COMMISSION FOR HIGHER EDUCATION

Thursday, November 13, 2025

NEW BUSINESS ITEM B: Capital Projects for Full Discussion

Staff Recommendation

That the Commission for Higher Education recommends approval to the State Budget Agency and the State Budget Committee the following projects:

- Purchase of 501 Indiana Avenue by Purdue University from the Purdue Research Foundation (B-6-26-3-09)
- Purchase of Canal Square Apartments by Purdue University from the Purdue Research Foundation (B-6-26-3-10)

Background

By statute, the Commission for Higher Education must review all projects to construct buildings or facilities costing more than \$2,000,000, regardless of the source of funding. Each repair and rehabilitation project must be reviewed by the Commission for Higher Education and approved by the Governor, on recommendation of the Budget Agency, if the cost of the project exceeds two million dollars (\$2,000,000) and if any part of the cost of the project is paid by state appropriated funds or by mandatory student fees assessed all students. Such review is required if no part of the project is paid by state appropriated funds or by mandatory student fees and the project cost exceeds three hundred thousand dollars (\$300,000). A project that has been approved or authorized by the General Assembly is subject to review by the Commission for Higher Education. The Commission for Higher Education shall review a project approved or authorized by the General Assembly for which a state appropriation will be used. All other non-state funded projects must be reviewed within ninety (90) days after the project is submitted to the Commission.

Supporting Document

Purdue University Purchase of 501 Indiana Avenue Supporting Documentation (B-6-26-3-09)
Purdue University Purchase of Canal Square Apartments
Supporting Documentation (B-6-26-3-10)

Purdue University in Indianapolis Master Plan Supporting

Documentation

Purchase of Land/Building by Purdue University

Thursday, November 13th, 2025

B-6-26-3-09: Purdue University purchase of 501 Indiana Avenue (Indianapolis)

The Trustees of Purdue University respectfully request authorization to purchase the property located at 501 Indiana Avenue, Indianapolis, IN 46202. The purchase includes 1.5 acres of developable land situated along the Indianapolis Canal Walk. The land currently holds a surface parking lot and building. In the short term, the university will take advantage of the additional parking capacity and additional multi-purpose physical space capacity, including student programming. In the long term, the university will develop the property in accordance with its Indianapolis Campus Master Plan. The property will be purchased from the Purdue Research Foundation.

Funding: The estimated cost of this project is \$9,000,000 using Operating Funds – Reserves.

Additional Staff Notes: Staff recommends approval of this project.

B-6-26-3-09: Purdue University purchase of Canal Street Apartments

The Trustees of Purdue University respectfully request authorization to purchase the Canal Street Apartments located in Indianapolis. The purchase includes 3.63 acres of property situated along the Indianapolis Canal Walk and is adjacent to the Purdue University in Indianapolis location. The property currently includes a housing complex with nearly 500 beds, a parking garage, and retail space. Purchase of the property will allow for expansion of campus housing options for students. Current tenants leases' will be honored through the transition of ownership. The property will be purchased from the Purdue Research Foundation.

Funding: The estimated cost of this project is \$70,100,000 using Non-Fee Replaced Debt –

Auxiliary Housing/Dining, as well as Auxiliary Funds – Housing/Dining for purchase costs.

Additional Staff Notes: Staff recommends approval of this project.

CAMPUS MASTER PLAN





PURDUE UNIVERSITY IN INDIANAPOLIS

Purdue University in Indianapolis is an innovative, STEM-based collegiate experience connecting future-ready students, businesses, and technology. It will accelerate Indiana's STEM pipeline and tech ecosystem, fueling impact for our region and the world.

A vibrant Indianapolis location will serve as a hub for growth, learning and discovery, and position Purdue for expanded partnerships. **This is our next giant leap.**

MASTER PLAN IMPACT

Vibrant

ERSITY

residential environment that embraces the community

~80%

of 15,000 enrollment program accommodated on 28 acres

Flexible

phased strategy for implementation

~3,500

students housed on 28 acres

Connected

to West Lafayette with a distinct city experience

60%

open space on 28 acres



MASTER PLAN GOALS

Embrace the local and historical context

Invest in teaching, research, and collaboration spaces

Create student life hubs

Establish a network of open spaces

Elevate the Purdue identity

Build a resilient future



Supports an enrollment of approximately

15,000

students with off-campus partnerships

2,84M GSF programmatic space (non-housing and parking space)

new buildings

4.5 M GSF (excludes parking)

Up to 5,320 total beds (leased and owned)

NEAR TERM PLAN

Supports an enrollment of approximately

6,500

students with off-campus partnerships

1.11M GSF

programmatic space (non-housing and parking space)

new buildings

2-17 M GSF (excludes parking)

Up to 3,260 total beds (leased and owned)





Office of the Chief Financial Officer and Treasurer

October 17, 2025

The Honorable Mike Braun Governor of the State of Indiana Statehouse Indianapolis, IN 46204

Dear Governor Braun:

At its meeting on October 10, 2025, the Purdue University Board of Trustees approved the purchase of 501 Indiana Ave., Indianapolis from the Purdue Research Foundation.

This property includes developable land and a parking lot on 1.5 acres along the Indianapolis Canal Walk, adjacent to the Purdue University in Indianapolis location.

Acquiring this property will allow the university to expand its current footprint in Indianapolis, provide flexibility for future development and enable near-term student programming and additional parking capacity.

The total purchase cost is \$9,000,000 and will be fully funded by Operating Funds - Reserves.

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,

Eva M. Nodine

Vice President/Deputy Chief Financial Officer

Attachments

c: Brooke Kile, Senior Associate Commissioner for Business Solutions, Indiana Commission for Higher Education

Chad Ranney, State Budget Director, Indiana State Budget Agency Jonathan Eccles, Division Director, Indiana State Budget Agency Kay Parker, Comptroller, Purdue University

Anne Hazlett, Senior Director, Government Relations, Purdue University

PROJECT COST SUMMARY

Purchase 501 Indiana Ave., Indianapolis from the Purdue Research Foundation

Institution: Purdue University Campus: Indianapolis Previously approved by General Assembly: No	Budget Agency Project No.: Institutional Priority: Previously recommended by CHE:	B-6-26-3-09 No
Part of the Institution's Long-term Capital Plan: Yes	Treviously recommended by CITE.	1110
	IV/0! ASF/GSF O ASF	
Total cost of the demolition:	er ASF/GSF: #DIV/0! GSF #DIV/0! ASF	
Funding Source(s) for project (4): Amount 9,000,000 Opera	Type ting Funds - Reserves	
Estimated annual debt payment (6): Are all funds for the project secured: Yes		
Project Funding: The purchase is being fully funded by Operating Funds - Reserves, and all fundamental	nds are secured.	
Project Cost Justification The acquisition value is equal to the purchase amount by the Purdue Research	n Foundation.	
Estimated annual change in cost of building operations based on the proj Estimated annual repair and rehabilitation investment (5): \$	ect: \$ 35,000 135,000	

- (1) Gross Square Feet (GSF)- 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

Purchase 501 Indiana Ave., Indianapolis from the Purdue Research Foundation

Institution:		Purdue Universi	ty	Budget Agency Project No.: B-6-	<u>-26-3-09</u>
Campus:		<u>Indianapolis</u>		Institutional Priority: N/A	
Description of					
	-		_	, from the Purdue Research Foundation (PRF) includes develop dianapolis Canal Walk with a surface parking lot.	pable land
				ember 13, 2024 for PRF to undertake a project to acquire selectity's missions. The university intends to purchase the property f	
to promote educing agement by improvements using or providurposes and a	lucational pay, among of sor equipmeding real and all matters or means were	purposes for the University, other things; "acquiring, con nent for the University or fo and personal property, funds as necessarily or properly in whatsoever, the Trustees in t	nincluding to help factorized including, or otherwork the use or benefit of second including the control of the use of financial and the control of the use of the us	I Revenue Code and was founded in 1930 and is organized and cilitate the University's land grant mission of discovery, learning ise providing buildings, grounds or other suitable facilities, of the University or its faculty, staff or students; by acquiring, hassistance for the accomplishment of any or all of said objects a sonnected therewith; and, by supporting and assisting, in any other fairs of the University and the accomplishment of the education	ng, and molding, and mer manner
Need and Pur					
Indianapolis is which Purdue	s a fully in is known,	tegrated expansion of West	Lafayette, extending iate experience. Purd	to two institutions, effective July 1, 2024. Purdue University in g to central Indiana the academic rigor and accessible excellent lue University long-term ground leases 28 acres from Indiana U	e for
The purchase of	of this lan	d provides both short-term	and long-term benefi	its.	
		king inventory for faculty, savailability for future needs		Indianapolis and is able to add student-focused programming, v	while
canal-front stra	rategic pro	perty, given its proximity to	the Indianapolis loc	the long-term ground leased footprint and allows the university ation and existing campus operations. It aligns with the Purdue une 2025 and provides a 50-year framework for development.	•
Space Utilizat					
The property in	includes a	parking lot but no assignab	le square feet.		
Comparable 1	Projects				
Approval to Pu Pierce Street P	Purchase Pi Properties:	\$6.2M	Steely Street properti	es in West Lafayette from Purdue Research Foundation (B-1-2	3-3-02)
Steely Street P	-				
		rties primarily included a paniversity from PRF in a simi		fayette, IN, similar to this transaction. This comparable project nner.	was
complexes. Sin	imilar to th	-		transaction because it included value-added income bearing approject included the purchase of land to be used for future	artment
Background I	Materials				

CAPITAL PROJECT REQUEST FORM INDIANA PUBLIC POSTSECONDARY EDUCATION

INSTITUTION CAMPUS SPACE DETAILS FOR Purchase 501 Indiana Ave., Indianapolis from the Purdue Research Foundation

		Current Campus Tota	als		Capital I	Request	
(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)	3,110	20,094	-	23,204	-	-	23,204
Class Lab (210,215,220,225,230,235)	60,523	11,068	-	71,591	-	-	71,591
Non-class Lab (250 & 255)	26,658	-	-	26,658	-	-	26,658
Office Facilities (300)	80,155	14,705	-	94,860	-	-	94,860
Study Facilities (400)	5,789	-	-	5,789	-	-	5,789
Special Use Facilities (500)	295	-	-	295	-	-	295
General Use Facilities (600)	4,446	15,226	15,320	34,992	-		34,992
Support Facilities (700)	25,502	8,800	117,905	152,207	-		152,207
Health Care Facilities (800)	-	-	-	-	-	-	-
Resident Facilities (900)	370,009	79,657	266,775	716,441	-	-	716,441
Unclassified (000)	-	-	-	-		-	-
B. OTHER FACILITIES (Please list major categories)							
TOTAL SPACE	576,488	149,550	400,000	1,126,038		-	1,126,038

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:

- Academic Success Building

Space planned and funded includes:

- Purchase Canal Square Apartments

Space to be terminated includes:

N/A

Current Space in Use includes:

401 W. Michigan Street

Dallara

Engineering and Technology Building

Engineering Science & Technology Building

High Alpha

Innovation Hall

LUX on Capitol

Science and Engineering Laboratory Building

Science Building

Sigma Theta Tau Building

Student Center

In addition, there is 264,563 ASF of Unclassified (000) space that is IU space within IU buildings that PU partially leases

CAPITAL PROJECT COST DETAILS

Purchase 501 Indiana Ave., Indianapolis from the Purdue Research Foundation

Institution: Campus:	Purdue University Indianapolis		Budget Agen Institutional	cy Project No.: Priority:	<u>B-6-26-3-09</u> N/A
ANTICIPATE	ED CONSTRUCTION SCHEDULE Month Bid Date Start Construction Occupancy (End Date) N/A N/A	Year N/A N/A N/A			
<u>ESTIMATED</u>	CONSTRUCTION COST FOR PROJECT Planning Costs a. Engineering	Cost Basis (1)	Estimated Escalation Factors (2)	Project Cost	
	b. Architectural c. Consulting			N/A N/A	
	Construction a. Structure b. Mechanical (HVAC, plumbing, etc.) c. Electrical			N/A N/A N/A	
	Movable Equipment Fixed Equipment Site Development/Land Acquisition Other (Please list)			N/A N/A N/A N/A	
	TOTAL ESTIMATED PROJECT COST	\$ -	\$ -	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

Purchase 501 Indiana Ave., Indianapolis from the Purdue Research Foundation

<u>Purdue University</u> <u>Sampus:</u> <u>Indianapolis</u>		Budget Agency Project No.: Institutional Priority: N/A						
NNUAL OPERATING COST/SAVINGS (1)	Cost per	GSF OF AREA Total Operating		Personal		Supplies and		
	-	O _I				-	-	
1 Operations	GSF	-	Cost	Se	ervices	Exp	oenses	
1. Operations 2. Maintenance	GSF #DIV/0!	\$		\$	ervices -	Exp	-	
2. Maintenance	#DIV/0! #DIV/0!	\$ \$	Cost	\$ \$ \$	ervices - -	Exp \$ \$	oenses	
2. Maintenance3. Fuel	GSF #DIV/0!	\$	30,000 - -	\$ \$ \$ \$	ervices -	\$ \$ \$ \$ \$	30,000 - -	
2. Maintenance	#DIV/0! #DIV/0! #DIV/0!	\$ \$ \$	Cost	\$ \$ \$	ervices - - -	Exp \$ \$	oenses	

Description of any unusual factors affecting operating and maintenance costs/savings.

The parking lot and land do not have significant operating or maintenance costs. The university expects to fold the operating costs of the parking lot into other operations within Indianapolis, which may reduce the costs shown above.

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



Office of the Chief Financial Officer and Treasurer

October 17, 2025

The Honorable Mike Braun Governor of the State of Indiana Statehouse Indianapolis, IN 46204

Dear Governor Braun:

At its meeting on October 10, 2025, the Purdue University Board of Trustees approved the purchase of Canal Square Apartments in Indianapolis from the Purdue Research Foundation.

This 3.63 acre property includes a housing complex with nearly 500 beds, a parking garage and retail space along the Indianapolis Canal Walk, adjacent to the Purdue University in Indianapolis location.

Acquiring this property provides an increase in on-campus housing inventory for students, allows the university to expand its current footprint in Indianapolis and own property that is in a strategic location and aligns with the Purdue University Indianapolis Campus Master Plan.

The total purchase cost is \$70,100,000 and will be fully funded by Non-Fee Replaced Debt – Auxiliary Housing/Dining with authorization to use Auxiliary Funds – Housing/Dining reserves for part or all of the purchase cost.

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,

Eva M. Nodine

Vice President/Deputy Chief Financial Officer

Attachments

c: Brooke Kile, Senior Associate Commissioner for Business Solutions, Indiana Commission for Higher Education

Chad Ranney, State Budget Director, Indiana State Budget Agency Jonathan Eccles, Division Director, Indiana State Budget Agency Kay Parker, Comptroller, Purdue University

Anne Hazlett, Senior Director, Government Relations, Purdue University

PROJECT COST SUMMARY

Purchase Canal Square Apartments, Indianapolis from the Purdue Research Foundation

Institution:	Purdue	University		Budget Agency Project No.:	B-6-26-3-10
Campus:	Indianapoli			Institutional Priority:	N/A
Previously app	proved by General Assem	bly: <u>No</u>		Previously recommended by CHE:	<u>No</u>
Part of the Ins	titution's Long-term Cap	ital Plan: <u>Yes</u>			
<u>Project Size:</u>	400,000 GSF (1)	400,000 ASF (2)	1.00	ASF/GSF	
Net change in	overall campus space:	400,000 GSF	400,000	ASF	
Total cost of th	as amaisst (2)	\$ 70,100,000	Cost per ASF/	CSE.	\$ 175.25 GSF
Total cost of the		\$ 70,100,000 \$ -	Cost per ASI7	usr.	\$ 175.25 GSF \$ 175.25 ASF
Funding Source	ce(s) for project (4):	Amount \$ 70,100,000	Non Fac Dank	Type aced Debt - Auxiliary Housing/Dining	1
		\$ 70,100,000	Non-ree Repla	aced Debt - Adxinary Housing Dinning	
Estimated ann	ual debt payment (6):	\$4,850,000			
Are all funds f	or the project secured:	Yes			
Project Fundi					
The purchase is the purchase co		-Fee Replaced Debt - Auxil	liary Housing/Din	ing. Purdue is authorized to use Auxiliary Funds	- Housing/Dining reserves for part or all of
Project Cost J	ustification_				
		ase amount by the Purdue R	Research Foundati	on, plus any transaction and carrying costs.	
Estimated ann	ual change in cost of buil	ding operations based on	the project:	\$ 3,325,000	
Estimated ann	ual repair and rehabilita	tion investment (5):	\$ 1,051,500		

- (1) Gross Square Feet (GSF)- 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.)
- $(5) \ Estimate the amount of funding the institution would need to set aside annually to address R\&R needs for the project. CHE suggests 1.5\% of total construction cost and the project of the project$
- (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

Purchase Canal Square Apartments, Indianapolis from the Purdue Research Foundation

Institution: Campus:	Purdue University Indianapolis	Budget Agency Project No.: B-6-26-3-1 Institutional Priority: N/A
Description of	f Project	
includes 3.63 a		N. West Street, Indianapolis, from the Purdue Research Foundation (PRF) ng complex featuring 479 beds in 320 units, a parking garage with 441 spaces
properties near	the Purdue in Indianapolis campus to further th	rt on December 13, 2024 for PRF to undertake a project to acquire select e university's missions. PRF will undertake a project to acquire Canal Square of the 2025 calendar year. The university intends to purchase the property from
to promote edu engagement by improvements using or provid purposes and a manner or by a	cational purposes for the University, including r, among other things; "acquiring, constructing, or equipment for the University or for the use of ling real and personal property, funds, credit or Il matters as necessarily or properly incident the	ne Internal Revenue Code and was founded in 1930 and is organized and operate to help facilitate the University's land grant mission of discovery, learning, and or otherwise providing buildings, grounds or other suitable facilities, or benefit of the University or its faculty, staff or students; by acquiring, holding financial assistance for the accomplishment of any or all of said objects and ereto or connected therewith; and, by supporting and assisting, in any other conduct of the affairs of the University and the accomplishment of the
Need and Pur	pose of the Program	
Indianapolis is which Purdue i	a fully integrated expansion of West Lafayette,	parated into two institutions, effective July 1, 2024. Purdue University in extending to central Indiana the academic rigor and accessible excellence for ence. Purdue University will long-term ground lease 28 acres from Indiana ns.
		rease housing capacity in Indianapolis. Purdue has found that housing adjacent ents and is more affordable than other housing options. Existing leases will be
university to ob	otain canal-front strategic property, given its pro	for campus growth beyond the long-term ground leased footprint and allows the eximity to the Indianapolis location and existing campus operations. It aligns we have used in June 2025 and provides a 50-year framework for
G TIME		
The commercial the commercial facility and par	ncludes approximately 270,000 SF residential fall / retail tenants are long-standing tenants, and lall / retail space for academic programming and g	acility, 120,000 SF parking facility and 15,000 SF of commercial / retail space Purdue intends to honor the current leases. In the future, Purdue may repurpose groups that directly benefit the university. Purdue intends to use the residential of each facility. Historical utilization shows the residential and parking facilities.
Comparable F	Projects	
Purchase Aspir \$155,000,0	e at Discovery Park Property from Purdue Reso	
This property v	was purchased by Purdue University from PRF	in a similar transactional manner.
	e Aspire transaction was to provide additional s	housing complex as a much more expensive acquisition than the current propo- tudent housing at the West Lafayette campus and eliminated various university
		for Purdue in Indianapolis activities with flexibility for future plans.
Background N	Materials	
wangi vunu I		

CAPITAL PROJECT REQUEST FORM INDIANA PUBLIC POSTSECONDARY EDUCATION

INSTITUTION CAMPUS SPACE DETAILS FOR Purchase Canal Square Apartments, Indianapolis from the Purdue Research Foundation

		Current Campus Tota	als		Capital F	Request	
(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)	3,110	20,094	-	23,204	-	-	23,204
Class Lab (210,215,220,225,230,235)	60,523	11,068	-	71,591		-	71,591
Non-class Lab (250 & 255)	26,658	-	-	26,658		-	26,658
Office Facilities (300)	80,155	14,705	-	94,860		-	94,860
Study Facilities (400)	5,789	-	-	5,789		-	5,789
Special Use Facilities (500)	295	-	-	295		-	295
General Use Facilities (600)	4,446	15,226	-	19,672		15,320	34,992
Support Facilities (700)	25,502	8,800	-	34,302	-	117,905	152,207
Health Care Facilities (800)	-	-	-	-	-	-	-
Resident Facilities (900)	370,009	79,657	-	449,666	-	266,775	716,441
Unclassified (000)	-	-	-	-	-	-	-
B. OTHER FACILITIES (Please list major categories)							
TOTAL SPACE	576,488	149,550	-	726,038		400,000	1,126,038

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:

- Academic Success Building

Space planned and funded includes:

- Purchase 501 Indiana Ave.

Space to be terminated includes:

N/A

Current Space in Use includes:

401 W. Michigan Street

Dallara

Engineering and Technology Building

Engineering Science & Technology Building

High Alpha

Innovation Hall

LUX on Capitol

Science and Engineering Laboratory Building

Science Building

Sigma Theta Tau Building

Student Center

In addition, there is 264,563 ASF of Unclassified (000) space that is IU space within IU buildings that PU partially leases

CAPITAL PROJECT COST DETAILS

Purchase Canal Square Apartments, Indianapolis from the Purdue Research Foundation

Institution: Campus:	Purdue University Indianapolis]	Budget Agen Institutional	cy Project No.: Priority:	<u>N/A</u>	<u>B-6-26-3-10</u>
<u>ANTICIPATE</u>	ED CONSTRUCTION SCHEDULE Month Bid Date Start Construction Occupancy (End Date) N/A N/A	Year N/A N/A N/A				
<u>ESTIMATED</u>	Planning Costs	Cost Basis (1)	Estimated Escalation Factors (2)	Project Cost		
	a. Engineeringb. Architecturalc. Consulting			N/A N/A N/A		
	Construction a. Structure b. Mechanical (HVAC, plumbing, etc.) c. Electrical			N/A N/A N/A		
	Movable Equipment Fixed Equipment Site Development/Land Acquisition Other (Please list)			N/A N/A N/A N/A		
	TOTAL ESTIMATED PROJECT COST	\$ -	\$ -	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

Purchase Canal Square Apartments, Indianapolis from the Purdue Research Foundation

ampus: Purdue University Indianapolis	Budget Agency Project No.: Institutional Priority: N/A							<u>N/A</u>	B-6-26-3-10	
NNUAL OPERATING COST/SAVINGS (1)	Cost per GSF		GSF OF AREA Total Operating Cost		AFFECTED Personal Services		BY PROJECT Supplies and Expenses		400	
1 Operations	\$	2.84	\$	1.135.000	\$	635 000	\$	500 000		
Operations Maintenance	\$ \$	2.84 2.84	\$ \$	1,135,000 1,135,000	\$ \$	635,000 300,000	\$ \$	500,000 835,000		
1			-	1,135,000 1,135,000		635,000 300,000	-	500,000 835,000		
2. Maintenance			\$		\$	300,000	\$	-		
2. Maintenance3. Fuel		2.84 - 0.75	\$ \$	1,135,000	\$ \$ \$	300,000	\$ \$	835,000		

Description of any unusual factors affecting operating and maintenance costs/savings.

The annual operating expenses for the facility are \$8.31/GSF which aligns with the market for this type of facility. Major drivers for the cost of operations are maintenance expenses and other expenses. Maintenance includes both short-term repairs and budgeted major maintenance projects and replacements. Of the \$835,000 budgeted for supplies and expenses, \$720,000 is for "major maintenance projects and replacements." This amount can fluctuate greatly annually based on items that need to be fixed, costs and available proceeds from the assets. The Other expense line includes items like taxes and insurance. If used for university housing, the university will seek its standard tax exemption, which would lower this amount.

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