III. SIGNATURE PAGE

REVIEWED AND APPROVED: ____________________________

BUDGET & PLANNING:
This is to certify that this document meets the intent of the University Architect’s UAVP Policy and Procedure #9 (Development of Facility Program) and existing code requirements.

Azita Dotiwala, Director, Budget and Planning, Facilities Management

INFORMATION RESOURCE MANAGEMENT:
This is to certify that this document meets the requirements of Information Resource Management.

Jason Ball, Associate Vice President for IRM & CIO

PROGRAM COMMITTEE / HOUSING:
This is to certify that this document contains the recommendations for the Office of Housing and Residential Life.

Brian Fisher, Associate Vice President for Student Affairs Operations

DIVISION OF ACADEMIC AFFAIRS:
This is to certify that this document meets the requirements of the Office of Academic Affairs.

Russell Ivy, Interim Provost & Chief Academic Officer

DIVISION OF FINANCIAL AFFAIRS:
This is to certify that this document meets the requirements of the Division of Financial Affairs.

Jayson Iroff, Vice President for Financial Affairs & CFO

FLORIDA ATLANTIC UNIVERSITY:
This is to certify this document has been reviewed by the administrative leadership at Florida Atlantic University and that the material contained herein is forwarded with the President’s approval and recommendation.

Stacy Volnick, Interim President, V.P. of Administrative Affairs & COO

DIVISION OF STUDENT AFFAIRS:
This is to certify that this document meets the requirements of the Division of Student Affairs.

Larry Faerman, Vice President for Student Affairs
SECTIONS I AND II - N/A

III. SIGNATURE PAGE

IV. INTRODUCTION .................................................. 2
   A. History and General Description .......................... 2
   B. Design Objectives ........................................... 2
   C. Construction Delivery Method .............................. 4

V. ACADEMIC PLAN
   A. FAU Strategic Plan ........................................... 5
   B. Academic Program Reviews - N/A ....................... 5
   C. Recommendations of the Review Consultant - N/A .... 5
   D. Justifications - N/A ......................................... 5

VI. SPACE NEEDS ASSESSMENT (DINING) ..................... 5

VII. CONSISTENCY WITH MASTER PLAN ...................... 6

VIII. CAMPUS MASTER PLAN DIAGRAM ....................... 7
   A. Site Map .................................................... 8

IX. PROGRAM AREA
   A. Program Area Tables ....................................... 9
   B. Room Data Sheets ......................................... 10

C. Other Program Issues ......................................... 16

X. UTILITIES IMPACT ANALYSIS
   A.. Utilities Impact Diagrams
      1. Chilled Water ........................................... 17
      2. Heating ................................................ 17
      3. Electrical ............................................. 17
      4. Potable Water ......................................... 17
      5. Sanitary ............................................... 17
      6. Irrigation ............................................. 18
      7. Stormwater Management ............................. 18
      8. Natural Gas .......................................... 18
      9. Telecommunications ................................. 18
     10. Fire Alarm System ..................................... 19
     11. Energy Management Control System ............... 19
     12. Site Lighting ......................................... 19
     13. Surface Improvements ............................... 19
     14. Utility Budget Assumptions .......................... 20
     15. Infrastructure Maps .................................. 21

XI. INFORMATION / COMMUNICATION RESOURCE
    REQUIREMENTS ................................................. 28

XII. CODES & STANDARDS ........................................ 29

XIII. PROJECT SCHEDULE ........................................ 30

XIV. PROJECT BUDGET SUMMARY ............................... 31
A. History and General Description

Florida Atlantic University is a public research university with multiple campuses along the southeast Florida coast serving a uniquely diverse community. It promotes academic and personal development, discovery, and lifelong learning. FAU fulfills its mission through excellence and innovation in teaching, outstanding research and creative activities, public engagement, and distinctive scientific and cultural alliances, all within an environment that fosters inclusiveness.

The proposed project is a 670 bed student residence to be located on the southeast side of campus adjacent to Parliament Hall. The new residence will focus on providing accommodations for second year students.

B. Design Objectives

The primary objective of this project is to support FAU’s strategic initiative to enhance student retention and success by growing on-campus residential offerings to approximately 7,000 students and creating a more residential character for the Boca Raton campus. Specific programmatic goals include:

- Providing housing accommodations for a higher percentage of non-first year students
- Diversifying housing unit offerings by providing more single rooms and amenities that allow students to cook meals
- Creating engaging hall communities of approximately 50 students per RA, with flexible community spaces on each floor
- Providing new shaded outdoor social space and places for passive recreation
- Prioritizing Affordability, Privacy, and Efficiency
IV. INTRODUCTION

The proposed site east of Parliament Hall is aligned with the Campus Master Plan land use framework. Additional design goals include:

1. Landscaping and Exterior Lighting
   Create new outdoor spaces of varying scales to extend and complement the campus open space network and to provide inviting spaces for students to gather, study, and recreate. Landscape, irrigation, hardscape and exterior lighting shall be incorporated for function, aesthetics, security, and safety.

2. Walkway and Pedestrian Traffic
   A new shaded, multi-modal shaded pedestrian/bike/transit mall shall be incorporated along the existing St. Lucie roadway corridor connecting this site north to East West pedestrian corridor. This mall shall provide functional circulation as well as create a new iconic place on campus. Shaded pathways with lighting shall connect the new site area with existing walkways and parking areas.

3. Vehicular Transit and Service Circulation
   Separation of service vehicular traffic and pedestrian circulation is paramount. Service and emergency vehicle access shall be integral to the site design and shall minimize vehicular/pedestrian conflicts. Transit stops and bike paths shall be integral to the site design.
   Accessible parking and short-term convenience and drop-off parking shall be provided south of the proposed building. Resident parking shall be designated in existing parking areas adjacent to the project site.

4. Contextual Site and Building Design
   Site and building design shall prioritize contribution to the total campus fabric. The proposed building and site has particular opportunity to provide a new visible residential community and facade facing University Drive. Open space and building design shall leverage opportunities to engage with Parliament Hall outdoor spaces and pedestrian paths.
   Site and building design shall engage and interface with new multi-modal mall.

5. Sustainable Design, Green Architecture and Recycling
   The University promotes environmental quality and resource conservation through sustainable design, green architecture and recycling in its planning and development. This project will be designed and built to at least the U. S. Green Building Council’s LEED Silver standard or equivalent.

6. Project Budget
   The University expects the architect to develop design and contract documents which will be consistent with the established project budget. This obligation is mandatory. The architect shall work with the University’s construction management consultant to prepare a cost breakdown at each stage of the project design. If these estimates exceed the budget at any stage, the architect will work with the university to modify the construction documents or the program to conform to the budget at no additional costs to the University.
IV. INTRODUCTION

C. Construction Delivery Method

In accordance with F.A.C. 6C-14.0055.(2), the following responses are presented for University approval for the selection of CM at Risk as the project delivery method:

(2).a: Size of the project is sufficiently large and/or complex to require major emphasis on the qualification of the contractor to provide specific expertise in highly specialized cost estimating, value engineering, and scheduling during the design process with continuity of construction management through both design and construction phases. Coordination of phasing plan and logistics of construction will need to be evaluated during the design phase to avoid any potential conflicts.

(2).b: The initial construction funding is appropriated and construction is begun with the expectation of substantial appropriation in subsequent years, thereby making it advantageous to retain a single contractor for the duration of the project. – Not Applicable

(2).c: The project is an alteration of an occupied facility which requires working around or relocating occupants while keeping the facility fully operational. – Not Applicable

(2).d: The project is a repair or renovation where the conditions requiring correction cannot be determined and specified without extensive contractor involvement in the removal and examination process during the design phase. - Not Applicable

(2).e: The timely completion of the project is critical to the University’s ability to repay debt services or to meet grant obligations. – Not Applicable
V. ACADEMIC PLAN

A. FAU Strategic Plan
   Consistent with FAU’s “Strategic Plan for the Race to Excellence” this facility will promote FAU’s sense of place.

B. Academic Program Reviews - N/A

C. Recommendations of the Review Consultants - N/A

D. Justifications - N/A

VI. SPACE NEEDS (DINING)

A. Good Dining Coverage in Campus Core (3 minute walk graphic)
   1. Atlantic Dining Hall - All-You-Care-To-Eat located adjacent to the FAU Student Union
   2. Breezeway Food Court & Starbucks are conveniently located at the south end of the covered pedestrian path, the Breezeway
   3. Other Retail Dining
      - Library
      - Stadium
      - FAU Club in Engineering & Computer Science Building

B. Need for Area Retail Dining for Parliament/New Housing, currently a ‘Food Desert’
   1. New Housing residents will impact Retail Dining, not All You Care To Eat (AYCTE) Dining
   2. Priority of utilization of existing food service infrastructure in Parliament Hall

C. Dining to be Developed on Parallel Path with Additional Housing
   1. Phase 1: Dining Needs (1,220 ASF - 1,740 ASF)
      - Parliament Area Market (similar to current Outtakes) designed with expansion plans
        • Retail Display Area
        • Refrigerated Display
        • Frozen Display Area
        • Service Area (self-checkout or frictionless IT components)
        • Storage/Support
        • Space needed for General Seating/Common/Gather Area
          - Tables & Chairs
          - Lounge Area/Soft Seating

---

Food Service Planning for Housing Expansion

<table>
<thead>
<tr>
<th>Phase 1</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retail Display Area</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Refrigerated Display</td>
<td>120</td>
<td>240</td>
</tr>
<tr>
<td>Frozen Display</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Service Area</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Storage/Support</td>
<td>200</td>
<td>300</td>
</tr>
</tbody>
</table>

Sub Total: 1,220 - 1,740
VII. CONSISTENCY WITH THE CAMPUS MASTER PLAN

A. The Adopted Campus Master Plan
The proposed project is consistent with overall intent of the Campus Master Plan (CMP) prepared and adopted in 2018. The following interpretations of the relevant sections are within the permitted threshold established under the CMP.

ANALYSIS OF THE CAMPUS MASTER PLAN

1. Urban Design Element
The project may consider extension of St. Lucie Avenue South to East University Drive as proposed in the campus master plan. Some modification to the drive at Lot 102 shall be explored to create a better pedestrian connection between the proposed new building and Parliament Hall.

2. Future Land Use Element
The CMP identifies the proposed project site as open space for development and adjacent to existing lots.

3. Support Facilities Element
The addition of 670 additional students who will not be required to have a meal plan necessitates the University provide some retail food outlets. The program study evaluated space within Parliament Hall that could be renovated to provide this use. Additionally, FAU Residence Education provides Get Wise centers that provide academic support to students. There is space within Parliament Hall that is targeted for renovation to provide this function.

4. Utilities Element
This project is within the academic core and drainage for future expansion will be within the Basin Core. Facilities management will coordinate expansion of utilities services through Physical Plant and Office of Information Technology for utilities and telecommunications infrastructure provisions.

5. Transportation Element
The project will provide necessary service drives, pedestrian, and bicycle paths to provide for safe and effective modes of transportation around the facility. The primary function of this building is to provide additional accommodations with the campus proper and to take advantage of existing parking facilities in the area.

6. Intergovernmental Coordination Element
This element is ongoing, FAU will continue to communicate with its host community regarding this project.

7. Capital Improvements Element
This project has been included in FAU’s annual Capital Improvement Plan.

B. Site Conditions
The project site is in the southeast area of campus, but still within the main campus traffic loop. It is readily accessible from the academic and residential areas of the campus.

1. Site Topography
Site topography and soil conditions on the Boca Raton Campus are relatively uniform. The site is flat, and the soil is sandy (Flatwood soils of the Immokalee/Basinger Association).

2. Storm Drainage
Site water table is typically 6 to 7 feet below grade. The FEMA FIRM flood hazard zone for the project site consists of several zones. Most of the project area falls within Zone AH, with no base flood elevation (BFE) established. A portion of the project area, generally anticipated to be limited to the roadway connection, falls within Zone AE. The remainder of the project area falls within Zone X500, which is an area experiencing flooding in the 500-year storm, but outside the 100-year flood zone.

3. Vehicular and Pedestrian Circulation
Any new walks or service roads are to be implemented to enhance pedestrian flow and general safety. The program considers a new roadway connection of St. Lucie Ave eastward to the East University Drive.

4. Site Vegetation
The existing site vegetation consists of natural grasses or sod. This project will improve the existing site vegetation using appropriate and compatible landscaping with emphasis on creating shaded spaces and walks.

5. Archaeological History
There are no sites of archaeological or historical significance that would be impacted by this project.

6. Existing Utility Locations
Refer to Section X, Utility Impact Analysis for campus utility infrastructure information.

7. Architectural Significance of Adjacent Structures
Although there are no significant architectural elements adjacent to this site, this project will be compatible with the overall architectural style of the FAU Boca Raton Campus.

8. Direction of Prevailing Winds
Prevailing winds are from the Southeast.
DISTRICTS | LAND USE

From 2018 Campus Master Plan
VIII. CAMPUS MAP & SITE MAP

Housing Master Plan Urban Design Diagram

Campus Vicinity Map
### IX. PROGRAM AREA / ROOM DATA SHEETS

#### A. Program Area Tables

Concept only. To be verified by Design Architect.

**East Village - Phase 1**

<table>
<thead>
<tr>
<th>Florida Atlantic University - New Residence Hall Program</th>
<th>Beds</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>100 Administrative</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 Desk</td>
<td>1</td>
<td>150</td>
</tr>
<tr>
<td>102 Residence Services Offices</td>
<td>1</td>
<td>1,200</td>
</tr>
<tr>
<td>103 First Floor Lobby</td>
<td>1</td>
<td>400</td>
</tr>
<tr>
<td>104 Mail and Package</td>
<td>1</td>
<td>750</td>
</tr>
<tr>
<td><strong>200 Residences</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>201 Staff Apartment (2 bedroom)</td>
<td>1</td>
<td>640</td>
</tr>
<tr>
<td>202 Staff Apartment (1 bedroom)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>203 1 Bed RA Unit</td>
<td>F1-7</td>
<td>250</td>
</tr>
<tr>
<td>204 1 Bed RA Unit Accessible</td>
<td>F1-7</td>
<td>270</td>
</tr>
<tr>
<td>205 3 Bed Unit</td>
<td>F1-7</td>
<td>505</td>
</tr>
<tr>
<td>206 3 Bed Unit Accessible</td>
<td>F1-7</td>
<td>590</td>
</tr>
<tr>
<td>207 4 Bed Unit</td>
<td>F1-7</td>
<td>675</td>
</tr>
<tr>
<td>208 4 Bed Unit Accessible</td>
<td>F1-7</td>
<td>755</td>
</tr>
<tr>
<td><strong>TOTAL BEDS</strong></td>
<td></td>
<td>670</td>
</tr>
<tr>
<td><strong>300 Shared Community In Halls</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>301 Community Support Space</td>
<td>F1-7</td>
<td>700</td>
</tr>
<tr>
<td>302 Small Group Flex Space</td>
<td>F1-7</td>
<td>120</td>
</tr>
<tr>
<td>303 Large Group Flex Space</td>
<td>F2-7</td>
<td>200</td>
</tr>
<tr>
<td>304 Vending</td>
<td>1</td>
<td>60</td>
</tr>
<tr>
<td><strong>TOTAL ASF</strong></td>
<td></td>
<td>117,065</td>
</tr>
<tr>
<td><strong>400 Academic Support</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td><strong>500 Maintenance / House Keeping</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>501 Maintenance Offices / Workroom and Storage</td>
<td>1</td>
<td>1,200</td>
</tr>
<tr>
<td>502 House Keeping Storage (per floor)</td>
<td>F1-7</td>
<td>65</td>
</tr>
<tr>
<td>503 Custodial Closet (per floor)</td>
<td>F1-7</td>
<td>65</td>
</tr>
<tr>
<td><strong>TOTAL ASF</strong></td>
<td></td>
<td>2,110</td>
</tr>
<tr>
<td><strong>600 Support/Mechanical</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>601 Mechanical Room - Main</td>
<td>1</td>
<td>1,200</td>
</tr>
<tr>
<td>602 Mechanical / Electrical Room - Floor</td>
<td>F2-7</td>
<td>750</td>
</tr>
<tr>
<td>603 Pump Room</td>
<td>1</td>
<td>190</td>
</tr>
<tr>
<td>604 Trash Chute Room</td>
<td>F1-7</td>
<td>490</td>
</tr>
<tr>
<td>605 Trash Room</td>
<td>F1-7</td>
<td>840</td>
</tr>
<tr>
<td>606 Trash Room with Compactor</td>
<td>1</td>
<td>190</td>
</tr>
<tr>
<td>607 IT Room - Floor</td>
<td>F1-7</td>
<td>420</td>
</tr>
<tr>
<td>608 Unisex Restrooms</td>
<td>1</td>
<td>130</td>
</tr>
<tr>
<td>609 Public Bathrooms at Lobby</td>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td><strong>Total ASF</strong></td>
<td></td>
<td>134,225</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td></td>
<td>66%</td>
</tr>
<tr>
<td><strong>Total GSF</strong></td>
<td></td>
<td>203,371</td>
</tr>
<tr>
<td><strong>GSF / Student</strong></td>
<td></td>
<td>304</td>
</tr>
<tr>
<td><strong>Optional Spaces</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>401 Academic Support (Get Wise)</td>
<td>1</td>
<td>2,200</td>
</tr>
<tr>
<td>402 Staff Kitchenette</td>
<td>1</td>
<td>170</td>
</tr>
<tr>
<td>403 Grab and Go Dining Space</td>
<td>1</td>
<td>1,400</td>
</tr>
<tr>
<td><strong>TOTAL ASF including Optional Spaces</strong></td>
<td></td>
<td>137,995</td>
</tr>
<tr>
<td><strong>Total GSF including Optional Spaces</strong></td>
<td></td>
<td>209,083</td>
</tr>
<tr>
<td>Resident Advisor Unit</td>
<td>AREA</td>
<td>OCCUPANCY</td>
</tr>
<tr>
<td>----------------------</td>
<td>------</td>
<td>-----------</td>
</tr>
<tr>
<td>1-Person Suite</td>
<td>250</td>
<td>1</td>
</tr>
</tbody>
</table>

**Function**: Sleep and study and bath accommodations

**Dimensions**: 12’ x 22’

**Critical Clearances**

**Finishes**
- Floor: LVT
- Base: Resilient
- Walls: Painted GWB or SAPC
- Ceiling: Painted GWB or SAPC
- Doors: Wood
- Windows: Aluminum or Vinyl Clad

**Acoustic**: Sound separation between complete living units

**Views**: Views desirable where possible

**Daylighting/Natural Vent.**: Sleeping Area: Fixed windows

**Electrical**
- **Power**
  - Sleeping Area: General duplex receptacles per NEC 210, plus dedicated study duplex receptacles
  - Bath Area: GFCI outlet per NEC 210.8, dedicated circuit per bathroom/vanity location
  - Kitchenette Area: GFCI outlet per NEC 210.8, dedicated circuits at refrigerator and microwave locations
- **Lighting**
  - Sleeping Area: Indirect/Direct – General: 5-10 FC, Study: 15-25 (general), 40-50 FC (task)
  - Bath Area: 15-25 FC
- **Communications**
  - Sleeping Area: Data, communications and tv connections per FAU Standards.
- **Special**
  - Sleeping Area: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 1B. Master switch to control lighting at switched outlets.

**Mechanical**
- **Temperature**
  - 72°F to 75°F set point using dedicated chilled water fan coil unit with electric heat for each suite.
- **Humidity**
  - 55% maximum
- **Ventilation**
  - Toilet Exhaust
- **Acoustic**
  - Air conditioning equipment acoustical performance compatible with Space NC Criteria.

**Plumbing**
- 1 Shower, 1 Toilet, 2 Sinks

**Casework**
- Bath Vanity, Kitchenette countertop, Upper and Lower Cabinets

**Furniture/Equipment**
- Bed, desk, dresser, chair, Microwave, Mini Fridge

**Security**
- Window sash locks
- Key lock – door

---

Single Student Room with Bath
Concept plan only. To be verified by Design Architect.
### IX. PROGRAM AREA / ROOM DATA SHEETS

<table>
<thead>
<tr>
<th>Student Staff/Living Spaces (staff: students)</th>
<th>AREA</th>
<th>OCCUPANCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Advisor Accessible Unit</td>
<td>270</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Sleep, study, and bath accommodations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>13'-6&quot; x 22' +</td>
</tr>
<tr>
<td>Critical Clearances</td>
<td>Exterior wall with window to accommodate full width or length of bed</td>
</tr>
<tr>
<td></td>
<td>Furniture must layout without lofting</td>
</tr>
<tr>
<td>Finishes</td>
<td>Floor: LVT</td>
</tr>
<tr>
<td></td>
<td>Base: Resilient</td>
</tr>
<tr>
<td></td>
<td>Walls: Painted GWB</td>
</tr>
<tr>
<td></td>
<td>Ceiling: Painted GWB or SAPC</td>
</tr>
<tr>
<td></td>
<td>Doors: Wood</td>
</tr>
<tr>
<td></td>
<td>Windows: Aluminum or Vinyl Clad</td>
</tr>
<tr>
<td>ACOUSTIC</td>
<td>Sound separation between complete living units and walls surrounding bath</td>
</tr>
<tr>
<td>Views</td>
<td>Views desirable where possible</td>
</tr>
<tr>
<td>Daylighting</td>
<td>Sleeping Area: Fixed windows</td>
</tr>
<tr>
<td>Electrical</td>
<td>Sleeping Area: General duplex receptacles per NEC 210, plus dedicated study duplex receptacles</td>
</tr>
<tr>
<td></td>
<td>Bath Area: GFCI outlet per NEC 210.8, dedicated circuit per bathroom/vanity location</td>
</tr>
<tr>
<td></td>
<td>Kitchenette Area: GFCI outlet per NEC 210.8, dedicated circuit at refrigerator and microwave location</td>
</tr>
<tr>
<td>Lighting</td>
<td>Sleeping Area: Indirect/Direct – General: 5-10 Fc, Study: 15-25 (general), 40-50 Fc (task)</td>
</tr>
<tr>
<td></td>
<td>Bath Area: 15-25 Fc</td>
</tr>
<tr>
<td>Communications</td>
<td>Sleeping Area: Data, communications and tv connections per FAU Standards.</td>
</tr>
<tr>
<td>Special</td>
<td>Sleeping Area: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 18. Master switch to control lighting at switched outlets.</td>
</tr>
<tr>
<td>Mechanical</td>
<td>72°F to 75°F set point using dedicated chilled water fan coil unit with electric heat for each suite.</td>
</tr>
<tr>
<td>Humidity</td>
<td>55% maximum</td>
</tr>
<tr>
<td>Ventilation</td>
<td>Bath Exhaust</td>
</tr>
<tr>
<td>Acoustics</td>
<td>Air conditioning equipment acoustical performance compatible with Space NC Criteria.</td>
</tr>
<tr>
<td>Plumbing</td>
<td>1 Shower, 1 Toilet, 2 Sinks</td>
</tr>
<tr>
<td>Casework</td>
<td>Bath Vanity</td>
</tr>
<tr>
<td>Furniture / Equipment</td>
<td>Bed, desk, dresser, chair</td>
</tr>
<tr>
<td>Security</td>
<td>Window sash locks</td>
</tr>
<tr>
<td></td>
<td>Key lock – door</td>
</tr>
</tbody>
</table>

Single Student Room with Bath (Accessible) Concept plan only. To be verified by Design Architect.
### 3-Person Suite

<table>
<thead>
<tr>
<th><strong>FUNCTION</strong></th>
<th>Sleep and study and bath accommodations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIMENSIONS</strong></td>
<td>22’ x 25’-6”</td>
</tr>
<tr>
<td><strong>CRITICAL CLEARANCES</strong></td>
<td></td>
</tr>
</tbody>
</table>
| **FINISHES** | Floor: LVT  
Base: Resilient  
Walls: Painted GWB  
Ceiling: Painted GWB or SAPC  
Doors: Wood  
Windows: Aluminum or Vinyl Clad |
| **ACOUSTIC** | Sound separation between complete living units |
| **VIEWS** | Views desirable where possible |
| **DAYLIGHTING** | Natural Vent.  
Sleeping Area: Fixed windows |
| **ELECTRICAL** |  
**POWER**  
Sleeping Area: General duplex receptacles per NEC 210, plus dedicated study duplex receptacles  
Bath Area: GFCI outlet per NEC 210.8, dedicated circuit per bathroom/vanity location  
Kitchenette Area: GFCI outlet per NEC 210.8, dedicated circuit at refrigerator and microwave location |
| **LIGHTING** |  
Sleeping Area: Indirect/Direct – General: 5-10 Fc, Study: 15-25 (general), 40-50 Fc (task)  
Bath Area: 15-25 Fc |
| **COMMUNICATIONS** |  
Sleeping Area: Data, communications and tv connections per FAU Standards.  
Special:  
Sleeping Area: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 18  
Kitchenette Area: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 18 |
| **MECHANICAL** |  
**TEMPERATURE**  
72°F to 75°F set point using dedicated chilled water fan coil unit with electric heat for each suite.  
**HUMIDITY**  
55% maximum |
| **VENTILATION** | Bath Exhaust |
| **ACOUSTIC** |  
Air conditioning equipment acoustical performance compatible with Space NC Criteria |
| **PLUMBING** | 1 Toilet, 3 Sinks, 1 Shower |
| **CASEWORK** | Counters at Kitchenette, Upper and Lower Cabinets, Bath Varnish |
| **FURNITURE / EQUIPMENT** | Beds, dressers, chairs, desks, Dinette Table with 3 Chairs, Microwave, Mini Fridge |
| **SECURITY** |  
Window sash locks  
Key lock – door |

3 Person Student Suite  
Concept plan only. To be verified by Design Architect. FAU desires 3 sinks outside the bathroom.
### IX. PROGRAM AREA / ROOM DATA SHEETS

<table>
<thead>
<tr>
<th>Student Residence</th>
<th>AREA</th>
<th>OCCUPANCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Person Suite Accessible Unit</td>
<td>595</td>
<td>3</td>
</tr>
</tbody>
</table>

**FUNCTION**
Sleep, study and bath accommodations

**DIMENSIONS**
22' x 29'-6"

**CRITICAL CLEARANCES**
Exterior wall with window to accommodate full width or length of bed. Furniture must layout without lofting

**FINISHES**
- **Floor:** LVT
- **Base:** Resilient
- **Walls:** Painted GWB or SAPC
- **Ceiling:** Painted GWB or SAPC
- **Doors:** Wood
- **Windows:** Aluminum or Vinyl Clad

**ACOUSTIC**
Sound separation between complete living units and walls surrounding bath

**VIEWS**
Views desirable where possible

**DAYLIGHTING**
Sleeping Area: Fixed windows

**ELECTRICAL**
- **POWER**
  - Sleeping Area: General duplex receptacles per NEC 210, plus dedicated study duplex receptacles
  - Bath Area: GFCI outlet per NEC 210.8, dedicated circuit per bathroom/vanity location.
  - Kitchenette Area: GFCI outlet per NEC 210.8, dedicated circuit at refrigerator and microwave location.
- **LIGHTING**
  - Sleeping Area: Indirect/Direct – General: 5-10 Fc, Study: 15-25 (general), 40-50 Fc (task)
  - Bath Area: 15-25 Fc
- **COMMUNICATIONS**
  - Sleeping Area: Data, communications and tv connections per FAU Standards.

**SPECIAL**
- **Sleeping Area**: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 18. Master switch to control lighting at switched outlets.
- **Kitchenette Area**: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 18.

**MECHANICAL**
- **TEMPERATURE**
  - 72°F to 75°F set point using dedicated chilled water fan coil unit with electric heat for each suite.
- **HUMIDITY**
  - 55% maximum
- **VENTILATION**
  - Bath Exhaust
- **ACOUSTIC**
  - Air conditioning equipment acoustical performance compatible with Space NC Criteria.

**PLUMBING**
1 Toilet, 3 Sinks, 1 Shower

**CASEWORK**
Countertop, Upper and Lower Cabinets, Bath Vanity

**FURNITURE / EQUIPMENT**
- Beds, dressers, desks, chairs, dinette table with 2 chairs, Mini Fridge, Microwave

**SECURITY**
- Window sash locks
- Key lock – door

---

3 Person Student Suite (Accessible)
Concept plan only. To be verified by Design Architect.
<table>
<thead>
<tr>
<th><strong>Student Residences</strong></th>
<th><strong>AREA</strong></th>
<th><strong>OCCUPANCY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4-person Suite</strong></td>
<td>675</td>
<td>4</td>
</tr>
</tbody>
</table>

**FUNCTION**  
Sleep and study and bath accommodations

**DIMENSIONS**  
22' x 34'

**CRITICAL CLEARANCES**

**FINISHES**
- Floor: LVT
- Base: Resilient
- Walls: Painted GWB
- Ceiling: Painted GWB or SAPC
- Doors: Wood
- Windows: Aluminum or Vinyl Clad

**ACOUSTIC**  
Sound separation between complete living units

**VIEWS**  
Views desirable where possible

**DAYLIGHTING**  
NATURAL VENT.
- Sleeping Area: Fixed windows

**ELECTRICAL**

**POWER**  
Sleeping Area: General duplex receptacles per NEC 210, plus dedicated study duplex receptacles. Bath Area: GFCI outlet per NEC 210.8, dedicated circuit per bathroom/vanity location. Kitchnette Area: GFCI outlet per NEC 210.8, dedicated circuit at refrigerator and microwave location.

**LIGHTING**  
Sleeping Area: Indirect/Direct – General: 5-10 Fc, Study: 15-25 (general), 40-50 Fc (task)  
Bath Area: 15-25 Fc

**COMMUNICATIONS**  
Sleeping Area: Data, communications and tv connections per FAU Standards.

**SPECIAL**  
Sleeping Area: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 18. Master switch to control lighting at switched outlets.  
Kitchenette Area: Smoke detector per NFPA 72 Chapter 17.7, strobe / horn / speaker per NFPA 72: Chapter 18.

**MECHANICAL**

**TEMPERATURE**  
72°F to 75°F set point using dedicated chilled water fan coil unit with electric heat for each suite.

**HUMIDITY**  
55% maximum

**VENTILATION**  
Bath Exhaust

**ACOUSTIC**  
Air conditioning equipment acoustical performance compatible with Space NC Criteria.

**PLUMBING**  
2 Toilets, 5 sinks, 2 showers

**CASEWORK**  
Countertop, Upper and Lower Cabinets, Bath Vanity

**FURNITURE / EQUIPMENT**  
Beds, desks, dressers, chairs, dinette table with 3 chairs, Mini Fridge, Microwave

**SECURITY**  
Window sash locks  
Key lock – door

4 Person Student Suite
Concept plan only. To be verified by Design Architect.
### IX. PROGRAM AREA / ROOM DATA SHEETS

<table>
<thead>
<tr>
<th>Student Residences</th>
<th>AREA</th>
<th>OCCUPANCY</th>
<th>OCCUPANT</th>
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<tbody>
<tr>
<td>4-person Suite Accessible Unit</td>
<td>755</td>
<td>4</td>
<td>4</td>
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</table>

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>Sleep and study and bath accommodations</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMENSIONS</td>
<td>22' x 38' +</td>
</tr>
<tr>
<td>CRITICAL CLEARANCES</td>
<td></td>
</tr>
<tr>
<td>FINISHES</td>
<td>Floor: LVT</td>
</tr>
<tr>
<td>Base: Resilient</td>
<td></td>
</tr>
<tr>
<td>Walls: Painted GWB</td>
<td></td>
</tr>
<tr>
<td>Ceiling: Painted GWB or SAPC</td>
<td></td>
</tr>
<tr>
<td>Doors: Wood</td>
<td></td>
</tr>
<tr>
<td>Windows: Aluminum or Vinyl Clad</td>
<td></td>
</tr>
<tr>
<td>ACOUSTIC</td>
<td>Sound separation between complete living units</td>
</tr>
<tr>
<td>VIEWS</td>
<td>Views desirable where possible</td>
</tr>
<tr>
<td>DAYLIGHTING</td>
<td>Sleeping Area: Fixed windows</td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td></td>
</tr>
<tr>
<td>POWER</td>
<td>Sleeping Area: General duplex receptacles per NEC 210, plus dedicated study duplex receptacles</td>
</tr>
<tr>
<td>Bath Area: GFCI outlet per NEC 210.8, dedicated circuit per bathroom/vanity location.</td>
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</tr>
<tr>
<td>Kitchenette Area: GFCI outlet per NEC 210.8, dedicated circuit at refrigerator and microwave location.</td>
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<tr>
<td>LIGHTING</td>
<td>Sleeping Area: Indirect/Direct – General: 5-10 Fc, Study: 15-25 (general), 40-50 Fc (task)</td>
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<tr>
<td>COMMUNICATIONS</td>
<td>Sleeping Area: Data, communications and tv connections per FAU Standards.</td>
</tr>
<tr>
<td>SPECIAL</td>
<td></td>
</tr>
<tr>
<td>MECHANICAL</td>
<td></td>
</tr>
<tr>
<td>TEMPERATURE</td>
<td>72°F to 75°F set point using dedicated chilled water fan coil unit with electric heat for each suite.</td>
</tr>
<tr>
<td>HUMIDITY</td>
<td>55% maximum</td>
</tr>
<tr>
<td>VENTILATION</td>
<td>Bath Exhaust</td>
</tr>
<tr>
<td>ACOUSTIC</td>
<td>Air conditioning equipment acoustical performance compatible with Space NC Criteria.</td>
</tr>
<tr>
<td>PLUMBING</td>
<td>2 Toilets, 5 sinks, 2 showers</td>
</tr>
<tr>
<td>CASEWORK</td>
<td>Countertop, Upper and Lower Cabinets, Bath Vanity</td>
</tr>
<tr>
<td>FURNITURE / EQUIPMENT</td>
<td>4 Beds, 4 desks, 4 dressers, 4 chairs, dinette table with 3 chairs, Microwave, Mini Fridge</td>
</tr>
<tr>
<td>SECURITY</td>
<td>Window sash locks</td>
</tr>
<tr>
<td>Key lock – door</td>
<td></td>
</tr>
</tbody>
</table>

4 Person Student Suite (Accessible)
Concept plan only. To be verified by Design Architect.
IX. PROGRAM AREA / ROOM DATA SHEETS

B. Other Program Issues

The following important issues are to be considered by the design team. Many requirements are repeated in more detail in the FAU Cost Containment Guidelines and Professional Services Guidelines that are available for viewing at http://www.fau.edu/facilities/avp.

1. As the site is relatively flat, the building site shall be designed to assure positive drainage away from the building.

2. Telephone and data services shall be provided in accordance with the standards specified in Section XI of this program.

3. Provide meters, according to FAU standards and guidelines, for all utilities serving the building. Reference Section X for details about utility connections.

4. The building and paved site areas shall be completely accessible in strict accordance with the Americans with Disabilities Act and all other pertinent codes. This will be the sole responsibility of the design team.

5. Provide an emergency generator (with lockable screened wall) for a minimum of all life safety functions.

6. Provide lightning protection per university standards.

7. Energy efficient systems and lighting shall be used to the greatest extent possible, in accordance with University standards.

8. Provide conduit for voice and data connectivity to the existing campus backbone.

9. Provide connectivity to the existing campus energy management system and life safety systems.

10. The building shall have 100 percent sprinkler protection.

11. Provide surge protection for the entire building.

12. Provide screened trash storage area for recycling, etc.

13. Provide covered outdoor storage and charging of up to several golf carts.

14. Provide card readers at major entrances. Provide conduit and J-boxes, as required to all exterior doors for monitoring door status and automatic locking from a central police location.
A. Utilities Impact Analysis

1. Chilled Water
   The existing FAU chilled water lines in the region of this project are very limited in capacity and should be reserved for non-housing related facilities; therefore, new independent HVAC systems should be evaluated for the new housing complex. The design engineer should provide a Life Cycle Cost Analysis (LCCA) comparing a water source heat pump (WSHP) system as baseline, versus the alternative of a new stand along water cooled central plant with primary-secondary pumping arrangement supplying fan coil units. The cooling plant option will need to account for expandability to supply future housing phases and integrating the plant location within the overall site context. The WSHP option should include a traditional cooling-tower condenser loop as well as a geothermal heat rejection feasibility study. The first phase of the project is anticipated to require 400 to 500 tons of cooling.

2. Heating
   Heating systems for the residence hall will be independent from any campus infrastructure impacts and the design approach should be evaluated as part of the LCCA noted in the chilled water section. The baseline approach will be water source heat pumps. The alternative will be electric heat at fan coil units.

3. Electrical
   The new residence hall is anticipated to have an electrical load of approximately 1,200 KVA. This load should be confirmed once equipment selections are made for the proposed new cooling plant. Capacity for this new load can be accommodated by campus primary utility feeder #3240 which currently supplies other housing facilities and is routed underground along the west side of University Drive. For redundancy, include a connection to utility feeder #3234 at this same location. Extension of these 13.2kV primary feeders should be made in the nearest manhole and include installing new 15kV rated pad-mounted switchgear to supply the new housing service transformer. The new housing transformer is proposed as 1,500 KVA with a 480Y/277-volt secondary service to the new housing facility. Provide a minimum of two spare fused ways in the switchgear to supply future buildings.

4. Potable Water
   The demand flow is approximately 67,000 GPD for the 670 beds. The potable water supply is the existing 8” water main pipe running east-west along the southern boundary of this site. This project is anticipated to require a 4” potable water meter and backflow prevention assembly.

An automatic fire sprinkler system is required for the project, including an 8” double detector check valve and fire department connection with vehicular access for fire rescue. Fire hydrant locations and access shall be coordinated with the City of Boca Fire Rescue. There is an existing fire hydrant on the southern boundary of the site that may require relocation.

5. Sanitary
   The sanitary sewage flow estimate is approximately 67,000 GPD. There is no gravity sanitary sewer in the vicinity of this project. A new private sewer lift station to accommodate the flows for this project will be required, sizing to be determined by the final design. Initial expectations are for a new wet well with (2) 7.5 HP pumps and all associated valves, controls, and other features to provide the lift station service. A new sewer force main will be required. The route is yet to be determined, however, there are two potential options:

   Option 1: This project shall provide approximately 1,400 linear feet of 8” PVC sewer force main from the project site, directional bored (10”) under East University Drive, 8” sewer force main, to a new 10” tapped connection point in the City of Boca Raton’s existing 24” prestressed concrete pressure pipe sewer force main at the El Rio Canal.

   Option 2: This project shall provide approximately 1,500 linear feet of 8” PVC sewer force main from the project site to a new valve and plug on the south side of Northwest 20th Street to connect to a future sewer force main that will be constructed by others as part of other infrastructure upgrades.

X. UTILITIES IMPACT ANALYSIS

This campus water loop system is supplied from the City of Boca Raton Utilities with adequate supply.

An FAU excavation permit shall be issued prior to any digging. Building permits are required from the FAU Permit Department for all trades. All utilities shall be metered.
An FAU Excavation Permit shall be issued prior to any digging. Building permits are required from the FAU Permit Department for all trades. All utilities shall be metered.

6. Irrigation

The existing 4” reclaimed water irrigation main runs north-south along the west side of East University Drive. A new branch line, requiring minimal additional pipe, is required for supplying irrigation to the new landscaped areas for this project. Site Irrigation around this new building will be zoned and metered according with FAU standards. Irrigation water supply is unlimited at this time from the City of Boca Raton Utilities.

An FAU excavation permit shall be issued prior to any digging. Building permits are required from the FAU Permit Department for all. All Utilities shall be metered.

7. Stormwater Management

Stormwater drainage pipes exist within the project site that currently serve Parking Lot 28 and convey stormwater to the dry detention area to the south. These pipes will need to be considered and relocated if necessary to accommodate the proposed design.

A portion of the existing dry detention area will be filled to connect St. Lucie Ave to East University Drive, which will be required to be offset with additional stormwater management storage and treatment volume.

Stormwater from the project area is directed south towards the dry detention area and ultimately discharging to the Lake Worth Drainage District (LWDD) L-46 Canal. Stormwater drainage for any expansion will follow the requirements of Basin 4 of the master South Florida Water Management District Conceptual Drainage Permit and will need to provide underground stormwater management (exfiltration trenches, underground chamber systems, swales, or some combination of the above) for water quality treatment and water quantity storage to offset its development impacts.

An FAU excavation permit shall be issued prior to any digging. Building permits are required from the FAU Permit Department for all trades.

The Environmental Resource Permit (ERP) program is implemented by DEP and has been delegated to the South Florida Water Management District (SFWMD). Environmental Resource Permits (ERPs) benefit Florida by preventing stormwater pollution to Florida’s rivers, lakes and streams and helping to provide flood protection for the built environment. The ERP program regulates the management and storage of surface waters and provides protection for the vital functions of wetlands and other surface waters.

A new individual SFWMD Environmental Resource Permit is required to authorize construction of the project before beginning any land use or construction activity that could alter surface water flows or contribute to water pollution. The individual ERP shall be in conformance with the requirements of the SFWMD Master Conceptual Permit for the campus.

LWDD Permit is required only if modifications to the control structure or adjacent to LWDD right-of-way are proposed.

An NPDES Notice of Intent to Use the Generic Permit is required to be obtained by the selected construction manager or site contractor responsible for site work and maintenance of the best management practices. Florida’s NPDES stormwater program regulates discharge of stormwater to surface waters or to a municipial separate storm sewer system (MS4) from construction activities that disturb more than one acre or are part of certain larger projects that disturb more than one acre. Operators of construction activities that meet the criteria for coverage must obtain a NPDES stormwater permit and implement a stormwater pollution prevention plan.

8. Natural Gas

Existing natural gas pipe runs along the west side of East University Drive, north of the project area. It will be the contractor’s responsibility to extend the 4” HDPE gas service south to the project area and provide the gas meter and regulator at the proposed building.

9. Telecommunications

Telecommunications service to the new residence hall can be supplied from the existing underground campus telecom
infrastructure near the corner of Arts Avenue and East University Drive. Connect to the existing manhole and extend four (4) – 4” conduits in underground duct bank to a new vault and to the new service entrance communications room in the new facility. Install all work in compliance with FAU standards.

10. Fire Alarm System
The fire alarm system will be a stand-alone, fully addressable system comprised of code required smoke detectors, heat detectors, manual pull stations, and audio/visual signaling devices. The fire alarm system will be remotely monitored by the FAU Police Department.

11. Energy Management Control System
The Energy Management System will be monitored and controllable remotely at the central utilities plant Building #05 and compatible with the existing campus EMS.

12. Site Lighting
Site lighting will be required and shall comply with FAU standards and IES guidelines. Provide illumination of pedestrian pathways, parking areas, and circulation areas.

13. Surface Improvements
Sod and landscaping will be required.

B. Utilities Infrastructure Cost Estimates
Cost estimate provided by Facilities Management - Engineering & Utilities

C. Infrastructure Maps
The following infrastructure planning drawings for the site area available from Facilities Management. All existing utilities and conditions shall be verified by the design team.
- Chilled Water Distribution
- Hot Water Distribution
- Potable Water Distribution
- Sanitary Sewer Collection System
- Re-use Water - Irrigation System
- Stormwater Drainage System
- Natural Gas Drainage System

Refer to the link below for the OIT infrastructure spec which covers the following:
- High Voltage Electrical Distribution
- Telecommunications / Data System
- TV - Cable System

## UTILITIES BUDGET INFORMATION

### CHILLED WATER
- Mechanical Cooling System (Part of Building Design)
- No Tie-In to Campus Systems
  - Subtotal: $1,500,000

### ELECTRICAL
- New 15KV Pad-Mounted Switchgear
- 1,500 DVA Transformer
- Duck Bank and Feeders From Existing Manhole
  - Subtotal: $290,000

### POTABLE WATER
- Wet Tap
- Valves
- Meter Assembly
- Backflow Preventer
- Fire DDCV
- FD Connection
- Lift Station
- Extension Stub out
  - Subtotal: $375,000

### SANITARY Option 1
- On-Site Gravity Sewer and Manholes
- Lateral Connections
- Sewer Lift Station
- Sewer Force Main
- Directional Bore (East University Drive)
- Core + Connect to Existing Sewer Force Main
  - Subtotal: $550,000

### SANITARY Option 2
- On-Site Gravity Sewer and Manholes
- Lateral Connections
- Sewer Lift Station
- Sewer Force Main
- Plug for Future Connection
- Concrete Sidewalk Removal/Reconstruction
  - Subtotal: $475,000

### NATURAL GAS
- Provided by Utility Provider
  - Subtotal: $0

### TELECOMMUNICATIONS
- New Duck Bank
- Cabling + Manholes Connect to Manhole at University Dr.
  - Subtotal: $2,020,000

### DEMOLITION
- Clearing and Grubbing
- Erosion and Sediment Control
- Removal of Existing Storm and Sidewalks
  - Subtotal: $125,000

### SITEWORK
- Roadway Connection from St Lucie to East University
- Site Work
  - Fill for Dry Retention Area
  - Grading and Drainage
  - Storm Lines and Manholes
  - Exfiltration Trench (400 LF)
  - Yard Drains
  - Inlets
  - Curb and Sidewalk
  - Roadway Striping
  - Subtotal: $2,020,000

### LANDSCAPING
- Allowance for Sod, Landscaping and Site Furnishings
  - Subtotal: $175,000

### IRRIGATION
- Wet Tap
- Valves
- Water Meter
- Backflow Preventer
- Stub Out for Future Extensions
  - Subtotal: $225,000

### SITE LIGHTING
- Allowance for Architectural Lighting
  - Subtotal: $100,000

### TOTAL
- $8,535,000
POTABLE WATER
NATURAL GAS DISTRIBUTION SYSTEM
XI. INFORMATION / COMMUNICATION RESOURCE REQUIREMENTS

A. University Information / Communication Standard
   All voice and data systems shall comply with Florida Atlantic University’s most current specification for information resources management communication infrastructure specification effective on the date of the architect/engineer contract execution. The complete specification is located on the web at:
   The requirements of the University information/communications standards will be strictly enforced for the design and construction of the proposed facility.

B. University Information Resource Management Certification
   By signature (on the signature page of this facilities program) the university information resource manager certifies that a review of the university information/communication standards has been completed; and that the facilities program is developed in conformance with the Florida Atlantic University information/communication standards in accordance with Section 282, F.S.
A. Codes and Standards

The following editions of codes and standards (and associated review and permitting process), and university standards, where applicable, shall be followed for the design and construction of the proposed facility. Building codes which are approved at the time of building permit application shall be used for the project.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Year</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2020 (7th Ed.)</td>
<td>Florida Building Code, Building</td>
</tr>
<tr>
<td></td>
<td>2020 (7th Ed.)</td>
<td>Florida Building Code, Mechanical</td>
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<tr>
<td></td>
<td>2020 (7th Ed.)</td>
<td>Florida Building Code, Fuel Gas</td>
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<tr>
<td></td>
<td>2020 (7th Ed.)</td>
<td>Florida Building Code, Plumbing</td>
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<tr>
<td></td>
<td>2020 (7th Ed.)</td>
<td>Florida building code, Test Protocols for High Velocity Hurricane zones</td>
</tr>
</tbody>
</table>

Section 4A-3.012 Standard of the National Fire Protection Association (Most commonly used Codes and Standards)

<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>Fire Prevention Code</td>
</tr>
<tr>
<td>2018</td>
<td>Standard for Portable Fire Extinguishers</td>
</tr>
<tr>
<td>2016</td>
<td>Standard for the Installation of Sprinkler Systems</td>
</tr>
<tr>
<td>2016</td>
<td>Standard for the Installation of Standpipe and Hose systems, except 2-7 Shall be omitted</td>
</tr>
<tr>
<td>2016</td>
<td>Standard for the Installation of Centrifugal Fire Pumps</td>
</tr>
<tr>
<td>2017</td>
<td>Standard for the Inspection, Testing &amp; Maintenance of Water Based Fire Protection Systems</td>
</tr>
<tr>
<td>2017</td>
<td>Standard for the Inspection, Testing &amp; Maintenance of Water Based Fire Protection Systems</td>
</tr>
<tr>
<td>2018</td>
<td>Flammable and Combustible Liquids Code</td>
</tr>
<tr>
<td>2015</td>
<td>Standard on Fire Protection for Laboratories Using Chemicals</td>
</tr>
<tr>
<td>2017</td>
<td>National Electrical Code</td>
</tr>
<tr>
<td>2016</td>
<td>National Fire Alarm Code</td>
</tr>
<tr>
<td>2018</td>
<td>Standard for the installation of Air Conditioning and Ventilating Systems</td>
</tr>
<tr>
<td>2018</td>
<td>Life Safety Code</td>
</tr>
</tbody>
</table>

3.13.3 State Fire Marshal
Requirements for review shall comply with PSG, Exhibit 5; (all inspections, reviews and permitting for University projects shall be coordinated through the University BCA Office)

3.13.4-5 Required Permits
All Building permits are to be issued by the Building Code Official at FAU Facilities Planning, prior to the start of construction.

3.13.5.2 Department of Business and Professional Regulation, Division of Hotel and restaurants, Bureau of Elevator Inspection for elevator inspections and permit, Department of Health
3.13.5.4 Department of Environmental Protection (DEP), area Branch and NPDES Permits
3.13.5.5 Local Water Management District permit

Florida Atlantic University Standards
Florida Atlantic University Cost Containment Guidelines
FAU Professional Services Guide and Project Manual

All special requirements as identified in the pre-design conference meeting(s) with the various University agencies (the A/E consultant(s) shall record in meeting minutes).

Miscellaneous Statutes
Ratio of facilities for men and women public restrooms of Section 553.14 of Florida Statutes

Note: All reference to codes shall mean the latest editions adopted through legislation for use in state owned/leased buildings as described in the Florida Statues Sections 471, 481 and 553s
### XIII. PROJECT SCHEDULE

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Duration</th>
<th>Start</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design Phase</strong></td>
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<td></td>
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</tr>
<tr>
<td>Conceptual Design + SD Submittal</td>
<td>255 days</td>
<td>Mon 2/12/24</td>
<td>Fri 1/31/25</td>
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<tr>
<td>University SD Review</td>
<td>7 wks</td>
<td>Mon 2/12/24</td>
<td>Fri 3/29/24</td>
</tr>
<tr>
<td>DD + Budget Verification</td>
<td>10 wks</td>
<td>Mon 4/1/24</td>
<td>Fri 4/12/24</td>
</tr>
<tr>
<td>University DD Review</td>
<td>2 wks</td>
<td>Mon 6/24/24</td>
<td>Fri 7/5/24</td>
</tr>
<tr>
<td>50% CD’s + Budget Approval</td>
<td>8 wks</td>
<td>Mon 7/8/24</td>
<td>Fri 8/30/24</td>
</tr>
<tr>
<td>University Review + Approval</td>
<td>2 wks</td>
<td>Mon 9/2/24</td>
<td>Fri 9/13/24</td>
</tr>
<tr>
<td>100% CD’s + Budget Update</td>
<td>8 wks</td>
<td>Mon 9/16/24</td>
<td>Fri 11/8/24</td>
</tr>
<tr>
<td>University Review + Approval</td>
<td>3 wks</td>
<td>Mon 11/11/24</td>
<td>Fri 11/29/24</td>
</tr>
<tr>
<td>Submittal of GMP</td>
<td>5 wks</td>
<td>Mon 12/2/24</td>
<td>Fri 1/3/25</td>
</tr>
<tr>
<td>GMP Review</td>
<td>4 wks</td>
<td>Mon 1/6/25</td>
<td>Fri 1/31/25</td>
</tr>
<tr>
<td>Fire Marshall Review</td>
<td>4 wks</td>
<td>Mon 11/11/24</td>
<td>Fri 12/6/24</td>
</tr>
<tr>
<td>Early Site Package Design</td>
<td>5 wks</td>
<td>Mon 9/16/24</td>
<td>Fri 10/18/24</td>
</tr>
<tr>
<td>University Review + Approval</td>
<td>2 wks</td>
<td>Mon 10/21/24</td>
<td>Fri 11/1/24</td>
</tr>
<tr>
<td>Site Package Pricing + Procurement</td>
<td>4 wks</td>
<td>Mon 11/4/24</td>
<td>Fri 11/29/24</td>
</tr>
<tr>
<td>Site and Utility Construction</td>
<td>14 wks</td>
<td>Mon 12/2/24</td>
<td>Fri 3/7/25</td>
</tr>
<tr>
<td><strong>Construction Phase</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notice To Proceed</td>
<td>1 wk</td>
<td>Mon 2/3/25</td>
<td>Fri 2/7/25</td>
</tr>
<tr>
<td>Building Construction and Substantial Completion</td>
<td>70 wks</td>
<td>Mon 2/10/25</td>
<td>Fri 6/12/26</td>
</tr>
<tr>
<td>Final Completion Inspection</td>
<td>3 wks</td>
<td>Mon 6/15/26</td>
<td>Fri 7/3/26</td>
</tr>
<tr>
<td>Owner FFE Move In</td>
<td>2 wks</td>
<td>Mon 7/6/26</td>
<td>Fri 7/17/26</td>
</tr>
<tr>
<td>Owner Occupancy</td>
<td>1 day</td>
<td>Mon 7/20/26</td>
<td>Mon 7/20/26</td>
</tr>
<tr>
<td>Procure Long Lead Items</td>
<td>60 wks</td>
<td>Mon 11/11/24</td>
<td>Fri 1/2/26</td>
</tr>
</tbody>
</table>

**2024**

- Jan: 1/1
- Feb: 2/1
- Mar: 3/1
- Apr: 4/1
- May: 5/1
- Jun: 6/1
- Jul: 7/1
- Aug: 8/1
- Sep: 9/1
- Oct: 10/1
- Nov: 11/1
- Dec: 12/1

**2025**

- Jan: 1/1
- Feb: 2/1
- Mar: 3/1
- Apr: 4/1
- May: 5/1
- Jun: 6/1
- Jul: 7/1
- Aug: 8/1
- Sep: 9/1
- Oct: 10/1
- Nov: 11/1
- Dec: 12/1

**2026**

- Jan: 1/1
- Feb: 2/1
- Mar: 3/1
- Apr: 4/1
- May: 5/1
- Jun: 6/1
- Jul: 7/1
- Aug: 8/1
- Sep: 9/1
- Oct: 10/1
- Nov: 11/1
- Dec: 12/1
XIV. PROJECT BUDGET SUMMARY

**PROJECT SPACE AND BUDGET SUMMARY**

<table>
<thead>
<tr>
<th>Inflation Adjustment</th>
<th>Years</th>
<th>Effective Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3.02%</td>
</tr>
</tbody>
</table>

**Construction Phase Duration**

<table>
<thead>
<tr>
<th>Phase Duration</th>
<th>Estimated Budget</th>
<th>Target Budget</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$119,123,800.00</td>
<td></td>
</tr>
</tbody>
</table>

**SPACE SUMMATION** (from Section IX of Facilities Program)

### Program Space Type (New Construction)

<table>
<thead>
<tr>
<th>NASF</th>
<th>Factor</th>
<th>GSF</th>
<th>$ / GSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,500</td>
<td>1.52</td>
<td>3,788</td>
<td>405.00</td>
</tr>
<tr>
<td>116,965</td>
<td>1.52</td>
<td>177,220</td>
<td>405.00</td>
</tr>
<tr>
<td>2,110</td>
<td>1.52</td>
<td>3,197</td>
<td>405.00</td>
</tr>
<tr>
<td>4,510</td>
<td>1.52</td>
<td>6,833</td>
<td>405.00</td>
</tr>
</tbody>
</table>

**Estimated Budget** $119,123,800.00

**Target Budget**

<table>
<thead>
<tr>
<th></th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative</td>
<td>$1,534,089.38</td>
</tr>
<tr>
<td>Residences</td>
<td>$71,773,905.50</td>
</tr>
<tr>
<td>Maintenance / House Keeping</td>
<td>$1,264,711.43</td>
</tr>
<tr>
<td>Support Mechanical</td>
<td>$2,767,497.23</td>
</tr>
<tr>
<td>Avg. Construction Cost</td>
<td>$82,230,300.00</td>
</tr>
</tbody>
</table>

**Total Construction Cost** $134,038,117.50

### Program Space Type (Renovation)

<table>
<thead>
<tr>
<th>NASF</th>
<th>Factor</th>
<th>GSF</th>
<th>$ / GSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>203,038</td>
<td>1.52</td>
<td>307,950</td>
<td>405.00</td>
</tr>
</tbody>
</table>

** Estimated Budget** $82,230,300.00

**Target Budget**

<table>
<thead>
<tr>
<th></th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance / House Keeping</td>
<td>$1,264,711.43</td>
</tr>
<tr>
<td>Support Mechanical</td>
<td>$2,767,497.23</td>
</tr>
<tr>
<td>Avg. Construction Cost</td>
<td>$82,230,300.00</td>
</tr>
</tbody>
</table>

**Total Construction Cost** $134,038,117.50

### CONSTRUCTION COSTS

#### Building Construction Costs

<table>
<thead>
<tr>
<th>Building Construction Cost</th>
<th>Units</th>
<th>Factor</th>
<th>GSF</th>
<th>$ / GSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Construction Cost</td>
<td>203,038</td>
<td>1.52</td>
<td>307,950</td>
<td>405.00</td>
</tr>
<tr>
<td>Renovation Cost (Get Wise)</td>
<td>3,400</td>
<td>1.52</td>
<td>5,100</td>
<td>405.00</td>
</tr>
</tbody>
</table>

**Sub-Total Construction Costs** $83,420,300.00

### Additional/Extraordinary Construction Cost

| Site Preparation/Demolition | 1 Allowance | $125,000.00 |
| Roadway Improvements        | 1 Allowance | $1,500,000.00 |
| Parking Improvements        | 0 Spaces   | $0.00      |
| Landscaping and Irrigation  | 1 Allowance | $400,000.00 |

**Sub-Total Add/Extra Construction Costs** $83,420,300.00

### Utilities Infrastructure Costs

| Utilities Infrastructure Cost | 1 Allowance | $550,000.00 |
| Water Distribution System    | 1 Allowance | $375,000.00 |
| Sanitary Sewer System        | 1 Allowance | $550,000.00 |
| Storm Water System           | 1 Allowance | $700,000.00 |
| Chilled Water System         | 1 Allowance | $1,500,000.00 |
| Building security system     | 1 Allowance | $250,000.00 |
| Building Security Cameras    | 1 Allowance | $750,000.00 |

**Sub-Total Add/Extra Construction Costs** $83,420,300.00

### Inflation Adjustment

<table>
<thead>
<tr>
<th>Inflation Adjustment</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$4,199,900.00</td>
</tr>
</tbody>
</table>

**TOTAL CONSTRUCTION COSTS** $119,123,800.00

### OTHER PROJECT COSTS

<table>
<thead>
<tr>
<th>Land/Existing Facility Acquisition</th>
<th>Purchase or Budget</th>
<th>$0.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Fees</td>
<td></td>
<td>$0.00</td>
</tr>
</tbody>
</table>

**Sub-Total Professional Fees** $0.00

| Civil & Engineering Fee (10% of A/E Fee) | 10.00% | $458,966.91 |
| Landscape Design Fee (5% of A/E fee)    | 5.00%  | $229,483.45 |
| CM Pre-C Construction Services Fee      | 0.00%  | $968,400.00 |

**Sub-Total Add/Extra Construction Costs** $83,420,300.00

| State Fire Marshal Review and Inspection | 0.25% | $2,421,000.00 |
| Inspections                           |       | $2,421,000.00 |

**Sub-Total Inspection Services** $2,421,000.00

| Risk Management / Insurance Consultant | 0.00% | $61,600.00 |
| Surveys & Tests                        |       | $61,600.00 |

**Sub-Total Surveys & Tests** $61,600.00

| Sub-Total Surveys & Tests              | $61,600.00 |
| Total Other Project Costs              | $22,283,600.00 |

**TOTAL PROJECT BUDGET COST ESTIMATE** $119,123,800.00