

# When the campus gets quiet, it's a chance for us to make construction noise.

A quieter, emptier campus makes it easier to take care of business. Interession is our chance to get a jump-start on the new year — and here are the jobs we're ramping up for this time around.

Questions? Email [Lauren Alzate](mailto:Lauren Alzate) or visit our [website](#) to learn more.

## 1) WOMEN'S GOLF LOCKER ROOM 285 Babcock Street

FM&P will renovate the locker room used by the women's golf team over interession. Project scope includes painting, carpet, ceiling, and installation of a practice area with a golf simulator.

## 2) PHOTONICS LABS 8 St. Mary's Street

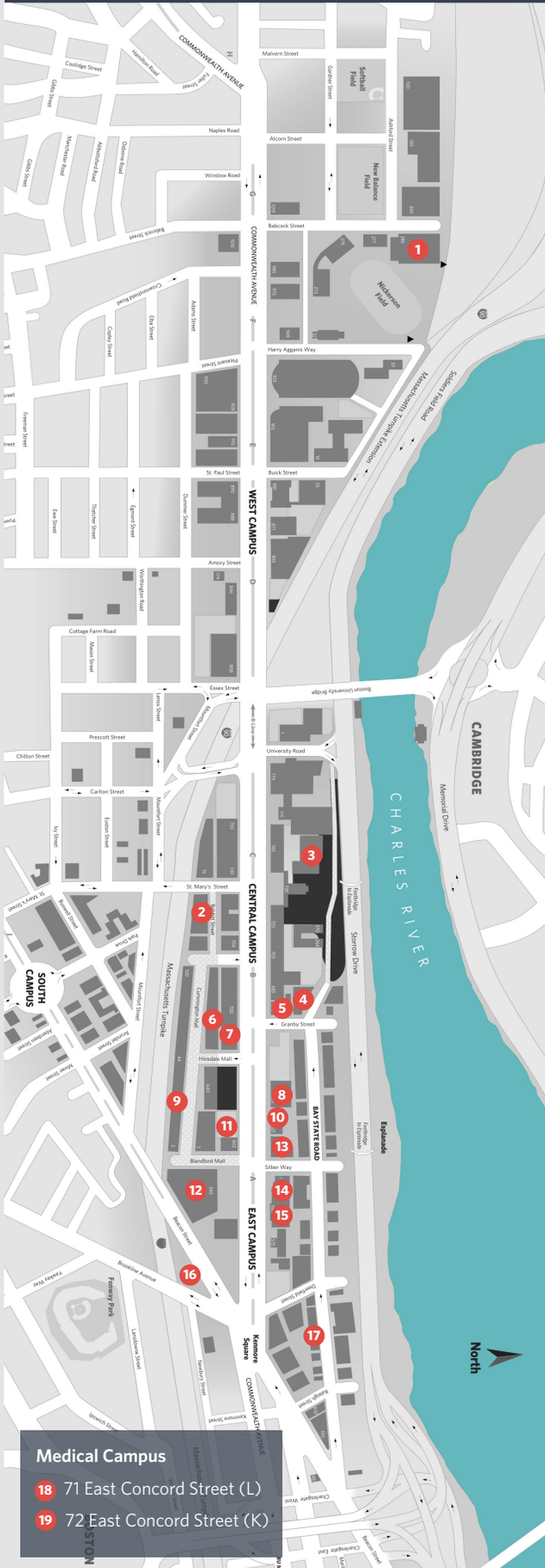
A Massachusetts Life Sciences Center (MLSC) grant will fund a build-out of existing incubator space on the sixth floor of the Photonics Center. A ninth floor lab will be renovated to support a new hire in Engineering/Photonics.

## 3) BU SCHOOL OF LAW 765 Commonwealth Avenue

The LAW tower's total [renovation](#) was completed last summer. Over interession, closeout work will be performed while the building is unoccupied.

## 4) ANTHROPOLOGY OFFICE 232 Bay State Road

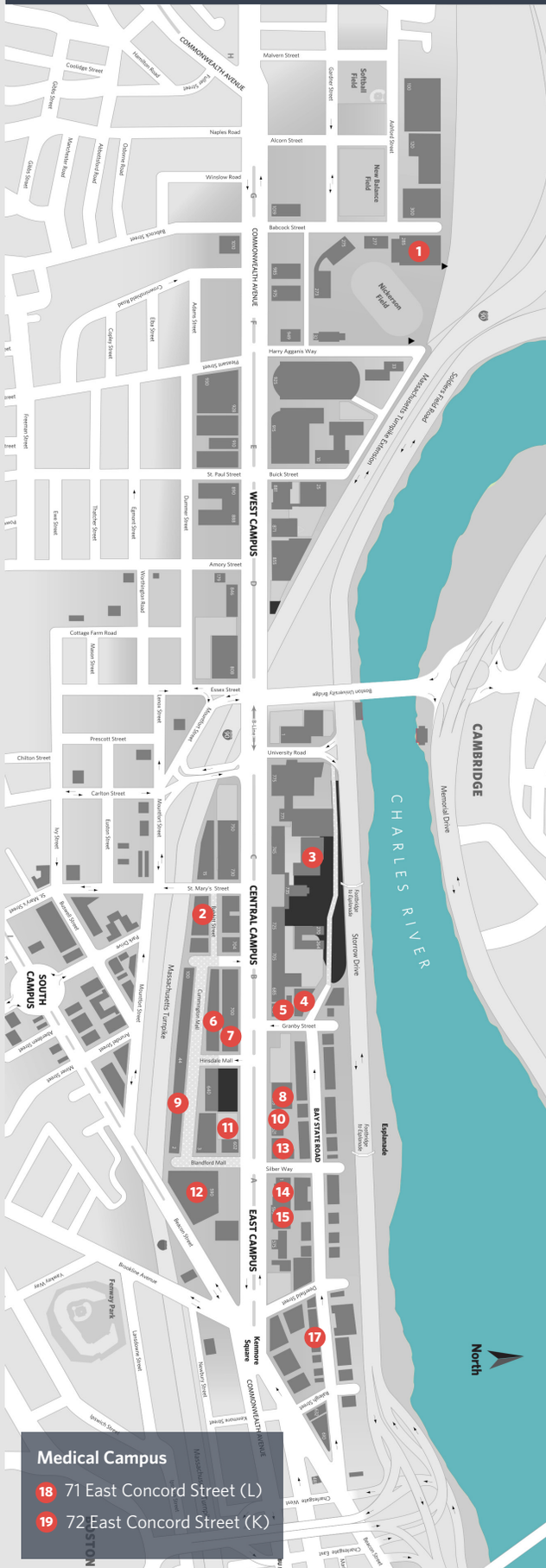
Upgrades to the College of Arts & Sciences (CAS) Anthropology administrative office on the first floor include new paint, carpet, and lighting.



**Medical Campus**

18 71 East Concord Street (L)

19 72 East Concord Street (K)



**5) EARTH & ENVIRONMENT LAB**  
**675 Commonwealth Avenue**

Renovations are slated to support recent growth of a research team in the Department of Earth & Environment. Renovations in the basement will result in additional bench space for researchers.

**6) HARIRI INSTITUTE/MATH & COMPUTER SCIENCE/ INFORMATION SERVICES & TECHNOLOGY**  
**111 Cummington Mall**

Work will continue over the holiday break to create new space for the Rafik B. Hariri Institute for Computing and Computational Science & Engineering, Math & Computer Science (MCS), and Information Services & Technology (IS&T).

**7) WARREN TOWERS SERVERY**  
**700 Commonwealth Avenue**

Flooring in the servery area of The Fresh Food Co. at Warren Towers will be replaced. This dining facility serves over one million meals annually and supports the more than 1,750 undergraduate students who reside in the building's three towers.

**8) HEALTH SCIENCES LAB**  
**635 Commonwealth Avenue**

Lab space for a faculty member is on deck for the Department of Health Sciences at Sargent College. Rooms 441 and 443A will be combined to create the new lab. The project includes installation of lab equipment such as high-powered microscopes as well as additional cooling, electrical, and water systems.

**9) CHEMISTRY LAB**  
**24 Cummington Mall**

Renovations to lab space on the seventh floor will accommodate a new hire in the Department of Chemistry. Project includes case work, glove box, and support for research equipment.

**10) LINGUISTICS LAB**  
**617 Commonwealth Avenue**

Planned renovations to the first floor at 617 Commonwealth Avenue will create lab space for a new Linguistics Program (CAS) faculty member. The completed space will include eye-tracking rooms, soundproofing, plus computational and diagnostic space for students. Space for faculty/student collaboration and a waiting area also will be created.

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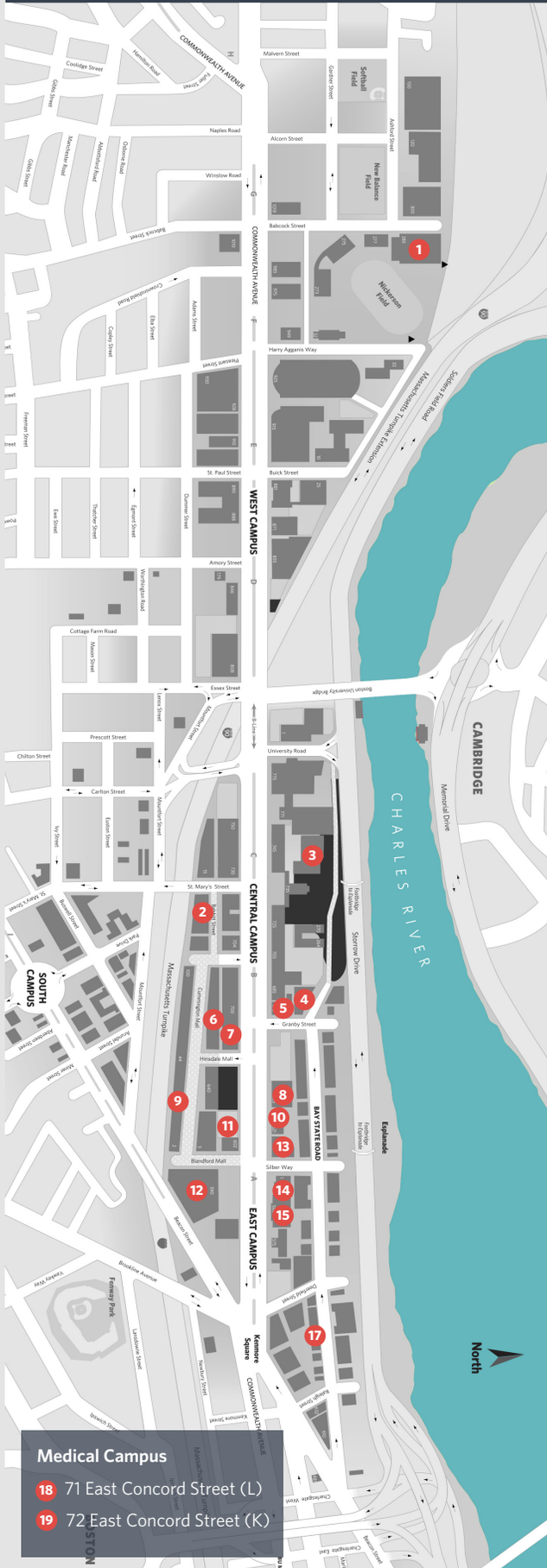
### 11) CENTER FOR INTEGRATED LIFE SCIENCES & ENGINEERING (CILSE) 610 Commonwealth Avenue

Work will continue on BU's state-of-the-art research facility over the break. The \$150 million, LEED-registered facility broke ground in May 2015. When complete in spring 2017, the Center will promote collaborative, interdisciplinary research among engineers, life scientists, and physicians from the Medical and Charles River Campuses.

Designed by Payette and under construction by the Turner Construction Company, the nine-story, 170,000 sf building will house neuroscience research (animal and human subjects), systems/synthetic biology research, cognitive neuroimaging center, and a satellite vivarium. The ground floor will include community and colloquium spaces, building administration, and the imaging center. The second and third floors will include spaces for mechanical, electrical, and vivarium support; floors four through nine will be secured and dedicated to faculty and their research.

The building will share a loading dock and pedestrian connections (ground and third floors) with 3-5 Cummington Mall. Project scope includes renovation of the adjoining spaces, new ADA access to Morse Auditorium, a pocket park next to Morse, landscaping along Commonwealth Avenue, and an entry plaza connecting the open space in front of the College of Communication.

Work during interession will be primarily focused on continuing to erect steel, pour concrete slabs, and wrap the building in preparation for winter weather.

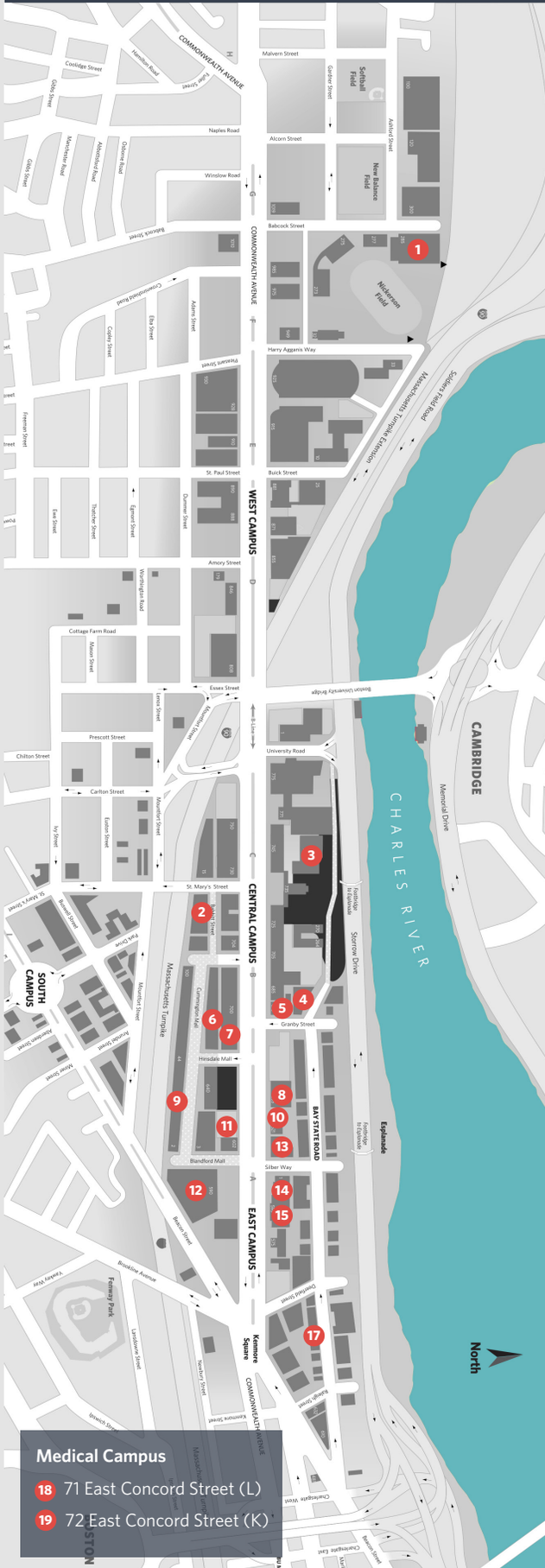


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**12) PHYSICS & CHEMISTRY LABS**  
**590 Commonwealth Avenue**

Lab renovations will continue during interession to accommodate new hires for the Physics and Chemistry departments. Work on existing labs in the basement and on the fourth floor and will include hoods, case work, and power to support research.

**13) SED OFFICE UPGRADES**  
**2 Silber Way**



Renovations to School of Education faculty and administrative offices on the first and fourth floors will include painting, new carpet and ceiling, and upgraded LED lighting.

**14) ELEVATOR DOOR REPLACEMENT**  
**1 Silber Way**

Replacement of elevator doors at 1 Silber Way will be completed over interession. The work will take one of the elevators off-line for three days.

**15) RAFIK B. HARIRI BUILDING**  
**595 Commonwealth Avenue**

Enhancements to Registrar classrooms in the Questrom School of Business on the fourth floor will include wood trim refinishing. Office renovations on the sixth floor will create additional space for the school's expanding IS&T department. The building's yearly garage coating refresh will result in limited parking on level P1 between December 26 and 31.

**16) NEUROLOGY/EYE SCIENCES LAB**  
**677 Beacon Street**

Space will be repurposed for a dry lab for neurology/eye science research. Scope includes the creation of observation sub-rooms, installation of electrical outlets, telephone/data, repositioning of a thermostat; new carpet and furniture, patch, paint, ceiling grid, lighting, creating a doorway and infilling another.

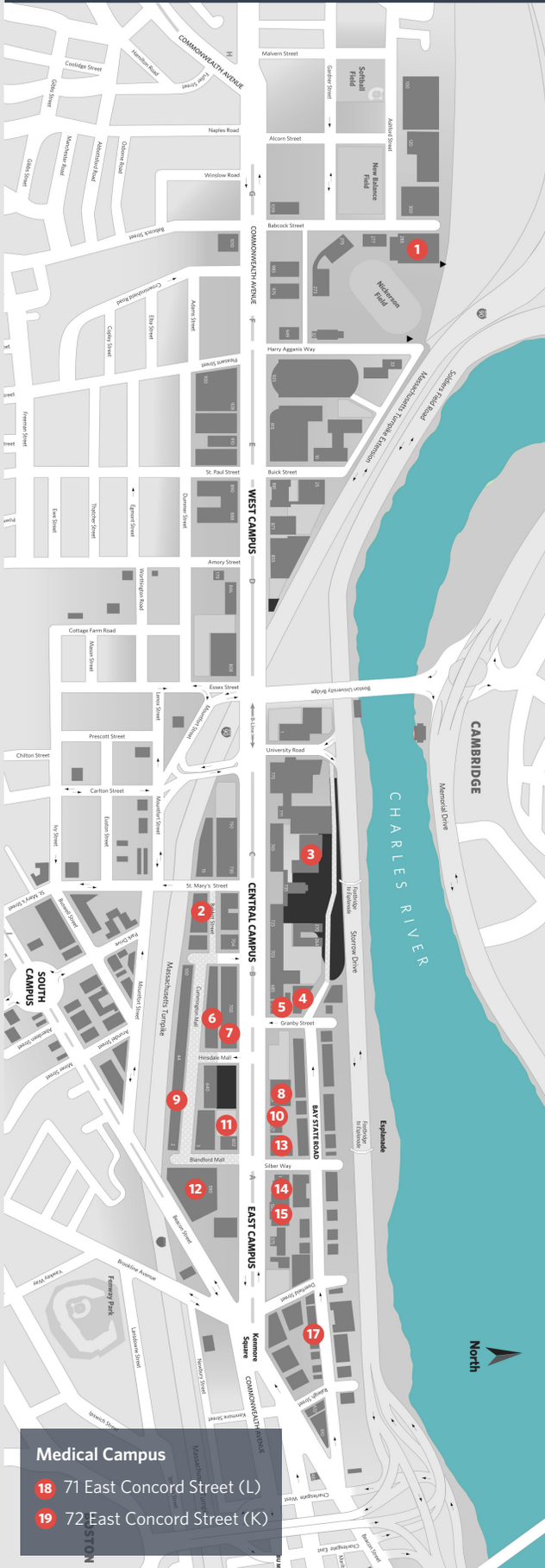
**17) BROWNSTONE RENOVATIONS**  
**78 Bay State Road**



An overhaul of this brownstone that houses graduate students will commence over the holiday break. Project scope includes demolition, deleading, and installation of new sprinkler, fire alarm, intercom, and heating systems. The building's 10 apartments (eight one-bedrooms and two studios) will be also be upgraded with new kitchens, bathrooms, flooring, and lighting.

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**18) BIOCHEMISTRY LAB UPDATES**  
**71 East Concord Street (K)**

The School of Medicine’s Conte Building is slated for renovations to 9,000 sf of lab and office space on the fourth floor. The project will create new aquatic space for zebra fish and other research. The 20-year-old model of small, dedicated spaces will be updated to an open lab concept — promoting collaboration, equipment sharing, and expandability. Centralization of shared equipment (such as autoclave and glass washers) will result in savings on installation as well as long-term servicing.

**19) AIR HANDLER REPLACEMENT**  
**72 East Concord Street (L)**

The air handler supporting L-9 will be replaced during interession. AHU 8 and 9 supplies make up air for the Gross Anatomy Lab and other School of Medicine labs.

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This project is Leadership in Energy and Environmental Design (LEED)-registered under the green building certification program. The LEED green building certification program is the nationally accepted benchmark for the design, construction, and operation of green buildings.



This project uses sustainable practices and products.