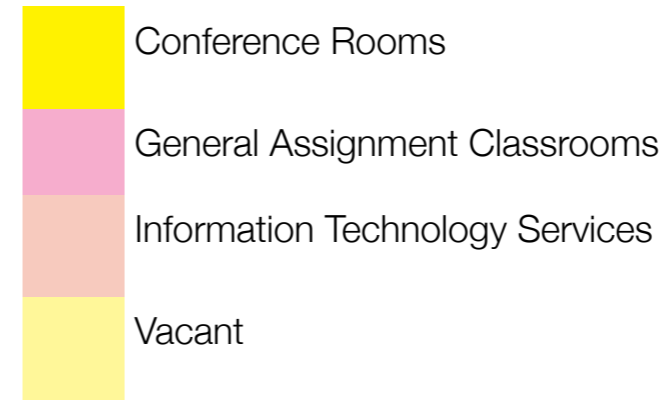
Level 03

- Merritt Writing Program
- Economics
- Conference / Huddle Rooms
- Vacant
- Lounge / Kitchen
- D** Dry Lab
- W** Computer Lab



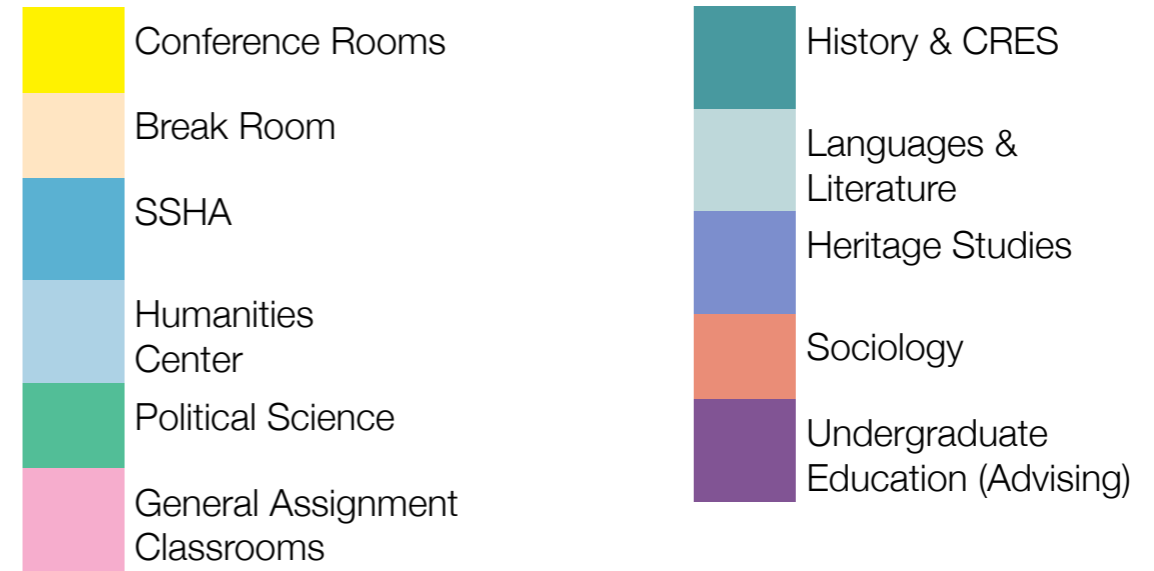
Classroom Office Building 2 Current & Future

Level 01



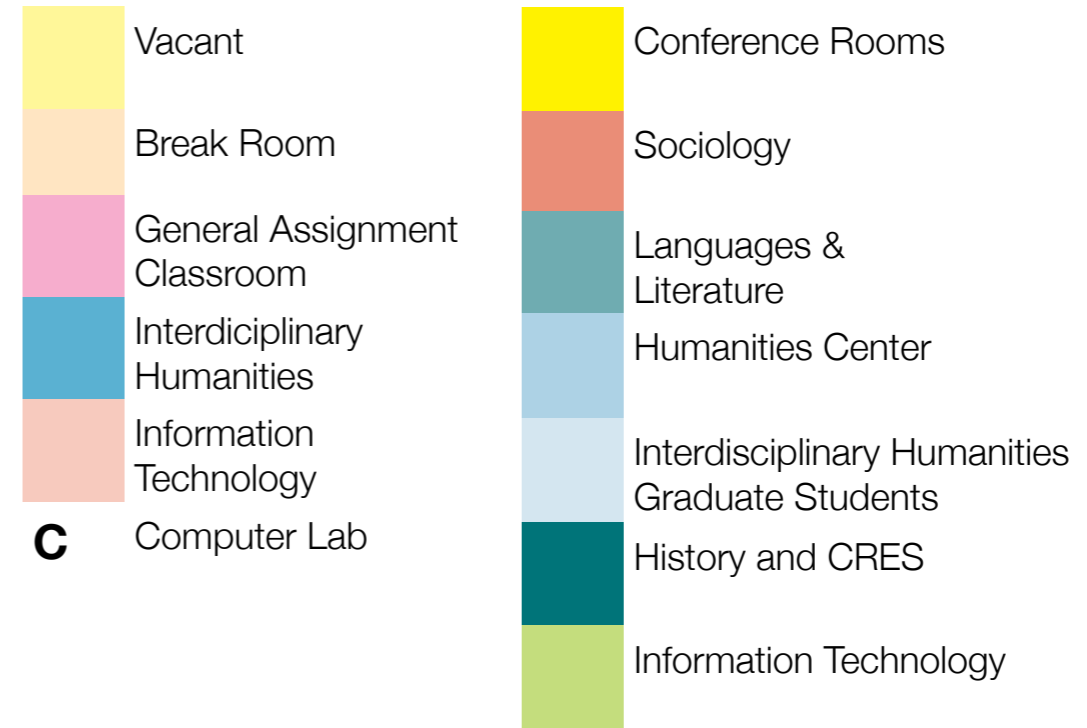
Classroom Office Building 2 Current

Level 02



Classroom Office Building 2 Future

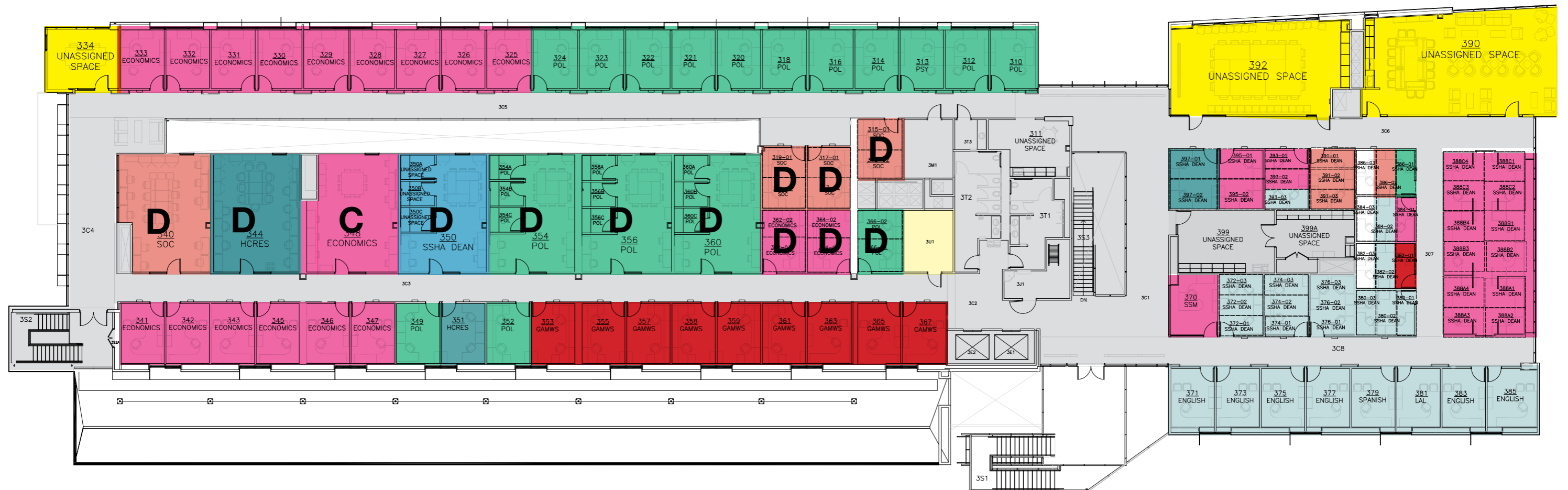
Level 02



Classroom Office Building 2 Current










Level 03

	Conference Rooms		Sociology
	Political Science		GAMWS
	Economics		Vacant
	History & CRES	D	Dry Lab
	Languages & Literature	C	Computer Lab
	SSHA		



Classroom Office Building 2 Future

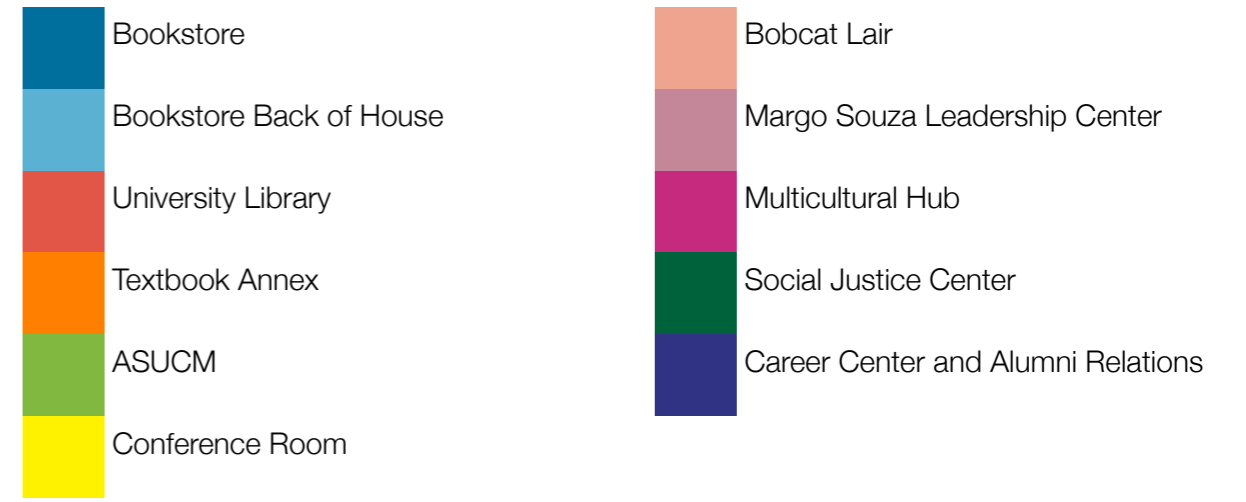
Level 03

	Conference Rooms		Vacant
	Political Science		Anthropology/Heritage Studies
	History & CRES		Interdisciplinary Humanities
	Sociology		
	Languages & Literature		
	Languages & Lit Resource Ctr Program Office		
D	Dry Lab		
C	Computer Lab		



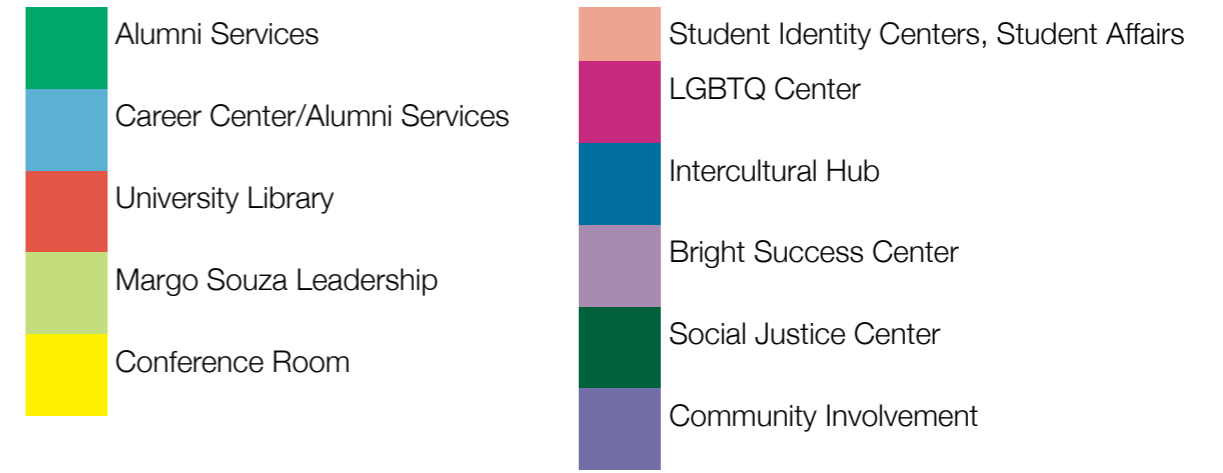
Kolligian Library East Wing Current

Level 01



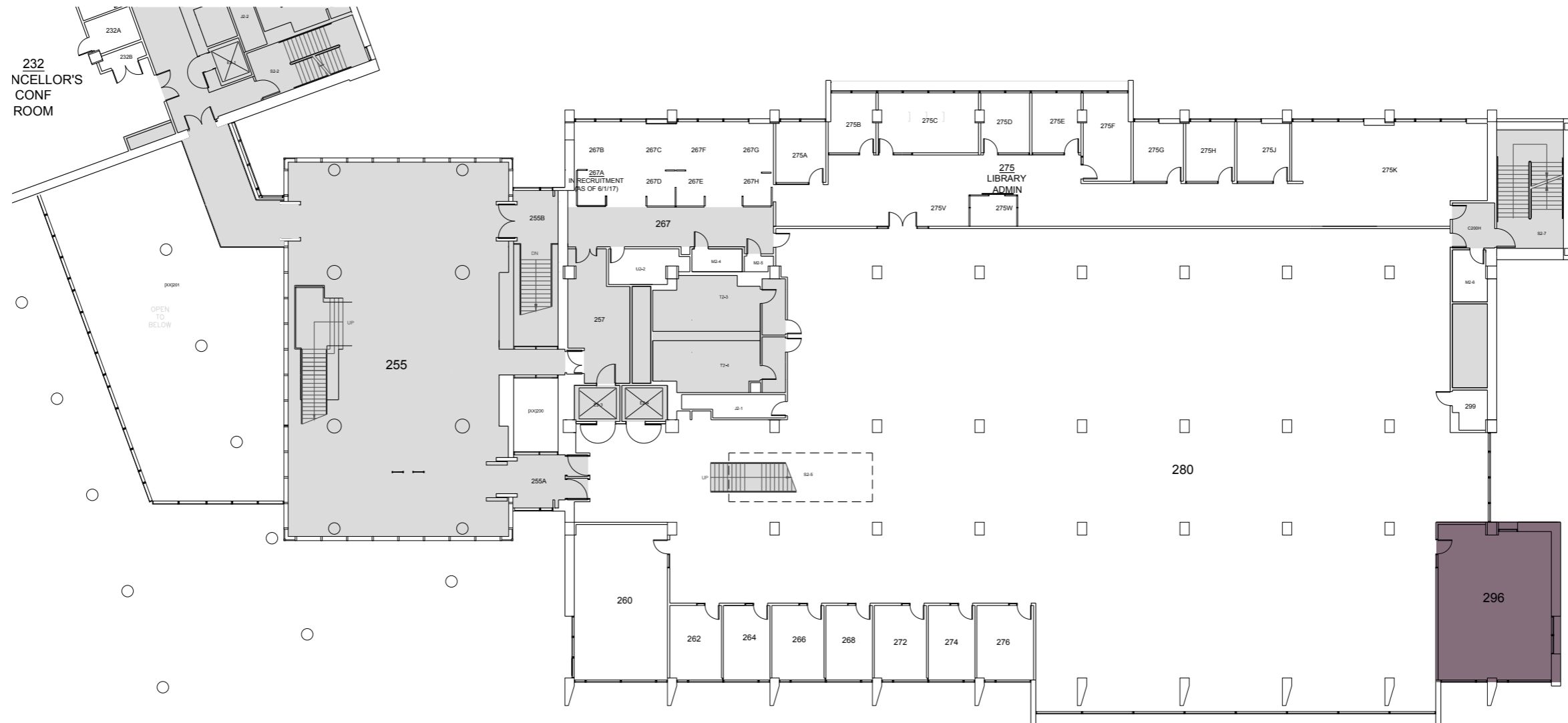
Kolligian Library East Wing Future

Level 01



Kolligian Library East Wing Future

Level 02



Kolligian Library West Wing Current

Level 01



- Financial Aid
- Treasury
- Students First Center
- Dean of Students
- CARE Office
- Registrar's Office
- International Affairs
- Campus Climate
- Campus Card
- Bright Success Center
- Enrollment Management - VSCA

Kolligian Library West Wing Future

Level 01



- Vacant
- DARTS (Transfer Student Services)
- Veterans Affairs
- BobCat Advising
- Proctoring and Tutoring
- International Affairs
- Dean of Students
- Campus Card
- Graduate Division

Kolligian Library West Wing Current

Level 02

- General Assignment Classroom
- Bright Success Center
- Chancellor's Office
- CETL Office
- Vacant



Kolligian Library West Wing Future

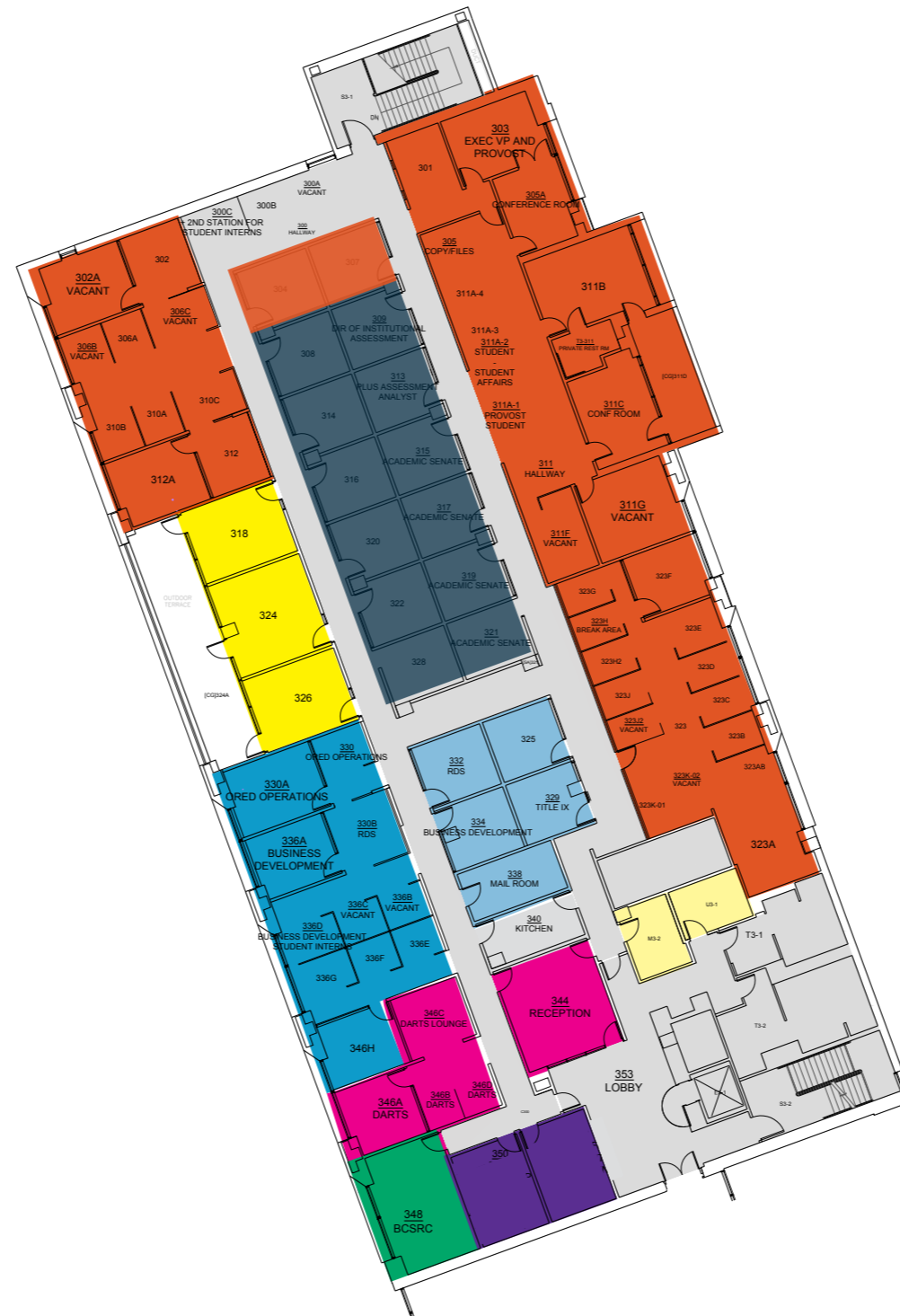
Level 02

- General Assignment Classroom
- Bright Success Center
- OIT-Emerging Technologies
- Grad Pad Area and OIT (Instructional Technologies)
- CETL Office
- Vacant



Kolligian Library West Wing Current

Level 03

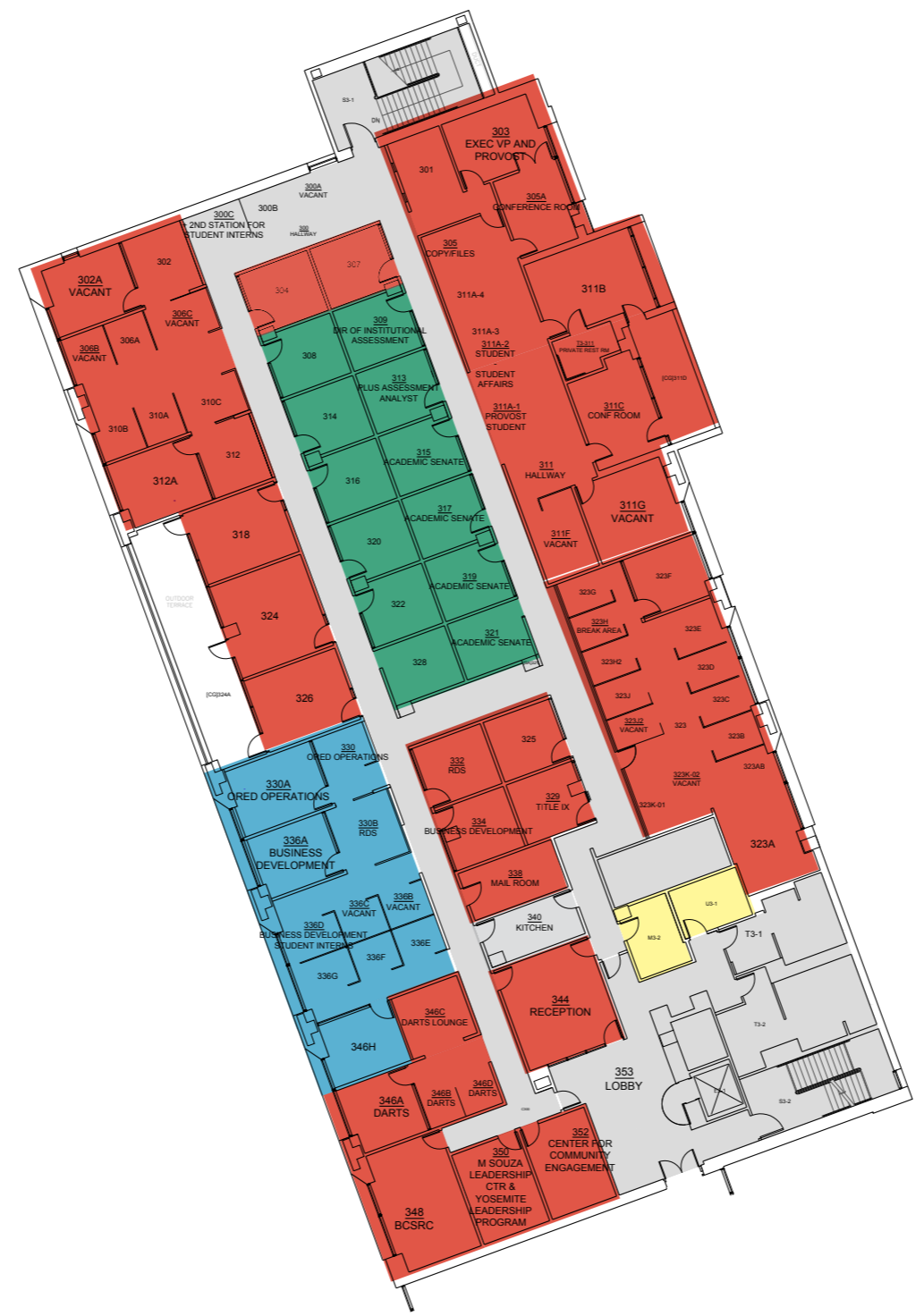


- Quiet Study Space
- Bright Success Center - PALS Tutoring
- Commuter Lounge Space
- Bright Success Center (DARTS)
- Black Student Center
- Undocumented Student Lounge & Work Space
- Administrative Offices
- Conference Room
- Vacant

Kolligian Library West Wing Future

Level 03

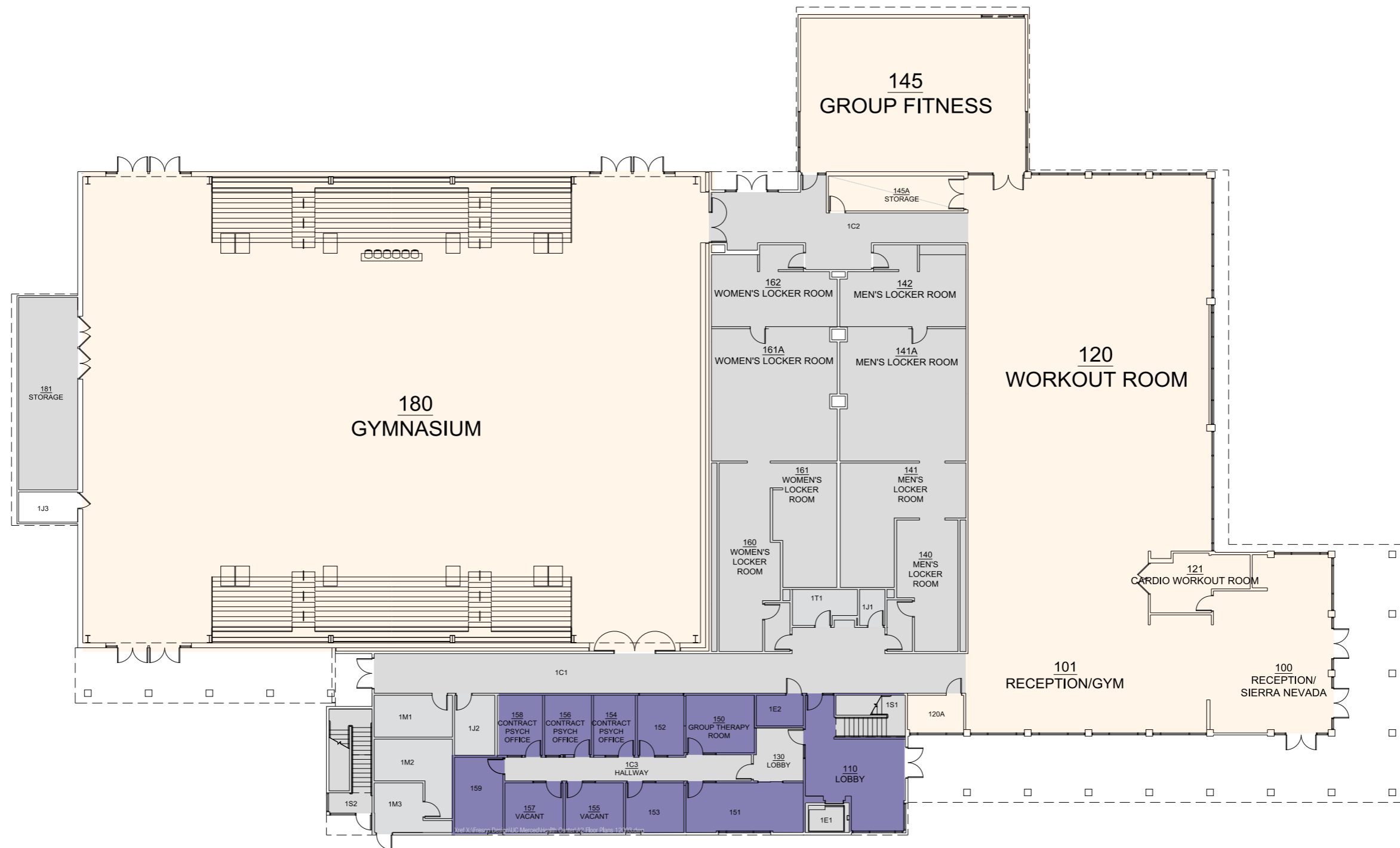
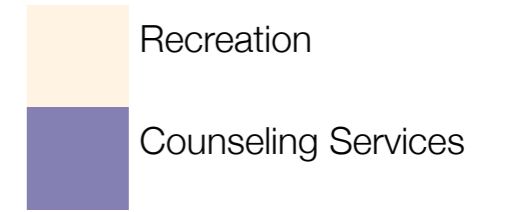
- University Library
- Classrooms (CETL)
- SPARC
- Vacant



Note: The specific area associated with each of the Library & CETL functions on this floor will be worked out in detail with the Library and CETL staff.

Recreation & Wellness Center Current

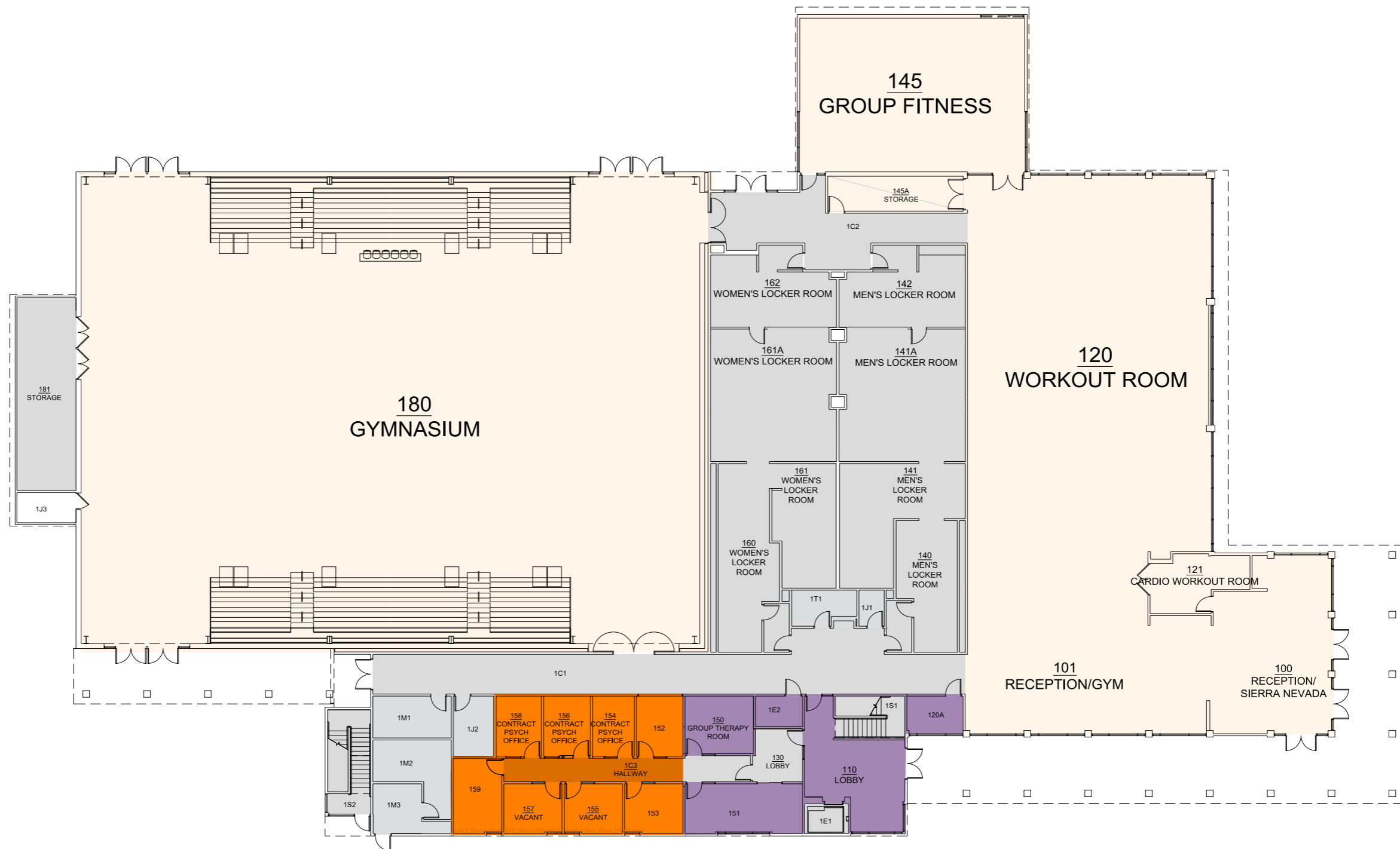
Level 01



Recreation & Wellness Center Future

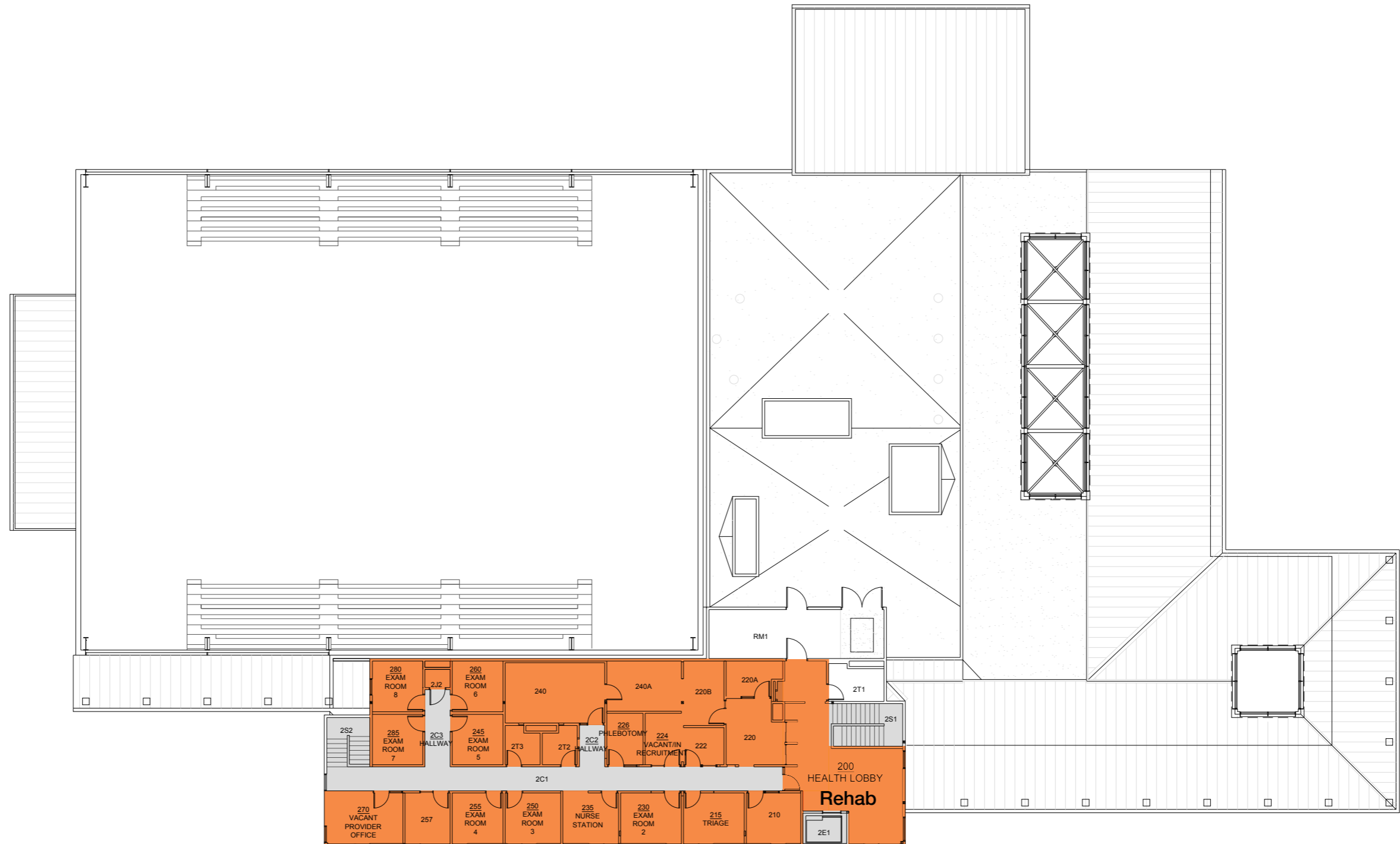
Level 01

- Recreation
- Counseling Services
- M & F Volleyball & Basketball Lockers



Recreation & Wellness Center Current

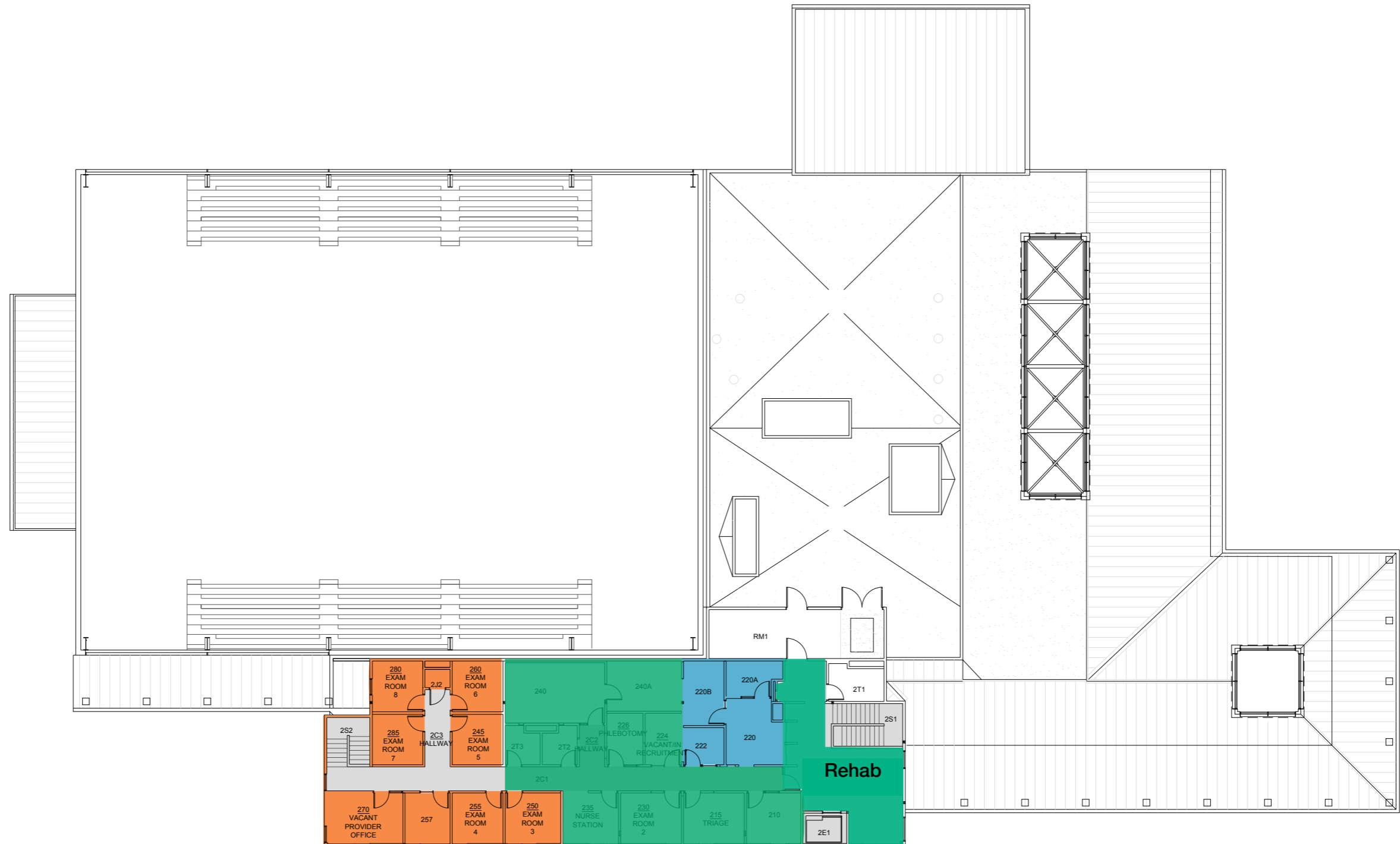
Level 02



Recreation & Wellness Center Future

Level 02

- Health Services
- Athletic Trainers
- Rehab Center
(remove walls)



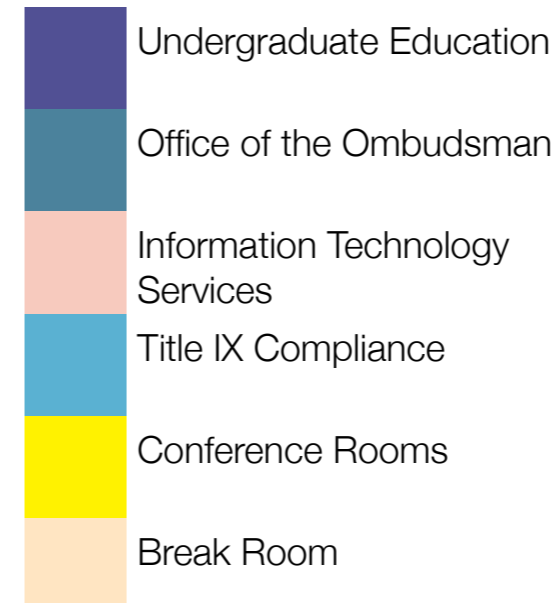
Student Services Building Current

Level 02



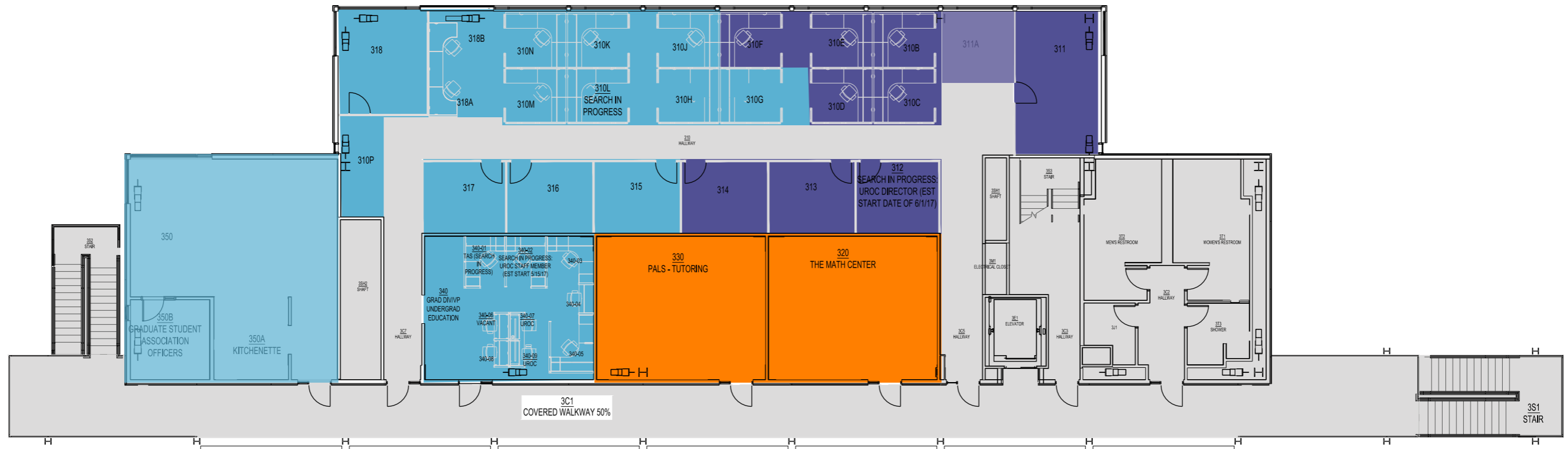
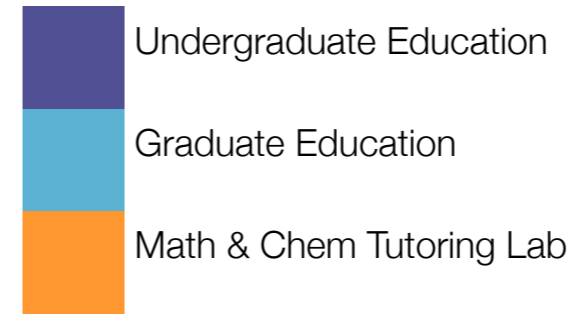
Student Services Building Future

Level 02



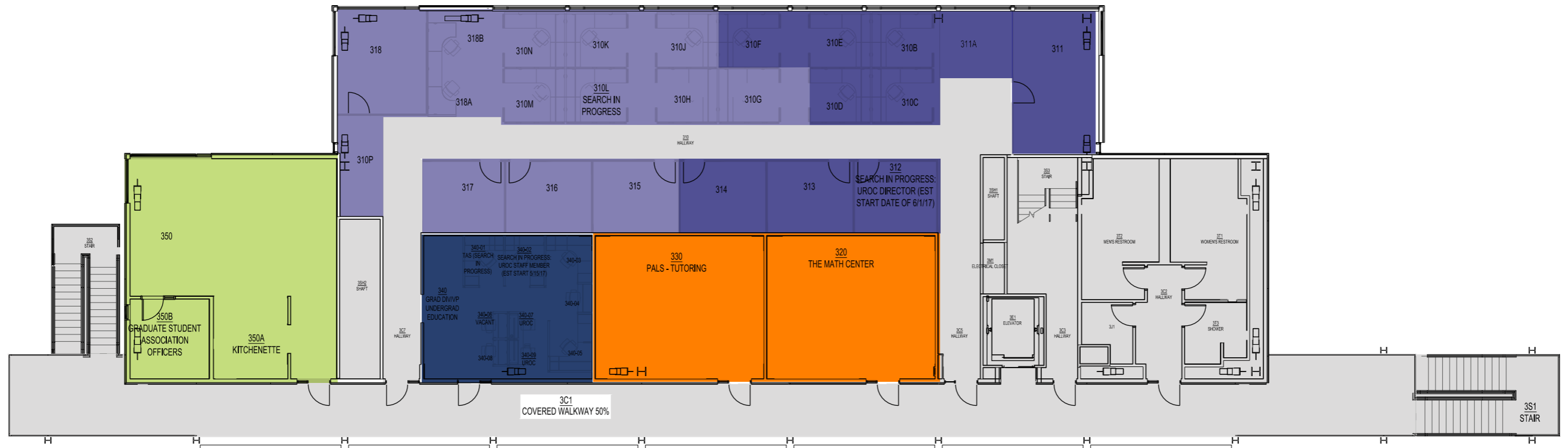
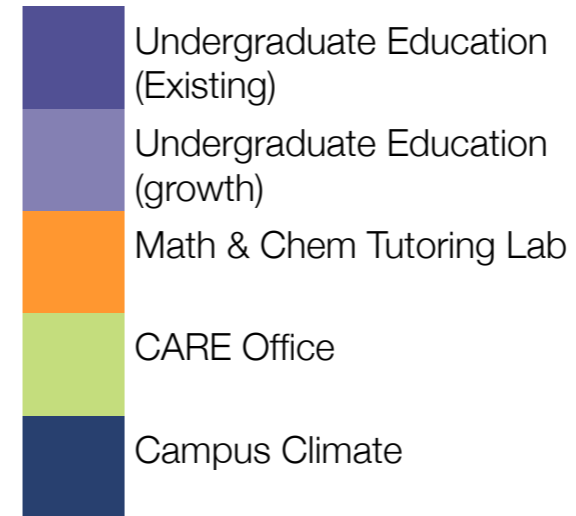
Student Services Building Current

Level 03



Student Services Building Future

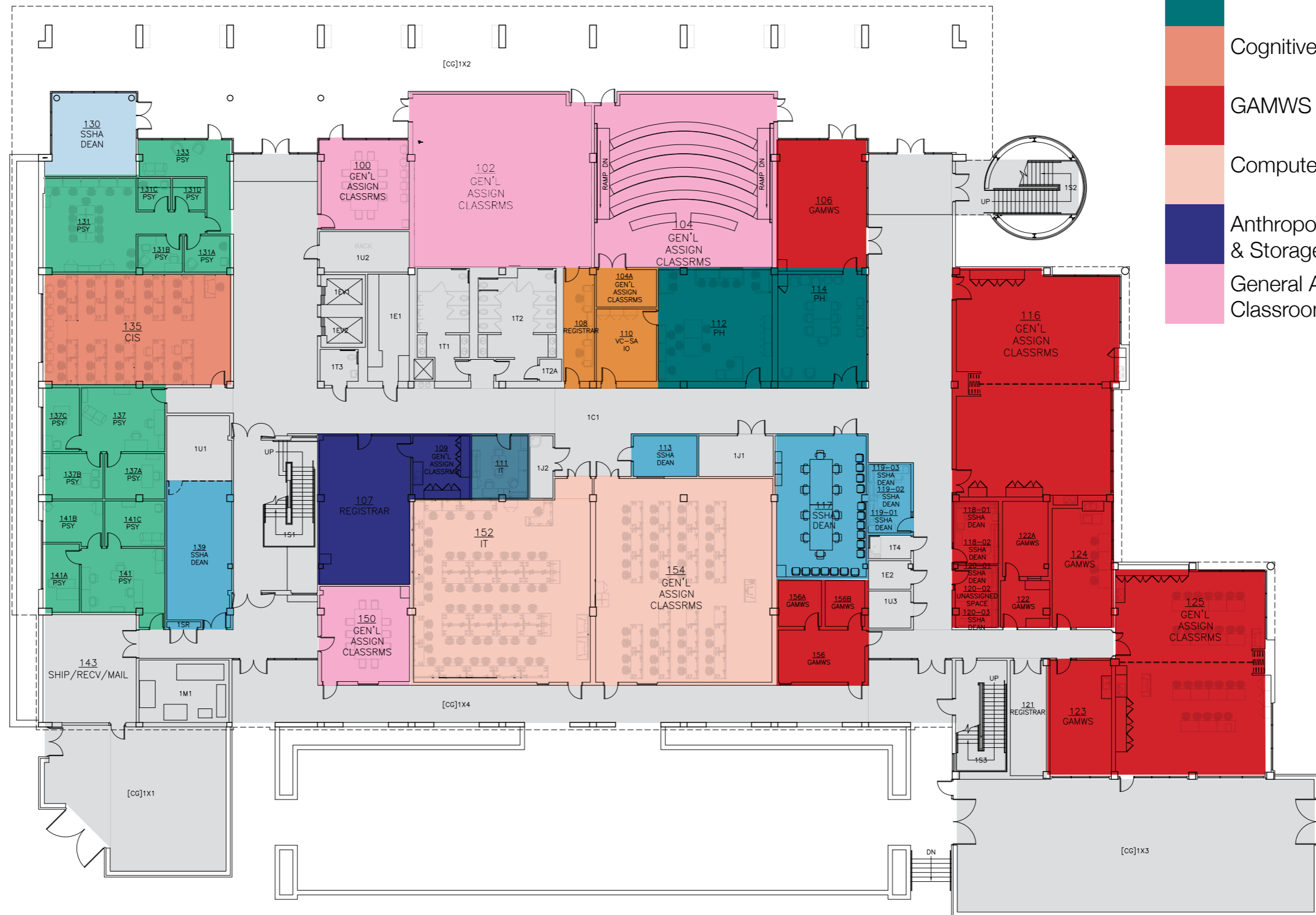
Level 03



Social Science and Management Current

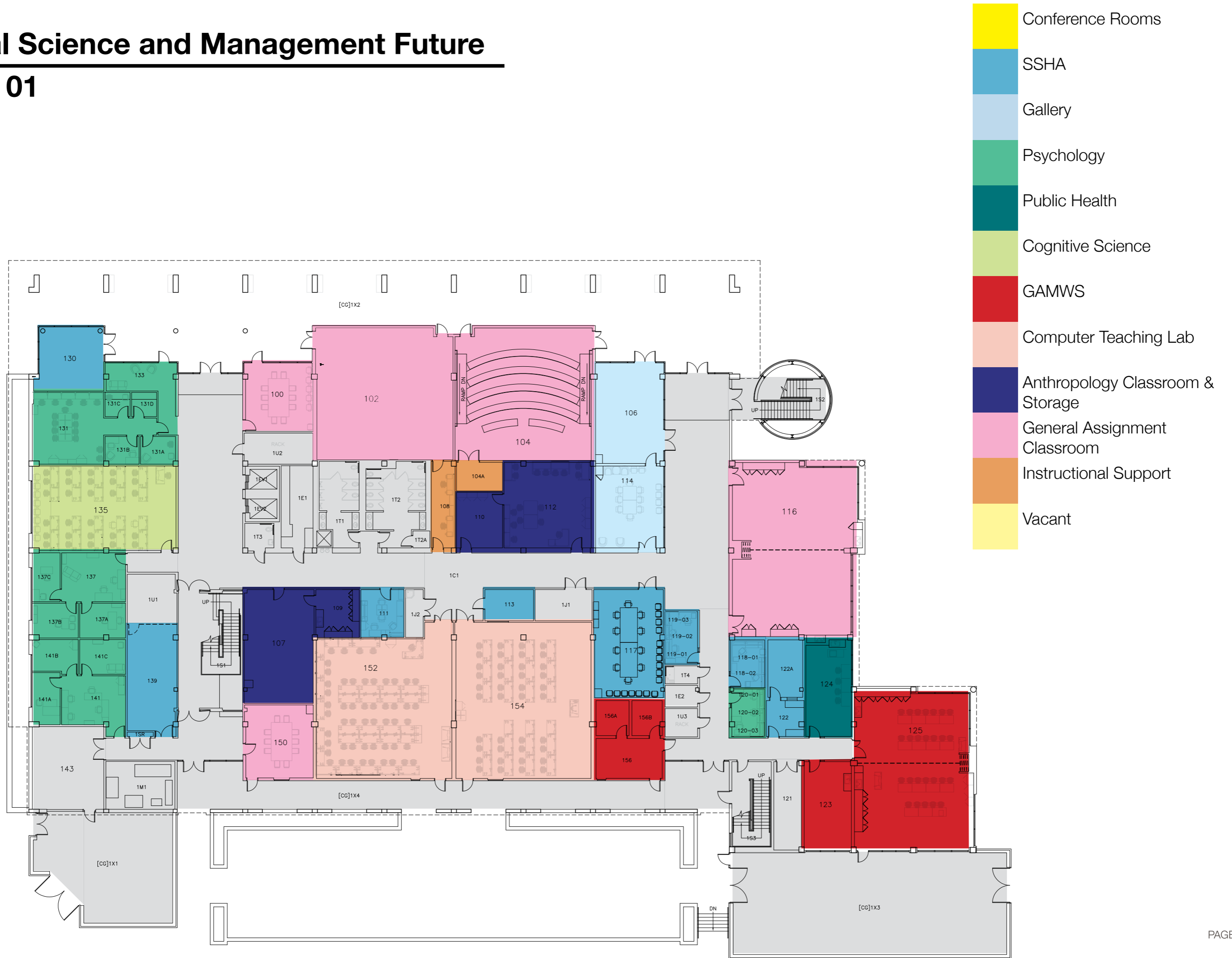
Level 01

- Instructional Support
- IT
- SSHA
- The Blum Center
- Psychology
- Public Health
- Cognitive Science
- GAMWS
- Computer Teaching Lab
- Anthropology Classroom & Storage
- General Assignment Classroom



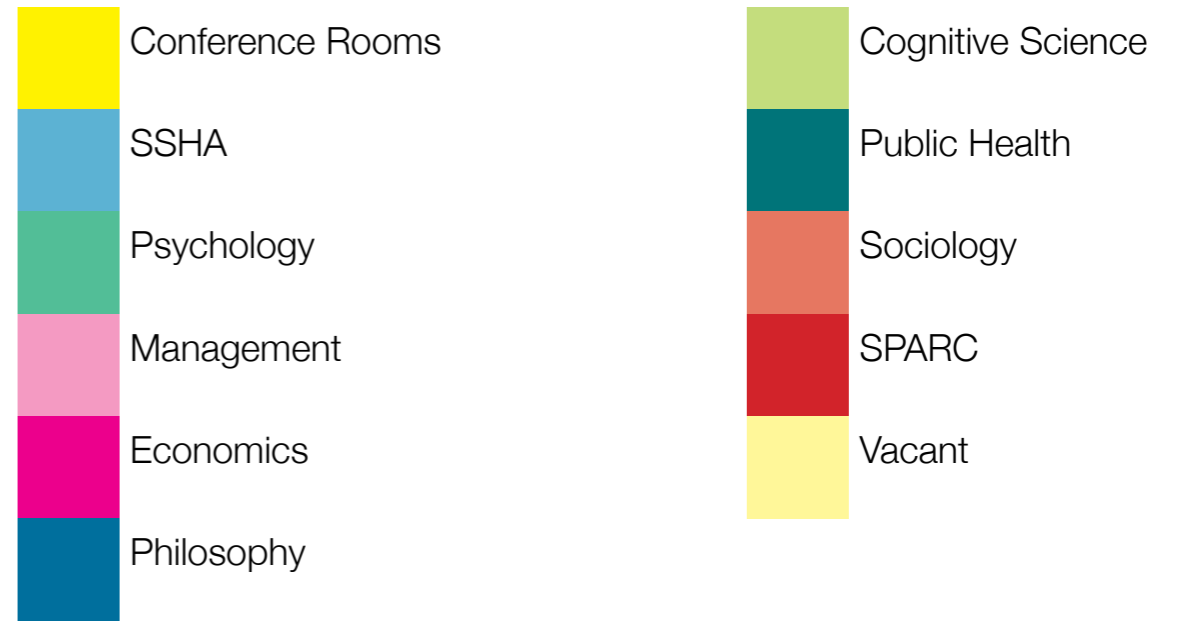
Social Science and Management Future

Level 01



Social Science and Management Current

Level 02

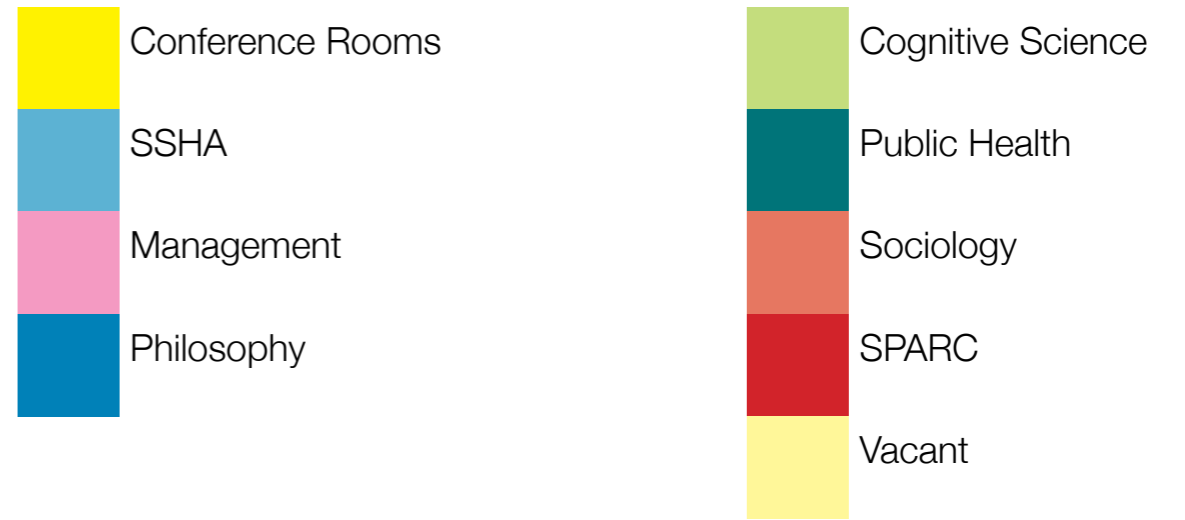


Social Science and Management Future

Level 02

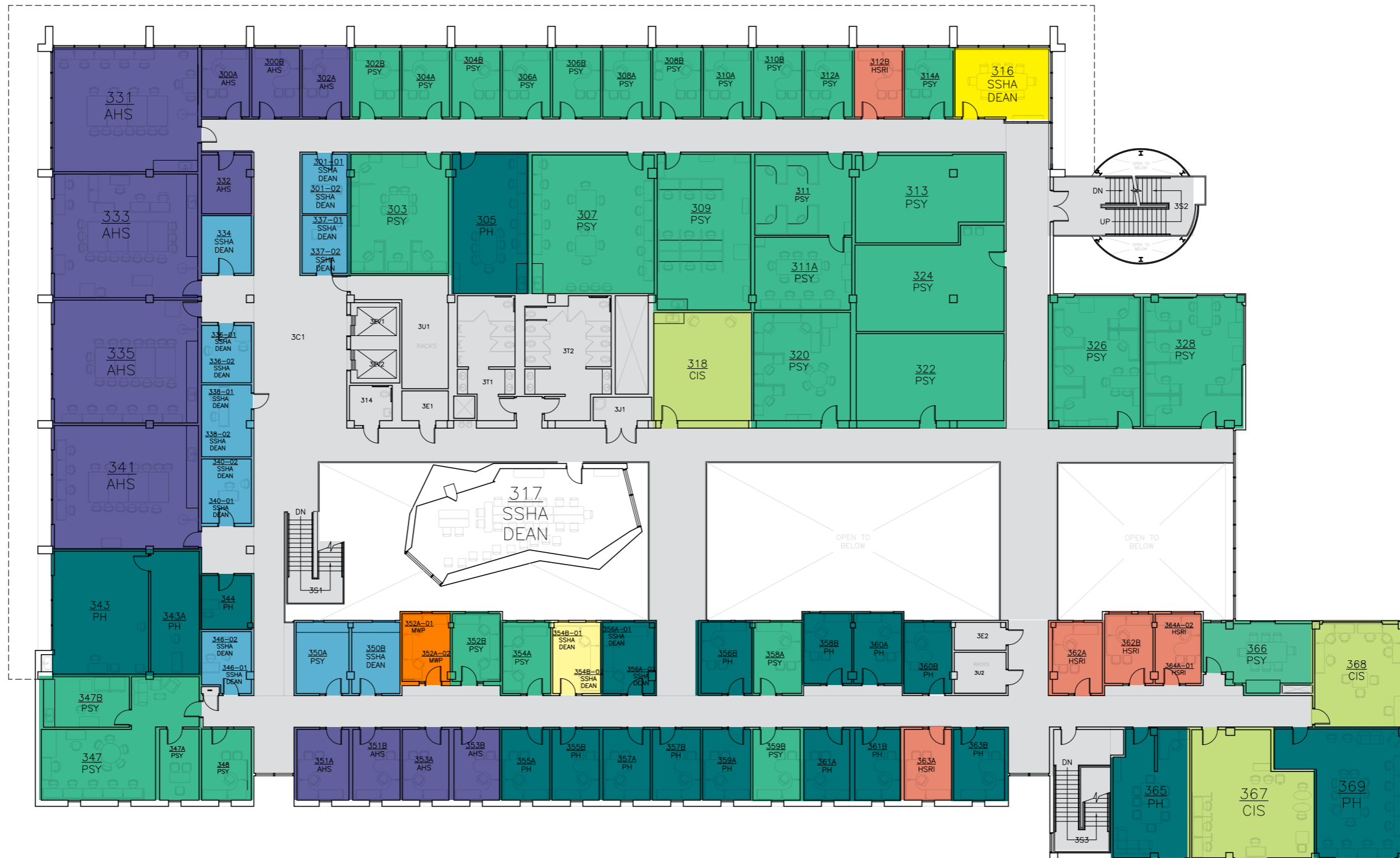
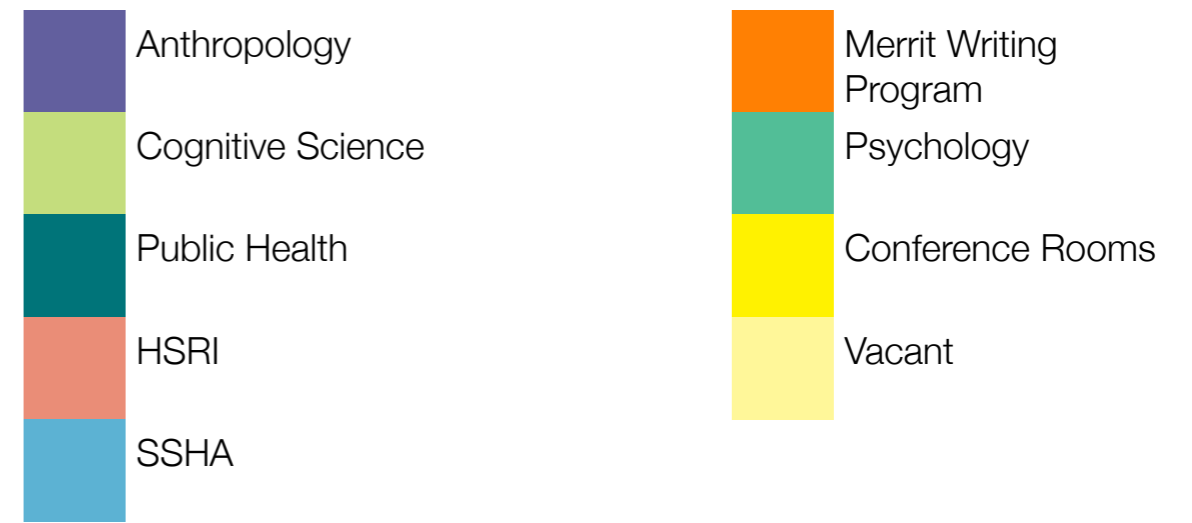
There will need to be significant modifications to the SSM building to accommodate growth plans in Psychology, Public Health, and Cognitive Sciences.

The 2nd floor of SSM will be renovated to accommodate growth in the School of Management including the CIS/Philosophy department



Social Science and Management Current

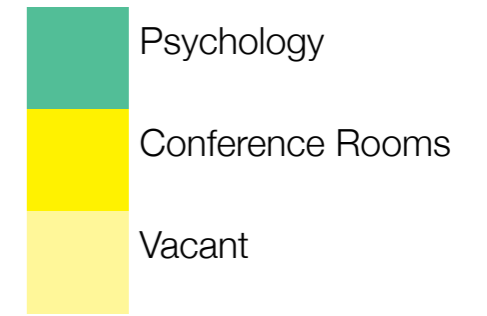
Level 03



Social Science and Management Future

Level 03

NOTE: The 3rd floor of SSM will be renovated to accommodate growth in the Psychology and Public Health Departments.

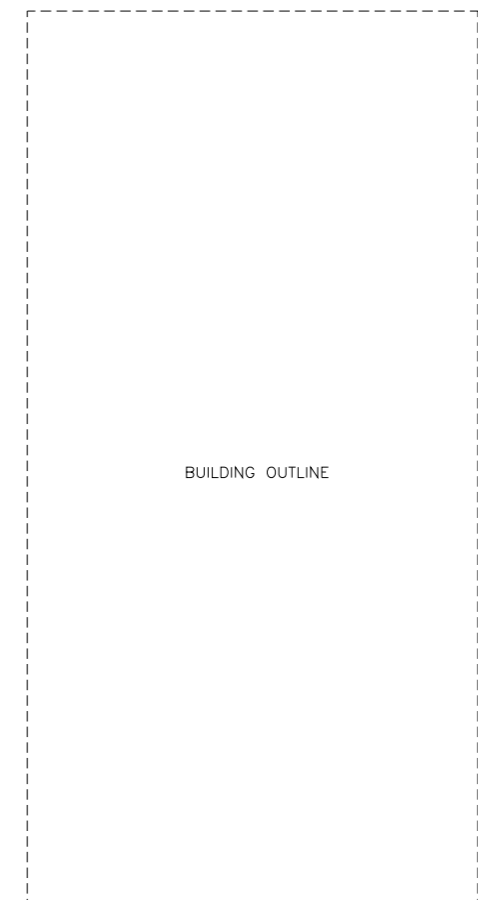
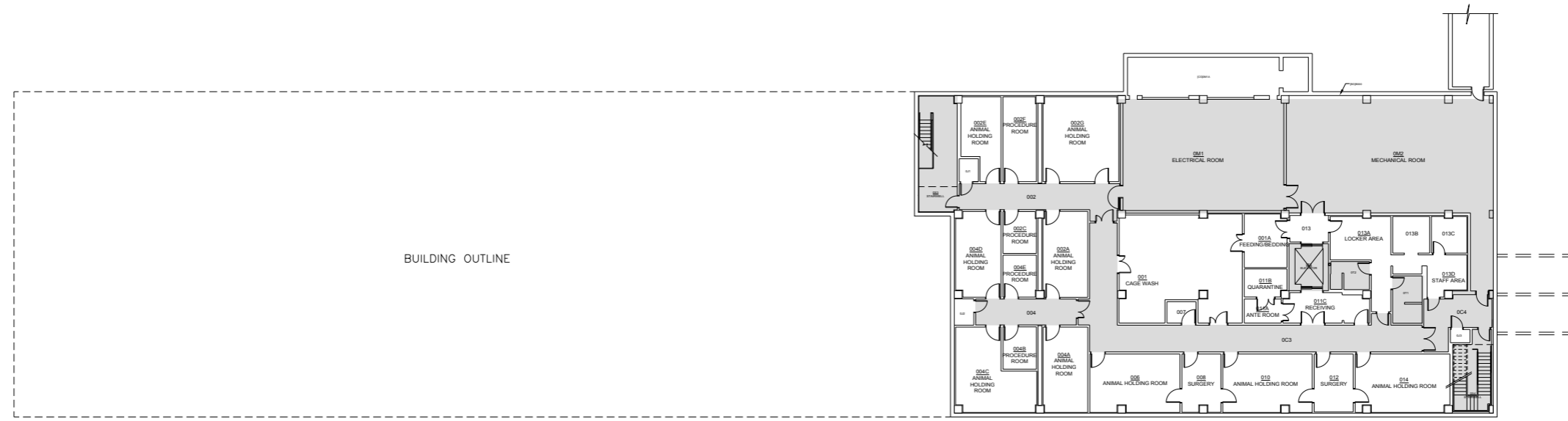


Divide previous anthropology labs to increase the inventory of behavioral lab spaces for Psyche and Public Health



Science and Engineering 1

Basement



Science and Engineering 1 Future

Level 01



Science and Engineering 1 Current

Level 02



- CEE
- Mechanical Engineering
- LES
- SNRI
- Enviromental Analytical Lab (EAL)
- Chemical Sciences (CCB)
- Biological Sciences (MCB)
- Applied Math
- Physics
- Conference Room
- Dean's Office
- Grad Student Workstations

SNS Dean's Office



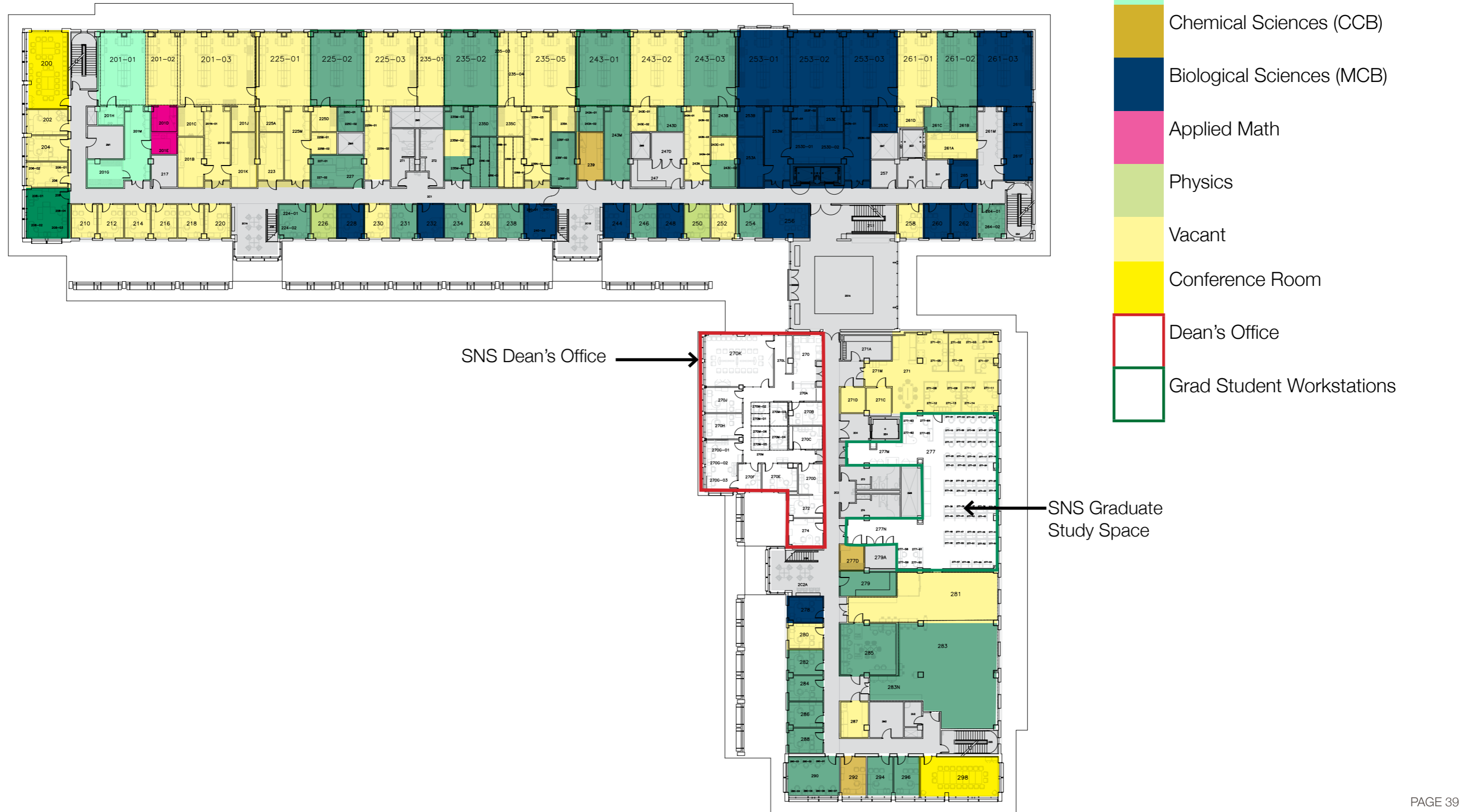
SNS Graduate Study Space



Science and Engineering 1 Backfill*

Level 02

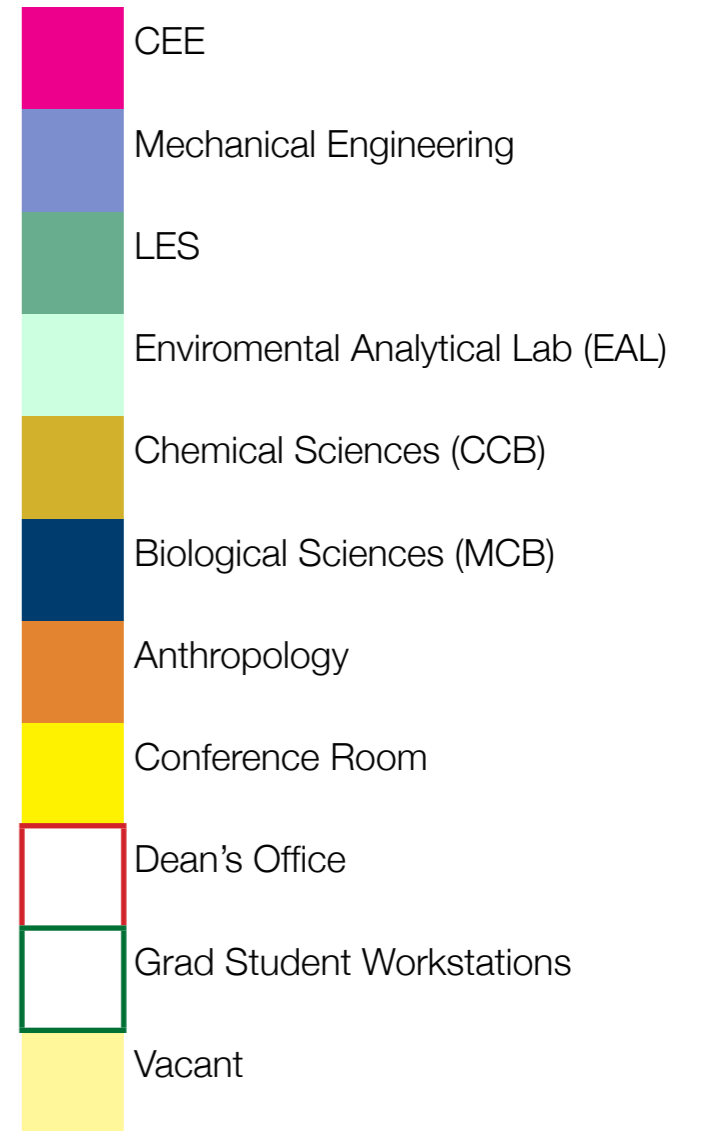
*Backfill notes the space that will be vacated by moves before it is reassigned.



Science and Engineering 1 Future

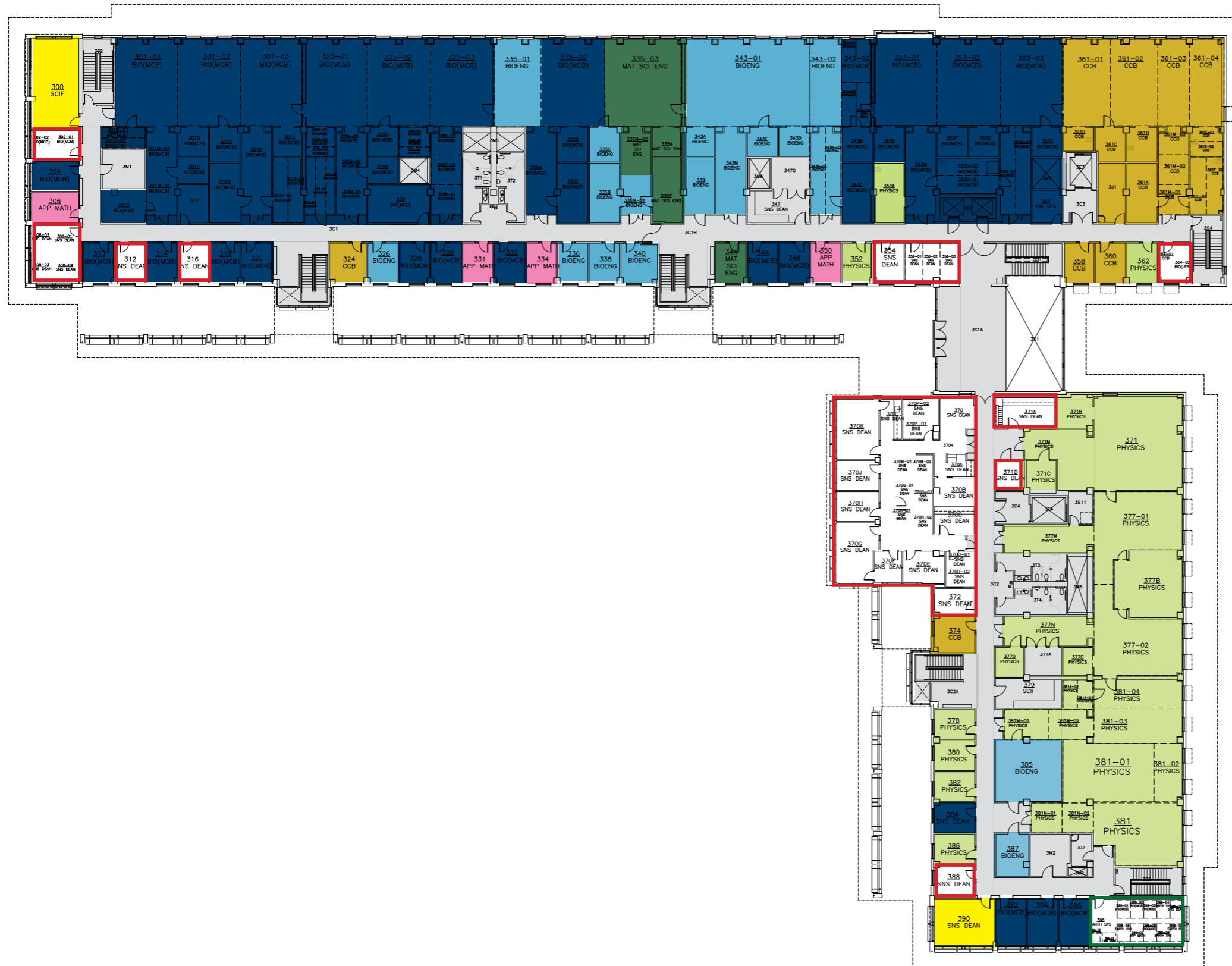
Level 02

NOTE: Regrouping departments within existing space will be accommodated on a case by case basis depending on faculty requests as funding allows.



Science and Engineering 1 Current

Level 03

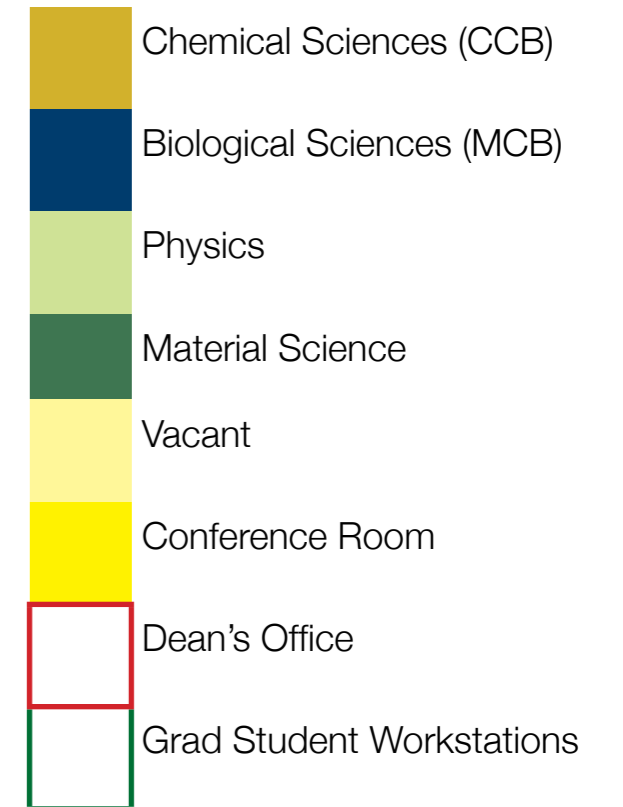
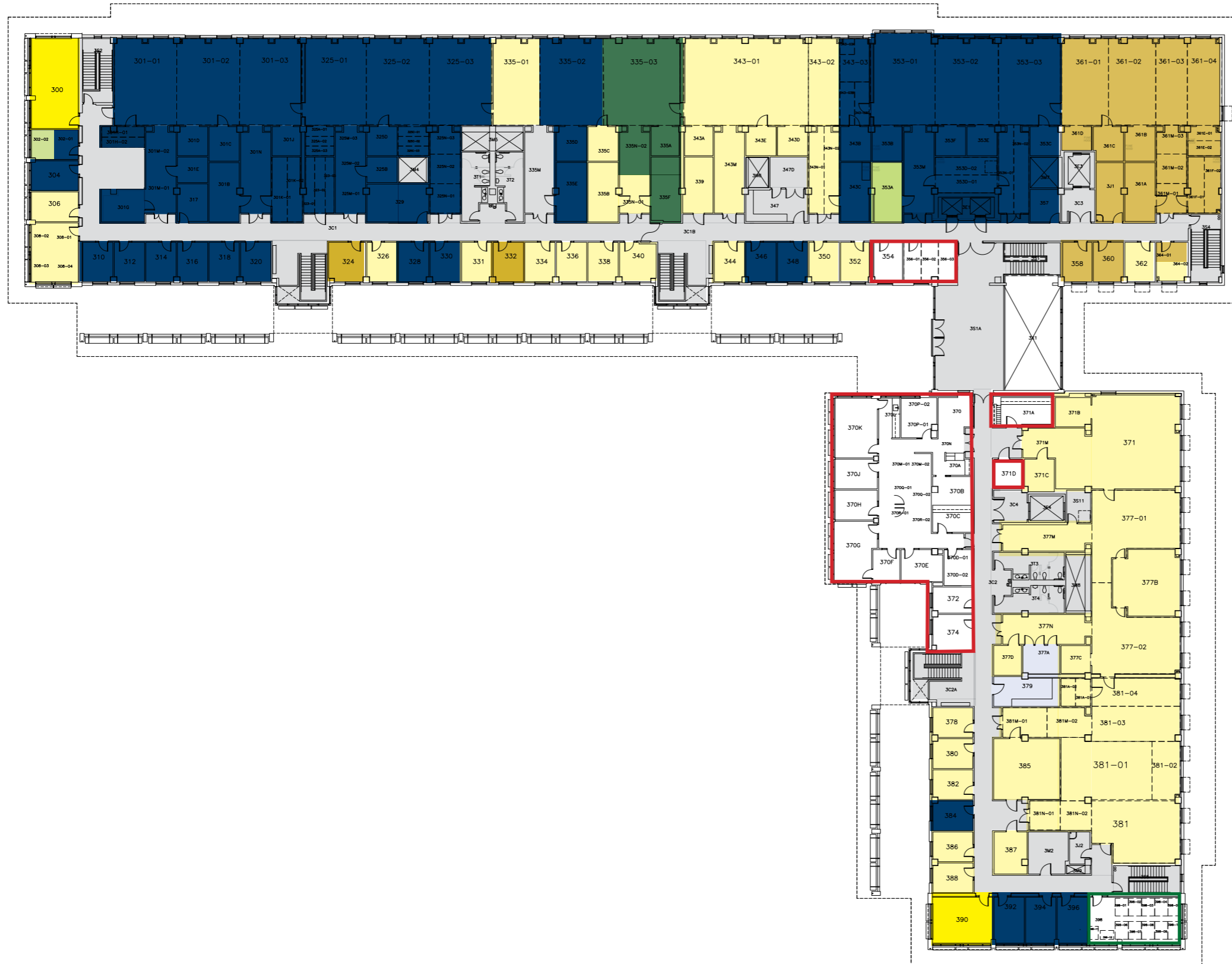


- LES
- Chemical Sciences (CCB)
- Biological Sciences (MCB)
- Physics
- Bioengineering
- Applied Math
- Material Science
- Conference Room
- Dean's Office
- Grad Student Workstations

Science and Engineering 1 Backfill*

Level 03

*Backfill notes the space that will be vacated by moves before it is reassigned.



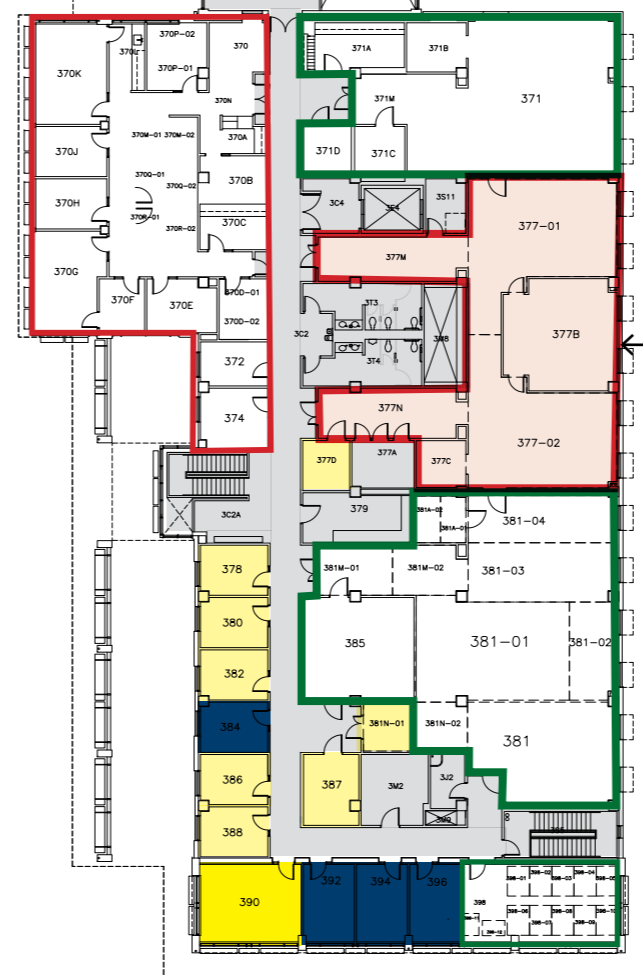
Science and Engineering 1 Future

Level 03

NOTE: Consolidation of MCB on Level 03 will be accomplished during the future backfill design efforts

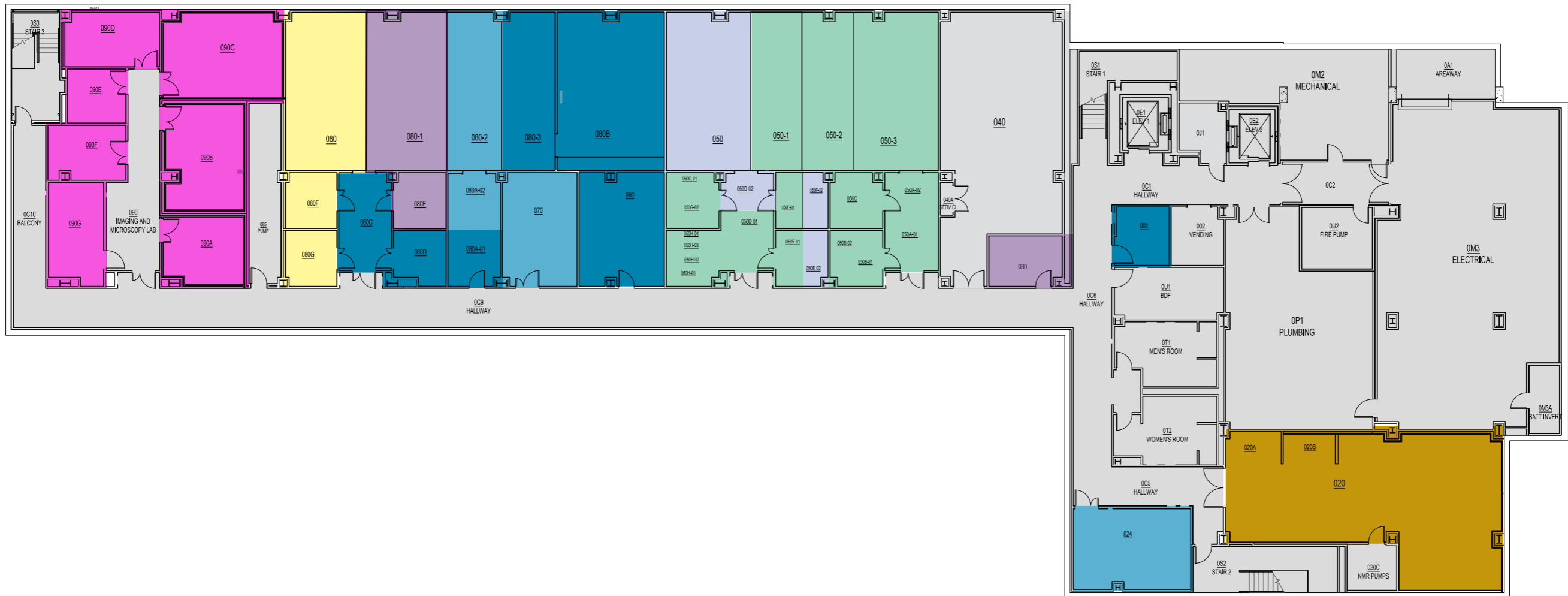
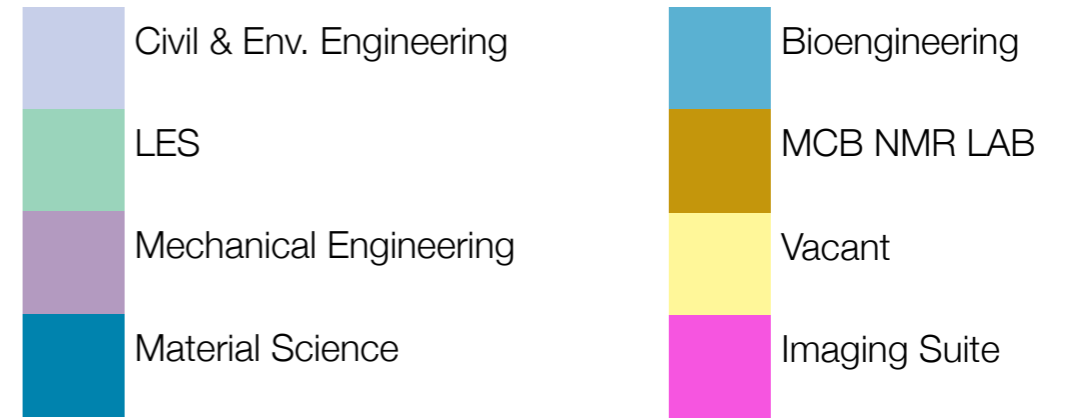


- Chemical Sciences (CCB)
- Biological Sciences (MCB)
- Biological Sciences (MCB) (relocated)
- Conference Room
- Material Science
- Physics
- Dean's Office
- Dean's Office Growth (convert dry labs)
- Grad Student Workstations



SNS Dean's Office Expansion

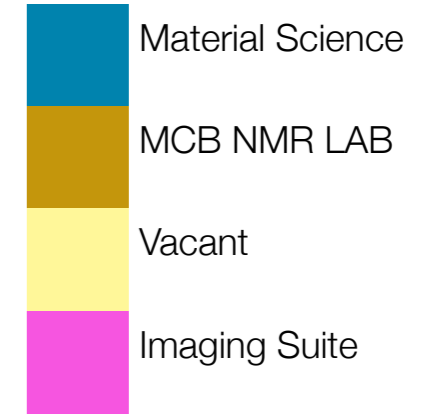
Science and Engineering 2 Current Basement



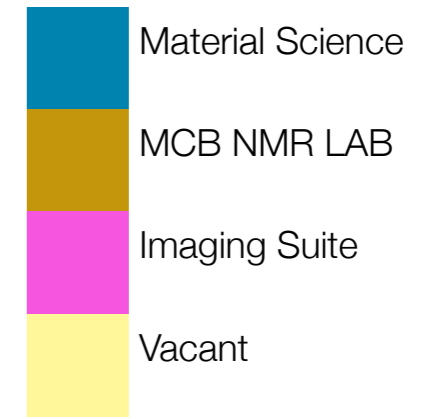
Science and Engineering 2 Backfill*

Basement

*Backfill notes the space that will be vacated by moves before it is reassigned.

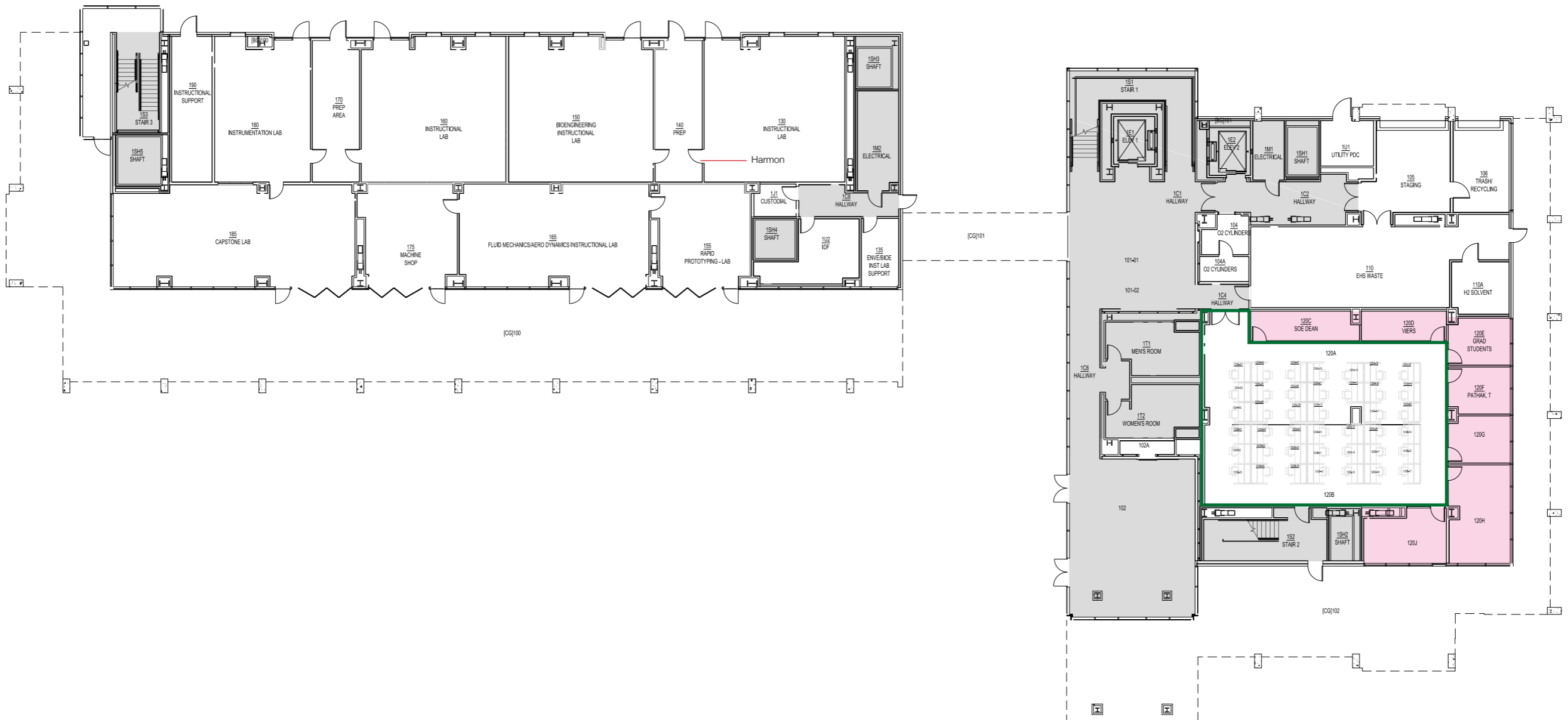
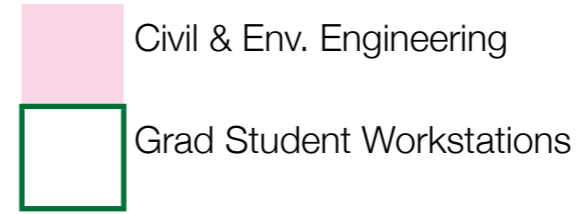


Science and Engineering 2 Future Basement



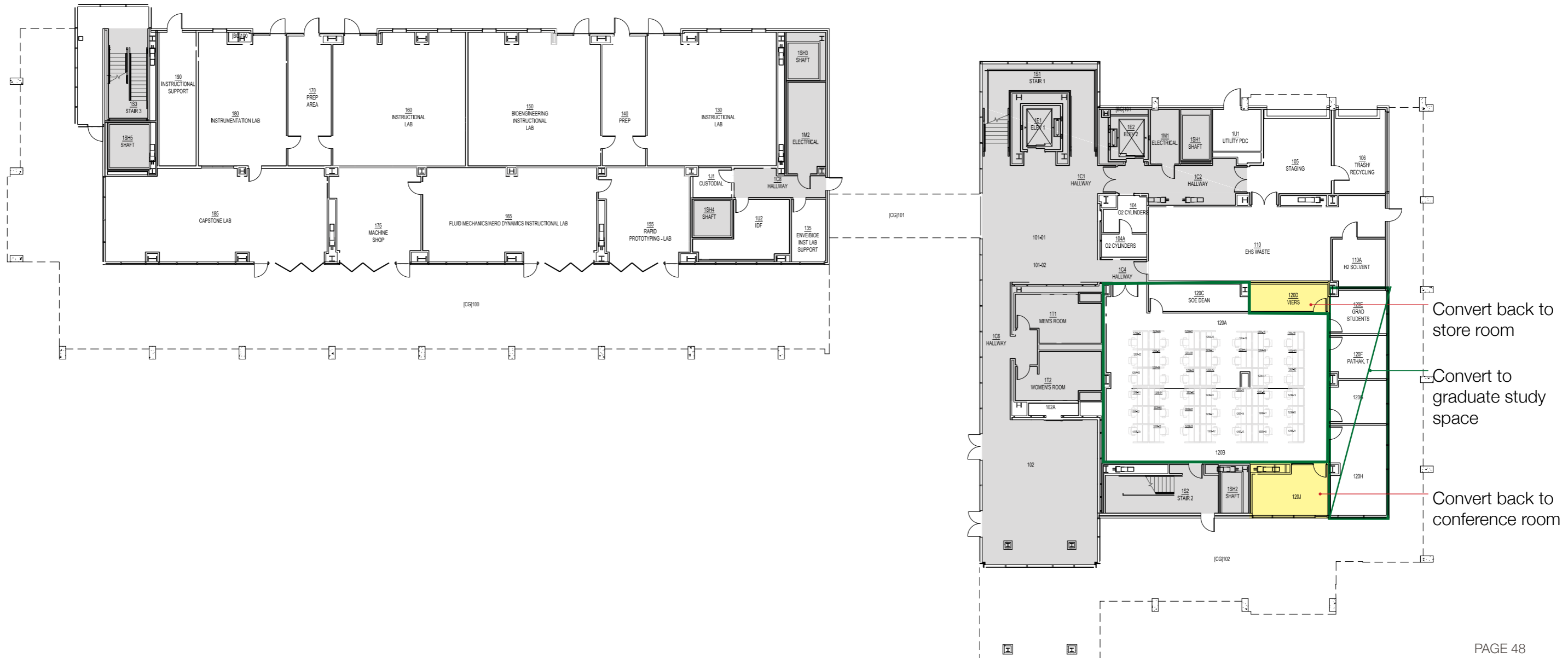
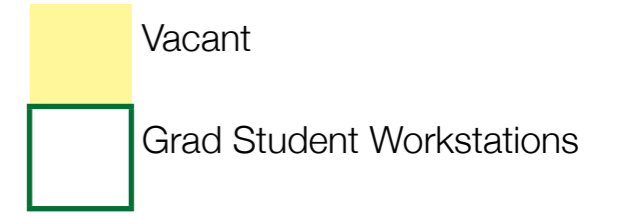
Science and Engineering 2 Current

Level 01



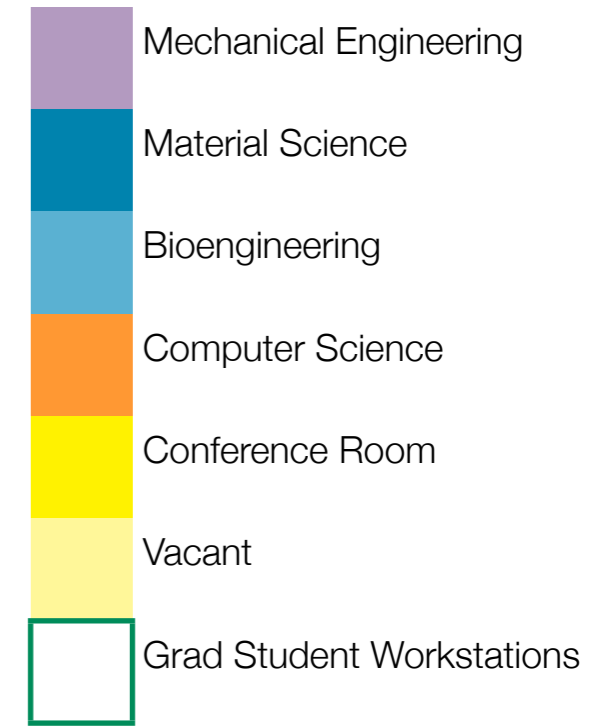
Science and Engineering 2 Future

Level 01



Science and Engineering 2 Current

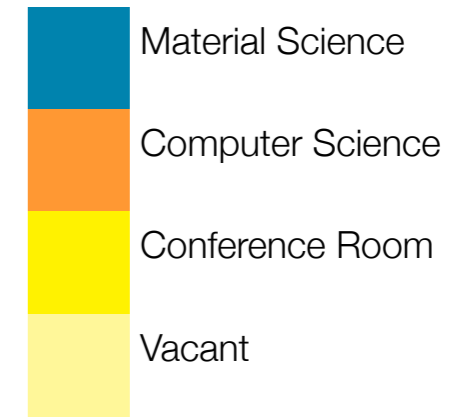
Level 02



Science and Engineering 2 Backfill*

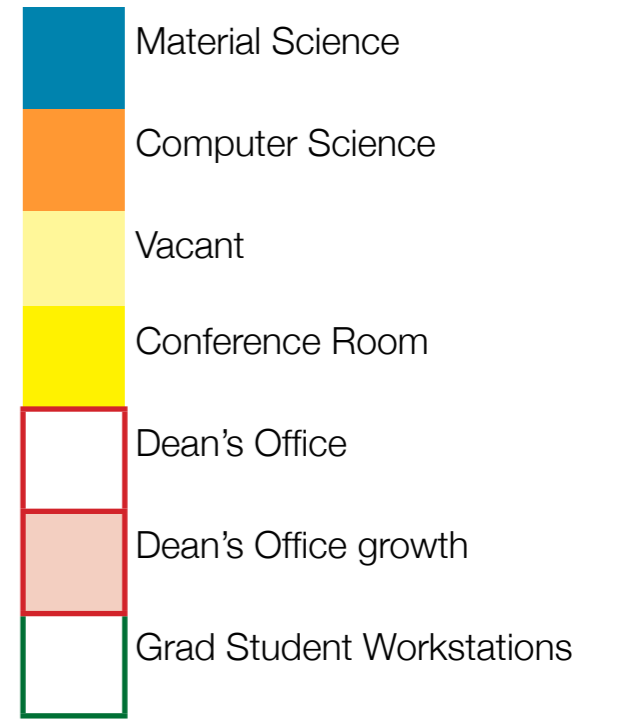
Level 02

*Backfill notes the space that will be vacated by moves before it is reassigned.



Science and Engineering 2 Future

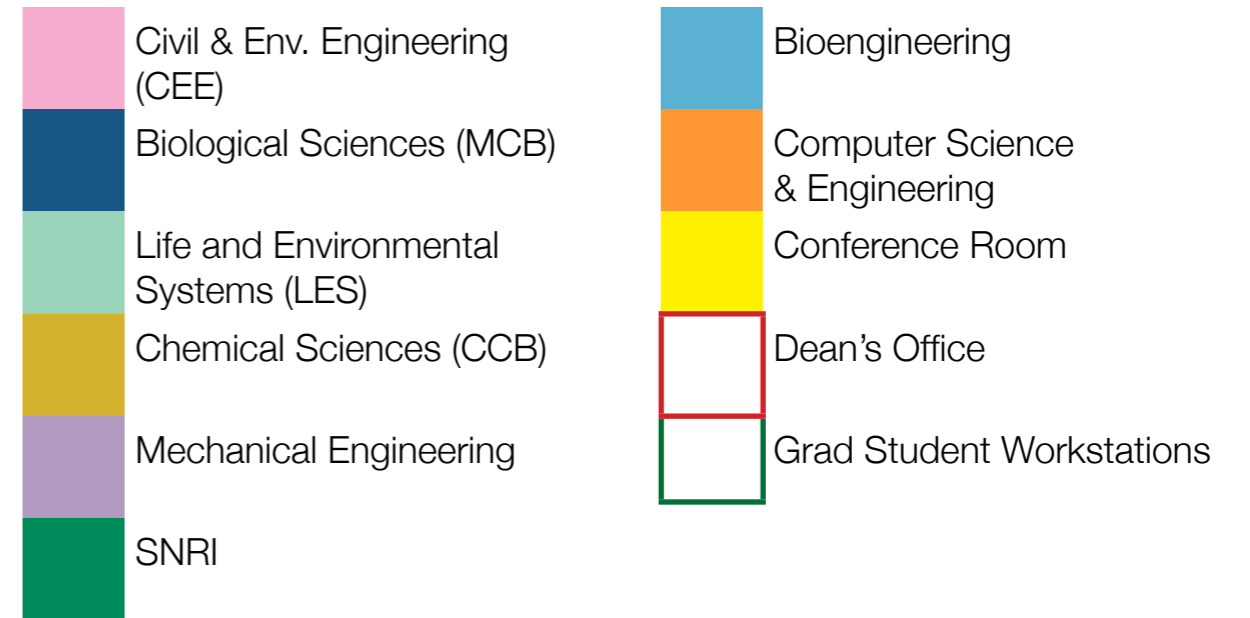
Level 02



Materials Science Graduate Students

Science and Engineering 2 Current

Level 03



Science and Engineering 2 Backfill*

Level 03

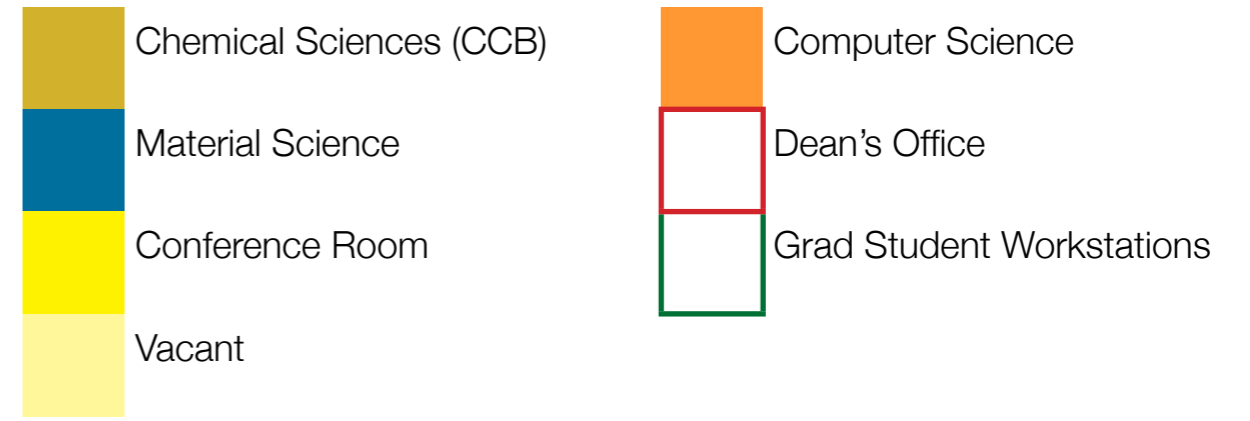
*Backfill notes the space that will be vacated by moves before it is reassigned.

- Chemical Sciences (CCB)
- Computer Science
- Conference Room
- Vacant
- Dean's Office
- Grad Student Workstations



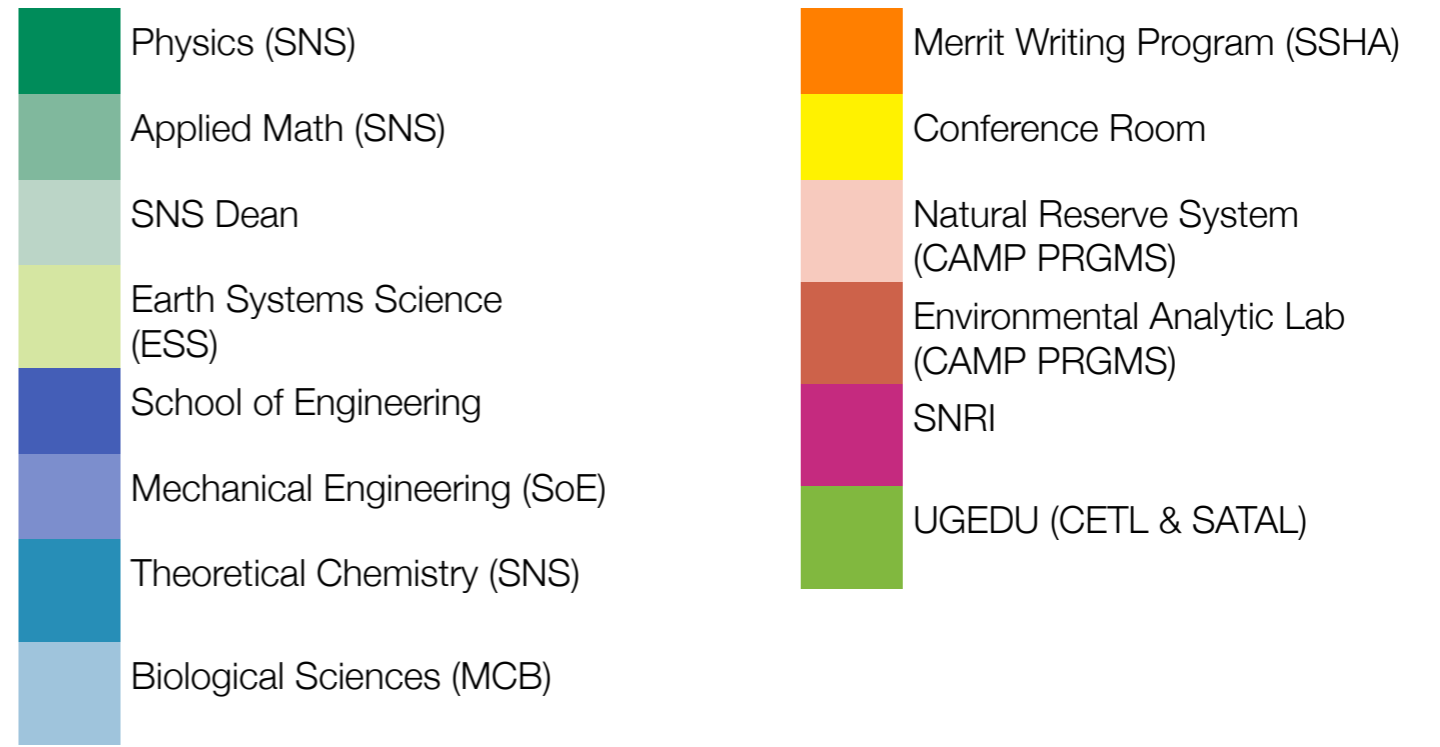
Science and Engineering 2 Future

Level 03



Academic Office Building Current

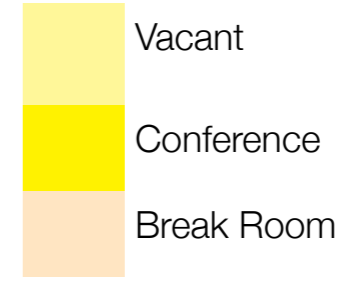
Level 01



Academic Office Building Future

Level 01, Building to be eliminated

Note: The AOA Trailer will be gradually vacated throughout the execution of the backfill projects and will be used as surge space until the projects are complete. The current plan is to then remove the trailer and create a turnaround for Rancher's Road on the site.



2020 ACADEMIC BUILDINGS



LAB 3A



LAB 2A



LAB 2B

Building 2A

Basement and Level 01

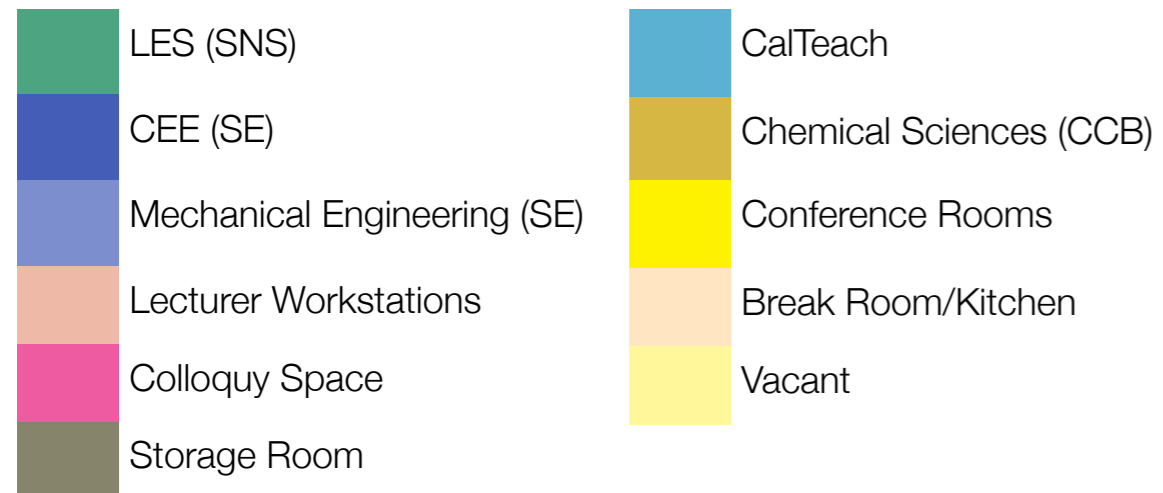
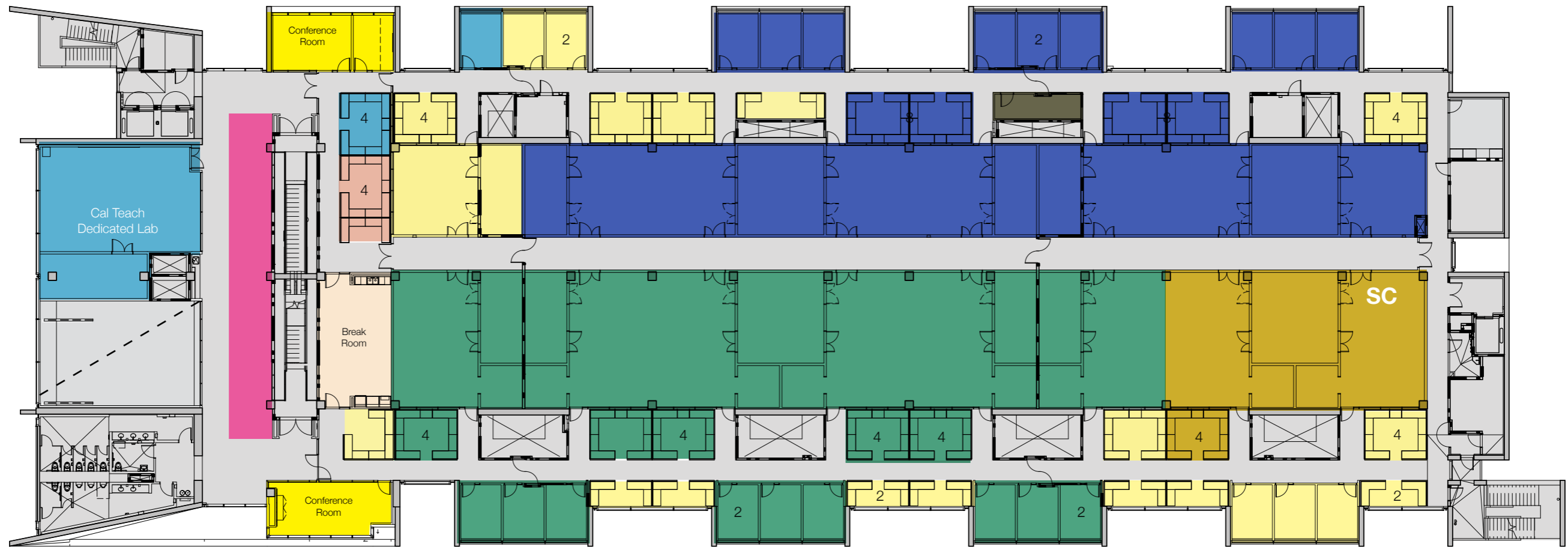


- | | |
|---|---|
| <ul style="list-style-type: none"> SNRI LES (SNS) CEE (SE) Mechanical Engineering (SE) Colloquy space Class Lab Assistant | <ul style="list-style-type: none"> Administrative Sustainability General Assignment Classroom Storage Room Conference Rooms Break Room/Kitchen Vacant |
|---|---|

SLAB ON GRADE **BASEMENT BELOW**

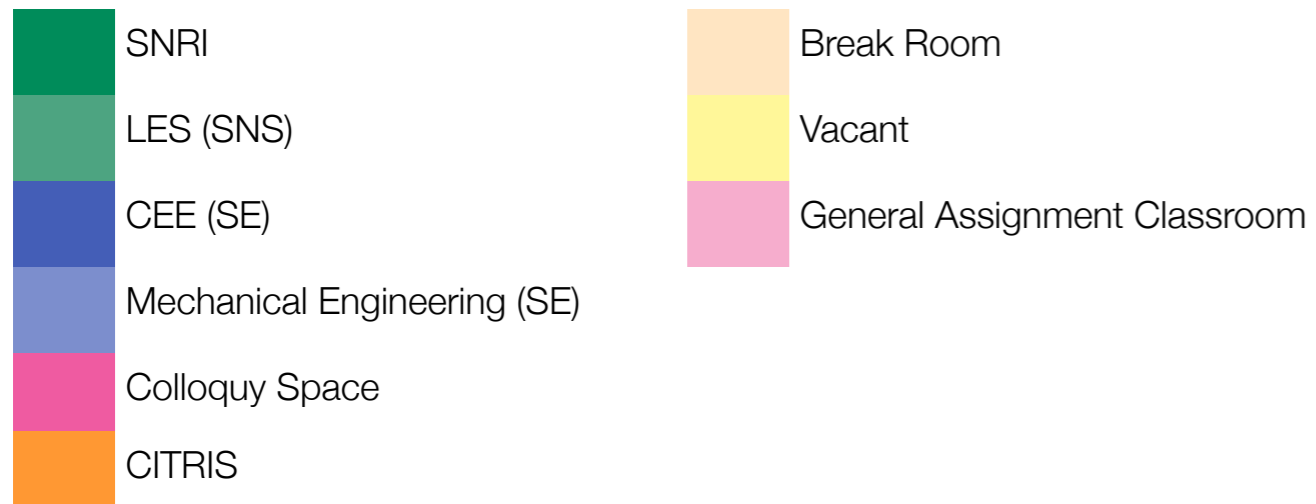
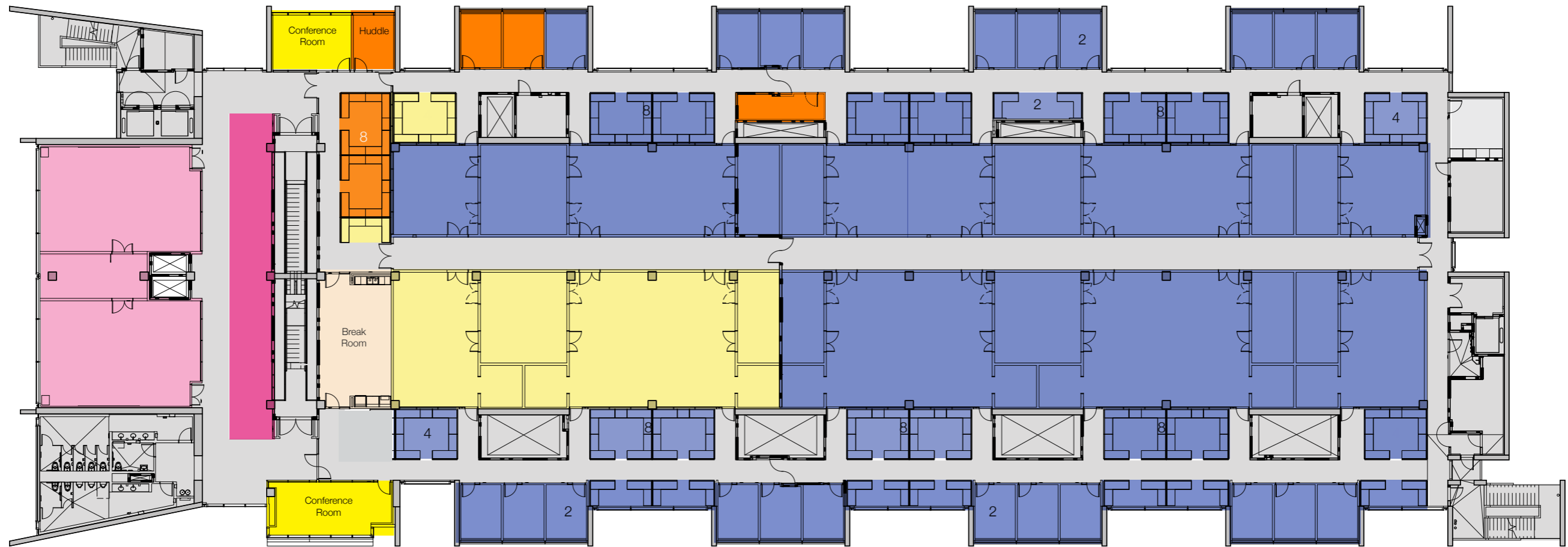
Building 2A

Level 02



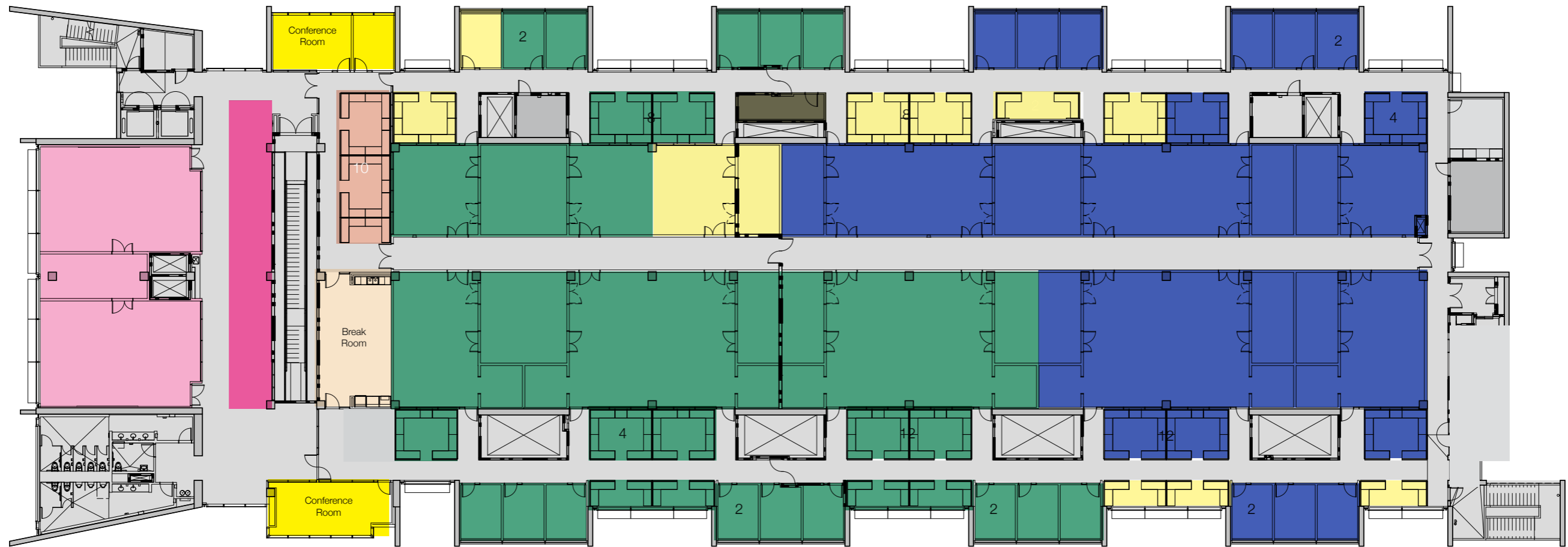
Building 2A











Level 03



Building 2A

Level 04

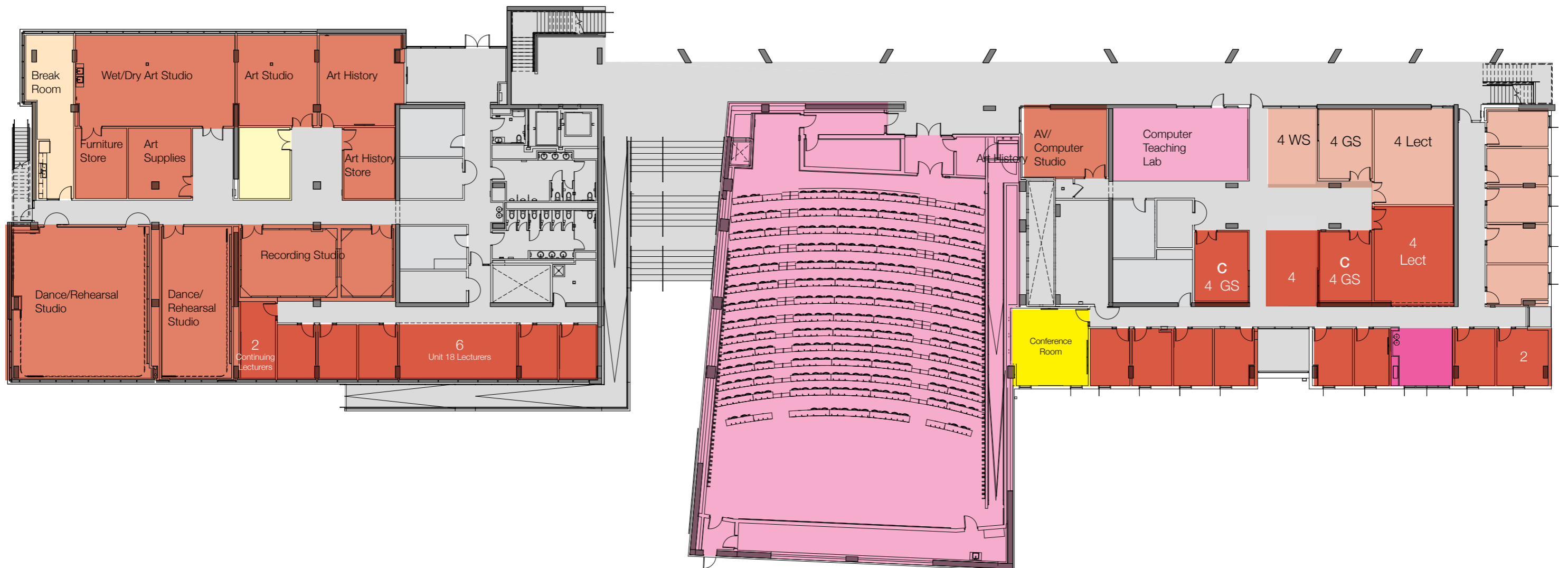


- | | | | |
|--|-----------------|---|------------------------------|
|  | Vacant |  | Mechanical Engineering (SE) |
|  | Conference Room |  | Lecturer Workstations |
|  | Break Room |  | Colloquy Space |
|  | LES (SNS) |  | Storage Room |
|  | CEE (SE) |  | General Assignment Classroom |

Building 2B

Level 01

- Conference Rooms
- Vacant
- Break Room/Kitchen
- Colloquy space
- GAMWS
- GAMWS Teaching Spaces
- Writing Program
- General Assignment Classroom



Building 2B

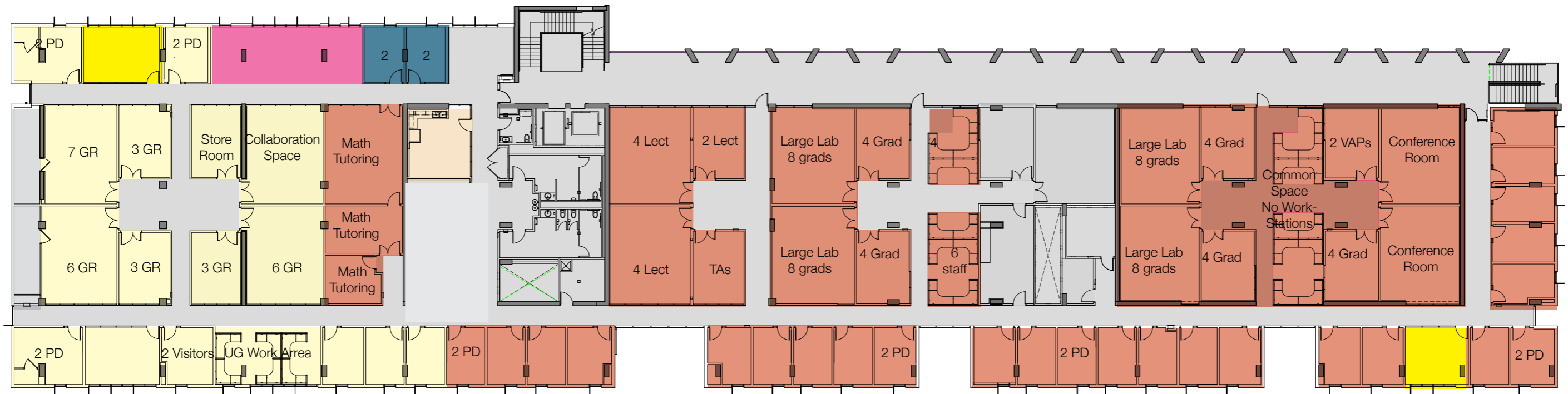
Level 02

- Vacant
- Conference Rooms
- Break Room/Kitchen
- Colloquy space
- Theoretical Chemistry
- Theoretical Physics
- D** Dry Lab
- C** Computer Lab
- W** Wet Lab















Building 2B

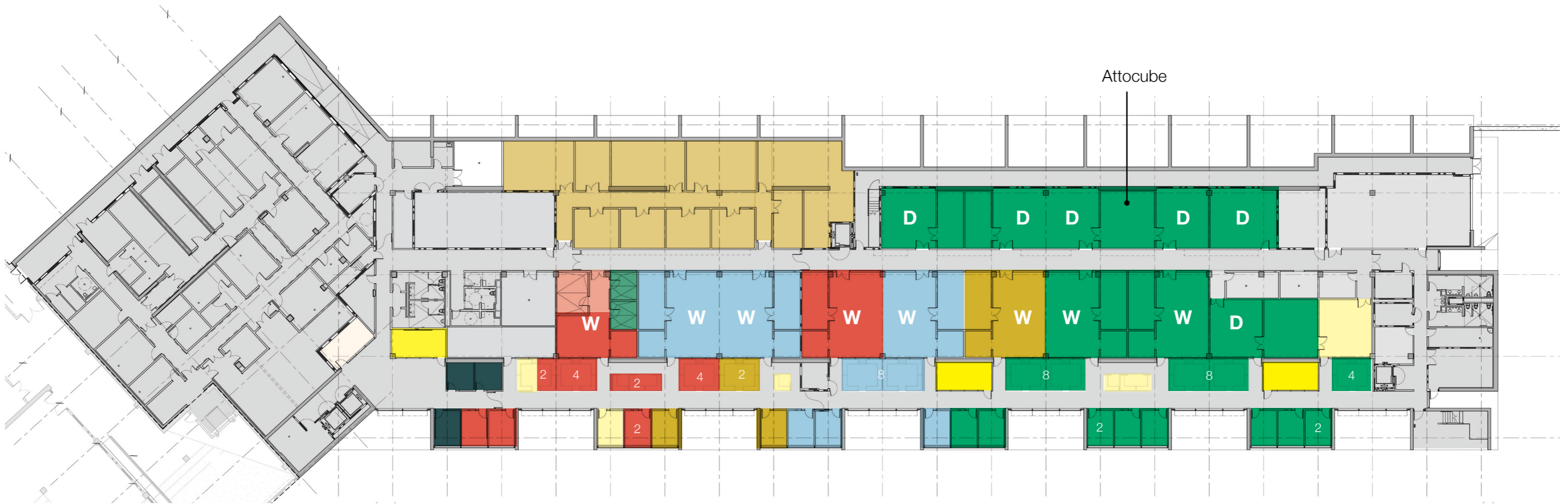
Level 03



Building 3A

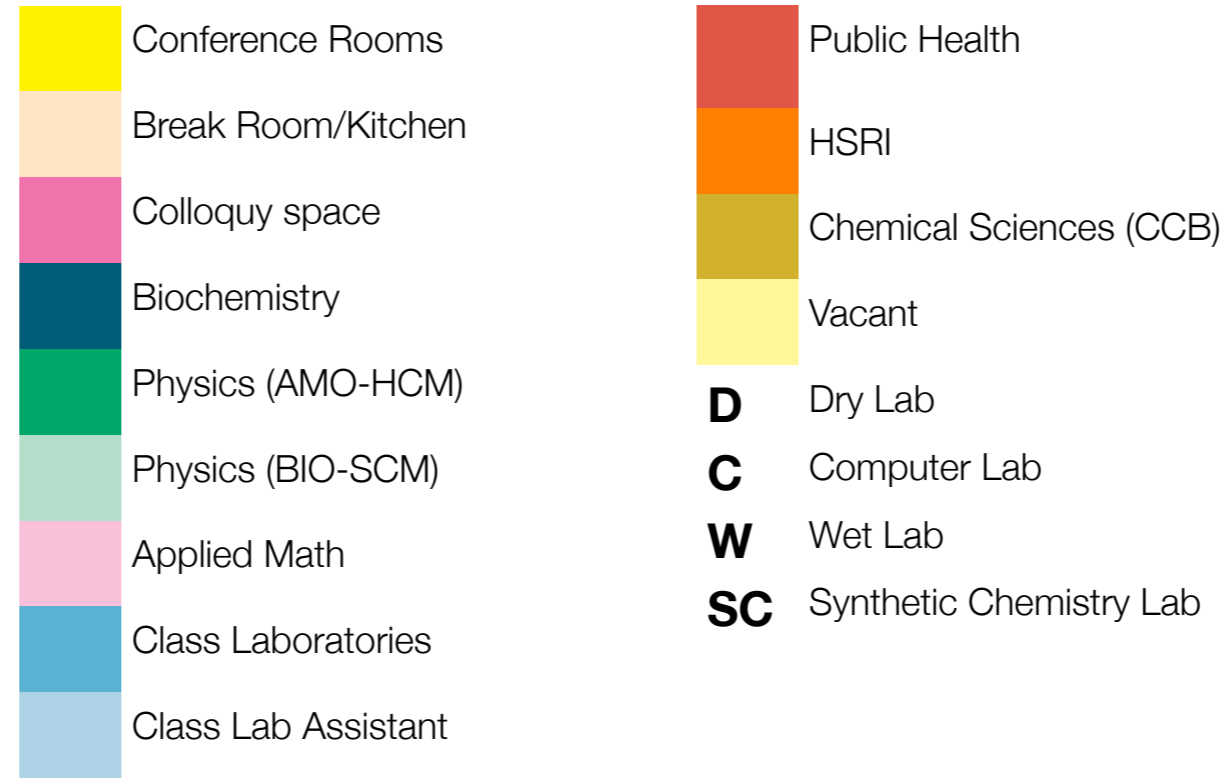
Basement

- | | | | |
|--|--------------------|---|-------------------------|
|  | Conference Rooms |  | Public Health |
|  | Vacant |  | Nonmodal Animals |
|  | Break Room/Kitchen |  | Bioengineering |
|  | Colloquy space |  | Chemical Sciences (CCB) |
|  | Non Modal Animals |  | Instrument Suite |
|  | Physics (AMO-HCM) | D | Dry Lab |
|  | Vivarium Staff | C | Computer Lab |
| | | W | Wet Lab |



Building 3A

Level 01



Building 3A








Level 02

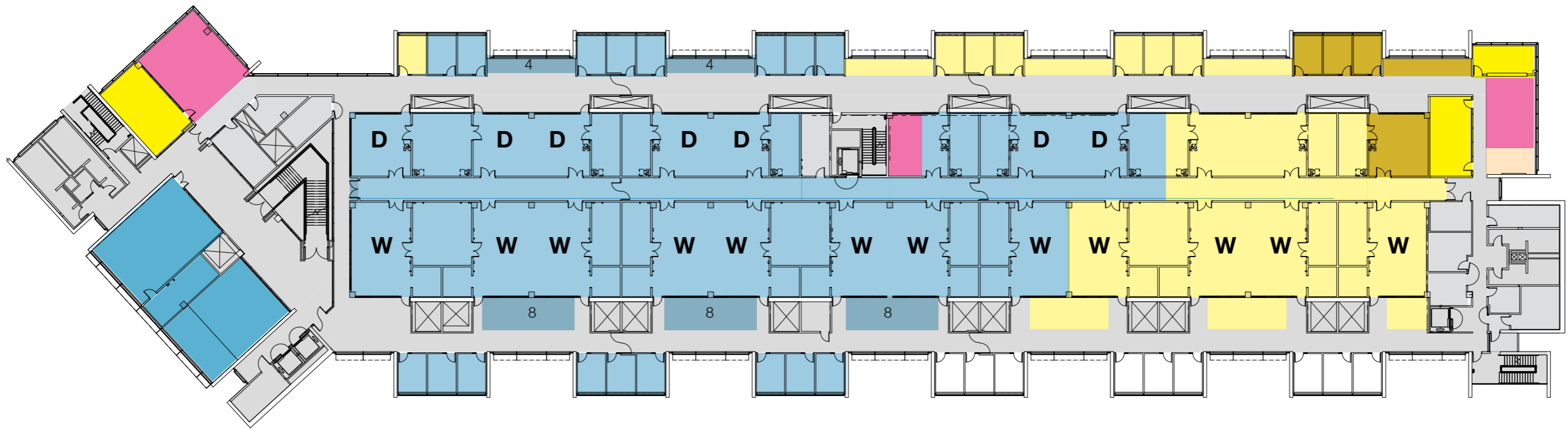
-  Conference Rooms
-  Vacant
-  Break Room/Kitchen
-  Colloquy space
-  Biochemistry
-  Bioengineering
-  Class Laboratories
- D** Dry Lab
- C** Computer Lab
- W** Wet Lab



Building 3A



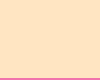


Level 03

-  Conference Rooms
-  Vacant
-  Break Room/Kitchen
-  Colloquy space
-  Bioengineering
-  Class Laboratories
-  Center for Cellular & Biomolecular Machines (CCBM)
- D** Dry Lab
- C** Computer Lab
- W** Wet Lab



Building 3A

Level 04

-  Conference Rooms
 -  Vacant
 -  Break Room/Kitchen
 -  Colloquy space
 -  Infectious Diseases
 -  Class Laboratories
- D** Dry Lab
C Computer Lab
W Wet Lab



Buildings 3C, 3D, 3G, 3H & 3M

The third delivery buildings, other than Building 3A are “purpose built” and will be allocated as approved by the Board of Regents.

They include a conference center, two housing buildings with student and retail facilities on the ground floor, an athletics/wellness building and an academic leadership/enrollment building that will include elements of the leadership, enrollment management and a campus bookstore.