BOARD OF REGENTS OF THE UNIVERSITY OF WISCONSIN SYSTEM

Capital Planning and Budget Committee

via Zoom Videoconference

Thursday, July 10, 2025 9:00 a.m. –9:30 a.m.

- A. Calling of the Roll
- B. Declaration of Conflicts
- C. Approval of the Minutes of the June 5, 2025 Meeting of the Capital Planning & Budget Committee
- D. Proposed Consent Agenda
 - 1. UW System: Authority to Construct All Agency Maintenance and Repair Projects
 - 2. UW System: Authority to Construct a Minor Facilities Renewal Project
- E. UW System: Status Report on UW Solely Managed Capital Projects December 1, 2024 through July 1, 2025
- F. Report of the Senior Associate Vice President

Capital Planning and Budget Committee

Item D1.

July 10, 2025

AUTHORITY TO CONSTRUCT ALL AGENCY MAINTENANCE AND REPAIR PROJECTS, UW SYSTEM

REQUESTED ACTION

Adoption of Resolution D1., authorizing construction of various maintenance and repair projects.

Resolution D1. That, upon the recommendation of the President of the UW System, the UW System Board of Regents grants authority to construct various maintenance and repair projects at an estimated total cost of \$11,065,400 (\$5,316,000 General Fund Supported Borrowing; \$2,996,000 Program Revenue Supported Borrowing; and \$2,753,400 Cash).

SUMMARY

FACILITY MAINTENANCE AND REPAIR

	PROJ.					
INST	NO.	PROJECT TITLE	GFSB	PRSB	CASH	TOTAL
MIL	23J3I	Multi-Building Elevator Modernization	\$2,997,000			\$2,997,000
PLT	25F1P	Residence Hall Renovations		\$2,996,000		\$2,996,000
		FACILITY MAINTENANCE AND REPAIR SUBTOTALS	\$2,997,000	\$2,996,000	\$0	\$5,993,000

UTILITY REPAIR AND RENOVATION

	PROJ.					
INST	NO.	PROJECT TITLE	GFSB	PRSB	CASH	TOTAL
EAU	24H2J	Upper Campus Outdoor Basketball & Volleyball Courts			\$1,158,200	\$1,158,200
WTW	24E7G	Foster Exterior Track Replacement			\$1,595,200	\$1,595,200
		UTILITY REPAIR AND RENOVATION SUBTOTALS	\$0	\$0	\$2,753,400	\$2,753,400

HEALTH, SAFETY, AND ENVIRONMENTAL PROTECTION

	PROJ.					
INST	NO.	PROJECT TITLE	GFSB	PRSB	CASH	TOTAL
MIL	23J3H	Multi-Building Fire Alarm System Renovations Phase I	\$2,319,000			\$2,319,000
HEALTH, SAFETY, & ENVIRONMENTAL PROTECTION SUBTOTALS		\$2,319,000	\$0	\$0	\$2,319,000	

	GFSB	PRSB	CASH	TOTAL
JULY 2025 TOTALS	\$5,316,000	\$2,996,000	\$2,753,400	\$11,065,400

Presenter

• Alex Roe, Senior Associate Vice President for Capital Planning and Budget

BACKGROUND

UW-Milwaukee - Multi-Building Elevator Modernization:

This project modernizes five hydraulic passenger elevators in four buildings. Project work includes installing new non-proprietary microprocessor controls, power unit, door operator equipment, signal fixtures, and car enclosure for each elevator. Project work also includes the related work of HVAC, electrical, and general construction trades.

This project modernizes the 1974 to 1990 vintage hydraulic passenger-freight and service elevator systems and components. Most elevator parts and components for these units are no longer available. Consequently, each system has been repaired in a patchwork fashion using any available national stock to keep the elevators in service. The ability to continue that practice will not be possible as major components age and fail. Elevator repair contractors have warned the university that it is only a matter of time before a major system fails and becomes irreparable.

All the elevators are heavily used during the academic year to meet ADA requirements and to facilitate building use and operations efforts. Elevator downtime due to component failure, or elevator failure that leads to entrapments, are a constant concern with elevator systems that are of this age with obsolete parts and technology. During off-hours, the fire department is called if an elevator fails while in use to ensure that someone is not stranded inside overnight. The chair lift was damaged early due to an improper installation. Due to accelerated wear and the need to modernize other features, this project was advanced to restore the lift to its full operation.

UW-Eau Claire – Upper Campus Outdoor Basketball & Volleyball Courts:

This project replaces and relocates courts displaced by the Suites residence hall project. Project work includes general demolition and excavation, removal of one volleyball court, clearing and grubbing of natural turf, and removal of multiple trees. A site survey and stormwater detention will be required to inform the design solution. New site work includes topsoil, seeding, and general erosion control. New basketball court work includes installation of a dense graded base, post tension concrete pavement, court surfacing and striping, and basketball hoops. New volleyball court work includes installation of a dense graded base, 18inch deep sand, drainage, volleyball nets, posts, and lines. The irrigation system will be modified to include the new site configuration and additional irrigation lines. New court lighting will be installed for all courts and connected to the campus electrical infrastructure. The remaining basketball courts adjacent to the Bridgman Parking Lot and the volleyball courts on Towers Field are also planned for removal as part of a project to straighten University Drive to provide a full-size artificial turf recreation field on Towers Field. The new court location provides an opportunity to utilize this new infrastructure to define a destination and bolster a connection to the Environmental Adventure Course just to the west of the Crest Wellness Center.

<u>UW-Platteville – Residence Hall Renovations:</u>

This phased project constructs various maintenance, repair, and renovation scopes of work across residential facilities on campus. Project work will address time sensitive needs in residence facilities at the University. Work may include programmatic enhancements to address student needs, building systems updates, code compliance and general maintenance and repairs.

The University has a portfolio of residence hall buildings which are more than 60 years old. The proposed project will address student needs and building condition issues in select facilities.

UW-Whitewater – Foster Exterior Track Replacement:

This project reconstructs and resurfaces the nine-lane, 400 meter running track along with the associated runways for long jump, high jump, and pole vault. The surfaces of the track and runways are all constructed of a structural urethane/rubber coating overlaying an asphalt base. The surfaces are deteriorating, particularly near the grass infield of the running track and along the perimeters. This is particularly evident along the inside lanes of the running track and take-off areas on the runways that experience the heaviest use. The edges are delaminating and cracking in some areas, the running surface is separating from the underlying asphalt base, and there are voids in the surface that present hazards to athletes. The running track no longer provides the resilient surface necessary for competitive athletic events. Reconstruction of the track under this project will correct these issues.

The track was last replaced in 2007. The surfaces have an expected useful life of 5 to 7 years. The track is 17 years old and has not been resurfaced since original construction. The track surface has been showing increased deterioration over the past 8-10 years. Portions of the track have delaminated, broken loose, and numerous cracks have appeared on the track surface. There has been separation of the running surface from the base layer. This has caused bubbles to form and the track surface material to peel away. This creates a safety hazard for athletes. Those areas have been patched for several years. They continue to occur and are becoming more frequent. These areas are primarily evident in lanes 1-4 but have also appeared elsewhere. On average, operational repairs have cost the university approximately \$10,000/year.

Several areas of the base layer (asphalt) are cracked. These cracks also create open seams in the track surface. This allows water to enter and enlarge the cracks during the freeze/thaw cycles. These areas need to be replaced so the running surface is not compromised. There are multiple areas containing a fence that was cut off when the facility was constructed. Those cut offs are now working their way up through the running surface, creating more seams, and presenting tripping hazards in areas of high foot traffic.

The pole vault standard pads were installed incorrectly. The university fabricated retrofit boxes to make up for the size differential. However, this should be corrected as part of this project. Per NCAA guidelines, a curb element installed around the track is now required. Also per NCAA guidelines, new track exchange zones have increased from 20m to 30m in length. The new track marking will incorporate this change as well.

<u>UW-Milwaukee – Multi-Building Fire Alarm System Renovation – Phase I:</u>

The new design includes the replacement of the existing fire alarm systems in Curtis and Enderis Hall. The existing system is considered obsolete and finding replacement parts are becoming increasingly difficult. The full system replacement will include new conduit, wire, junction boxes, etc. for a complete and operational system. It also includes programming the new control panel to the central campus reporting system. In addition, the new system will be installed in parallel to the existing system and fire watch service will not be required. Special design factors will be considered for the ADA requirements in Enderis Hall. A new fire command center will be included in the design for each building.

The current fire alarm and smoke detection systems within the fourteen buildings are more than 20 years old and obsolete, with no vendor support or replacement parts available. Technology has been improved in the past decade including addressable system devices that ease troubleshooting and improve the targeting of response efforts to specific rooms or building areas when a fire or smoke event occurs. Also repair and maintenance efforts are more effective as the failing device is clearly understood, including better/quicker discernment of false alarms. The modernization of the listed building fire alarm systems will help to reduce nuisance fire alarms, lower energy use of the system, include power back-up systems, ease annual testing and inspection efforts, lessen the maintenance time to keep the systems in good working order, improve fire and smoke remote monitoring/reporting functionality and most importantly improve the operational reliability of the fire safety system. New fire alarm systems will better ensure building occupant life-safety, enhance emergency response times and efforts, provide greater fire security and lower insurance risk in buildings during occupied and unoccupied periods, and meet current fire alarm system codes and related ADA requirements.

Related Policies

- Regent Policy Document 19-1, <u>"University Facilities, Space, and Physical Development</u> <u>Capital Funding and Costs"</u>
- Regent Policy Document 19-15, "Physical Development Principles"
- Regent Policy Document 19-16, "Building Program Planning and Approval"

Capital Planning and Budget Committee

July 10, 2025

Item D2.

AUTHORITY TO CONSTRUCT A MINOR FACILITIES RENEWAL PROJECT, UW SYSTEM

REQUESTED ACTION

Adoption of Resolution D2., authorizing construction of one maintenance and repair project.

Resolution D2. That, upon the recommendation of the President of the UW System, the UW System Board of Regents grants authority to construct a minor facilities renewal project at an estimated total cost of \$7,575,000 Segregated Revenue.

SUMMARY

2023-25 MINOR FACILITIES RENEWAL PROJECTS PROGRAM

INST	PROJ. NO.	PROJECT TITLE	SEG-REV	PRSB	TOTAL
STO	23F3Y	Swanson Library Electrical System Replacement/Exterior Envelope Maintenance & Repair	\$7,575,000		\$7,575,000
		2023-25 MFR PROJECTS PROGRAM SUBTOTAL	\$7,575,000	\$0	\$7,575,000

	SEG-REV	PRSB	TOTAL
JULY 2025 TOTALS	\$7,575,000	\$0	\$7,575,000

Presenter

• Alex Roe, Senior Associate Vice President for Capital Planning and Budget

BACKGROUND

<u>UW-Stout – Swanson Library Electrical System Replacement/Exterior Envelope</u> <u>Maintenance & Repair:</u>

This project upgrades electrical equipment and completes maintenance and renovation of the exterior building envelope constructed in 1981. Project work includes, but is not limited to, foundation waterproofing, brick masonry repair and tuckpointing, sheet metal roofing, window replacement, new building entrances, loading dock improvements, electrical equipment upgrades, and associated mechanical and civil engineering improvements.

The electrical service equipment is original to the building, except where a temporary electrical transformer was installed in 2019 to prevent a catastrophic failure. The electrical system is original to the building, approximately 44 years old, and well past the 20-25 year expected service life. A new transformer, with surge suppression, is required to replace the temporary transformer. The switch gear is also original to the building and replacement fuses for this equipment are not readily available. Sometimes used parts need to be acquired, and their reliability is questionable. The power panels are at capacity and there is limited capacity to add circuits. The manufacturer of the power panels is no longer in business and replacement parts are not available.

This project also completes exterior envelope maintenance and replaces components that are original to the building. A previous exterior masonry study identified the need to replace failed exterior control joints. The library has three metal roofs, all original to the building and leaking. Insects and bees have infiltrated the lower-level soffit areas and also some building locations occupied by students, faculty, and staff members. The loading dock area is dysfunctional. The large overhead door is left open to accommodate employees entering and exiting the building, leading to issues with safety, accessibility, water infiltration, security, and energy loss. Employees use the loading dock stair, which is not code compliant and is not meant for general use. It is too narrow, slippery, inaccessible, and a safety hazard. The north wall currently allows ground water to seep into the lower level of the building causing water damage to plaster, finishes, and carpeted floors. Thruwall flashings, existing standing seam metal roofing systems, and below grade water proofing systems are compromised allowing water infiltration. Repainting of the rusting steel lintels and improving deficient areas of snow retention systems will be addressed by this project. This project will replace all exterior windows and glazed curtain walls. At many of the locations the thermal pane glazing gaskets have failed, causing fogging in the windows. The perimeter caulking has failed due to age, allowing water and air infiltration. The glazed curtain wall on the east side of the building is leaking in multiple areas on multiple floors causing water damage to the interior wall and floor finishes.

Related Policies

- Regent Policy Document 19-1, <u>"University Facilities, Space, and Physical</u> <u>Development Capital Funding and Costs"</u>
- Regent Policy Document 19-15, "Physical Development Principles"
- Regent Policy Document 19-16, "Building Program Planning and Approval"

Capital Planning and Budget Committee

July 10, 2025

Item E.

STATUS REPORT ON UW SOLELY MANAGED CAPITAL PROJECTS DECEMBER 1, 2024 THROUGH JULY 1, 2025

REQUESTED ACTION

For information only.

SUMMARY

Attached is a status report of gift and grant funded projects managed solely by the University of Wisconsin System from December 1, 2024, through July 1, 2025. Since its inception in July 2015, the program has included a total of 186 projects.

The total value of the projects that are or have been part of the program has increased from \$868,946,273 in December 2024 to \$936,658,557.

Program Statistics:

- 52 active projects valued at \$717 million
- 26 projects, \$59 million, are completed and working on close-out activities

Presenter

• Patrick Rebholz, Design & Construction Project Delivery Director, Capital Planning and Budget

BACKGROUND

Regent Policy Document 13-5, "Capital Projects Solely Managed by the UW System: Approval and Signature Authority" requires that the Board of Regents receive regular reports on the program. These projects are solely funded through gifts and grants and authorized through Wisconsin State Statute Section 16.855 (12m). This report is intended to meet the regular reporting requirement.

The policy further directs that projects that exceed \$5,000,000 require formal approval by the Board of Regents prior to 25% design completion.

Related Policies

• Regent Policy Document 13-5, "Capital Projects Solely Managed by the UW System: Approval and Signature Authority"

ATTACHMENT

A) UW System: Status Report on UW Solely Managed Capital Projects, July 2025

Capital Planning & Budget Committee Item E.

Universities of Wisconsin

Status Report on UW Solely Managed Capital Projects July 2025

					BOR	A/E	GC	Construction	
Project Phase	Project Name	Campus	Project ID	Project Budget	Approved	Selection	Bid Date	Start	Complete
Initiating Project	Birge L&S 4th Floor Biology RISE Lab Renovation	MSN	A-25-004	\$100,000		4/15/2025	TBD	TBD	TBD
	CALS Greenhouse Facility Pre-Design Study	MSN	A-24-007	\$300,000		12/15/2024			10/15/2025
	Long-Range Campus Planning	SYS	W-24-001	\$0					
	Nancy Nicholas Hall 2nd Floor SoHE RISE Hub	MSN	A-25-003	\$155,250		4/15/2025			10/15/2025
	School of Veterinary Medicine Education and Research Bldg Pre-Design	MSN	A-25-002	\$400,000		5/8/2025			12/15/2025
	Supernode Relocation	MSN	A-25-001	\$300,000		5/15/2025			6/15/2026
	Van Vleck Hall Mathematics Learning Center Renovation	MSN	A-23-019	\$2,068,000		3/20/2025	7/15/2026	8/15/2026	8/15/2027
	Weeks L&S 4th Floor Geoscience RISE Lab Renovation	MSN	A-25-005	\$100,000		4/15/2025	TBD	TBD	TBD
	Wisconsin Union Shoreline Improvements	MSN	A-24-009	\$80,000		1/15/2025	7/1/2026	8/1/2026	4/1/2028
Hold	Mechanical Engineering CoE Reactor Lab Tank Replacement	MSN	A-24-003	\$50,000					
	School of Education Lathrop Hall Pre-Design	MSN	A-24-006	\$310,500					
	WI Geological and Natural History Survey Facility Pre-Design	MSN	A-23-018	\$33,500					
Design	Agricultural Hall Undergraduate Student Home Pre-Design Plan	MSN	A-24-008	\$250,000		1/8/2025			9/15/2025
	Babcock Hall Center For Dairy Research Plant Upgrades	MSN	A-23-001	\$1,680,000		6/13/2023	8/26/2025	9/15/2025	2/15/2026
	Biochemistry CALS Lab Buildings Assessment	MSN	A-24-002	\$300,000		2/26/2024			10/15/2025
	Campus Wide Access Controls Installation	MSN	A-24-005	\$8,900,000	Approved	6/18/2024	9/15/2025	10/15/2025	6/15/2027
	Chemistry L&S Multi-Floor Lab Renovation	MSN	A-24-011	\$150,000		11/5/2024	TBD	TBD	TBD
	Engineering Hall CoE 3rd Floor Lab Renovation	MSN	A-23-015	\$100,000		3/1/2024	TBD	TBD	TBD
	Grainger Hall Dining Expansion and Renovation	MSN	A-24-004	\$27,140,000	Approved	3/1/2024	9/15/2025	10/15/2025	1/15/2027
	Helium Recovery System Improvement Project	MSN	A-23-014	\$2,400,000		1/3/2024	9/15/2025	10/15/2025	12/1/2026
	Kress Center Athletic Study	GBY	D-25-001	\$50,000		3/31/2025			8/15/2025
	Lakeshore Nature Preserve Outreach Center	MSN	A-22-007	\$16,800,000	Approved	6/1/2022	9/10/2025	10/10/2025	12/15/2026
	Law School 5th Floor Renovation and Facility Plan	MSN	A-23-016	\$120,000		1/9/2024			9/1/2025
	Music Hall Renovation and Addition	MSN	A-24-012	\$100,000,000		3/21/2025	9/15/2026	11/15/2026	8/15/2030
	Science Hall Renovation	MSN	A-24-010	\$163,200,000		9/13/2024	1/5/2027	2/15/2027	3/1/2029
	SoE Education Sciences 12th Floor WIDA Renovations	MSN	A-23-017	\$4,400,000		3/8/2024	9/2/2025	10/15/2025	6/15/2026
	Space Utilization and Demand Study	MSN	A-24-001	\$3,750,000		4/24/2024		_ / /	7/15/2025
	Vilas Hall Floors 2 and 3 Renovation	MSN	A-23-010	\$6,363,000		5/13/2024	2/18/2026	3/31/2026	11/30/2026
	Whitewater Athletic Service Building Mechanical Upgrades	WTW	N-24-002	\$125,000		9/24/2024	9/15/2025	10/15/2025	12/15/2025
	WIMR Gas Storage and Distribution Renovation	MSN	A-22-018	\$900,000		8/17/2022	9/15/2025	10/15/2025	8/15/2026
Hold	Lake Superior NERR Administrative Addition	SUP	M-23-001	\$507,000		5/2/2023			
	Libraries Collections Preservation Facility	MSN	A-22-012	\$38,404,876	Approved	9/7/2022			
	UW-PLT Baseball Field Dugout Replacement	PLI	H-23-001	\$5,000		9/18/2023			
B ¹	UW-WIW Baseball Press Box	WIW	N-24-001	\$180,000		3/8/2024	7/4/2025	7/45/2025	44/45/2025
Bidding	Corrin Memorial Arboretum Bridge and Boardwalk	GBY	D-24-001	\$310,000		10/14/2024	7/1/2025	//15/2025	2/15/2025
	Nisc Kinesiology HVAC Improvement Project	IVISIN	A-23-009	\$654,646		9/25/2023	5/29/2025	8/15/2025	3/15/2026
Construction		PLI	H-24-001	\$460,000		11/22/2025	7/15/2025	8/1/2025	10/1/2025
Construction	Chemistry 2nd and 4th Floor Lob Denovation		A-22-025	\$2,300,000	Annround	21/23/2022	9/10/2024	1/0/2025	10/22/2025
	Chemistry 2nd and 4th Floor Lab Renovation		A-22-015	\$12,218,313	Approved	8/5/2022	10/12/2023	1/22/2023	11/24/2025 c/27/2025
	Computer, Data & Information Sciences Building	NACNI	A-21-007	\$207,200,000 \$3550,000	Approved	5/26/2021	12/10/2024	1/23/2023	0/2//2023 0/15/2025
	Elvehiem Ruilding Envelope Renovation	NACNI	A-23-007	\$3,550,000 \$12,004,000	Approved	3/20/2023 3/3/2023	12/10/2024 2/15/2022	1/2//2025 3/27/2022	0/12/2026
	Engineering Hall Sprinkler and Gas Dining Dhase 2	NACNI	M-22-001	\$12,034,000 \$7,272,000	Approved	3/3/2022	5/16/2023	3/21/2023 8/11/2021	4/30/2020 5/22/2026
	Engineering than optimized and das riphing - rildse 2		H-23-003	000 ¢727 ممم 792	Approved	7/16/2023	J/ 10/ 2024	5/5/2024 5/5/2025	3/22/2020 8/15/2025
	Lipping Archia Relocation Microsoft Al Collapovation Laby Connected Systems Institute	MKE	E-24-001	\$101,000 \$107 212		7/2024	4/3/2023 12/10/2024	1/16/2025	6/10/2025
	Noar East Day Eiglds Reconstruction	MSN	Δ-24-001 Δ-22-011	ک⊥د,/,0+י⊊ ¢12 110 2⊏⊏	Approved	8/2/2024	11/20/2023	5/20/2023	0/15/2025 8/1/2025
	Near Last hay helds Neconstituction	IVIJIN	A-22-011	712,110,2 <u>5</u> 5	Approved	0/3/2022	11/29/2023	5/25/2024	3/1/2023

Capital Planning & Budget Committee Item E.

Universities of Wisconsin

Status Report on UW Solely Managed Capital Projects July 2025

					BOR	A/E	GC	Construction	
Project Phase	Project Name	Campus	Project ID	Project Budget	Approved	Selection	Bid Date	Start	Complete
	Primate Center Back-up Generator	MSN	A-17-033	\$3,332,000	Approved	1/24/2018	9/5/2024	6/2/2025	3/31/2026
	Sewell Social Sciences L&S 5th Floor Anthropology Lab Renovation	MSN	A-23-013	\$1,200,000		10/11/2023	2/13/2025	5/19/2025	8/29/2025
Punch List	Camp Randall Stadium East Bowl Recoating	MSN	A-22-020	\$2,360,000		9/22/2022	8/30/2023	5/13/2024	8/11/2024
	Chamberlin L&S Song Physics Lab Renovation	MSN	A-23-012	\$1,852,109		9/13/2023	10/3/2024	11/11/2024	5/22/2025
	Golda Meir Lubar Conference and Study Room	MKE	B-23-001	\$679,419		11/9/2023	7/9/2024	8/26/2024	4/24/2025
	Grainger Hall 2nd and 5th Floor Renovation	MSN	A-22-021	\$8,800,000	Approved	9/15/2022	4/2/2024	5/13/2024	4/11/2025
		In Pr	ocess Total:	\$717,297,181					
A I I				4047.000				2 / 1 2 / 2 2 2 4	0/04/0004
Complete	1410 Engineering Drive Occupants Relocation	MSN	A-23-004	\$917,000	Approved	4/13/2023	1/23/2024	2/19/2024	8/31/2024
	Computer, Data & Information Sciences Building Advanced Planning	MSN	A-20-013	\$510,000	Approved	10/14/2020	a /aa /aaaa	5 /4 /2022	6/11/2021
	Engineering Centers 2nd Floor MOCVD Lab Renovation	MSN	A-22-004	\$1,655,000	Approved	3/18/2022	3/22/2023	5/1/2023	11/2//2024
	Engineering Hall CBE Instructional and Research Lab Renovation	MSN	A-21-003	\$12,427,000	Approved	6/10/2021	8/25/2022	10/11/2022	9/1/2023
	Engineering Hall Experimental Mechanics Lab 1313 Renovation	MSN	A-22-006	\$1,847,000	Approved	4/5/2022	3/16/2023	5/1/2023	3/19/2024
	Grainger Hall 2nd and 5th Floor Renovation - Phase 1 (Room 2510)	IVISIN	A-22-021-1	\$727,039	Approved	9/15/2022	4/19/2023	5/22/2023	11/15/2023
	KRC-SRC Rowe WHAM Plasma Physics Lab Electrical and Cooling	IVISIN	A-21-011	\$3,199,210	Approved	10/7/2021	12/14/2022	9/12/2023	10/31/2024
	Lab Delivery Phase 1 - Lab Assessment	IVISIN	A-22-002	\$200,000	Approved	4/5/2022			12/15/2024
	LaFollette School of Public Affairs Advanced Plan	MSN	A-22-022	\$400,000	Approved	10/19/2022	0/4/2022	42/27/2022	8/30/2023
	Law Building 4th Floor Renovation	MSN	A-22-003	\$1,675,000	Approved	3/11/2022	8/1/2023	12/2//2023	11/15/2024
	Materials Science Engineering Building 1974 and 1995 Additions	MSN	A-22-016	\$2,441,374	Approved	8/4/2022	9/21/2023	10/20/2023	10/31/2024
	Memorial Hoofers Dock and Deck Replacement	MSN	A-17-001	\$4,900,000	Approved	3/22/2017	8/8/2018	10/1/2018	//1//2019
	Memorial Union Additions and Repairs	MSN	A-20-018	\$5,000,000	Approved	9/14/2020	9/15/2022	11/14/2022	12/1/2023
	Microbial Sciences Building 2nd Floor Research Lab Renovation	MSN	A-22-010	\$1,554,000	Approved	5/4/2022	4/12/2023	6/9/2023	5/15/2024
	Multi-Building Dining Expansion and Renovation	MSN	A-22-019	\$702,000		11/2/2022	- / / /	0 / 4 4 / 2 0 0 4	5/2/2023
	Nicholas Hall Classroom 3235 Renovation	MSN	A-23-002	\$845,000	Approved	3/10/2023	2/1/2024	3/11/2024	8/26/2024
	School of Education Kinesiology New Building Pre-Design Plan	MSN	A-23-008	\$207,000	Approved	6/22/2023	4 147 1202 4	2/4/2024	8/30/2024
	School of Education Multi-Building Classroom Renovation	MSN	A-22-013	\$3,000,000	Approved	//18/2022	1/1//2024	3/4/2024	8/26/2024
	School of Music Academic Building Study	IVISIN	A-23-005	\$362,250	Approved	4/7/2023			1/11/2024
	Student Affairs Master Plan	IVISIN	A-22-014	\$500,000	Approved	10/5/2022	44/46/2022	2/11/2024	9/1/2024
	Treenaven Forestry Advancement Center	SIP	K-23-001	\$1,240,000	Approved	3/29/2023	11/16/2023	3/11/2024	10/11/2024
	I rout Lake Research Outbuilding	MSN	A-22-009	\$998,320	Approved	5/4/2022	3/14/2024	4/29/2024	12/20/2024
	WARF - SIVIPH Floors 4, 5 & 7 Renovation	MSN	A-21-010	\$6,288,957	Approved	//14/2021	5/9/2023	6/28/2023	2/16/2024
	Weeks Hall Letters & Science 3rd Floor Lab Renovation	MSN	A-22-024	\$1,020,000	Approved	12/9/2022	8/24/2023	10/30/2023	11/1/2024
	WINK DOCK and NIH Research Lab Renovation	MSN	A-20-005	\$6,523,261	Approved	4/29/2020	11/30/2021	1/6/2022	2/2//2024
	WINK FIRE Alarm Zoning	MSN	A-22-017	\$60,000	Approved	8/5/2022			5/26/2023
		Com	plete Total:	\$59,199,410					

Total: \$776,496,591