



Wednesday, April 9, 2025

Approved Project 61

Facilities Project Management Monthly Report by Building

PM
Accountable

Project
Number:

Project
Code

PROJECT TITLE

1 Leavitt Lane

Projects in Building

1

HERER, JOSEPH S

2023-0119

FCR

1 Leavitt Lane - West Data Center (6) DX HVAC Replacements

1.1- PLAN/EST

3/28/2025 - Determining Project Scope.

Year Approved: 2025

Design Firm:

Contractor:

Contractor Name:

11 West Edge Drive (NOAA)

Projects in Building

1

IRELAN, PETER D

2023-0127

FCR

11 West Edge Drive (NOAA) - NOAA Institute Center for Excellence Design and Construction

2- IN DESIGN

03-24-2025 - Concept design, budget, and schedule delivered. Concept being reviewed by project executive committee. Proposed budget indicates design and scope revisions will be required. Project schedule now indicates completion in Aug 2027

Year Approved: 2025

Design Firm: Page

Contractor:

Contractor Name: Gilbane

18 Waterworks Road

Projects in Building

2

MAIMONE, MARIO

2024-0078

FCR

18 Waterworks Road - Entry Ramp Replacement

1.1- PLAN/EST

03-31-25 - Scheduling onsite review of work with potential contractors.

Year Approved:

Design Firm:

Contractor:

Contractor Name:

HERER, JOSEPH S

2024-0077

RR

18 Waterworks - University 911 Keltron System Replacement

1.1- PLAN/EST

3/28/2025 - SFC Engineering preparing recommendations

Year Approved: 2025

Design Firm:

Contractor:

Contractor Name:

2 White Street

Projects in Building

1

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|--------------------|---|----------------------|-----------------------------------|
| CONKLIN, PETER | 2023-0011 | FCR | 2 White Street - RTU Replacements |
| 3- IN CONSTRUCTION | 03-31-2025 - Air handlers are up and running. Pressure test the refrigerant systems scheduled for end of March. Should be ready for inspection week of April 1. Working on close out. | | |
| Year Approved: | 2023 | | |
| Design Firm: SMRT | Contractor: | Contractor Name: TBD | |

| Adams Tower | | | Projects in Building | 1 |
|------------------|-----------|---|--|---|
| MASON, MICHAEL F | 2018-0310 | FCR | Adams Tower - Verizon Wireless Antenna Upgrade | |
| 2- IN DESIGN | | Design approved, awaiting submittal to SFMO for permitting. Anticipated construction to be spring 2025. | | |
| Year Approved: | | 2024 | | |
| Design Firm: | | Contractor: External | Contractor Name: Verizon | |

| Alexander Hall | | | Projects in Building | 1 |
|------------------------------|-----------|--|---|---|
| VINCENT, JAMES A | 2022-0037 | FCR | Alexander Hall - Windows and Roof Replacement | |
| 2- IN DESIGN | | 3/31/2025 - Placework architects, with the help of ARM roof consultants, will be starting the design scope at the end of April/beginning of May. We will be meeting with both early to mid April to review design/scope. | | |
| Year Approved: | | 2025 | | |
| Design Firm: PlaceWork & ARM | | Contractor: | Contractor Name: TBD | |

| Campus | | | Projects in Building | 5 |
|---------------------------|-----------|--|--|---|
| VINCENT, JAMES A | 2015-2528 | RR | Campus - Great Lawn Concrete Walkway Replacement | |
| 2- IN DESIGN | | 3/25/2025 - UNH team started inspecting existing walkways to plan out the scope for replacement summer of 2025 (FY26). | | |
| Year Approved: | | 2025 | | |
| Design Firm: | | Contractor: | Contractor Name: JTI Site Development | |
| HERER, JOSEPH S | 2025-0035 | RR | UNH Moiles Parking Lot Construction | |
| 2- IN DESIGN | | 3/28/2025 - In Design | | |
| Year Approved: | | 2025 | | |
| Design Firm: Tighe & Bond | | Contractor: | Contractor Name: | |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|-----------------------------|--|----------------------|---|
| HERER, JOSEPH S | 2025-0039 | RR | UNH Equine - Dressage Arena Construction |
| 2- IN DESIGN | 3/28/2025 - Awaiting proposal for design services. | | |
| Year Approved: 2025 | | | |
| Design Firm: Tighe & Bond | Contractor: | Contractor Name: | |
| GEUTHER, MARK E | 2023-0084 | RR | Campus - Main Street Pedestrian Traffic Improvements |
| 2- IN DESIGN | 03-28-2025: Working on a strategy to complete the Main St crossing at the Field House completed this construction season. | | |
| Year Approved: 2023 | | | |
| Design Firm: Tighe & Bond | Contractor: | Contractor Name: TBD | |
| GEUTHER, MARK E | 2022-0055 | FCR | Campus - Memorial Field Replacement |
| 3.1- SUBSTANTIAL COMPLETION | 03-28-2025: Project substantially complete. Working on close out. Grass touch up in the spring. | | |
| Year Approved: | | | |
| Design Firm: | Contractor: | Contractor Name: | |
| Campus / TOD | | | Projects in Building 1 |
| MOZZONI, MINDY S | 2023-0052 | FCR | UNH / Town of Durham - Water Tank Mixing System |
| 3.1- SUBSTANTIAL COMPLETION | 3/31/25 Underwood engineers (UE) selected for design services: tank inspection and cleaning and installation of new mixing systems. Contract was awarded to StructureTone. Mixers were installed in both tanks and new PLC panel for Beech Hill tank was installed in Dec 2024. Additional mixer to be installed in Foss Farm tank to allow for mixing at both upper and lower portion of the tank-anticipated May 2025. | | |
| Year Approved: 2023 | | | |
| Design Firm: | Contractor: | Contractor Name: | |
| Christensen Hall | | | Projects in Building 1 |
| MASON, MICHAEL F | 2024-0076 | RR | Christensen Hall - AT&T Cellular Macro Antenna Upgrades |
| 2- IN DESIGN | Installation of upgraded antenna system by AT&T to existing system located on roof. Permitting is underway and is anticipated for a summer 2025 installation. | | |
| Year Approved: | | | |
| Design Firm: | Contractor: | Contractor Name: | |
| Congreve Hall | | | Projects in Building 1 |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|-----------------------------------|-----------------|---|---|
| MANCINI, MATTHEW E | 2023-0057 | FCR | Congreve Hall - Heat Exch Replacements - Lord Hall - McLaughlin Hall Circ Pumps |
| 3.1- SUBSTANTIAL COMPLETION | | 3/31/2025: Troubleshooitng to investigate flow issues is currently under way. | |
| Year Approved: 2025 | | | |
| Design Firm: Petersen Engineering | Contractor: | Contractor Name: Granite State Plumbing & Heating | |
| | | | |
| Demeritt Hall | | | Projects in Building 1 |
| HERER, JOSEPH S | 2023-0058 | FCR | Demeritt Hall - Rm 103 Laboratory Modifications – Helium Gas Recovery Equipment |
| 2- IN DESIGN | | 3/28/2025 - In Design. | |
| Year Approved: | | | |
| Design Firm: Petersen Engineering | Contractor: | Contractor Name: | |
| | | | |
| Dimond Library | | | Projects in Building 3 |
| HERER, JOSEPH S | 2018-0264 | RR | Dimond Library - Special Collections HVAC Replacement |
| 1.1- PLAN/EST | | 4/1/2025 - Project Assigned. Determining Scope. | |
| Year Approved: | | | |
| Design Firm: | Contractor: | Contractor Name: | |
| | | | |
| HERER, JOSEPH S | 2024-0080 | RR | Dimond Library - HHW Isolation Valves |
| 2- IN DESIGN | | 3/28/2025 - In Design | |
| Year Approved: 2025 | | | |
| Design Firm: Harriman Associates | Contractor: | Contractor Name: | |
| | | | |
| MOZZONI, MINDY S | 2021-0123 | RR | Dimond Library - (2) Chiller Replacements |
| 3- IN CONSTRUCTION | | 3/31/25 Project includes installation of two new 300T chillers, new chilled water and condenser water pumps and piping for the chilled water loop. CM awarded to Charter Brothers, B2Q contracted for design and CA services, and ICO Energy will be doing commissioning. Both chillers on site, work continues on pipe fabrication, pump install, electrical and controls. Condenser pumps anticipated delivery date is end of April 2025. If not delivered sooner, a temp chiller will be in place until full start-up at the beginning of May. | |
| Year Approved: 2024 | | | |
| Design Firm: | Contractor: | Contractor Name: | |
| | | | |
| Field House | | | Projects in Building 2 |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE | |
|----------------------------------|--|------------------------------------|---|---|
| GEUTHER, MARK E | 2019-0163 | SI | Field House - Womens Locker Room Renovations Title IX | |
| 3- IN CONSTRUCTION | 03-28-2025: Phase II (Track, Soccer and Lacrosse) complete and occupied. Demo for Phase III (Basketball, Gymnastics, Volleyball, and Field Hockey) underway. | | | |
| Year Approved: 2023 | | | | |
| Design Firm: Placework | Contractor: External | Contractor Name: Charters Brothers | | |
| GEUTHER, MARK E | 2013-1044 | RR | Field House - Glass Wall, Outdoor Deck/Roof and Door Replacement | |
| 3.1- SUBSTANTIAL COMPLETION | 03-28-2025: Deck Substantially complete. Store front substantially complete. Doors and hardware substantially complete. Waiting on thresholds and punch list completion. | | | |
| Year Approved: 2023 | | | | |
| Design Firm: LaVallee Brensinger | Contractor: External | Contractor Name: Charters Brothers | | |
| Gibbs Hall | | | Projects in Building | 1 |
| VINCENT, JAMES A | 2022-0084 | FCR | Gibbs Hall - Fire Alarm Replacement | |
| 2.5- IN PROCUREMENT | 3/31/2025 -After a successful walkthrough with contractors to review fire alarm replacement scope, we are expecting formal proposals first week of April. | | | |
| Year Approved: 2026 | | | | |
| Design Firm: | Contractor: | Contractor Name: | | |
| Health & Wellness Building | | | Projects in Building | 1 |
| KOHLER, ADAM S | 2022-0053 | FCR | Health & Wellness Building - Connection to Paul College Steam Absorption Chillers | |
| 2- IN DESIGN | 03-31-25 - Design is progressing. No documents to review yet. Final design documents expected by May. | | | |
| Year Approved: 2025 | | | | |
| Design Firm: B2Q | Contractor: | Contractor Name: TBD | | |
| Hetzel Hall | | | Projects in Building | 1 |
| MANCINI, MATTHEW E | 2014-1658 | CP | Hetzel Hall - Renovation | |
| 3.1- SUBSTANTIAL COMPLETION | 3/31/25: Remaining work items will be coordinated with Housing as building components arrive, as well as the weather to allow for planting. | | | |
| Year Approved: | | | | |
| Design Firm: | Contractor: | Contractor Name: | | |
| Hewitt Hall | | | Projects in Building | 1 |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|-----------------------------|---|--|---|
| KOHLER, ADAM S | 2025-0007 | RR | Hewitt Hall - BAS Controls Replacement |
| 2- IN DESIGN | 03-31-25 -.Design is being finalized. RFP to be developed with procurement for competitive bid by CTI/BCM. Goal is to be awarded to begin construction at start of FY26. | | |
| Year Approved: | 2025 | | |
| Design Firm: Sanitas | Contractor: | Contractor Name: TBD | |
| Huddleston Hall | | | Projects in Building 1 |
| MANCINI, MATTHEW E | 2013-1155 | RR | Huddleston Hall - Honors College and Renovation |
| 3.1- SUBSTANTIAL COMPLETION | 3/31/2025: In addition to a few light fixture replacements, the fire-rated door at 100STA is expected to be completed after commencement. Only after this work is completed, may the final C of O inspection be requested. | | |
| Year Approved: | 2023 | | |
| Design Firm: Harriman | Contractor: External | Contractor Name: Engelberth Construction | |
| Jackson Lab | | | Projects in Building 2 |
| MOZZONI, MINDY S | 2018-0138 | RR | Jackson Lab - Shoreline Stabilization and Erosion Control |
| 2.5- IN PROCUREMENT | 3/31/25 NHDES permit application has been signed by NHFG and submitted. The northern and southern secions of the shoreline protection project will be split with the southern portion incorporated into the Jackson lab expansion project. Northern portion to follow in FY26. | | |
| Year Approved: | 2022 | | |
| Design Firm: Tighe & Bond | Contractor: External | Contractor Name: Milestone | |
| MOZZONI, MINDY S | 2022-0157 | FCR | Jackson Lab - Expansion and Renovation |
| 2.5- IN PROCUREMENT | 3/31/25 Project scope was reduced to meet budget and project was approved by UNH BOT. CM Services contracted to Milestone Engineering. HL Turner is the design firm. Tighe & Bond finalized the environmental assessment (EA) with comments from UNH EH&S and NIST. NHDHR detemined that Jackson Lab is eligible for listing on the national register of historic places. NIST and NHDHR working together to detmine next steps prior to public notice of the final EA. Construction anticipated to start late spring 2025. | | |
| Year Approved: | 2023 | | |
| Design Firm: HL Turner | Contractor: | Contractor Name: Milestone | |
| James Hall | | | Projects in Building 1 |
| MAIMONE, MARIO | 2025-0006 | RR | James Hall - Heat Exchanger and Valve Replacements |
| 3- IN CONSTRUCTION | 3.31.25 - Valve replacements complete, awaiting delivery of heat exchanger and will get scheduled for install. | | |
| Year Approved: | 2025 | | Emergency Repair |
| Design Firm: | Contractor: | Contractor Name: Maine Boiler | |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE | | |
|-----------------------------------|---|--------------|---|---|--|
| Kingsbury Hall | | | Projects in Building | 2 | |
| VINCENT, JAMES A | 2020-0011 | RR | Kingsbury Hall - Fire Alarm Replacement | | |
| 1.1- PLAN/EST | 4/1/2025 - Project assigned and starting to confirm budget/timeline with internal UNH team. Will start to inquire about design with outside consultant firms. | | | | |
| Year Approved: 2025 | | | | | |
| Design Firm: SFC Engineering | Contractor: | | Contractor Name: | | |
| IRELAN, PETER D | 2023-0002 | RR | Kingsbury Hall - PVI Tank Replacements | | |
| 3.1- SUBSTANTIAL COMPLETION | 03-24-2024: BAS graphics edit required. Dedicated loop temp sensor for boilers to be installed. Storage tank temperature sensors moved to factory supplied location. Post commisiong effort contracted to further troubleshoot. System operational. | | | | |
| Year Approved: 2023 | | | | | |
| Design Firm: Petersen Engineering | Contractor: | | Contractor Name: Charters Brothers Construction | | |
| | | | | | |
| Lord Hall | | | Projects in Building | 1 | |
| VINCENT, JAMES A | 2020-0038 | FCR | Lord Hall - Fire Alarm Replacement | | |
| 2.5- IN PROCUREMENT | 3/31/2025 - Project has been awarded to an electrical contractor. They will start the submittal process through April with a construction start date of May 19th - August 8th. | | | | |
| Year Approved: | | | | | |
| Design Firm: SFC Engineering | Contractor: External | | Contractor Name: Minuteman (if within term limits) | | |
| | | | | | |
| Marine Research Facility | | | Projects in Building | 1 | |
| MOZZONI, MINDY S | 2023-0082 | FCR | New Castle - Marine Research Facility - Electrical Distribution Upgrade | | |
| 3- IN CONSTRUCTION | 3/31/25 Scott Healey, Oak Point (OPA) and Yates designed a temporary solution to allow for research to begin. OPA provided load studies for coast guard review and provided CDs for electrical and civil work. Additional electrical upgrades and transformer replacement is required to support continuing and future research. Waiting on funding to move forward with partial scope to extend temporary solution for research needs. | | | | |
| Year Approved: 2023 | | | | | |
| Design Firm: Oak Point | Contractor: | | Contractor Name: Yates | | |
| | | | | | |
| Memorial Union Building | | | Projects in Building | 3 | |
| MOZZONI, MINDY S | 2018-0337 | FCR | Memorial Union Building - Roof Replacement | | |
| 1- ASSIGNED | #Deleted | | | | |
| Year Approved: | | | | | |
| Design Firm: ARM | Contractor: External | | Contractor Name: | | |
| | | | | | |
| Facilities Project Management | | | | | |
| University of New Hampshire | | | | | |
| Page 7 of 13 | | | | | |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|---|---|---------------------------------|--|
| MOZZONI, MINDY S | 2021-0070 | FCR | Memorial Union Building - 110 Ton Rooftop Chiller |
| 3- IN CONSTRUCTION | 3/31/25 Contract was awarded to StructureTone. New rooftop chiller and new multistack chiller serving the granite state room are in place. Finalizing mechanical connections and completing electrical and contols through mid-april. Start-up of both chillers will be completed by end of April 2025. | | |
| Year Approved: 2024 | | | |
| Design Firm: SMRT | Contractor: External | Contractor Name: Structure Tone | |
| MOZZONI, MINDY S | 2016-0453 | FCR | Memorial Union Building - Granite State Room Chiller Replacement |
| 3- IN CONSTRUCTION | 3/31/25 Contract was awarded to StructureTone. New rooftop chiller and new multistack chiller serving the granite state room are in place. Finalizing mechanical connections and completing electrical and contols through mid-april. Start-up of both chillers will be completed by end of April 2025. | | |
| Year Approved: 2022 | | | |
| Design Firm: SMRT | Contractor: | Contractor Name: | |
| Morse Hall | | | Projects in Building 1 |
| MANCINI, MATTHEW E | 2016-0401 | RR | Morse Hall - HVAC AHU Replacements |
| 2- IN DESIGN | 3/31/2025: The collaborative design effort with Consulting Engineering Services and Consigli continues. Design is proceedign to the 75 percent issue. The project was presented to the BOT and was well received. The challenge remains the unknown status of State funding. In the event State funding is not obtained, UNH may develop an alternate plan to accomplish enabeling work and long-lasting improvements to distressed labs. The design effort will continue to 100 percent, regardless. | | |
| Year Approved: | | | |
| Design Firm: Consulting Engineering Servi | Contractor: | Contractor Name: | |
| New Castle - Coastal Marine Lab | | | Projects in Building 1 |
| MOZZONI, MINDY S | 2021-0193 | FCR | New Castle - Pavilion Data Closet and Antenna Tower |
| 2.5- IN PROCUREMENT | 3/31/25 NH Division of Historical Resources (NHDHR) reviewed 3 potential site locations for the new antenna. The site with the least historic or archeological impact is the current antenna location. Hoyle Tanner (HT) and SAI group proposed replacement of the 30' antenna with a 70' antenna. HT has completed review with all NH historic and environmental programs and completed FCC permitting requirements. Project construction is on hold until additional funding is secured. | | |
| Year Approved: 2023 | | | |
| Design Firm: Hoyle Tanner | Contractor: External | Contractor Name: | |
| Organic Dairy Research Farm Pole Barn At | | | Projects in Building 1 |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|----------------------------------|--|--------------------------------|--|
| HERER, JOSEPH S | 2025-0032 | FCR | UNH Organic Dairy Research Pole Barn at Burley-Demeritt - New Construction |
| 2- IN DESIGN | 3/28/2025 - In Design. | | |
| Year Approved: | | | |
| Design Firm: AG Structures | Contractor: | Contractor Name: AG Structures | |
| | | | |
| Outdoor Facility | | | Projects in Building 1 |
| GEUTHER, MARK E | 2019-0184 | SI | Tucker Field - Phase 2 Construction |
| 2.5- IN PROCUREMENT | 03-28-2025: Successful Bidder being notified. Construction planned for summer 2025. | | |
| Year Approved: | | | |
| Design Firm: Populous | Contractor: | Contractor Name: | |
| | | | |
| Parking & Transit Center | | | Projects in Building 1 |
| IRELAN, PETER D | 2023-0050 | FCR | Parking & Transit Center - CNG Fueling Upgrades |
| 2- IN DESIGN | 03-24-2025: 30% design documents complete. Construction deferred to summer 2026. Due to price increase from designer without justification for sole source agreement project has been put back out to bid for Design-Build delivery. | | |
| Year Approved: 2023 | | | |
| Design Firm: TBD | Contractor: | Contractor Name: TBD | |
| | | | |
| Paul Creative Arts Center | | | Projects in Building 1 |
| MANCINI, MATTHEW E | 2019-0055 | RR | Paul Creative Arts Center - Life Safety System Renovations |
| 3- IN CONSTRUCTION | 3/31/2025: This project was awarded to Charters Brothers Construction. Preconstruction efforts are under way. The work is expected to begin immediately after commencement. | | |
| Year Approved: 2020 | | | |
| Design Firm: Harriman Associates | Contractor: External | Contractor Name: TBD | |
| | | | |
| Pettee Hall | | | Projects in Building 1 |
| VINCENT, JAMES A | 2024-0083 | RR | Pettee Hall - Rm G18 Water Infiltration Improvements |
| 1.1- PLAN/EST | 3/31/2025 - Tighe & Bond has performed their investigation scope (video snaking and dye testing existing drainage lines). They plan to have their full report along with their proposals for recommendations for solutions back by end of March/early April. | | |
| Year Approved: 2025 | | | Emergency Repair |
| Design Firm: Tighe & Bond | Contractor: | Contractor Name: TBD | |
| | | | |
| President's House | | | Projects in Building 1 |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|-----------------------------|--|---|---|
| MOZZONI, MINDY S | 2024-0011 | FCR | President's House - Patio Masonry Repairs |
| 1.1- PLAN/EST | 3/31/25 Project assigned. Awaiting full scope. | | |
| Year Approved: | | | |
| Design Firm: | Contractor: | Contractor Name: Outerbanks Enterprise | |
| Rudman Hall | | | Projects in Building 2 |
| MANCINI, MATTHEW E | 2018-0114 | RR | Rudman Hall - Environmental Chamber Upgrades |
| 2- IN DESIGN | 3/31/2025: The design effort to replace environmental chamber G29 continues. The design is movign towards relocating condenser/evaporators serving ground and first-floor chambers to a new location in the lawn area outside of the loading dock. | | |
| Year Approved: | | | |
| Design Firm: TBD | Contractor: | Contractor Name: | |
| MANCINI, MATTHEW E | 2023-0060 | RR | Rudman Hall - Fuel Oil Tank and Pumping System Replacement |
| 3- IN CONSTRUCTION | 3/31/2025: The pump controller is scheduled to be replaced on 4/2. Only BAS monitoring points will remain to be established. | | |
| Year Approved: 2025 | Emergency Repair | | |
| Design Firm: | Contractor: | Contractor Name: Preferred Utilities/GafTek | |
| Spaulding Hall | | | Projects in Building 2 |
| IRELAN, PETER D | 2024-0086 | FCR | Spaulding Hall - Herbarium and Entomological Museum Cabinetry Rm 141D and 189 |
| 3- IN CONSTRUCTION | 03-24-2025: Contract Executed. Architect reviewing third revision of shop drawings to verify structural loading. | | |
| Year Approved: 2025 | | | |
| Design Firm: | Contractor: | Contractor Name: Spacesaver | |
| IRELAN, PETER D | 2016-0278 | CP | Spaulding Hall - Expansion & Renovations - Biological Science Initiative |
| 3.1- SUBSTANTIAL COMPLETION | 03-24-2025: Certificate of Occupancy received. Ongoing fine tuning of HVAC systems. Discovered CSG 1&2 both in need of maintenance and repair. RO system pressure adjusted to 75PSI for to accommodate for CSG 1 pump failure. Ongoing warranty work in renovation. SE-2 replacement pumps ordered after failure. | | |
| Year Approved: 2021 | | | |
| Design Firm: Ellenzweig | Contractor: External | Contractor Name: Skanska USA Building | |
| Stoke Hall | | | Projects in Building 1 |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|--|--|---|---|
| IRELAN, PETER D | 2024-0069 | FCR | Stoke Hall - DHW Boiler System Replacement |
| 3.1- SUBSTANTIAL COMPLETION | 03-24-2025: Factory startup complete. Supplemental heater installed. Insulation applied to window opening. Water meter installed. System operational. Remaining tasks are to replace pressure tank and receive record documents. | | |
| Year Approved: | | | |
| Design Firm: Petersen Engineering | Contractor: | Contractor Name: APH | |
| | | | |
| Sugar House Pavillion | | | Projects in Building 1 |
| HERER, JOSEPH S | 2025-0029 | FCR | UNH Maple Syrup Production Research Facility - New Construction |
| 1.1- PLAN/EST | 3/28/2025 - Awaiting proposal for design services. | | |
| Year Approved: 2025 | | | |
| Design Firm: Portsmouth Architects | Contractor: | Contractor Name: | |
| | | | |
| Thompson Hall | | | Projects in Building 1 |
| IRELAN, PETER D | 2015-0091 | RR | Thompson Hall - Single Bottom Elevator Cylinder Replacement NHE 1102 |
| 3- IN CONSTRUCTION | 03-24-2025: Using funds in FY25 to procure major compnents. Additional funding required to execute remainder of GMP scope in FY26. Building has been notified of updated construction schedule. Scheduling pre construction meeting for early April. | | |
| Year Approved: 2024 | | | |
| Design Firm: Elevator Consulting Associate | Contractor: | Contractor Name: Charters Brothers Construction | |
| | | | |
| Train Station & Dairy Bar | | | Projects in Building 2 |
| HERER, JOSEPH S | 2018-0031 | SI | Train Station & Dairy Bar - Transit Facility Improvements - UNH - Durham Rail Station |
| 1.1- PLAN/EST | 3/28/2025 - Finalizng project scope. | | |
| Year Approved: 2025 | | | |
| Design Firm: | Contractor: | Contractor Name: | |
| | | | |
| MAIMONE, MARIO | 2015-2464 | FCR | Train Station & Dairy Bar - Replacement of Bulkhead and Stairs |
| 3.1- SUBSTANTIAL COMPLETION | 03-31-.25 – Work substantially complete | | |
| Year Approved: | | | |
| Design Firm: | Contractor: | Contractor Name: | |
| | | | |
| Utility Distribution | | | Projects in Building 2 |

| PM Accountable | Project Number: | Project Code | PROJECT TITLE |
|--|---|------------------------------------|--|
| MANCINI, MATTHEW E | 2010-0497 | RR | Utility Distribution - S-HHW Replacement - Garrison HVT119 to Stillings Hall |
| 3- IN CONSTRUCTION | 3/31/2025: Design continues. Preconstruction has begun. Material and equipment lead times will necessitate an early release for the exterior pipe work. | | |
| Year Approved: | | | |
| Design Firm: B2Q | Contractor: Utility Di | Contractor Name: Charters Brothers | |
| BOWLEY, DAVID P | 2021-0065 | RR | Utility Distribution - Thermal Energy Storage Tank |
| 3.1- SUBSTANTIAL COMPLETION | 02-28-2025: Plant shutdown for mid-march for installation of metering and misc electrical commissioning activities. Cx and closeout continuing. | | |
| Year Approved: | | | |
| Design Firm: AEI | Contractor: Utility Di | Contractor Name: Consigli | |
| Whittemore Center - Arena | | | Projects in Building 2 |
| GEUTHER, MARK E | 2019-0185 | SI | Whittemore Center - Arena - Expansion |
| 2- IN DESIGN | 03-28-2025: Schematic design complete. Schematic design estimate underway. Moving on to Design Development, scheduling meetings with stackholders. | | |
| Year Approved: | | | |
| Design Firm: LaVallee Brensinger Architect | Contractor: | Contractor Name: Suffolk | |
| IRELAN, PETER D | 2023-0013 | RR | Whittemore Center - Arena - PVI Replacements |
| 3.1- SUBSTANTIAL COMPLETION | 03-24-2024: Post commisioning effort commenced to address remining punch items and troubleshoot source of overheating while operating in Winter Mode. Two re-commissioning meetings conducted. Boiler check valves installed. HWP 3&4 balancing effort started with factory support. | | |
| Year Approved: 2023 | | | |
| Design Firm: Petersen Engineering | Contractor: | Contractor Name: EP Abely | |
| Wolff House | | | Projects in Building 1 |
| MAIMONE, MARIO | 2025-0024 | FCR | Wolff House - Boiler Replacement |
| 3.1- SUBSTANTIAL COMPLETION | 3.31.25 - Project substantially complete, submitting new equipment to FCC for entry into AIM. | | |
| Year Approved: | | | |
| Design Firm: | Contractor: | Contractor Name: United Mechanical | |
| Woodman Farm | | | Projects in Building 1 |

