Top Left: Sidewalks poured for lime stone seating.

Top Right: HPL Panels installed around Elevator A.

Bottom Left: Landscaping beginning around the West curtain wall of Anderson Hall.

Bottom Right: Hulings atrium stairway has been installed.
UPCOMING CONSTRUCTION ACTIVITIES: WEEKS OF AUGUST 5TH AND AUGUST 12TH

Exterior Envelope: On the exterior of the building, Berwald (metal panels contractor) and Swanson & Youngdale (air and vapor barrier contractor) continue working on final details at the intersection of Hulings and Anderson Hall roof (pie shaped area where the penthouses connect). The trickiest part to this entire project has been all the connection details between the intersections of Hulings, Olin, and Anderson Halls. McGough Concrete is continuing pouring sidewalks at the southside of Anderson Hall and the lime stone seating bench. This area will serve as an outdoor amphitheater and teaching space around the Mudd Oak. What cooler way to learn and facilitate curiosity about nature than to bring the class outside. Landscape Enhancements has begun the landscaping on the exterior of the building (see photo on 1st page, northwest side of Anderson Hall). Gephart has poured the bases for the light bollards including the northwest sitework and are working to install the light fixtures. With the help of Pegasus Group (Carleton’s Representative), faculty continue the exciting moving process into the new Anderson Hall strategically organized by different department moving in to their respective area each week throughout the summer. Today the building official for the city of Northfield is walking Anderson Hall. This will hopefully conclude with the issuance of a temporary certificate of occupancy, marking the biggest milestone for this entire project to date! Pending the issuance of the temporary certificate of occupancy, ownership of Anderson Hall will be turned over from McGough to Carleton on Monday, 8/5. Per Gretchen Hofmeister’s email to faculty, only those who attended the safety training and are on the authorized personnel list may enter Anderson Hall during this time ahead of September.

Interior Buildout: Our trade partners know it’s crunch time as we’re in the home stretch of wrapping up construction Anderson Hall. On the interior of the building, Sonus Interiors (flooring and ceiling contractor) continues installing the last of the perforated metal ceiling panels and fixing misc. ceiling tile. Danny’s Construction (Steel Erector) continues the installation process of the perforated metal guardrail as material is delivered to the site from ASM (Steel Fabricator), as well as installing Hulings atrium stair system. The changes in Hulings are astonishing. Olympic (Drywall Contractor) continues taping, and sanding stair 1 and the east and west ear muffis, and finalizing the new shaft wall in the Hulings penthouse. Gephart (electrical contractor) continues programming the building-wide lighting controls, installing misc. light fixtures throughout the basement and atrium corridors, and finalizing the fire alarm system throughout Anderson Hall. Harris (mechanical contractor) continues misc. chilled and hot water piping in the tunnels and setting the new mechanical equipment in Hulings’ penthouse. The new air handling units (AHU’s) in the penthouse of the Addition have been fired up and are now running 24 hours a day now. Please note, during balancing activities building occupants will experience hot and cold temperatures as the commissioning agents tests the overall functionality of the mechanical system. Please bear with us during this initial startup phase of working the bugs out of the system. Cosney (laboratory casework contractor) continues installing odds and ends in the basement lab areas and various pieces of casework throughout. McGough’s carpenters are installing the wood handrail in the atrium and all stairwells, as well as any display cases or misc. items of millwork as they arrive. O’Keefe (Millwork supplier) has started the installation process of the high-pressure laminate wall paneling going in the atrium and the café. WTG Tile (Tile and Terrazzo contractor) are continuing phase two and three of terrazzo work in the atrium.

East Energy Station: Work continues down in the East Energy Station with Harris and Gephart continuing to install HVAC pipes, ductwork, electrical conduit, main switchgear, etc. The new heat pump (multistack) has been installed into final position inside the East Energy Station. This piece of equipment is the brains behind the entire mechanical system for the Science Addition, making this a huge milestone to have this equipment installed in its final location. East Energy Station has begun to be
commissioned. This is the process in which a 3rd party agency (hired directly by Carleton) tests and documents that each system in the building is installed per the contract documents, as well as ensuring each piece of equipment performs the function it was intended to do. Both the East Energy Station and Anderson Hall will undergo this process throughout the next few months.

**Be Advised** – Campus utility work continues next week including the usual disruptions and closures to sidewalks throughout the campus (please refer to logistics plan on last page of this update or Carleton’s website found below for more information regarding the disruptions). Please be aware of your surroundings and make sure you are staying safe as you navigate around. The Surrounding neighborhoods can continue to expect heavy multi-axle truck traffic over the next weeks as we continue to move material to and from the project site along Olin Road. While large loads are limited for the remainder of the project, there are still several large semi’s going back and forth along Olin Road on any given day. Vendors are continuing to coordinate “just-in-time” deliveries with the McGough Superintendents and Foremen in order to create an efficient and effective delivery and installation work flow. As always, safety is our #1 priority on this project and all McGough projects alike. We strive to make sure every worker, faculty member, and student goes home safely each and every night. We have installed temporary provisions to protect all students and faculty from the increased traffic. We implore everyone to practice “Heads up Commuting” while walking or biking in this area. If you have any ideas on how to improve any of these safety measures as you come upon them, please speak up! Additionally, please feel free to tune in to Carleton’s live webcam to view our progress at the following web address: [https://apps.carleton.edu/campus/doc/Sci_Plan_Const/Updates/](https://apps.carleton.edu/campus/doc/Sci_Plan_Const/Updates/)

**Week of August 5th – Vol 2 Utility Work:** Prep and pour Yellow tunnel. Complete Blue tunnel piping.


**Upcoming Owner Coordination Items:**

- Hulings
  - Interior build out at new 2nd floor infill where stairwell existed
  - Complete penthouse work (Roof)
  - Atrium Stair Installation