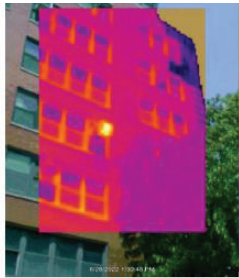
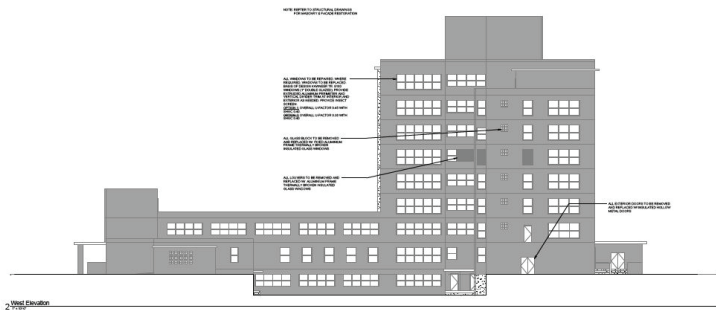
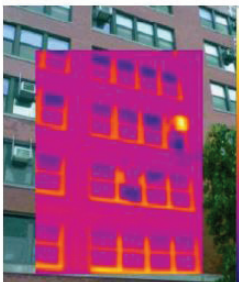


EXTERIOR WALLS, GENERAL: Walls are largely monolithic with little variance. Note active exhaust lower signature on face of brick.



EXTERIOR WALLS, GENERAL: Walls are largely monolithic with little variance. Note active AC use is limited.



UNIVERSITY OF ILLINOIS AT CHICAGO

COLLEGE OF APPLIED HEALTH SCIENCES BUILDING - FEASIBILITY STUDY

CLIENT University of Illinois at Chicago | **LOCATION** Chicago, Illinois | **SIZE** 190,000 gsf

PROJECT SCOPE

The University of Illinois at Chicago (UIC) retained Eckenhoff Saunders to evaluate infrastructure improvement requirements in the College of Applied Health Sciences Building on UIC's campus. The scope of work originally focused on the building envelope, HVAC, and electrical systems, but evolved to include several more levels of renovation ranging from critical repairs only to full, like-new renovation. Funding is pending for the full renovation design, but this is currently on hold as the University weighs the benefits and costs of renovation vs. constructing a new building.