

Office of the Chief Financial Officer and Treasurer

August 17, 2023

The Honorable Eric J. Holcomb Governor of the State of Indiana Statehouse Indianapolis, IN 46204

Dear Governor Holcomb:

At its meeting on August 4, 2023, the Purdue University Board of Trustees approved the planning, financing, construction and award of construction contracts for the Shealy Hall Roof Replacement project on the West Lafayette campus.

The original, nearly 90-year-old roof will be replaced on Shealy Residence Hall, the last of the roof replacements for facilities within the Windsor Residence Hall Complex. The existing roof is leaking and past its expected life.

The estimated total project cost is \$2,050,000 and will be fully funded by Auxiliary Funds – Housing/Dining.

Subject to review by the Commission for Higher Education and recommendation by the State Budget Committee and the Budget Agency, we request your approval to proceed with this project. Attached are the completed forms that the Commission has prescribed for its review of such projects. We will be happy to answer any questions you or your staff may have or to provide any additional information that is needed.

Sincerely.

Christopher A. Ruhl

Chief Financial Officer and Treasurer

Attachments

c: Seth Hinshaw, Chief Financial Officer, Indiana Commission for Higher Education Zachary Jackson, Director, Indiana State Budget Agency Jasmine Williams, Assistant Director, Indiana State Budget Kathleen Thomason, Comptroller, Purdue University Anne Hazlett, Senior Director, Government Relations, Purdue University

PROJECT COST SUMMARY

Institution: Purdue Campus: West Lafay	University vette]	Budget Agency Project No.: Institutional Priority:	<u>N/A</u>	B-1-24-2-07
Previously approved by General Assen	nbly: <u>No</u>		Previously recommended by CHE:		<u>No</u>
Part of the Institution's Long-term Cap	oital Plan: Yes				
Project Size: N/A	N/A ASF (2)	N/A	ASF/GSF		
Net change in overall campus space:	N/A GSF	N/A	ASF		
Total cost of the project (3): Total cost of the demolition:	\$ 2,050,000	Cost per ASF/	GSF:	N/A GSF N/A ASF	
Funding Source(s) for project (4):	Amount \$ 2,050,000	Aux	Type kiliary Funds - Housing/Dining		
Estimated annual debt payment (6):	\$0				
Are all funds for the project secured:	Yes				
Project Funding: The project is being fully funded by Auxi	liary Funds - Housing/Dinin	o and all funds a	are secured		
The project is some runy runded by runn	inity Funds Troubing Billing	es, and an runds o			
Project Cost Justification					
Since the project is infrastructure based, t section.	here is not a ASF or GSF as	sociated with the	work. This project's scope and cost are o	described more in the Capita	Project Details
Estimated annual change in cost of bui	lding operations based on	the project:	-		
Estimated annual repair and rehabilita	ation investment (5):	\$ 30,750			

- $(1)\ Gross\ Square\ Feet\ (GSF)\mbox{-}\ Sum\ of\ all\ area\ within\ the\ exterior\ envelope\ of\ the\ structure.$
- (2) Assignable Square Feet (ASF)- Amount of space that can be used by people or programs within the interior walls of a structure. Assignable square feet is the sum of the 10 major assignable space use categories: classrooms, laboratories, offices, study facilities, special use facilities, general use facilities, support facilities, health care facilities, residential facilities and unclassified facilities. For information on assignable space use categories, see Space-Room Codes tab.
- (3) Projects should include all costs associated with the project (structure, A&E, infrastructure, consulting, FF&E, etc.)
- (4) Be consistent in the naming of funds to be used for projects. If bonding, note Bonding Authority Year (1965, 1929, 1927, etc.)
- $(5) \, Estimate the amount of funding the institution would need to set aside annually to address \, R\&R \, needs for the project. \, CHE \, suggests \, 1.5\% \, of total \, construction \, cost$
- (6) If issuing debt, determine annual payment based on 20 years at 4.75% interest rate
- If project is a lease-purchase or lease, adjust accordingly. Note the total cost of the lease in the project cost, and annual payments in project description

PROJECT DETAILED DESCRIPTION - ADDITIONAL INFORMATION

Institution:	Purdue University		Budget Agency Project	No.:	<u>B-1-24-2-07</u>
Campus:	West Lafayette		Institutional Priority :	N/A	
Description of	<u>Project</u>				
	ll replace the approximately 18,000 square f				
	campus. The existing roof materials will be	removed and rep	placed with material-in-kind while	e completing i	solated masonry
repairs located	above the roofline.				
	pose of the Program				
1 0	ll replace the roof of Shealy Hall, which was			_	
requires ongoin	ng maintenance. All other roofs within the W	indsor Residence	e Hall have previously been replace	ced since 201	7.
This series tis	in the ded in December 1, FW24 December 2, and Debet	L:1:4-4: 114			
I his project is	included in Purdue's FY24 Repair and Rehal	bilitation budget.			
Space Utilizati					
This project do	es not have a net impact on total assignable	campus space.			
Comparable P					
	of Replacement (2023-Construction Start)				
o□ \$1,820,000					
o □ Replaced t	he roof on Wood Residence Hall.				
The roofing cor	nfiguration for Shealy is different than that o	of Wood, and our	rant market conditions resulting i	n increased la	har and material
	e to the proposed project's higher cost.	or wood, and cur	Tent market conditions resulting in	i ilicicascu ia	oor and material
costs continuate	to the proposed project's higher cost.				
Background M	<u> </u>				

CAPITAL PROJECT REQUEST FORM INDIANA PUBLIC POSTSECONDARY EDUCATION

INSTITUTION CAMPUS SPACE DETAILS FOR Shealy Hall Roof Replacement

	Current Campus Totals				Capital I		
(INSERT PROJECT TITLE AND SBA No.)	Current Space in Use	Space Under Construction (1)	Space Planned and Funded (1)	Subtotal Current and Future Space	Space to be Terminated (1)	New Space in Capital Request (2)	Net Future Space
A. OVERALL SPACE IN ASF							•
Classroom (110 & 115)	335,609	(2,532)	18,301	351,378	-	-	351,378
Class Lab (210,215,220,225,230,235)	798,413	(16,463)	24,260	806,210	-	-	806,210
Non-class Lab (250 & 255)	1,705,678	25,281	(662)	1,730,297		-	1,730,297
Office Facilities (300)	2,337,380	(46,473)	26,472	2,317,379		-	2,317,379
Study Facilities (400)	416,131	55,895	13,307	485,333		-	485,333
Special Use Facilities (500)	1,207,887	8,486	1,124	1,217,497	-	-	1,217,497
General Use Facilities (600)	977,156	(27,128)	16,832	966,860	-	-	966,860
Support Facilities (700)	2,881,468	(876)	(8,559)	2,872,033	-	-	2,872,033
Health Care Facilities (800)	220,687	-	(1,900)	218,787	-	-	218,787
Resident Facilities (900)	2,424,325	-	111,146	2,535,471	-	-	2,535,471
Unclassified (000)	129,184	-	-	129,184	-	-	129,184
B. OTHER FACILITIES							
(Please list major categories)							
TOTAL SPACE	13,433,918	(3,810)	200,321	13,630,429	-	-	13,630,429

Notes:

- Space/Room codes based on Postsecondary Ed Facilities Inventory and Classification Manual (2006)
- (1) Identify in a footnote the specific facilities that are included in the data in these columns. Do not include pending approval, non-submitted projects or non-funded projects

Space under construction includes:

- Schleman/Stewart Renovation
- Whistler Mechanical Project
- Ross-Ade Stadium Renovation
- Zucrow High Speed Propulsion Lab
- Mackey Locker Rooms Renovation
- Brown Family Hall Renovation
- Libraries Study Space Renovation
- University Hall and Related Renovations

Space planned and funded includes:

- Life Sciences Phenotyping Greenhouse Building
- Nursing and Pharmacy Education Building
- Northwest Chiller Plant System Improvements
- Vawter Hall Electrical Enhancements and Replacement
- PMU 2nd Floor Hospitality Renovation
- Mechanical Engineering Building Renovation
- Birck Nanotechnology Center Clean Room Modernization and Related Renovations
- Chilled Water Capacity Enhancement Projects
- Runway 5-23 and Intermediate Connector Taxiway
- Purdue Airport Terminal
- Grant Street Parking Garage Repairs
- Hillenbrand Residence Hall South
- Shreve Hall Electrical Enhancements and Replacement
- University and Schleman Halls Strategic Transformer Replacement
- Wetherill Lab Drain and Supply Line Replacement Phase I
- (1) There is no assignable space terminated as part of this project.
- (2) There is no assignable space added as part of this project.

CAPITAL PROJECT COST DETAILS

Institution: Campus:	Purdue University West Lafayette]	Budget Agency Project No.: Institutional Priority: B-1-24-2-07
<u>ANTICIPATE</u>	ED CONSTRUCTION SCHEDULE Month Bid Date Start Construction Occupancy (End Date) October	Year 2024 2024 2024	
<u>ESTIMATED</u>	CONSTRUCTION COST FOR PROJECT Planning Costs	Cost Basis (1)	Estimated Escalation Factors (2) Project Cost
	a. Engineering b. Architectural c. Consulting	\$ - \$ 100,000 \$ -	N/A N/A N/A
	Construction a. Structure (Civil) b. Mechanical c. Electrical	\$ 1,640,000 \$ - \$ -	N/A N/A N/A
	Movable Equipment Fixed Equipment Site Development/Land Acquisition Other (PM fee, contingencies)	\$ - \$ - \$ - \$ 310,000	N/A N/A N/A N/A
	TOTAL ESTIMATED PROJECT COST	\$ 2,050,000	\$ - N/A

⁽¹⁾ Cost Basis is based on current cost prevailing as of: (INSERT MONTH AND YEAR)

⁽²⁾ Explain in the Description of Project Section of the "Cap Proj Details" schedule the reasoning for estimated escalation factors

CAPITAL PROJECT OPERATING COST DETAILS

Institution:	Purdue University		Bu	idget Agency Project No.	<u>.:</u>				<u>B-1-24-2-07</u>
Campus:	West Lafayette		Ins	stitutional Priority:				<u>N/A</u>	
I									
				CSF OF ARI	FA A	FFFCT	ΓD	BY PROJECT	Γ <mark>N/Δ</mark>
ANNUAL OP	PERATING COST/SAVINGS (1)			USF OF AIM	<u> </u>	ITTECT	<u> </u>	DITROJEC	I IV/A
THINIOTHE GI	ERMING COST/MITTINGS (1)	Cost per				Persona	al	Supplies and	
		GSF		Total Operating Cost		Service		Expenses	
				1 0					
	1. Operations	N/A	\$	-		\$ -	-	\$ -	
	2. Maintenance	N/A	\$	-	9	\$ -	-	\$ -	
	3. Fuel	N/A	\$	-		\$ -	-	\$ -	
	4. Utilities	N/A	\$	-	9	\$ -	-	\$ -	
	5. Other	N/A	\$			\$ -		\$ -	
TOTAL	ESTIMATED OPERATIONAL COST/SAVINGS	N/A	\$	-	5	\$ -	-	\$ -	
Description o	f any unusual factors offacting analysis and main	tomanaa aaste	a /a a z :	· nac					
	f any unusual factors affecting operating and main ill have a negligible impact on operating and maintena								
This project w	in nave a negligible impact on operating and maintena	ince costs/savi	ngs.						

⁽¹⁾ Based on figures from "Individual Cap Proj Desc" schedule