

Item: SP: A-1

Tuesday, August 21, 2018

STRATEGIC PLANNING COMMITTEE

SUBJECT: APPROVAL OF THE FLORIDA ATLANTIC UNIVERSITY 2019-20 FIXED CAPITAL OUTLAY BUDGET REQUEST

PROPOSED COMMITTEE ACTION

Recommend approval of the Florida Atlantic University 2019-20 Five-Year Capital Improvement Plan (CIP-2) and Back-of-the-Bill (BOB) Legislative approval action forms.

BACKGROUND INFORMATION

The State University System (SUS) requires each university to submit an updated Capital Improvement Plan (CIP) to the Board of Governors. The plan identifies projects to be included on the Public Education Capital Outlay list and provides information to the State Board of Education for its request for capital project funding for 2019-20.

Additionally, Board of Governors procedures require any proposed language for the 2019-2020 Back of the Bill (BOB) Appropriations concerning the following legislative approval actions to be submitted with the CIP request.

BOB 1 – includes projects to be constructed, acquired, and financed with approved debt by university or university direct support organization.

BOB 2 – includes projects requiring general revenue funds to operate and maintain.

BOB 3 – includes changes in previous appropriations.

IMPLEMENTATION PLAN/DATE

Upon Board approval and final Legislative appropriations.

FISCAL IMPLICATIONS

N/A

Supporting Documentation: 2019-20 Five-Year Capital Improvement Plan (CIP-2 – CIP3) BOB 1, BOB 2 and BOB 3

Presented by: Stacy Volnick, VP Administrative Affairs and Chief Administrative Officer
Phone: 561-297-6319



Making Waves

SINCE 1961

2019-2020 / 2023-2024 Capital Improvement Plan

Submitted: July - 2018

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Office of the President

June 29, 2018

Tim Jones, Vice Chancellor, Finance/Administration & CFO Board of Governors
State University System of Florida
325 W. Gaines Street Suite 1614
Tallahassee, FL 32399-0400

RE:

Florida Atlantic University

2019-20 Fixed Capital Outlay Budget Request

Dear Mr. Jones:

In accordance with the instructions outlined in your memorandum dated April 28, 2018, attached are two bound copies and a thumb drive containing Florida Atlantic University's 2019-2020 / 2023-2024 Capital Improvement Plan (CIP). This Legislative Budget Request will be presented to Florida Atlantic University's Board of Trustees (BOT) at their upcoming meeting on August 21, 2018. The University will provide you with updated CIP documentation confirming FAU BOT approval date.

As in past years, FAU's highest priority is funding in support of Capital Renewal and Infrastructure needs; this funding is critically needed to offset the increasing deferred maintenance backlog. The university's number one project request is the continued funding for the Jupiter STEM / Life Sciences Building. Included at priority number three is the Medical Building – Charles E. Schmidt College of Medicine Expansion. This facility will be needed to support the growth in the College of Medicine. FAU is aggressively pursuing donor contributions to supplement funding the Medical Building.

As included in the instructions, the development of this year's Capital Improvement Plan took into consideration utilization of existing facilities. FAU continues to rely on the 2017 space needs assessment report to allocate space in an efficient manner.

Additionally, as requested by your office, this submittal includes Back of the Bill (BOB) documentation for the 2019-2020 appropriations requiring the following legislative approval actions:

- BOB -1: Fixed Capital Outlay (FCO) Projects Requiring Board of Governors Approval to be Constructed, Acquired and Financed from Debt
- BOB -2: FCO Projects Requiring Legislative Authorization and General Revenue Funds to Operate and Maintain
- BOB -3: Changes in Previous Appropriations

Should you have any questions or require additional information, please contact Azita Dotiwala, Campus Planner, at 561-297-0425.

Sincerely

John W. Kelly, Ph.D(

President

Enclosures

CC:

Anthony Barbar Stacy Volnick Richard Hue Azita Dotiwala Files

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STATE UNIVERSITY SYSTEM

Five-Year Capital Improvement Plan (CIP-2) and Legislative Budget Request Fiscal Years 2019-20 through 2023-24

University FLORIDA ATLANTIC UNIVERSITY - DRAFT PENDING BOT APPROVAL

TOTAL

PECO-ELIGIBLE PROJECT REQUESTS

Priorit	,	2019-20	2020-21	2021-22	2022-23	2023-24	Academic or Other Programs to Benefit	Net Assignable Square Feet	Gross Square Feet	Project	Project Cost Per GSF (Proj. Cost/	Plant Survey	
No.	Project Title	Year 1	Year 2	Year 3	Year 4	Year 5	from Projects	(NASF)	(GSF)	Cost	GSF)	Date / Rec No.	
1	CAPITAL RENEWAL/ENVELOPE ENHANCEMENTS / INFRASTRUCTURE (P,C)	\$7,930,000	\$8,167,000	\$8,412,000	\$8,412,000	\$8,412,000	Physical Plant	-	-	-	-	1.2/2.1	
2	JUPITER STEM / LIFE SCIENCES BLDG. (C)(E)	\$18,844,000	\$3,202,000				All Acad. Programs	37,400	59,000	\$35,027,247	\$594	3.4	SB 2500 - Sec. 2-21
3	MEDICAL BUILDING (Charles E. Schmidt College of Medicine - Expansion) (P)(C) (E)	\$3,514,000	\$36,558,000	\$4,223,000			College of Medicine	62,000	95,700	\$54,295,000	\$567	N/A	
4	BOCA LIBRARY RENOVATION (P)(C) (C,E)	\$3,920,000	\$16,000,000	\$20,480,000			All Acad. Programs	131,500	160,000	\$40,400,000	\$253	2.5	
5	COLLEGE OF SCIENCE AND ENG. BLDGS. 36, 43 & 55 RENOVATION (P,C,E)	\$15,200,000					All Acad. Programs	44,000	80,000	\$15,200,000	\$190	2.2/2.3/2.4	
6	SOCIAL SCIENCE BUILDING 44 RENOVATION (P)(C)(E)		\$2,718,000	\$18,682,000	\$3,840,000		All Acad. Programs	64,103	96,154	\$25,240,000	\$262	2.6	
7	CENTRAL / SATELLITE UTILITY PLANT (P)(C)(E)	$ \land \land$	\$661,000	\$6,086,200	\$416,000		Physical Plant	1,260	7,890	\$7,163,200	\$908	3.2	
8	ARTS & LETTERS BUILDING 9 RENOVATION & ADDITION (P,C,E)					\$6,700,000	All Acad. Programs	12,000	18,000	\$6,500,000	\$361	3.3	
9	REALIGNMENT OF INDIAN RIVER BLVD. (P,C,E)					\$5,356,000	All Acad. Programs	N/A	N/A	\$5,356,000	NA	1.2	

CITF PROJECT REQUESTS -

								cademic or	Net	Gross		•	Committee	
							Otl	her Programs	Assignable	Square		Per GSF	Approval	
Prio	ity							to Benefit	Square Feet	Feet	Project	(Proj. Cost/	Date	
No	. Project Title	Year 1	Year 2	Year 3	Year 4	Year 5	fr	om Projects	(NASF)	(GSF)	Cost	GSF)		
1	BREZZEWAY EXPANSION PHASE I - NORTHERN CONNECTION, Boca Raton Campus (C,E)	\$2,951,000					;	Student Life	NA	NA	\$6,500,000	N/A	May 31, 2018	
		. , ,											•	
2	BREEZEWAY EXPANSION PHASE II, SOUTHERN CONNECTION, Boca Raton Campus (P) (C,E	\$649,000	\$7,851,000				;	Student Life	NA	NA	\$8,500,000	N/A	May 31, 2018	

\$67,306,000 \$57,883,200 \$12,668,000 \$20,468,000

TOTAL \$3,600,000 \$7,851,000 \$0 0

\$49,408,000

REQUESTS FROM OTHER STATE SOURCES

Priority No.	, Project	2019-20 Year 1	2020-21 Year 2	2021-22 Year 3	2022-23 Year 4	2023-24 Year 5	Academic or Other Programs to Benefit from Projects	Net Assignable Square Feet (NASF)	Gross Square Feet (GSF)	Project Cost	Project Cost Per GSF (Proj. Cost/ GSF)
1	A.D. HENDERSON UNIVERSITY SCHOOL (P)(C)(E)	\$3,974,000	\$34,756,000	\$2,770,000			\$41,500,000 College of Education	92,580	151,600	\$58,471,000	\$386
2	SOCIAL WORK BUILDING (P)					\$1,500,000	\$1,500,000 All Acad. Programs	42,855	64,283	\$23,300,000	\$362

TOTAL \$3,974,000 \$34,756,000 \$2,770,000 \$0 \$1,500,000



REQUESTS FROM NON-STATE SOURCES, INCLUDING DEBT

Project	Year 1	Year 2	Year 3	Year 4	Year 5
BOCA & JUPITER (PHASE I) HOUSING DEVELOPMENT	\$68,100,000				
HOTEL & CONFERENCE CENTER (P,C,E)	\$45,000,000				
TOTAL	\$113,100,000	0	0	0	0

Academic or Other Programs to Benefit from Projects	Net Assignable Square Feet (NASF)	Gross Square Feet (GSF)	Project Cost	Project Cost Per GSF (Proj. Cost/ GSF)	Expected Source of Funding (if known)	Master Plan Approval Date
Residential Life		263,300	\$68,100,000	\$258.64	TBD	Nov. 2009
All University Progran	าร	200,000	\$45,000,000	\$225	P3	TBD

	CIP-3 SH	ORT-TERM PROJECT EXPLANATION				
			Page	1_	of	3
AGENCY Florida	Atlantic University					
BUDGET ENTITY	SUS	AGENCY PRIORITY	1			
PROJECT TITLE	Capital Renewal Envelope	DATE BLDG PROGRAM				
	Enhancement / Infrastructure	APPROVED	N/A			

Project History

FAU owns and operates an extensive array of physical assets ranging from classrooms, laboratories, and libraries, to housing, gymnasiums, water lines and utility plants. These assets represent a "facilities portfolio" and with few exceptions, the single largest group of assets owned by this university. This "facilities portfolio", valued at over \$1,009,157,775 (based on Florida Property Insurance Trust Fund) is essential for the effective fulfillment of FAU's mission.

Despite the importance of this ever-growing portfolio of assets, identifying sufficient funds for facilities renewal and condition assessment continues to be a challenge. Higher education management nationwide has shown deferred maintenance to be one of the top five priorities, and a major focus of attention in such publications as APPA's Facilities Manager. In addressing the problem of deteriorating campus facilities and infrastructure, our portfolio management is changing from a facilities to a financial lexicon, and concepts such as "facilities equilibrium" and "protection of capital assets" is evolving into a comprehensive strategy to deal with the overwhelming problems of renewing capital assets.

Unmet financial needs represent a major liability for FAU's campuses, especially those for capital renewal and deferred maintenance. The result is a compounding of deficiencies that further threaten financial stability and handicap FAU's ability to satisfy its missions of teaching, research, and community service. Moreover, as the university must increasingly compete for students, faculty, and staff, the attractiveness of the campus, and its ability to provide modern services, becomes even more important. Capital renewal is an act of survival.

The Sightlines report on Return-on-Physical-Assets (ROPA) study for FAU's Boca Raton Campus completed in 2017; identified an annual funding target need of \$11.8 million to address lifecycle needs over the next ten-year horizon. This figure does not truly reflect FAU's total capital renewal needs as the Sightlines report captures data for FAU's main campus and does not account for the backlog associated with the additional 1 million gross square feet of E&G facilities distributed among FAU satellite campuses and sites. Specific Objectives of the Proposed Projects are:

The facilities internal audit process provides a rudimentary basis for determining capital needs to avoid further facility and infrastructure deterioration. This process has allowed determination of project priorities, and funding planning based on facilities and infrastructure needs assessment. The following provides an overview of the funding requirements:

A. CAPITAL RENEWAL

a) UTILITIES: Five of the nine existing sewer lift stations have reached the end of their useful life and need to be modernized due to changing master plan and campus growth.

Replace and retrofit deteriorated chilled water and service water valves and systems, and replace air-handling units in multiple locations throughout the campus.

b) ELECTRICAL SYSTEMS: Much of the electrical infrastructure high-voltage feeders from the FPL's Atlantic substation to the FAU network is in need of replacement. In 2014 FAU installed an alternate feeder, but a recent study of the electrical transmission lines identified an estimated \$1.5 million is needed to prevent failure of the main feeders. Given the critical need for this project and the limited funds for infrastructure and capital renewal, FAU is exploring entering into an ESCO agreement to fund this dire need. In the event the investment grade audit does not support the project or if the University elects not to proceed with the ESCO, funding from the PECO is required to fund this critical project. Other electrical systems projects consist of: replace, upgrade or install new site; lighting and emergency generators to adequately service Life Safety requirements provide Information Resource Management (IRM) critical electrical support and redundancy for telecommunication switches and computer backbone; replace lighting in various facilities and utility areas to reduce power consumption in accordance with EPA and State mandates, and comply with life safety requirements; install remotely-readable electrical meters for assessment and monitoring of campus loads; continue ongoing survey of the FAU primary electrical distribution system to support future growth and maintenance.

CIP-3 SHORT-TERM PROJECT EXPLANATION

- c) STRUCTURAL SYSTEMS: Replace and repair existing sealant at joints of structures and utility tunnel distribution system to stop water intrusion, and provide waterproofing sealant to selected facilities to further reduce water penetration, deterioration of exterior and interior materials. Remove and replace carpeting in selected facilities campus-wide to correct deteriorated and deplorable conditions. All the structural systems work will reduce maintenance cost, improve appearances, and reduce indoor air quality problems.
- B. BUILDING ENVELOPE ENHANCEMENT: Assess, repair and/or replace deteriorating building exteriors while jointly enhancing appearance for a more uniform campus appearance. Replace roofing systems which have reached their life expectancy to reduce further deterioration of facilities structures and interior installations and equipment, thus reducing growing campus-wide facility maintenance cost; restore deteriorating facilities structural systems to further reduce interior damage, and eliminate life safety hazards of weak or falling materials.
- C. DEFERRED MAINTENANCE: Fund unmet needs in the area of deferred maintenance and capital renewal. The current total 10-year facility renewal need is estimated to be \$121,364,961 and the overall condition needs index is 0.16 (which is listed as "poor").
- D. ROADWAY IMPROVEMENTS: The University has proposed a new initiative to prioritize road improvements throughout the campus. A third-party roadway assessment was completed and presented to the Parking & Roadway Committee for their consideration; however, due to lack of funding this initiative has not been implemented. Future appropriations for capital renewal will address this need and allow for prioritization and funding for roadway improvements. Associated parking improvements will be funded by Traffic and Parking auxiliary.

<u>History</u>

Much of the infrastructure, and the water and sewer lines, as well as some of the buildings, are original components of the U.S Army Air Force Base constructed around 1942-'44, and are still in service today. FAU began constructing buildings in the early 1960's, converting some of the existing U. S. Army facilities and using much of the water, sewer, storm drainage and parking infrastructure. Most of these are now in poor condition, need extensive renovation or replacement, and are not in compliance with codes and other State and Federal regulations. The mechanical and electrical systems must be replaced or substantially renovated as they approach end of their life cycle, as the majority are over 30 years old. Additionally, with State and Federal mandates for energy use reductions, coexisting with the budget restraints, replacement of major components will be needed and unavoidable. Many projects will reduce FAU's utilities operational cost in the long term and are worthy investments in the University's future.

STATISTICAL JUSTIFICATION

The Statistical Justification portion of the CIP-3 is not required this year.

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STATE UNIVERSITY SYSTEM CIP-3 SHORT TERM PROJECT EXPLANATION

GEOGRAPHIC LOCATION: All Campuses PROJECT DESCRIPTION/TITLE: Capital Renewal Envelope Enhancement/Infrastructure

COUNTY: Varies PROJECT BT No. N/A

PROJECT (see CIP 3A for additional information)	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 22-23	TOTAL
Envelope Enhancement *	\$ 1,250,000	\$ 1,800,000	\$ 1,600,000	\$ 1,950,000	\$ 2,500,000	\$ 9,100,000
Irrigation System Upgrades/ associated Sodding	\$ 100,000	\$ 100,000	\$ 100,000	\$ 50,000	\$ 50,000	\$ 400,000
Landscape/Hardscape Enhancement/Walks/Decks	\$ 500,000	\$ 250,000	\$ 250,000	\$ 50,000	\$ 50,000	\$ 1,100,000
Lift Station / Upgrade Sanitary Piping	\$ 100,000	\$ 100,000	\$ 100,000	\$ 50,000	\$ 50,000	\$ 400,000
Elevator Rehabilitation	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ =	\$ 800,000
Energy Management Control System	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 250,000
Critical Deferred Maintenance/Capital Renewal**	\$ 2,740,000	\$ 4,717,000	\$ 5,162,000	\$ 5,162,000	\$ 4,812,000	\$ 22,593,000
Sidewalks	\$ 300,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 900,000
Card Access	\$ 100,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 300,000
Site Lighting	\$ 400,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 1,200,000
Signage	\$ 100,000	\$ 100,000	\$ 100,000	\$ 50,000	\$ 50,000	\$ 400,000
Branch Campuses	\$ 600,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 1,800,000
Information Technology Infrastructure	\$ 300,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 900,000
TOTAL	\$ 6,740,000	\$ 8,167,000	\$ 8,412,000	\$ 8,412,000	\$ 8,412,000	\$ 40,143,000

* Includes the following buildings: Not Prioritized

	BUILDING NAME
1	Utilities Building
2	Library
3	Field House
4	Williams Administration Building
5	Social Science Building
6	Instructional Services
7	Science
8	Engineering West
9	Tunnel System

^{** -} Reference attached Critical Deferred Maintenance list for project description and estimated costs.

Infrastructure/Capital Renewal projects proposed to be supported by Annual Appropriation for maintenance include:

- Irrigation
- Card Access
- Site Lighting
- ADA Issues
- Flooring

Note: If annual appropriation is not sufficient to cover the above items, these projects may be funded through capital renewal/envelope enhancement/infrastructure funding.

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STATE UNIVERSITY SYSTEM OF FLORIDA

Critical Deferred Maintenance List For: FLORIDA ATLANTIC UNIVERSITY

Developed based on internal assessment process and consulting engineering reports

- A. Roofing Repairs or Reroofing Required
- B. Outside Walls, Windows, Doors
- C. Structural Frame, Foundations
- D. Building Interior Spaces (ceilings, walls, floors, etc.)
- E. Mechanical/Air Conditioning/Heating Exhaust Systems/Fume Hoods/ Site Piping
- F. Supply &Waste Plumbing & Fixtures/Showers/Acid Waste Systems/Other Building Piping
- G. Electrical/Lighting/Transformers/Phone Systems/Telecommunications Systems/Site Electrical
- H. Other Building System Items/Built-in Furnishings & Equipment/Building Security Systems

				ĺ	Estimated Cost										
Building			Year	Last Year	Replacement										
Number		GSF	Occupied	Renovated	Cost**	A	В	C	D	E	F	G	Н	Totals	
0003	Library	161,686	1964		\$44,590,250		\$109,956		\$362,208	\$2,159,000	\$457,417	\$64,680	\$388,080	\$3,541,341	
0004	Instructional Services	33,469	1964		6,386,520	460,000	800,000	155,232	258,720	646,800	323,400	45,276	19,404	\$2,708,832	
0005	Utility	42,084	1964		7,915,500		103,488			49,157	161,700	64,680	517,440	\$896,465	
0009	Arts & Letters- Univ. Theatre	110,366	1966	2000	20,848,690		210,000	\$262,500	262,500			315,000		\$1,050,000	
0010	Administration	95,299	1966		15,769,890		439,824		113,400	1,293,600	323,400	129,360	258,720	\$2,558,304	
0011	Field House	10,869	1965		1,580,290	206,976	310,464		258,720	129,360	323,400	103,488	-	\$1,332,408	
0028	Gazebo	700	1967		32,980	5,304	-							\$5,304	
0033	Pool Mechanical	372	1970		0	-	-			-	38,808	1	38,808	\$77,616	
0036	Engineering West	59,419	1982		11,154,600	600,000	38,808		388,080		187,572	142,296	45,276	\$1,402,032	
0038	Arena	70,464	1983		11,153,970		250,000							\$250,000	
0039	Ritter Art Gallery	4,425	1982		705,540		25,000							\$25,000	
0043	Science	128,250	1990		23,997,910	582,120	-		129,360	892,500	•	1	77,616	\$1,681,596	
0044	Social Science Building	102,973	1990		18,902,350	700,000	210,000	105,000	210,000	1,200,000				\$2,425,000	
0047	College of Education	93,187	1993		14,715,800	-	1,000,000		210,000	315,000				\$1,525,000	
T005	Property Management	9,100	1964		1,134,700	38,808	19,404		129,360	36,221	129,360	64,680		\$417,833	
T006	Art Off & Classroom	9,100	1964		1,134,700	38,808	19,404		129,360	36,221	129,360	64,680		\$417,833	
T010	Arts & Letters	7,455	1968		870,760	38,808	14,230		64,680	38,808	64,680	38,808		\$260,014	
T011	Psychology	7,324	1968		868,430	38,808	14,230		129,360	38,808	129,360	38,808		\$389,374	
NA	Tunnels		1965				970,200							970,200	
TOTAL	<u>, </u>	046.540	1		¢101 7/2 000	e2 700 (22	£4.525.007	¢500.700 l	P2 (45 740	¢(025 474	62 260 457	¢1.071.750	01 245 244	621 024 150	
TOTAL	8	946,542			\$181,762,880	\$2,709,632	\$4,535,007	\$522,732	\$2,645,748	\$6,835,474	\$2,268,457	\$1,071,756	\$1,345,344	\$21,934,150	
											Total Plus 3%	6 Inflation Fac	tor	\$22,592,174	

2011 1100 / 0 1111111011 111101 022/072/27

These projects are included as part of major project renovations on the CIP 2 project list. If funding is appropriated through the major projects, cost for these items will not be included as part of deferred maintenance.

^{**}Replacement costs from Florida State Office of Insurance Regulations.

	CIP-3 SHORT-TERM PROJECT EXPLANATION										
AGENCY Florida BUDGET ENTITY PROJECT TITLE	Atlantic University SUS Jupiter STEM / Life Sciences Building	AGENCY PRIORITY _ DATE BLDG PROGRAM APPROVED _	Page <u>1</u> of 2	2							
				-							

In 2015, Florida Atlantic University, Max Planck Florida Institute, and The Scripps Research Institute entered into a formalized agreement that will build on their existing programs and attract the best and brightest students and transform FAU's John D. MacArthur Campus in Jupiter into a hub of scientific inquiry, innovation, and economic development. The initiative will allow students to work, study, and conduct research alongside some of the world's leading scientists, while a shared facilities environment will provide faculty and students access to state-of-the-art scientific equipment. Together, FAU, Max Planck, and Scripps will train the scientific leaders of tomorrow.

The Jupiter STEM/Life Sciences building will support this initiative by providing a state of the art research and academic building at the Jupiter Campus. Programmed at approximately 60,000 GSF, the facility will house primarily research and teaching lab spaces. Additionally, general classroom, study and interstitial spaces are planned for the first floor to promote collaboration among students, faculty and researchers.

Extraordinary construction costs for this project have been included to account for the additional expansion of campus utilities (chilled water, electrical distribution, emergency generator, etc.) that need to be upgraded as a result of this new building. Extraordinary telecommunication costs will extend necessary external conduit from the main telecommunication hub and additional internal wiring to support this building.

The Education Plant Survey was conducted and approved by FAU BOT on May 17, 2016. Survey recommendation number 3.4 supports the need for this project.

STATISTICAL JUSTIFICATION

CIP-3, SHORT-TERM PROJECT EXPLANATION

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COUNTY: Palm Beach County

GEOGRAPHIC LOCATION: Boca Raton, FL

PROJECT TITLE	E: Jupiter S	ΓΕΜ / Life Sc	iences			PROJECT BT No. (if assigned):						
CIP-3, B - PROJ	ECT DESCI	RIPTION										
		Net to										
Facility/Space	Net Area	Gross	Gross Area	Unit Cost	Cons	struction	Assumed	Occupancy				
<u>Type</u>	(NASF)	Conversion	(GSF)	(Cost/GSF)*	<u>C</u>	Cost	Bid Date	<u>Date</u>				
Research Labs	24,300	1.6	38,880	415.70	\$ 16,	162,416	Aug-19	Dec-20				
Teaching Labs	2,240	1.6	3,584	338.93	\$ 1,2	214,725		Space Deta	il for Remodeling	<u>Projects</u>		
Offices	7,801	1.5	11,702	328.25	\$ 3,8	841,017	BEF	ORE		AFTER		
Classrooms	2,526	1.5	3,789	314.47	\$ 1,	191,527	Space	Net Area	Space	Net Area		
Study	520	1.5	780	313.92	\$ 2	244,858						
_		_				_	Type	(NASF)	Type	(NASF)		
Totals	37,387	-	58,735		22	,654,543		-				
*Apply Unit Cost	to total GSF	based on pri	mary space type									
Remodeling/Ren	ovation	_										
Research Lab	5,000]		249.42	1,2	247,100						
Total Construction	on New & E	Pem /Penov			23	,901,600	Total		Total _	0		
Total Construction	II - INEW & F	kem./Nemov.				,901,000	TOTAL	<u>U</u>	างเสเ	<u>U</u>		

CIP-3, C - SCHEDULE OF PROJECT C				ESTIMATED COSTS								
	Funded to											
1. BASIC CONSTRUCTION COSTS	<u>Date</u>	Year 1	Year 2	Year 3	Year 4	<u>Year 5</u>	Funded & In CIP					
a.Construction Cost (from above)	\$6,852,000	\$17,049,600)				\$23,901,600					
Add'l/Extraordinary Const. Costs												
b.Environmental Impacts/Mitigation							\$0					
c.Site Preparation							\$0					
d.Landscape/Irrigaiton		\$75,000					\$75,000					
e.Plaza/Walks		\$50,000	1				\$50,000					
f.Roadway Improvements							\$0					
g.Parking spaces							\$0					
h.Telecommunication	\$150,000	\$775,000	1				\$925,000					
i.Electrical Service	\$250,000						\$250,000					
j.Water Distribution	\$160,000						\$160,000					
k.Sanitary Sewer System	\$200,000						\$200,000					
I.Chilled Water System	\$2,169,000						\$2,169,000					
m.Storm Water System	\$69,000						\$69,000					
n.Energy Efficient Equipment		\$100,000	1				\$100,000					
Total Construction Costs	\$ 9,850,000	\$ 17,949,600	\$ -	\$ -	\$ -	\$ -	\$ 27,899,600					
OTHER PROJECT COSTS a.Land/existing facility acquisition b.Professional Fees	\$2,177,200						\$0 \$2,177,200					
c.Fire Marshall Fees	\$67,600						\$67,600					
d.Inspection Services	\$243,100						\$243,100					
e.Insurance Consultant	\$17,000						\$17,000					
f.Surveys & Tests	\$30,000						\$30,000					
g.Permit/Impact/Environmental Fees	\$3,000						\$3,000					
h.Artwork	ψο,σσσ	\$100,000	1				\$100,000					
i.Moveable Furnishings & Equipment		Ψ100,000	\$3,202,000)			\$3,202,000					
j.Project Contingency	\$493,347	\$794.400					\$1,287,747					
Total - Other Project Costs	\$ 3,031,247	,		\$ -	\$ -	\$ -	\$ 7,127,647					
ALL COSTS 1+2	\$ 12,881,247	\$ 18,844,000	\$ 3,202,000	\$ -	\$ -	\$ -	\$ 35,027,247					
Appropriations to Date			Project Costs E	Beyond CIP Pe	riod		Total Project In					
Source Fiscal Year	r Amount		Source	Fiscal Year	Amount		CIP & Beyond					
PECO 2016-17	\$ 3,031,247											
PECO 2017-18	\$ 9,850,000					<u> </u>						
PECO 2018-19	\$ -											
TOTAL	\$ 12,881,247		TOTAL			0	\$ 35,027,247.00					
						_						

Higher Educational Facilities Return on Investment

This is a tool developed by a collaborative group of stakeholders designed to facilitate the identification of return on investment metrics for higher education facilities. Check any box(es) that apply, provide a quantitative explanation, and identify the term or years in which ROI information is provided.

Institution: Florida Atlantic University, Jupiter Campus
Project: Jupiter STEM / Life Sciences Building
Total Project Cost: \$35 M
Previous Funding (State and Local): \$12,881,247
Current Request: \$18,844,000
STEM (Yes or No): YES
Contact Person (Name, Position, Office and Cell Phone No., Email):

Ryan Britton
Director of State Relations

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Dr. Dan Flynn Vice President for Research Florida Atlantic University 561.297.0268 o 304.288.3566 c flynnd@fau.edu

Florida Atlantic University

Check any box(es) that apply and provide a quantitative explanation. Identify the term or years in which ROI information is projected.

1. Number of Additional Degrees and Certificates Produced and How Those Degrees are Meeting the Needs of our State (Job Openings, Average Wages of those Job Openings, etc)

Explanation:

a. This project will positively impact degree productivity in the fast-growing industry of Professional, Scientific, and Technical Services (Letters "c" and "d" below)

- i. Adding 1,425 STEM undergraduates at FAU in Jupiter by 2025
- *ii.* Adding 80 STEM graduate students at FAU in Jupiter by 2025
- iii. Adding 60 Post doctoral fellows at FAU in Jupiter by 2025
- b. Department of Economic Opportunity (DEO) ranks Professional, Scientific, and Technical Services industry (DEO Data, 2014)
 - i. 2nd most new jobs in the state by 2022
 - 90,714 new jobs, which is a 19% increase over 8 years
 - ii. 3rd most new jobs in Palm Beach County by 2022
 - 7,270 new jobs, which is a 17% increase over 8 years
- c. High average annual wage for all occupations in the Professional, Scientific, and Technical Services industry
 - i. \$75,570 annually (Source: US Department of Labor, Bureau of Labor Statistics, 2014).
- 2. Number of Additional Students Served and the Benefits/Efficiencies Created (increase graduation rate, alleviate waitlist, increase academic support, etc)

 Explanation:
 - a. Increases FAU's overall production of STEM degrees
 - Jupiter will increase FAU's STEM and health undergraduate degrees awarded from 31% in 2015 to more than 40% by 2025
 - Plan increases STEM graduate degrees from 18% to 30% by 2025
 - a. More honors STEM students will increase 4-year completion rates
 - Jupiter plan calls for recruitment of high-achieving students with aspirations to pursue medical/graduate school in the life sciences.
 - Faculty from Scripps and Max Planck will participate in these STEM programs, supporting students with world-class mentors.
 - c. Expands Biotechnology and Business programming
 - Professional Science Masters (PSM) in Biotechnology, which requires 2 internships in biotechnology companies
 - Greater opportunities to partner with regional biotech companies on research and training opportunities for FAU students
- 3. Amount of Additional Research Funding to be Obtained; Patents Awarded Explanation:
 - a. Research infrastructure will encourage collaboration and cooperative grants between FAU faculty and Scripps and Max Planck faculty

- Current annual funding levels for STEM faculty in Jupiter is \$60,000 per faculty member (total of \$750,000 annually)
- By 2025, annual funding levels for STEM faculty in Jupiter will increase to \$100,000 per faculty member (total of \$7.5M annually)
- According to the NIH, \$7.5M in annual research funding exerts \$19.65M/year of regional economic impact
- b. Patents, intellectual property

Anticipate receiving 6 invention disclosure per year Result would be 3 provisional patent applications and 1=2 patents

awarded.

4. Project is in an Area of Strategic Emphasis as Determined by the Board of Governors' Gap Analysis or the Department of Economic Opportunity's National Occupational Forecast

Explanation:

- a. Project is in an Area of Strategic Emphasis as Determined by Department of Economic Opportunity
 - Florida's Targeted Industry Clusters includes *Life Sciences* and *Infotech* (Source: DEO Workforce Estimating Conference 2013)
 - DEO's Strategic Areas of Emphasis includes *Emerging Technologies* (Source: Bureau of Labor Market Statistics 2013)
- b. In addition to job production of STEM graduates, project will directly provide new research labs and office/support space for additional hires:
 - Creates 45 regular/research faculty members
 - Creates 35 postdoctoral fellowship positions
 - 500+ construction jobs
- 5. Improves the Ranking of a Preeminent Program or Improves on a Performance Funding Model Metric

Explanation:

- a. Improves on three Performance Funding Model Metrics by providing instructional research space needed to support enrollment
 - Bachelor's degrees in areas of strategic emphasis (STEM)
 - Graduate degrees in areas of strategic emphasis (STEM)
 - Postdoctoral fellows in areas of strategic emphasis (STEM)
- b. Improves on two Performance Funding Model Metrics by positively impacting degree productivity in the fast-growing industry of Professional, Scientific, and Technical Services (See 1 a., b. and c.)

- Percent of bachelor's graduates employed and/or continuing their education further
- Average wages of employed baccalaureate graduates
- 6. Increase Business Partnerships Which Will Lead to Guaranteed Internships and Jobs for Students

Explanation:

- a. Increases business partnerships with both Scripps Florida and the Max Planck Florida Institute (MPFI) for Neuroscience
 - Scripps Florida offers opportunities for graduate research, postdoctoral training, and fellowships.
 - MPFI offers post-doctorate positions, post-baccalaureate research experiences, undergraduate research scholars program, as well as partnerships throughout FAU's Integrative Biology and Neuroscience (IBAN) Ph.D. program.
- b. Increases business partnerships with regional industry
 Increased collaboration with regional biotech companies
 Increased collaboration with regional health care providers
- 7. Project Improves the Use, either Operationally or Academically, of Existing Space

Explanation:

- a. Renovates existing labs in Building MC17 to maximize the number of labs for additional research activities
- b. Increases the capacity of the researchers on the campus to utilize rodent animal models for research
- 8. Contribution of Local Funds Through Matching Grants, Property Donations, etc. Explanation:
 - **a.** The STEM Life Science Initiative will create a shared facilities environment, which will allow faculty and students access to state-of-the-art scientific equipment at both Scripps Florida and MPFI.
 - b. Partnering with regional health care providers
 - **c.** Partnering with regional developers in creating working space for biotech companies
- 9. Reduces Future Deferred Maintenance Cost and Extends the Life of the Facility by Bringing the Project up to Existing Standards (cost-benefit analysis of renovation or new facility vs. maintenance)

Explanation: N/A

Other Pertinent Information not included above:

- The Jupiter Research Building is part of FAU's STEM Life Sciences Initiative, which will capitalize on the nearly one billion dollars that taxpayers have invested to attract world class biomedical research institutions to our region. FAU, Max Planck Florida Institute, and Scripps Research Institute have recently entered into a formalized agreement that will build on their existing relationships to create collaborative, one-of-a-kind STEM focused education programs that will attract the best and brightest students and transform Florida Atlantic University's John D. MacArthur Campus in Jupiter into a hub of scientific inquiry, innovation, and economic development. The initiative will allow students to work, study, and conduct research alongside some of the world's leading scientists, while a shared facilities environment will provide faculty and students access to state-of-the-art scientific equipment. Together, FAU, Max Planck, and Scripps will train the scientific leaders of tomorrow. The project will also provide facilities and access to technology for regional biotech companies, solidifying the commitment to developing a life sciences industry in Jupiter.
- Request is for new project and renovation of an existing STEM lab building, which will allow for expansion of collaborative research in these targeted areas:
 - Neuroscience
 - Biotechnology
 - Bioengineering
 - o Bioinformatics/data science
 - o Chemistry
- Proposal will increase licensing activity of intellectual property and "spinout" companies based on FAU intellectual property
 - o 4 patents already awarded to STEM faculty in Jupiter
 - o Patents have been licensed by 2 local Biotech startups
 - 2 spinous companies are established

	CIP-3 SH	ORT-TERM PROJECT EXPLANATION			
AGENCY <u>Florida</u>	Atlantic University		Page _	<u>1</u> of	2
BUDGET ENTITY	SUS	AGENCY PRIORITY	3		
PROJECT TITLE	Medical Building – Charles E.	DATE BLDG PROGRAM			
	Schmidt College of Medicine Expansion	APPROVED			_

In February 2011, Florida Atlantic University's Charles E. Schmidt College of Medicine was granted preliminary accreditation by the Liaison Committee on Medical Education (LCME) and started recruiting students for the College's charter medical school inaugural class in fall 2011.

The initial medical program was established to accommodate 64 students per class and has been housed in an existing 95,000 square-foot facility on the Boca Raton campus, designed specifically for the medical education program and for FAU's masters, doctoral and certificate programs in the biomedical sciences. In 2015 FAU funded and constructed a 24,000 square foot building to accommodate the increased need for space in support of the College of Medicine programs. Two floors of the newly completed building, will be dedicated to the College of Medicine faculty and medical labs. Additionally, the College is current leasing space in the Research and Development Park to accommodate its simulation center and has plans to expand the lease to support the clinical skills lab.

In addition to addressing the space shortfall to accommodate the current student enrollment; the university anticipates a need to increase the medical student class size to address the predicted physician shortage. An increase beyond 64 students per class for the College of Medicine, will require a new building to provide additional teaching labs, faculty offices, research facilities and an expanded Trauma Simulation Center.

The new medical school also requires creation of a Practice Plan which will be initially housed in the Research Park, but would be relocated to campus with the construction of the first phase of a new Medical Building. The first phase of this facility will provide for the teaching laboratories and the Practice Plan associated with the medical school.

FAU is currently pursuing a capital campaign for donor funds to supplement the requested PECO project for the construction of a 12,000 net square feet of research space as part of the Medical Building.

This project was presented as part of the 2015-16 Educational Plant Survey, however since the Medical School is not included as part of the Space Needs formula, a formal recommendation was not submitted by the survey team.

In line with the university policy for building to a minimum of LEED Silver standards, this project will be designed and construction to achieve LEED Silver certification.

STATISTICAL JUSTIFICATION

GEOGRAPHIC LOCATION: **FAU Boca Raton Campus** COUNTY: PROJECT BR No. (if assigned): PROJECT DESCRIPTION/TITLE: Medical Building Phase I - Charles E. Schmidt College of Med. Expansion CIP-3, B - PROJECT DESCRIPTION Net to Facility/Space Unit Cost Construction Net Area Gross Gross Area Assumed Occupancy Type (NASF) Conversion (GSF) (Cost/GSF)* Cost **Bid Date** Date 25,500 8,904,600 Mar-22 Teaching Labs 15,000 349.20 Dec-20 1.7 Offices/Exam 35,000 1.7 59,500 328.35 19,536,825 Space Detail for Remodeling Projects 12,000 20,400 415.70 8,480,280 BEFORE Research Labs 1.7 AFTER Net Area Space Space Net Area (NASF) Type (NASF) Type Totals 62,000 105,400 36,921,700 *Apply Unit Cost to total GSF based on primary space type Remodeling/Renovation Total Construction - New & Rem./Renov. 36,921,700 Total Total

CIP-3, C - SCHEDULE OF PROJECT CO	MPONENTS Funded to				ESTIMATED (COSTS		ı
1. BASIC CONSTRUCTION COSTS	Data	Voor 1	Voor 2	Voor 2	Voor 4	Voor E	Funded & In CIP	Additional Fudning
1. BASIC CONSTRUCTION COSTS	<u>Date</u>	<u>Year 1</u>	<u>Year 2</u>	Year 3	Year 4	Year 5	runded & III CIP	Beyond CIP
a.Construction Cost (from above) Add'l/Extraordinary Const. Costs b.Environmental Impacts/Mitigation			28,645,000				28,645,000	8,276,500
c.Site Preparation			300,000				300,000	
d.Landscape/Irrigaiton			300,000				300,000	
e.Plaza/Walks			150,000				150,000	
f.Roadway Improvements			450,000				450,000	
g.Parking 300 spaces			1,650,000				1,650,000	
h.Telecommunication			1,335,000				1,335,000	300,000
i.Electrical Service			500,000				500,000	,
j.Water Distribution			100,000				100,000	
k.Sanitary Sewer System			100,000				100,000	
I.Chilled Water System			750,000				750,000	
m.Storm Water System			200,000				200,000	
n.Energy Efficient Equipment			100,000				100,000	
Total Construction Costs	0	-	34,580,000	-	-	-	34,580,000	8,576,500
OTHER PROJECT COSTS a.Land/existing facility acquisition							-	
b.Professional Fees		3,098,000					3,098,000	441,500
c.Fire Marshall Fees		81,000					81,000	20,900
d.Inspection Services		300,000					300,000	33,700
e.Insurance Consultant		2,000					2,000	23,700
f.Surveys & Tests		30,000					30,000	
g.Permit/Impact/Environmental Fees		3,000	400.000				3,000	
h.Artwork			100,000				100,000	
i.Moveable Furnishings & Equipment			4 070 000	4,223,000			4,223,000	748,100
j.Project Contingency	0	3,514,000	1,878,000	4 222 000	-		1,878,000 9,715,000	155,900
Total - Other Project Costs	U	3,514,000	1,978,000	4,223,000	-	-	9,715,000	1,423,800
ALL COSTS 1+2	0	3,514,000	36,558,000	4,223,000	0	(0 44,295,000	10,000,30
Appropriations to Date		F	Project Costs Be	eyond CIP Perio				Total Project In
Source Fiscal Year	Amount		Source	Fiscal Year	Amount			CIP & Beyond
		[2020-21				\$ 10,000,000
TOTAL	0	7	TOTAL	-	<u> </u>			\$ 54,295,000
								

^{*}FAU is Perusing Capital Campaign for Potential Donor Funds to Supplement PECO Funding for this project.

June - 2018 CIP-3

Higher Educational Facilities Return on Investment

This is a tool developed by a collaborative group of stakeholders designed to facilitate the identification of return on investment metrics for higher education facilities. Check any box(es) that apply, provide a quantitative explanation, and identify the term or years in which ROI information is provided.

Institution: Florida Atlantic University
Project: Medical Building - Charles E. Schmidt College of Medicine Expansion
Total Project Cost: \$44.30 M
Previous Funding (State and Local): \$Current Request: \$3.51 M
STEM (Yes or No): YES
Contact Person (Name, Position, Office and Cell Phone No., Email):

Ryan Britton Director of State Relations Florida Atlantic University 561.297.2583 o 954.579.7669 c Rbritto2@fau.edu

Dr. Dan Flynn Vice President for Research Florida Atlantic University 561.297.0268 o flynnd@fau.edu

Check any box(es) that apply and provide a quantitative explanation. Identify the term or years in which ROI information is projected.

1. Number of Additional Degrees and Certificates Produced and How Those Degrees are Meeting the Needs of our State (Job Openings, Average Wages of those Job Openings, etc)

Explanation:

FAU's class of 64 medical students could be doubled with adequate square footage in a new facility, which would mean an additional 64 doctor of medicine degrees awarded annually. Each year, more than 4,000 applicants seek admission to this limited number of seats, showcasing the interest amongst future doctors. FAU currently maintains a 100% placement rate for these students in their residencies. In

the first year of placement, roughly half of FAU's graduates matched within the state of Florida. 2. Number of Additional Students Served and the Benefits/Efficiencies Created (increase graduation rate, alleviate waitlist, increase academic support, etc) Explanation: Adequate space would eventually create a path for FAU to build medical school enrollments to more than 500 students. Currently enrollments are just below 250 students. 3. Amount of Additional Research Funding to be Obtained; Patents Awarded Explanation: The Charles E. Schmidt College of Medicine is currently restricted in terms of growth due to limited space. The addition of this facility would enable the college to expand its current medical enrollments, existing research programs, add new residency programs, and increase clinical operations on the Boca Raton campus. This will in turn lead to increased research expenditures. As an example, in the Department of Biomedical Science, FAU employs 18 tenured and tenure-earning faculty who each produced an average of more than \$140,000 in sponsored research expenditures in academic year 2013-14 (latest available data). If space was available to increase the size of the faculty by only 10 faculty, then the expectation would be that the university could eventually produce an additional \$1.4M each year. 4. | Project is in an Area of Strategic Emphasis as Determined by the Board of Governors' Gap Analysis or the Department of Economic Opportunity's National Occupational Forecast Explanation: 5. | Improves the Ranking of a Preeminent Program or Improves on a Performance Funding Model Metric **Explanation:** 6. Increase Business Partnerships Which Will Lead to Guaranteed Internships and Jobs for Students Explanation: Partnering with the FAU Consortium for Graduate Medical Education, consisting of the Boca Raton Regional Hospital, Bethesda Healthcare, and Tenet HealthCare system's Delray Medical Center, St. Mary's Medical Center and West Boca Medical Center, FAU offers a growing number of fully accredited

	s committed to excellence in edu ps would grow as a result of inc	_
Space	Improves the Use, either Opera lanation:	tionally or Academically, of Existing
etc.	oution of Local Funds Through I anation:	Matching Grants, Property Donations,
Facility by		Cost and Extends the Life of the ing Standards (cost-benefit analysis of
Exp	lanation:	
Other Pertinent In	nformation not included above:	

	CIP-3 SH	IORT-TERM PROJECT EXPLANATION			
AGENCY Florida Atl	lantic University		Page _	<u>1</u> of	2
BUDGET ENTITY S	SUS	AGENCY PRIORITY	4		
PROJECT TITLE B	Soca Library Renovation	DATE BLDG PROGRAM APPROVED			_

Constructed in 1964 the S. E. Wimberly Library is a five story building which consists of over 160,000 gross square feet. Due to the age of the structure, this facility will need to undergo a major renovation to upgrade existing finishes, systems and technological needs within the building. The building requires new roofing, envelope enhancement and reconfiguration of all student spaces to better suit today's needs. A 2013 study indicated that upgrading the HVAC system would require between \$1.4 and \$1.7 million. Similar studies need to be undertaken for the building's envelope and electrical capacity.

This project will provide for the enhancement and upgrades to existing study areas within the library. The current spaces are outdated and do not provide for the necessary collaboration, soundproofing, and equipment connection for today's technology. An upgraded library will provide much needed study space for all students at FAU and will improve student success, retention, and graduation. Additional space within the library will be gained by reviewing and reducing outdated collections, relying more on electronic access, and utilizing remote storage options.

Due to the age of the facility and unforeseen condition to address asbestos removal, and system upgrades, the project contingency has been increased to 10%. Energy efficiency will be gained with the upgrade to existing and outdated building systems. Incorporation of new energy star rated light fixtures will also improve the lighting within the building as well as reduce electrical costs.

EDUCATIONAL PLANT SURVEY

The Education Plant Survey was conducted and approved by FAU BOT on May 17, 2016. Survey recommendation no. 2.5 Boca Library Renovation supports the need for this project.

STATISTICAL JUSTIFICATION

STATE UNIVERSITY SYSTEM

CIP-3 SHORT TERM PROJECT EXPLANATION

Page <u>2</u> of <u>2</u>

GEOGRAPHIC LOCATION:

Facility/Space

Type

FAU Boca Raton Campus

Unit Cost

(Cost/GSF)*

Construction

Cost

0

Assumed

Bid Date

Jul-20

COUNTY: Palm Beach

Occupancy

<u>Date</u>

Feb-22

PROJECT DESCRIPTION/TITLE:

CIP-3, B - PROJECT DESCRIPTION

Net Area

(NASF)

Gross

Conversion

Boca Library Renovation

Gross Area

(GSF)

0

PROJECT BR No. (if assigned):_

	<u>0</u> <u>0</u> <u>0</u> <u>0</u>		<u>0</u>	<u>Jul-20</u>	Feb-22		
	<u>0</u>		<u>0</u>		pace Detail for F		
	<u>U</u>		<u>0</u> <u>0</u>	BEFC Space	Net Area	Space	FTER Net Area
	<u>0</u> 0		0	•		•	
Totals 0	0		<u>U</u>	<u>Type</u>	(NASF)	<u>Type</u>	(NASF)
*Apply Unit Cost to total GSF based on p		=	0				
Apply Unit Cost to total GSF based on pl	rimary space type	•					
Remodeling/Renovation							
Remodeling/Renovation	160,000	155.00	24,800,000				
	100,000) 133.00 <u>[</u>	24,000,000				
Total Construction - New & Rem./Renov.			24,800,000	Total	0	Total	0
Total Concuration Trow a Romantonev.		=	21,000,000		<u>×</u>	rotai	<u> </u>
CIP-3, C - SCHEDULE OF PROJECT CO	OMPONENTS			ESTIMA	TED COSTS		
on -5, 6 - coneduce of 1 Robert of	Funded to			LOTIMA	(ILD OCCIO		
1. BASIC CONSTRUCTION COSTS	Date	Year 1	Year 2	Year 3	Year 4	Year 5	Funded & In CIP
a.Construction Cost (from above)			\$13,300,000	\$11,500,000	<u></u>	<u> </u>	24,800,000
Add'l/Extraordinary Const. Costs			* , ,	*,,			_ :,==,,===
b.Environmental Impacts/Mitigation							0
c.Site Preparation							0
d.Landscape/Irrigaiton							0
e.Plaza/Walks							0
f.Roadway Improvements							0
g.Parking spaces							0
h.Telecommunication			\$600,000				600,000
i.Electrical Service			ψοσο,σσο				0
j.Water Distribution							0
k.Sanitary Sewer System							0
I.Chilled Water System							0
m.Storm Water System							0
n.Energy Efficient Equipment			\$800,000				800,000
Total Construction Costs	0	0	14,700,000	11,500,000	0	0	
Total Constituction Costs			14,700,000	11,000,000	0	0	20,200,000
2. OTHER PROJECT COSTS							
a.Land/existing facility acquisition							_
b.Professional Fees		2,543,600					2,543,600
c.Fire Marshall Fees		68,900					68,900
d.Inspection Services		270,500					270,500
e.Insurance Consultant		17,800					17,800
f.Surveys & Tests		117,200					117,200
g.Permit/Impact/Environmental Fees		117,200					- 111,200
h.Artwork			100,000				100,000
i.Moveable Furnishings & Equipment			100,000	8,500,000			8,500,000
j.Project Contingency		902,000	1,200,000	480,000			2,582,000
Total - Other Project Costs	0	3,920,000	1,300,000	8,980,000	_	_	14,200,000
Total Guior Froject Goots		0,020,000	1,000,000	0,000,000			11,200,000
ALL COSTS 1+2	0	3,920,000	16,000,000	20,480,000	0	0	40,400,000
Appropriations to Date			Project Costs P	eyond CIP Peri	od		Total Project In
Appropriations to Date Source Fiscal Year	Amount		Source	Fiscal Year	Amount		Total Project In CIP & Beyond
Source Fiscal Year	Amount		Soulce	। १३८वा । ६वा	Amount		OIF & Deyond
TOTAL	0		TOTAL	-	0		40,400,000
TOTAL			IOIAL	=	0		40,400,000

June - 2018 CIP-3

Higher Educational Facilities Return on Investment

This is a tool developed by a collaborative group of stakeholders designed to facilitate the identification of return on investment metrics for higher education facilities. Check any box(es) that apply, provide a quantitative explanation, and identify the term or years in which ROI information is provided.

Institution: l	Florida Atlantic University, Boca Raton Campus
	Boca Library Renovation
Гotal Project Cost:	\$ 40.4 M
	ate and Local): <u>\$ 0.0 M</u>
Current Request:	\$ 3.9 M
STEM (Yes or No): $_$	\$ 3.9 M YES (Indirectly as the Library supports all programs)
Contact Person (Nam	e, Position, Office and Cell Phone No., Email):
D D'44	
Ryan Britton	•
Director of State Rela	
Florida Atlantic Univ	ersity
561.297.2583 o	
954.579.7669 c	
Rbritto2@fau.edu	
Azita Dotiwala	
Director of Budget &	Planning
Florida Atlantic Univ	· ·
561.297.0425 o	, and the second
561-297-0423 c	
dashtaki@fau.edu	
	at apply and provide a quantitative explanation. Identify the term I information is projected.
	0 ,
	Additional Students Served and the Benefits/Efficiencies Created uation rate, alleviate waitlist, increase academic support, etc) ation:

3.	Amount of Additional Research Funding to be Obtained; Patents Awarded Explanation:
4.	Project is in an Area of Strategic Emphasis as Determined by the Board of Governors' Gap Analysis or the Department of Economic Opportunity's National Occupational Forecast Explanation:
5.	☐ Improves the Ranking of a Preeminent Program or Improves on a Performance Funding Model Metric Explanation:
6.	☐ Increase Business Partnerships Which Will Lead to Guaranteed Internships and Jobs for Students Explanation:
7.	
	Replacement of old building systems with new energy efficient equipment will greatly improve operational cost for the facility consisting of over 160,000 GSF. Additionally, the repurposing of antiquated stack areas to programmatic space to support instructional needs will provide new space for academic programs.
8.	Contribution of Local Funds Through Matching Grants, Property Donations, etc. Explanation:
9.	Reduces Future Deferred Maintenance Cost and Extends the Life of the Facility by Bringing the Project up to Existing Standards (cost-benefit analysis of renovation or new facility vs. maintenance) Explanation:
	Constructed in 1964 the library is one of the oldest buildings on FAU's campus. Even with recent minor renovations, the facility is in dire need for maintenance to address building envelope, outdated building systems and integration of new technology. The proposed renovation will not only address both critical and deferred maintenance it will also repurpose

the existing facility to address the changing technology and maximize to building square footage to address current programmatic needs.	he
Other Pertinent Information not included above:	

AGENCY Florida Atlantic University BUDGET ENTITY SUS PROJECT TITLE Colleges of Science & DATE BLDG PROGRAM Engineering Bldgs. 36, 43 & 55 Renovation Page 1 of 2 AGENCY PRIORITY 5 DATE BLDG PROGRAM APPROVED

CIP-3 SHORT-TERM PROJECT EXPLANATION

PURPOSE, NEED, SCOPE, RELATIONSHIP OF PROJECT TO AGENCY OBJECTIVES

This project consists of renovation to three buildings that support STEM programs offered through the College of Engineering and Computer Sciences and the Charles E. Schmidt College of Science. In 2010, after the completion of Engineering East, engineering programs previously housed in buildings 43 were located to the new building, allowing for the consolidation and expansion of several existing programs for the College of Science within the facility.

Specific to the Science Building (43), the College of Science has expanded the department of Geosciences, provided additional space for the Math Department, and consolidated student advising in the college within the dean's office. Although these moves have been accommodated through numerous minor projects, the overall facility needs to be renovated to provide a cohesive learning environment for the programs. The main lobby of this building serves as a central study space for the students and this year project funding has been increased to allow for inclusion of collaborative study spaces with upgraded technology needed for student success.

As a result of consolidating the Geosciences Department to the renovated Science Building (43), the space vacated in the Physical Sciences Building (55) may now be converted back to its original use as chemistry teaching and research labs. Similarly, the classrooms relocated to Engineering East have allowed for the addition of new research and teaching labs in Engineering West (36). The installation of new research and teaching labs in bldg. 36 have necessitated an overhaul of the HVAC system as the current unit could not provide adequate cooling and humidity control within the building. Lack of proper temperature and humidity control within the building has resulted in indoor air quality issues and necessitated emergency repairs to the buildings HVAC system. Although this project is currently underway, additional funding is needed to address interior upgrades due to the age of the building and as a result of the emergency HVAC repairs.

Due to the age of all three buildings a significant amount of the allocated budget will be directed towards upgrading building systems to include: asbestos abatement; electrical; HVAC; lighting; Information Technology; fire controls; elevator upgrades; etc.

Due to potential unforeseen conditions associated with renovation of older facilities, the university has identified 5% contingency for this project.

EDUCATIONAL PLANT SURVEY

The Educational Plant Survey was conducted and approved in May, 2016. Although the three buildings are included as a single project request, the survey team recommended each project independently under recommendation nos.

- 2.2 Colleges of Science & Engineering Buildings Engineering West (#36) Renovation
- 2.3 Colleges of Science & Engineering Buildings Science Building (#43) Renovation
- 2.4 Colleges of Science & Engineering Buildings Physical Science (#55) Renovation

STATISTICAL JUSTIFICATION

Page <u>2</u> of <u>2</u>

GEOGRAPHIC LOCATION: FAU, Boca Raton Campus COUNTY: Palm Beach PROJECT DESCRIPTION/TITLE: Colleges of Science & Engineering Bldgs. 36, 43, & 55 Renov. PROJECT BR No. (if assigned):

PROJECT DESC	JRIP HON/I	IILE:	Colleges of Sc	ience & Engin	ieering Blags. 36, 40	s, & 55 Renov.	PROJECT BR I	No. (II assigned)	<u> </u>
CIP-3, B - PROJ	ECT DESCI	RIPTION							
		Net to							
Facility/Space	Net Area	Gross	Gross Area	Unit Cost	Construction	Assumed	Occupancy		
<u>Type</u>	(NASF)	Conversion	(GSF)	(Cost/GSF)*	Cost	Bid Date	<u>Date</u>		
			<u>0</u>		<u>0</u>	May-20	<u>Jun-21</u>		
			<u>0</u>		<u>0</u>	9	Space Detail for R	emodeling Proje	ects .
			<u>0</u>		<u>0</u>	BEF	ORE	AF	FTER
			<u>0</u>		<u>0</u>	Space	Net Area	Space	Net Area
_		_	<u>0</u>		<u>0</u>	<u>Type</u>	(NASF)	<u>Type</u>	(NASF)
Totals	0		0		0				
*Apply Unit Cost	to total GSF	based on pri	mary space ty	ре					
1									
Remodeling/Ren	ovation								
1		Ι Γ	177,412	\$ 65.00	\$ 11,531,780				
		- <u>-</u>		<u>.</u>					
Total Construction	on - New & F	Rem./Renov.			11,531,780	Total	<u>0</u>	Total	<u>0</u>
									-
				•					

CIP-3, C - SCHEDULE OF PROJECT CO	MDONENTS				EQTIM/	TEI	O COSTS			
CIP-3, C - SCHEDULE OF PROJECT CO	Funded to				ESTIIVIF	\ □	00010			
1. BASIC CONSTRUCTION COSTS	Date	Year 1	Year 2		Year 3		Voor 1	Year 5		Funded & In CIP
a.Construction Cost (from above)	Date	11,531,800			<u>rear 3</u>		<u>Year 4</u>	Teal 5		11,531,800
Add'I/Extraordinary Const. Costs		11,001,000								11,331,000
b.Environmental Impacts/Mitigation										0
c.Site Preparation										0
d.Landscape/Irrigaiton										0
e.Plaza/Walks										0
f.Roadway Improvements										0
g.Parking spaces										0
h.Telecommunication		500,000								500,000
i.Electrical Service		000,000								0
i.Water Distribution										0
k.Sanitary Sewer System										0
I.Chilled Water System										0
m.Storm Water System										0
n.Energy Efficient Equipment										0
Total Construction Costs	0	12,031,800		0		0	0		0	12,031,800
2. OTHER PROJECT COSTS										
a.Land/existing facility acquisition										0
b.Professional Fees		966,300								966,300
c.Fire Marshall Fees		28,800								28,800
d.Inspection Services		107,600								107,600
e.Insurance Consultant		12,200								12,200
f.Surveys & Tests		12,000								12,000
g.Permit/Impact/Environmental Fees		3,000								3,000
h.Artwork	•									-
i.Moveable Furnishings & Equipment		1,000,000								1,000,000
j.Project Contingency	0	838,300		^		^	0		^	838,300
Total - Other Project Costs	0	2,968,200		0		0	0		0	2,968,200
ALL COSTS 1+2	0	15,000,000		0		0	0		0	15,000,000
ALL 00010 112	· ·	10,000,000		U		U	Ü		U	10,000,000
		-								-
Appropriations to Date			Project Costs E	Beyon						Total Project In
Source Fiscal Year	Amount		Source		Fiscal Year		Amount			CIP & Beyond
						_			_	
TOTAL	0		TOTAL			_	0		_	15,000,000

June - 2018 CIP-3

	CIP-3 SHORT-TER	RM PROJECT EXPLANATION			
ACENCV Florida	Atlantic University		Page 1	of _	2
AGENCY <u>Florida</u> BUDGET ENTITY	SUS	AGENCY PRIORITY	6		
PROJECT TITLE	Social Science Building 44	DATE BLDG PROGRAM			
	Renovation	APPROVED			

Constructed in 1990 the Social Science building has served various departments within the College of Nursing, Science and Arts and Letters. With the construction of the new Christine E. Lynn College of Nursing, many of the programs associated with this College of Nursing were relocated to the new building. Vacated space in the Social Science Building was renovated to accommodate the administrative offices of the College of Design and Social Inquiry; and provide for academic space for both CDSI and the Dorothy F. Schmidt College of Arts & Letters on the Boca Raton Campus. Although these renovations were completed as part of minor projects, the overall building is in need of overall renovation and modernization.

A primary focus for the renovation will be the enclosure of the existing open corridors and the main building core consisting of elevators, grand stairs and restrooms. Additionally, enhancement of the building envelope, upgrade to existing and outdated building systems, and integration of energy star rated lighting fixtures will all contribute to energy efficiency in this building.

If funding for the project is adequate, the university may pursue LEED for Existing Buildings (EB) certification for this facility. A six percent contingency has been included for this project to address any unforeseen conditions and relocation cost for current building occupants.

This project was included as part of the 2015-16 Educational Plant Survey approved by the FAU Board of Trustees on May 17, 2016. Recommendation number 2.6 is specific to this project.

STATISTICAL JUSTIFICATION

Page <u>2</u> of <u>2</u>

GEOGRAPHIC LOCATION: PROJECT DESCRIPTION/TITLE: FAU Boca Raton Campus Social Science Bldg. 44 Renovation COUNTY: Palm Beach PROJECT BR No. (if assigned):

PROJECT DESCRIPTION/TITLE: Social Science Bidg. 44 Renovation PROJECT BR No. (Il assigned):									
CIP-3, B - PROJE	ECT DESC	RIPTION							
		Net to							
Facility/Space	Net Area	Gross	Gross Area	Unit Cost	Construction	Assumed	Occupancy		
<u>Type</u>	(NASF)	Conversion	(GSF)	(Cost/GSF)*	Cost	Bid Date	<u>Date</u>		
			<u>0</u>		<u>0</u>	<u>Jul-21</u>	<u>Jun-22</u>		
			<u>0</u>		<u>0</u>		Space Detail for	Remodeling Pro	<u>jects</u>
			<u>0</u>		<u>0</u>	BEF	ORE	Α	FTER
			<u>0</u>		<u>0</u>	Space	Net Area	Space	Net Area
<u>_</u>		_	<u>0</u>	_	<u>0</u>	<u>Type</u>	(NASF)	<u>Type</u>	(NASF)
Totals	C	<u>)</u>	0	<u>-</u>	0				
*Apply Unit Cost t	to total GSF	based on prir	mary space typ	e					
Remodeling/Rend	ovation			-					
			102,973	\$ 175.00	18,020,300				
Total Construction	n - New & R	Rem./Renov.			18,020,300	Total	<u>0</u>	Total	<u>0</u>
								•	

CIP-3, C - SCHEDULE OF PROJECT CO		PONENTS ESTIMATED COSTS Funded to										
BASIC CONSTRUCTION COSTS Construction Cost (from above) Add'l/Extraordinary Const. Costs	Funded to <u>Date</u>	Year 1		<u>Year 2</u>	<u>Year 3</u> 18,020,300	Year 4	Year 5	Funded & In CIP 18,020,30				
b.Environmental Impacts/Mitigation c.Site Preparation d.Landscape/Irrigaiton												
e.Plaza/Walks f.Roadway Improvements								(
g.Parking spaces h.Telecommunication								(
i.Electrical Service j.Water Distribution								(((
k.Sanitary Sewer System I.Chilled Water System								(
m.Storm Water System n.Energy Efficient Equipment								(
Total Construction Costs	0		0	0	18,020,300	0	(18,020,300				
2. OTHER PROJECT COSTS a.Land/existing facility acquisition												
b.Professional Fees c.Fire Marshall Fees				1,747,000 45,000				1,747,000 45,000				
d.Inspection Services e.Insurance Consultant				357,000 3,400				357,000				
f.Surveys & Tests				82,100				3,400 82,100 3,000				
g.Permit/Impact/Environmental Fees h.Artwork i.Moveable Furnishings & Equipment				3,000		2 040 000		3,000 - 3,840,000				
j.Project Contingency Total - Other Project Costs	0	-		480,500 2,718,000	661,700 3,840,000	3,840,000 3,840,000	-	3,840,000 1,142,200 7,219,700				
ALL COSTS 1+2	0		0	2,718,000	21,860,300	3,840,000	(25,240,000				
Appropriations to Date Source Fiscal Year	Amount		Р	roject Costs Be Source	eyond CIP Period Fiscal Year	l Amount		Total Project In CIP & Beyond				
TOTAL -			Т					25,240,000				

June - 2018 CIP-3

CIP-3 SHORT-TERM PROJECT EXPLANATION										
BUDGET ENTITY	Atlantic University SUS Central/Satellite Utility Plant	AGENCY PRIORITY DATE BLDG PROGRAM APPROVED	Page ₋	1_ (of _	2				

The Master Plan for future campus expansion includes the addition of buildings whose total cooling requirement will exceed the capacity of the existing central and satellite plants. Because central plants offer cost and operating efficiencies over individual building chiller installations, additional chilled water capacity will be required by adding a second satellite plant on the west side of campus and in the existing satellite plants.

The collective installed capacity of the existing main central plant is 6780 tons of chiller capacity and 6780 tons of cooling tower capacity. One additional new 1,500 ton chiller, cooling tower, controls and pumps and a second building bay for electrical will be required in the existing satellite plant. The expansion of the satellite plant will occur to the north. These upgrades are required to serve new buildings projected for the core campus and the north campus expansion.

The expansion of the satellite plant would necessitate several hundred feet of large underground chilled water piping which would connect the satellite plant to the existing building 5 chiller plant. This concept would also provide redundancy during outages and other emergency repair type situations. Also, we will either build a second satellite plant for the far west side of campus to service the Oxley Center, the Arena, and Building 11 and 11A or by expanding the existing satellite plant and adding several hundred feet of piping west of University Drive West to provide chilled water to these same buildings. If this second satellite plant is built, it has the potential of perhaps being the better choice for interconnectivity with the existing main central plant. The second chilled water plant would require at a minimum two 600 or 700 ton chillers and hot water boilers. Because of the complexity of the pumping requirements for this interconnectivity, still a third option we will consider is to use the existing satellite plant to backup one chilled water loop of the existing main plant. Locating the second satellite plant judiciously might also allow us to take some of the western most buildings along Broward and serve them with chilled water which would free up capacity in the existing main central chilled water plant.

This project was survey approved as part of the 2015-16 Education Plant Survey approved by the FAU Board of Trustees on May 17, 2016. Survey recommendation 3.2 specifically addresses the approval of this project.

STATISTICAL JUSTIFICATION

GEOGRAPHIC LOCATION: PROJECT DESCRIPTION/TITLE: FAU Boca Raton Campus Central/Satellite Utility Plant COUNTY: Palm Beach PROJECT BR No. (if assigned):

PROJECT DESCRIPTION/TITLE: Central/Satellite Utility Plant								PROJECT BRI	vo. (ii assigned):		
CIP-3, B - PROJE	ECT DESC	RIPTION									
		Net to									
Facility/Space	Net Area	Gross	Gross Area	Unit Cost	Co	nstruction	Assumed	Occupancy			
<u>Type</u>	(NASF)	Conversion	(GSF)	(Cost/GSF)*		Cost	Bid Date	<u>Date</u>			
Office	260	1.5	390	328.35	\$	128,057	Jul-21	Jun-22			
Campus Support	1000	1.5	1500	1500 297.3 \$ 445,950				Space Detail for Remodeling Projects			
			0		- [BEFORE		Al	FTER	
			0			-	Space	Net Area	Space	Net Area	
		_	0			-	<u>Type</u>	(NASF)	<u>Type</u>	(NASF)	
Totals	1260	_	1,890			574,007					
*Apply Unit Cost t	to total GSF	based on pri	mary space typ	е							
Remodeling/Rend	ovation										
			0	0		0					
_											
Total Construction - New & Rem./Renov.				\$	574,000	Total	<u>0</u>	Total	<u>0</u>		
						-			-	·	

CIP-3, C - SCHEDULE OF PROJECT CO	MDONENTS					ESTIM	ΛТ	D COSTS					
CIP-3, C - SCHEDULE OF PROJECT CO	Funded to					ESTIM	AIE	ED COS18					
BASIC CONSTRUCTION COSTS a.Construction Cost (from above) Add'l/Extraordinary Const. Costs	<u>Date</u>	Yea	<u>ar 1</u>		Year 2	<u>Year 3</u> 574,000		Year 4		<u>Year</u>	5	<u>Fun</u>	ded & In CIP 574,000
b.Environmental Impacts/Mitigation c.Site Preparation													-
d.Landscape/Irrigaiton e.Plaza/Walks													-
f.Roadway Improvements g.Parking spaces													-
h.Telecommunication i.Electrical Service						81,600 300,000							81,600 300,000
j.Water Distribution k.Sanitary Sewer System						4 500 000							-
I.Chilled Water System m.Storm Water System						4,500,000							4,500,000
n.Energy Efficient Equipment Total Construction Costs		0	-		-	250,000 5,705,600		-			-		250,000 5,705,600
OTHER PROJECT COSTS a.Land/existing facility acquisition													
b.Professional Fees					542,900								542,900
c.Fire Marshall Fees d.Inspection Services					14,000 71,000								14,000 71,000
e.Insurance Consultant					3,600								3,600
f.Surveys & Tests g.Permit/Impact/Environmental Fees h.Artwork					24,500 5,000								24,500 5,000
i.Moveable Furnishings & Equipment j.Project Contingency						380.600		416,000					416,000 380,600
Total - Other Project Costs		0	-		661,000	380,600		416,000			-		1,457,600
ALL COSTS 1+2	\$ -	\$	-	\$	661,000	\$ 6,086,200	\$	416,000	\$		-	\$	7,163,200
Appropriations to Date Source Fiscal Year	Amount				ject Costs E Source	ond CIP Per iscal Year		Amount					tal Project In P & Beyond
TOTAL		0		TO	TAL			0	-			\$	7,163,200

June - 2018 CIP-3

CIP-3 SHORT-TERM PROJECT EXPLANATION										
105NOV 51 11			Page	<u>1</u> of	2					
AGENCY Florida	,	_								
BUDGET ENTITY	SUS	AGENCY PRIORITY	8							
PROJECT TITLE	Arts & Letters Building 9	DATE BLDG PROGRAM								
	Renovations & Addition	APPROVED _			_					

One of four buildings in the Dorothy F. Schmidt Center for Arts & Letters, the Arts & Letters building was originally constructed in 1966. Although the building underwent some renovation in 2000 it does not serve the needs of the various programs housed within the facility. Additionally, the 530 seat University Theatre used as a recital hall, a large lecture room, and for theatrical performances is in need of major repairs to replace outdated equipment and theatrical systems. This project will also provide for the addition of a dedicated shop for the production of set design and storage space.

This building also serves the music program and many of the studio space located on the second and third floors of the facility were not appropriately designed for this function. Sound transmission between rooms and floors remains an ongoing problem which impacts the quality of the practice and performance. This project will address the overall building design to ensure that the facility best serve the functions housed in this building.

This project was survey approved in the 2015-16 Educational Plant Survey approved by the FAU Board of Trustees on May 17, 2016. This project approved under recommendation number 3.3.

STATISTICAL JUSTIFICATION

Appropriations to Date

Source

TOTAL

Fiscal Year

Amount

0

FAU Boca Raton Campus

GEOGRAPHIC LOCATION:

Page <u>2</u> of <u>2</u>

Total Project In

CIP & Beyond

6,700,000

Palm Beach

COUNTY:

PROJECT DESCRIPTION/TITLE: Arts & Letters Building 9 Renovation & Additior PROJECT BR No. (if assigned): CIP-3, B - PROJECT DESCRIPTION Net to Facility/Space Gross Area **Unit Cost** Construction Assumed Occupancy Net Area Gross (GSF) Bid Date Type (NASF) Conversion (Cost/GSF)* Cost Date Mar-24 Apr-25 0 0 Space Detail for Remodeling Projects 0 0 BEFORE 0 AFTER 0 0 0 Space Net Area Space Net Area 0 0 Type (NASF) Type (NASF) Totals *Apply Unit Cost to total GSF based on primary space type Remodeling/Renovation 23000 200 4.600.000 Total Construction - New & Rem./Renov 4.600.000 Total 0 Total 0 CIP-3, C - SCHEDULE OF PROJECT COMPONENTS ESTIMATED COSTS Funded to 1. BASIC CONSTRUCTION COSTS Date Year 1 Year 2 Year 3 Year 4 Year 5 Funded & In CIP a.Construction Cost (from above) 4,600,000 4,600,000 Add'I/Extraordinary Const. Costs b.Environmental Impacts/Mitigation c.Site Preparation d.Landscape/Irrigaiton e.Plaza/Walks 250,000 250,000 f.Roadway Improvements g.Parking __ _ spaces h.Telecommunication 200,000 200,000 i.Electrical Service j.Water Distribution k.Sanitary Sewer System I.Chilled Water System m.Storm Water System n.Energy Efficient Equipment Total Construction Costs 0 0 0 0 5,050,000 5,050,000 2. OTHER PROJECT COSTS a.Land/existing facility acquisition b.Professional Fees 650,000 650,000 c.Fire Marshall Fees 12.000 12.000 d.Inspection Services 100.000 100.000 e.Insurance Consultant 3,400 3,400 f.Surveys & Tests 50,000 50,000 g.Permit/Impact/Environmental Fees 3,000 3,000 i.Moveable Furnishings & Equipment 500,000 500,000 j.Project Contingency 331,600 331,600 Total - Other Project Costs 1,650,000 0 0 0 0 0 1,650,000 0 0 0 0 ALL COSTS 1+2 0 6,700,000 6,700,000

June- 2018 CIP-3

TOTAL

Source

Project Costs Beyond CIP Period

Fiscal Year

Amount

0

CIP-3 SHORT-TERM PROJECT EXPLANATION											
AGENCY <u>Florida</u> BUDGET ENTITY	SUS	AGENCY PRIORITY _	Page ₋	<u>1</u> o	of _	2					
PROJECT TITLE	Realignment of Indian River Boulevard	DATE BLDG PROGRAM APPROVED _									

The primary circulation around the Boca Raton Campus is along University Drive which boarders the academic core on the east, west and the north. Through the years all three sections of University Blvd. have been enhanced to a four lane divided boulevard. Indian River Blvd. is the southern connector road between east and west University Drive. This roadway serves as the primary access for much of the residential halls located within the southern portion of the academic core. With the construction of the new 600 bed residence halls directly north of Indian River, traffic off this roadway has increased and the capacity on the two lane roadway is being strained. This project proposes to realign and expand Indian River blvd. to a four lane median divided roadway with bike lanes and pedestrian crosswalks.

Additionally, as part of the funding for this project the university will design and construct a connector road from east University blvd. to NW 2nd. This connector will alleviate traffic associated to the University's lab school during the peak hours, directly onto the arterial roads rather than through the University loop road.

Due to unforeseen conditions associated with underground utilities along the length of this roadway project, construction contingency for this project has been included at 7%.

This project was approved as part of the 2015-16 Education Plant Survey under recommendation 1.3 landscaping/site improvements.

STATISTICAL JUSTIFICATION

Page <u>2</u> of <u>2</u>

GEOGRAPHIC LOCATION: Palm Beach **FAU Boca Raton Campus** COUNTY: PROJECT BR No. (if assigned): PROJECT DESCRIPTION/TITLE: Indian River Blvd. Realignment CIP-3, B - PROJECT DESCRIPTION Net to Facility/Space Net Area Gross Gross Area **Unit Cost** Construction Assumed Occupancy (Cost/GSF)* Type (NASF) Conversion (GSF) Cost **Bid Date** <u>Date</u> Aug-24 Jan-24 0 0 0 0 Space Detail for Remodeling Projects 0 0 BEFORE AFTER Net Area Space Net Area 0 0 Space (NASF) (NASF) **Type** Type Totals 0 0 *Apply Unit Cost to total GSF based on primary space type Remodeling/Renovation Total Construction - New & Rem./Renov. Total 0 Total

CIP-3, C - SCHEDULE OF PROJECT CO	MPONENTS			ESTIN	MATED COSTS		
	Funded to						
BASIC CONSTRUCTION COSTS a.Construction Cost (from above) Add'l/Extraordinary Const. Costs b.Environmental Impacts/Mitigation c.Site Preparation d.Landscape/Irrigaiton	<u>Date</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u> -	Funded & In CIP - - - -
e.Plaza/Walks f.Roadway Improvements g.Parking spaces h.Telecommunication i.Electrical Service j.Water Distribution						4,600,000	4,600,000 - - - -
k.Sanitary Sewer System I.Chilled Water System m.Storm Water System n.Energy Efficient Equipment							-
Total Construction Costs	0	0	() () 0	4,600,000	4,600,000
2. OTHER PROJECT COSTS a.Land/existing facility acquisition b.Professional Fees c.Fire Marshall Fees d.Inspection Services e.Insurance Consultant f.Surveys & Tests g.Permit/Impact/Environmental Fees h.Artwork i.Moveable Furnishings & Equipment j.Project Contingency Total - Other Project Costs	0	0	() (0 0	414,000 75,000 35,000 232,000 756,000	414,000 - 75,000 - 35,000 - - - - 232,000 756,000
ALL COSTS 1+2	0	0	() (0	5,356,000	5,356,00
Appropriations to Date Source Fiscal Year	Amount	-	Project Costs Source	Beyond CIP Pe Fiscal Year	riod Amount	_	Total Project In CIP & Beyond
TOTAL	0	-	TOTAL		0		5,356,000

June - 2018 CIP-3

	CIP-3 SHORT-TERM PROJECT EXPLANATION					
ACENOV Florido	Atlantia I laivaraity		Page 1	of _	2	
AGENCY <u>Florida</u> BUDGET ENTITY	Atlantic University	AGENCY PRIORITY	1 (Other State			
BODGET ENTITE	303	AGLICT FRIORITI	Sources)			
PROJECT TITLE	A.D. Henderson Univers	ity DATE BLDG PROGRAM	·			
	School (K-8)	APPROVED _				

PURPOSE, NEED, SCOPE, RELATIONSHIP OF PROJECT TO AGENCY OBJECTIVES

The A.D. Henderson University School serves grades kindergarten through eight housed primarily in the original campus facility (building 26) constructed in 1967. The total complex is comprised of approximately 70,734 square feet of enclosed and conditioned school space and approximately 3,615 square feet of covered walkway and play area. The school has a three-fold mission of: 1) being a demonstration site for teacher education; 2) developing curricula; and 3) conducting research.

In 2013, the university commissioned an assessment of the facilities to determine a relative measure of the remaining useful life of the existing structures. The analysis included space needs assessment, site analysis, existing facility analysis, program area analysis and a utilities system analysis for all the structures on the complex. A detailed evaluation of the building systems and design identified major concerns throughout the facility. Some critical areas identified included: aged mechanical system that do not provide adequate capacity and need replacement; significant amount of asbestos identified throughout the structure; code compliance issues with ADA accessibility requirements; water penetration and indoor air quality issues due to age of the roof membrane; and insufficient space for adequate programmatic and instructional needs. As a result of the analysis and documentation submitted to the Florida Department of Education, the department supports the replacement of the original k-8 building in lieu of rehabilitating the existing building (see attached letter).

The initial request for this project, estimated at \$25 Million, was developed based on the immediate need for replacing the 1967 building comprised of 47,000 GSF. Upon further review and analysis of the site conditions through master planning studies for the entire complex led to expansion of the project scope to include replacement of existing modular buildings (which house the middle school) and inclusion of a gymnasium and auditorium, not part of the current complex.

Reconfiguration of the entire complex will allow for continued operations of the existing facilities during the construction phase. The project will provide state-of-the-art classrooms and labs to complement and enhance the teaching curriculum, in meeting the schools primary mission of providing first class education to A.D. Henderson School students. The new facility will also include space form STEM programs, study space, teacher workrooms, and a cafeteria. Additionally, this project will address site issues associated with traffic flow, safety concerns with drop-off/pick-up zones, parking needs and provide for a new gymnasium and an auditorium, each programmed to accommodate 600 seats. The proposed new project consists of 151,592 GSF at a total project cost of \$58.4 million. Through aggressive fund raising efforts, the school has raised over \$16 million dollars to contribute towards this project. The request for state funds is to provide the balance of funds needed for this project.

Given the quality of the education provided to Henderson students in the current outdated facility, the potential for enhanced performance and greater student success is limitless with this proposed project.

STATISTICAL JUSTIFICATION

The Statistical Justification portion of the CIP-3 is not required this year.

CIP-3 SHORT TERM PROJECT EXPLANATION Page 2 of 2

GEOGRAPHIC LOCATION: FAU - Boca Campus COUNTY: Palm Beach PROJECT BT No. PROJECT DESCRIPTION/TITLE: A.D. Henderson University School Net to Facility/Space Net Area Gross Gross Area **Unit Cost** Construction Assumed Occupancy (Cost/GSF)* **Type** (NASF) Conversion (GSF) Cost **Bid Date Date** Classrooms 26,975 1.42 38,315 \$ 190.00 \$ 7,279,850 Jul-20 Aug-21 Teaching Labs 8,648 1.42 12,284 \$ 190.00 \$ 2,333,870 Space Detail for Remodeling Projects AFTER 1.42 5,124,097 **BEFORE** Support Space 18,987 26,969 \$ 190.00 \$ 5,500 \$ 190.00 Library/Study 3 872 1.42 \$ 1.044.952 Aud./ Exhibit 16,305 23,159 375.00 8,684,793 Space Net Area Net Area 1.42 \$ \$ Space Gymnasium 17,794 1.42 25,274 \$ 250.00 \$ 6,318,602 Type (NASF) Type (NASF) Totals 92581 131,501 30,786,163 *Apply Unit Cost to total GSF based on primary space type Remodeling/Renovation Total Construction - New & Rem./Renov. 30.786.163 Total 0 Total 0 SCHEDULE OF PROJECT COMPONENTS **ESTIMATED COSTS** Funded to **Basic Construction Cost** Date Funded & In CIP Year 1 Year 2 Year 3 Year 4 Year 5 1. a.Construction Cost (from above) 30.786.000 30.786.000 Add'I/Extraordinary Const. Costs b.Environmental Impacts/Mitigation n c.Site Preparation/Demolition 500,000 500,000 d.Landscape/Irrigation 0 e.Plaza/Walks 0 0 0 0 f.Roadway Improvements g.Parking _200_ spaces 0 0 h.Telecommunication 150,000 150,000 i.Electrical Service 900.000 900,000 i.Water Distribution 0 0 k.Sanitary Sewer System 0 0 950,000 I.Chilled Water System 950,000 m.Storm Water System n n n.Energy Efficient Equipment 0 **Total Construction Costs** 0 0 33,286,000 0 0 0 33,286,000 2. Other Project Costs a.Land/existing facility acquisition 0 b.Professional Fees 3,739,000 3,739,000 c.Fire Marshall Fees 83,000 83,000 d.Inspection Services 70,000 70,000 e.Insurance Consultant 21,000 21,000 f.Surveys & Tests 55,000 0 55,000 g.Permit/Impact/Environmental Fees 6.000 6,000 h.Artwork 100,000 100,000 i. Moveable Furnishings & Equipment 2,770,000 2,770,000 j.Project Contingency 1,370,000 1,370,000 Total - Other Project Costs 0 3.974.000 1.470.000 2.770.000 8,214,000 ALL COSTS 1+2 0 3.974.000 34.756.000 2.770.000 0 0 41.500.000 Appropriations to Date Project Costs Beyond CIP Period Total Project In CIP & Beyond Source Fiscal Year Amount Source Fiscal Year Amount **TOTAL** 0 TOTAL 0 41,500,000

June - 2018 CIP-3

^{*}Total project cost estimated at \$58,471,000. The balance of funding will be through donations.

Higher Educational Facilities Return on Investment

This is a tool developed by a collaborative group of stakeholders designed to facilitate the identification of return on investment metrics for higher education facilities. Check any box(es) that apply, provide a quantitative explanation, and identify the term or years in which ROI information is provided.

Institution: Florida Atlantic University/Department of Education
Project: Henderson Developmental Research (Lab) School
Total Project Cost: \$41.0 M
Previous Funding (State and Local): N/A
Current Request: \$10 M
STEM (Yes or No): YES
Contact Person (Name, Position, Office and Cell Phone No., Email):

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Joel Herbst Assistant Dean College of Education Florida Atlantic University 561.297.3977 o 954.292.2716 c Therbst1@fau.edu

Azita Dotiwala Director of Budget & Planning Florida Atlantic University 561.297.0425 o 561.239.0429 c Dashtaki@fau.edu

Check any box(es) that apply and provide a quantitative explanation. Identify the term or years in which ROI information is projected.

1. Number of Additional Degrees and Certificates Produced and How Those Degrees are Meeting the Needs of our State (Job Openings, Average Wages of those Job Openings, etc)

A.D. Henderson Developmental Research (Lab) School provides a completely immersed dual-enrollment program creating a path for early college graduation for over 130 students yearly. The majority of these students graduate with a bachelor's degree within two semesters of high school graduation. In fact, 72% of graduating seniors have participated in STEM field majors. These students have a direct impact on Florida's economy by filling high wage technology centric job openings.

2. Number of Additional Students Served and the Benefits/Efficiencies Created (increase graduation rate, alleviate waitlist, increase academic support, etc.)

The replacement of the lab school facility will allow for an additional 200 students reducing the waitlist of students applying to the school. Increased academic support will be provided to students, teachers, and school administrators of public, charter and private schools. This is accomplished through serving as a state-wide model professional development training site which serves to increase the instructional capacity of K-12 educators throughout the state of Florida in STEM related fields. The site will increase its capacity for facilitating the increase of females as well as underrepresented populations' involvement and participation in STEM-related career fields. The project will provide state-of-the-art classrooms and labs to complement and enhance the curricula, research, and teacher professional learning in meeting the school's primary mission as a vehicle for the conduct of research, demonstration, and evaluation regarding management, teaching, and learning.

3. Amount of Additional Research Funding to be Obtained; Patents Awarded

A.D. Henderson Developmental Research (Lab) School is unique in that it has a thriving research program in collaboration with FAU. Four hundred and nine (409) students have participated in our research program. Our high school and middle school students have produced 21 peer-reviewed research publications and secured over \$58,000 in funding for their projects. These students have traveled throughout Florida and the United States delivering over 150 research presentations. Additionally, our students have been recognized by corporations as well as the state of Florida through their selection as the Discovery & 3M Top Young Scientist for America as well as the number one environmental engineer at the Florida State Science and Engineering Fair to name just two. The replacement of this facility will create Multidisplinary Teaching Laboratories, Everglades Restoration Laboratory as well as Genomic and Computational Laboratories. The creation of these laboratories will increase student enrollment and provide the facility necessary to increase research funding as well as potential patents.

4. Project is in an Area of Strategic Emphasis as Determined by the Board of Governors' Gap Analysis or the Department of Economic Opportunity's National Occupational Forecast

The project serves as an Area of Strategic Emphasis as well as serves to support all Targeted Industries identified by the Florida Department of Economic Opportunity. Finally, these potential jobs have been identified through the North American Industry Classification System.

5. Improves the Ranking of a Preeminent Program or Improves on a Performance Funding Model Metric

A.D. Henderson Developmental Research (Lab) School impacts the following performance metrics:

Percent of Bachelor's Graduates Employed (\$25,000+) and/or Continuing their Education Further 1 Yr. after Graduation

Median Wages of Bachelor's Graduates Employed Full-time One Year After Graduation Four Year Graduation Rate, Full-time FTIC

Academic Progress Rate 2nd Year Retention with GPA Above 2.0

Bachelor's Degree's Awarded in Areas of Strategic Emphasis (includes STEM)

Freshmen in Top 10% of Graduating High School Class

Percent of Bachelor's Degrees without Excess Hours

6. Increase Business Partnerships Which Will Lead to Guaranteed Internships and Jobs for Students

A.D. Henderson Developmental Research (Lab) School serves as a statewide STEM Robotics Demonstration and Competition Site (Underwater ROVs, Unmanned Aerial Vehicles, and Terrestrial-based Autonomous Robots). This expertise coupled with business partnerships serves to provide internships as well as jobs for our graduates.

7. Project Improves the Use, either Operationally or Academically, of Existing Space

This project will enable the replacement and subsequent expansion of STEM related facilities. Additionally, the project will serve to rectify a multitude of facility issues some of which include:

- a. 2013 facilities assessment report highlighted concerns related to the age of the mechanical systems, the presence of asbestos laden materials, ADA accessibility issues, aging roof membrane, and insufficient space for adequate programmatic and instructional needs.
- b. Further review and analysis of the site conditions through a master planning study necessitated the expansion of the project to include:

- i. replace the middle school portable classrooms
- ii. reconfigure site to address issues associated with traffic flow, safety concerns with drop-off/pick-up zones
- iii. upgrade utility infrastructure (chiller, power connections)
- 8. Contribution of Local Funds Through Matching Grants, Property Donations, etc.
- A.D. Henderson Developmental Research (Lab) School has received generous support from the private sector to support this project. The owners of Modernizing Medicine and Rybovitch Yachts each contributed 1 million dollars to the project. Additionally, a total of 3.5 million dollars in private funding has been secured for this project.
 - 9. Reduces Future Deferred Maintenance Cost and Extends the Life of the Facility by Bringing the Project up to Existing Standards (cost-benefit analysis of renovation or new facility vs. maintenance)

Explanation:

- a. Replaces existing 47,000 GSF building and associated infrastructure constructed in 1967, approved by DOE September 22, 2014
- b. Upon review of the Castaldi Analysis, dated June 2013 and revised November 2013 (prepared by Zyscovich Architects), DOE recommends the razing and replacement of Building 26 as a more economical option than rehabilitating the existing structure.

Other Pertinent Information not included above:

A.D. Henderson Developmental Research (Lab) School has initiated an aggressive fundraising campaign and has secured over \$12 million dollars to supplement the funding requested by the State.

Fixed Capital Outlay Projects Requiring Board of Governors Approval to be Constructed, Acquired and Financed by a University or a University Direct Support Organization with Approved Debt BOB-1 - FAU PENDING BOT APPROVAL

							Estimated Month	Estimated Ann	nual Amount For
				Project	Project	Funding	Of Board	Operational & N	laintenance Costs
Univ.	Project Title	GSF	Brief Description of Project	Location	Amount	Source	Approval Request	Amount	Source
FAU	Boca & Jupiter (Phase I) Housing Development	263,300	600 bed residence hall - Boca Raton 150 bed residence hall - Jupiter	Boca / Jupiter	\$68,100,000	TBD	January, 2019	TBD	Auxiliary
FAU	Hotel / Conference Center	200,000	250 Rooms and Meeting Spaces	Boca Raton	\$45,000,000	P3	TBD	TBD	P3

Fixed Capital Outlay Projects that may Require Legislative Authorization and General Revenue Funds to Operate and Maintain BOB-2 DRAFT - PENDING FAU BOT APPROVAL

							Estimated Annual Amount For		
				Project	Project	Funding	Operational & Maintenance Costs		
Univ.	Project Title	GSF	Brief Description of Project	Location	Amount	Source	Amount	Source	

FAU

N/A

STATE UNIVERSITY SYSTEM Fixed Capital Outlay Legislative Budget Request Changes in Previous Appropriations BOB-3 DRAFT PENDING FAU BOT APPROVAL

University: FLORIDA ATLANTIC UNIVERSITY

Required Change: N/A

Summary of Capital Improvement Fee Projects 2019-20 Fixed Capital Outlay (FCO) Legislative Budget Request

University FLORIDA ATLANTIC UNIVERSITY

	To	tal Project
Project Name		Cost
Breezeway Expansion Phase I - Northern Connection	\$	2,951,000
Breezeway Expansion Phase II - Southern Connection	\$	649,000
Total	\$	3,600,000

STATE UNIVERSITY SYSTEM 2018-19 CAPITAL IMPROVEMENT FEE PROJECT LIST PROJECT INFORMATION SHEET

University: _	FLORIDA ATLANTIC UNIVERSITY	
Site Name:	BOCA RATON – MAIN CAMPUS	
-	(Main Campus, Branch Name, etc.)	
Droiect Nam	AC: RREEZEWAY EYDANSION - DHASE I	

Project Description:

(Should include the name of the building, work to be accomplished, whether the project is remodeling, renovation, expansion or site improvement as well as the programs or activities to benefit from the project)

A central feature to the Boca Raton Campus is the covered pedestrian system that extends from north to the south and creates a spine which connects the major academic buildings. This iconic element, also referred to as the "Breezeway," does more than just provide protection from South Florida's blistering sun and torrential rains. This exterior corridor provides places for informal meetings, collaboration, student gatherings, socializing, and other activities that promote student life.

The proposed project will extend the Breezeway from the current northern terminus, past the Recreational and Wellness Center, the Alumni Building to provide a safe pedestrian overhead crosswalk from the academic core to the future Schmidt Academic and Athletic Complex. Envisioned as a new hub for students and student athletes, the academic space within this complex will serve as nationally recognized center for student success and will be a bookend to the Student Union located on the southern portion of the Boca Raton Campus.

A future phase envisions extending the Breezeway to the south along the primary east-west pedestrian walkway (known as "Diversity Way") to provide a continuous corridor of student activity terminating at the Student Union. When complete, this pedestrian spine will be a half mile long corridor connecting two major student hubs (the Student Union to the south and the Schmidt Academic and Athletic Complex to the north) with access to major academic buildings and serving as an outdoor living/learning community for FAU's students, faculty, researchers and administrators.

This project will engage student representatives in all phases of project programming, selections and design.

Project Fu	nding:			ary or unusual on-site/off- uded in project cost (item	
	tion \$5,5 nal Fees Supervision if applicable) nt ncy	mount 360,000 600,000 540,000 500,000	Net Assigna (Indicate to on space Construction	re Feet: <u>500 LF</u> able Square Feet: <u>N/A</u> cotal NASF and report by to inventory form) on Cost per GSF: <u>N/A</u> ct per GSF: <u>N/A</u>	
*Id	operating any addit propriation.	evenue sourc	e that will be	e made available to fund t the proposed 2018-2019	
	Fiscal Year	So	urce	Amount	
	2018-19	CITF		\$3,548,979	
	2019-20	CITF		\$2,951,021	
			Total	\$6,500,000	
Key Projec	November, 2 February, 20	19 Adver	tisement for	ding Program Design Contract Construction Contract	
(Ple	September, tivity Space: ease include if more	Issue 2020 Occup	Purchase Ord pancy	ders for Furniture and Equ	
(Ple {UE	June, 2020 September, tivity Space: ease include if more	Issue 2020 Occup than 5% of s	Purchase Ord pancy space include	ders for Furniture and Equ	
(Ple {UE Des	June, 2020 September, tivity Space: ease include if more BI}) scription:	Issue 2020 Occup than 5% of s	Purchase Ord pancy space include	ders for Furniture and Equ	ome -

STATE UNIVERSITY SYSTEM 2019-20 CAPITAL IMPROVEMENT FEE PROJECT LIST PROJECT INFORMATION SHEET

University:	FLROIDA ATLANTIC U	<u>INIVERSITY</u>	
Site Name:	BOCA RATON – MAIN	N CAMPUS	
	Campus, Branch Nam		
Project Name:	BREEZEWAY EXPANS	ION – PHASE II DIVERSIT	Y WAY
	e name of the building, ovation, expansion or si	work to be accomplished ite improvement as well	
primary east west Known as Diversity spine for student o	pedestrian causeway fr Way, this 24' wide peo rganization and activiti	ezeway Expansion, this prome the academic core to destrian corridor providences, while serving as a matudent cafeteria) and the	o the Student Union. s an active gathering ajor connecting artery
shelter from inclen	nent weather, enhance	ictural elements that will landscape and lighting, i promote an outdoor livi	incorporation of site
Project Funding:		Extraordinary or unus cost(s) included in pro	ual on-site/off-site oject cost (item & cost)
Project Cost Detail: Construction Professional Fees Resident Supervis Artwork (if applicated Equipment Contingency Total Project Cost	\$7,100,000 \$648,979 ion able) <u>\$751,021</u>	Gross Square Feet: Net Assignable Square (Indicate total NASF a on space inventory f Construction Cost per Project Cost per GSF:	e Feet: <u>N/A</u> and report by type form) GSF: <u>N/A</u>
Operational Fundi	ng for Facility*:		

*Identify the specific revenue source that will be made available to fund the cost of operating any additional facilities provided by the proposed **2019-2020** appropriation.

Funding by Year

Fiscal Year	Source	Amount
2019-20	CITF	\$648,979
2020-21	CITF	\$7,851,021
	Total	\$8,500,000

Key Project Schedule Dates:	
	Submission of Building Program Advertisement for Design Contract Advertisement for Construction Contract Issue Purchase Orders for Furniture and Equipment Occupancy
Private Activity Space:	
(Please include if more than {UBI}) Description:	5% of space includes Unrelated Business Income
Project Private Activity Cost:	
Name of Private User:	

2019-20 Capital Improvement Fee Appropriation Worksheet for Calculation of Private Activity Project Cost

Private Activity Space is defined as space contracted to private vendors for operation of specified auxiliary functions such as food service facilities or bookstores. If a university plans to have contracted private activity space within a project/facility, this form must be completed to document the basis for determination of private activity project cost.

Private Activity Space Calculation

Project Name <u>Breezeway Expansion Phase I – Norther Connection</u>
Project NASF N/A
(Establish maximum NASF if project details are not available)
Project GSF Approximately 500 LF
Private Activity NASF <u>N/A</u>
Private Activity NASF PercentN/A
Private Activity GSF
(Private Activity NASF Percent X Project GSF)
Project Cost per GSF \$
Project Private Activity Cost \$
(Private Activity GSF X Project Cost per GSF)

NOTE: This information is needed for any proposed bond sale to finance Capital Improvement Fee appropriated projects.