CAMPUS MASTER PLAN UPDATE 2010-2020

Focus Group 3- Urban, Architectural and Landscape Design Meeting #4









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Campus Master Plan 2010-2020 Meeting #4 Agenda

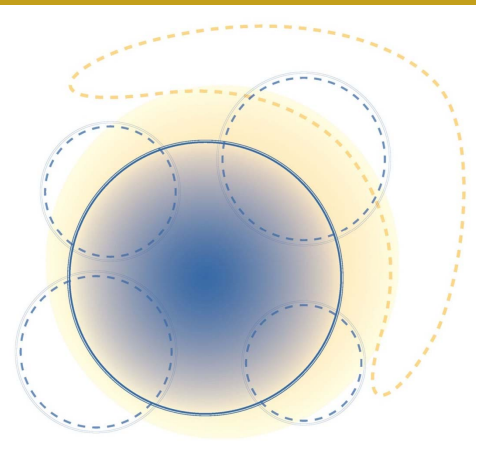
- **1. Review Schedule / December Minutes**
- 2. Review Campus Vision Plan
- 3. Review Preliminary 2020 Concept Plan Elements
 - a. Facility Use
 - b. Land Use
 - c. Open Space
 - d. Circulation/Parking

Master Planning Schedule

Inventory & Analysis	July-Oct 2012
Preliminary Alternative Concepts	Nov-Dec 2012
Concept Plan Development	Jan 2013
Draft Comprehensive Master Plan	Feb-July 2013
Final Comprehensive Master Plan	Aug-Dec 2013
BOT Approval of Master Plan	Dec 2013

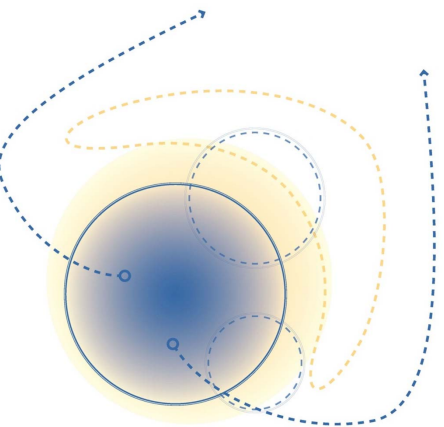
Key Characteristics: Create a Strong Core

- Expand programs to strengthen current successful campus districts and interdisciplinary practices
- Infill buildings and additions discretely to "densify" campus core for collegiality, walkability and livability
- Preserve open space for inspiration, education and recreation



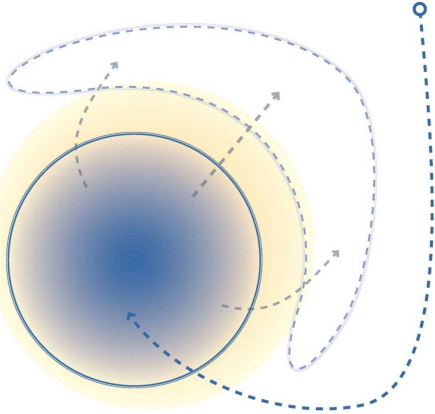
Key Characteristics: Reinforce Identity

- Position Academic Health programs for high access and outreach
- Position Engineering, Math and Computing programs to successfully relocate to MMC over time
- Position Journalism, Hospitality, Education and Environmental Science programs to strengthen BBC identity



Key Characteristics: Reinforce Partnerships

- Focus externally funded growth at the campus perimeter
- Reserve MMC partnership sites to meet requirements for high access, high visibility, and flexible opportunities
- Reposition EC / partnership sites for highest and best use
- Landbank sites at BBC in light of limited access



Overall 2020 New Space Needs

FIU NEEDS BEYOND CAPITAL PROJECTS

ACADEMIC:	951,600 SF
SUPPORT:	476,000 SF
RESEARCH:	246,900 SF
FACILITY SUPPORT:	116,900 SF
RECREATION:	90,900 SF
CLINIC:	35,200 SF
TOTAL:	1,917,500 SF
HOUSING:	1,002,950 SF /3086 BEDS (includes replacement)
RECREATION FIELDS/ COURTS: NIRSA STANDARDS: SOCCER/ FOOTBALL FIELDS SOFTBALL FIELDS TENNIS COURTS VOLLEYBALL COURTS	5 This assumes continued use of Mourning High 4 This assumes fields at Tamiami Park are still used 3 3
COUNTY STANDARDS:	13.75 ACRES TOTAL REQUIRED 7

Additional 2035 Space Needs

FIU NEEDS BEYOND 2020	
ACADEMIC:	511,000SF
SUPPORT:	324,400 SF
RESEARCH:	173,000 SF
FACILITY SUPPORT:	28,500 SF
RECREATION:	44,300 SF
STUDENT CLINIC:	15,450 SF
TOTAL:	1,096,650 SF
HOUSING:	1,509,000 SF (4043 BEDS)
RECREATION FIELDS/ COURTS: NIRSA STANDARDS: SOCCER/ FOOTBALL FIELDS SOFTBALL FIELDS TENNIS COURTS VOLLEYBALL COURTS BASKETBALL COURTS	3 This assumes continued use of Mourning High 2 This assumes fields at Tamiami Park are still used 6 2 2
COUNTY STANDARDS:	20.62 ACRES TOTAL REQUIRED

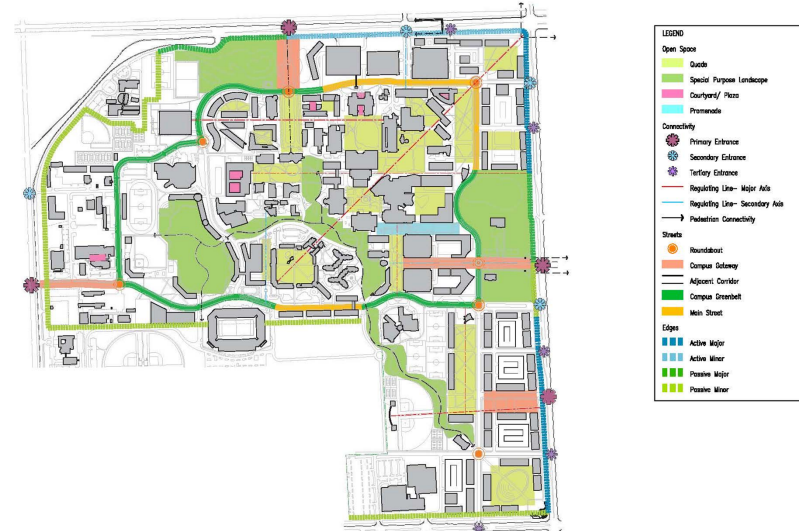


MMC PLAN REVIEW

Development Framework



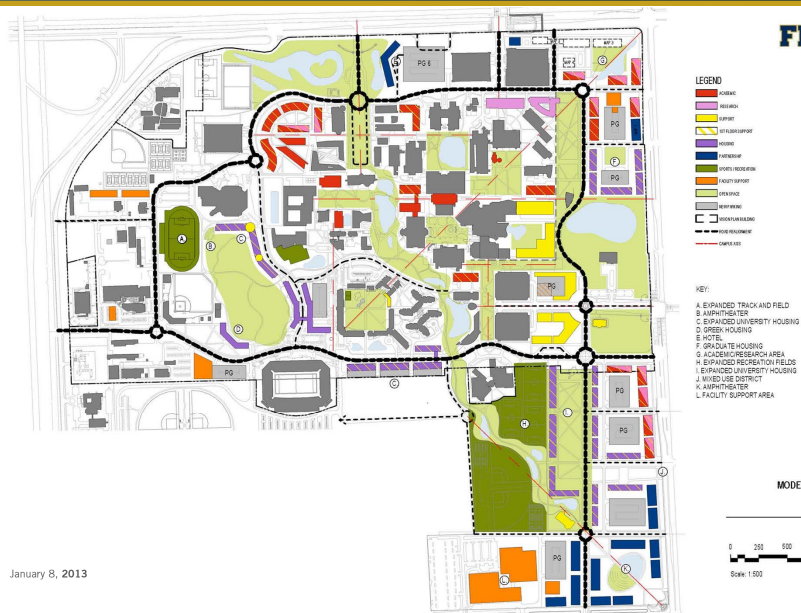
Urban Design Framework - Vision



Vision Plan



MMC – 2035 Facility Use



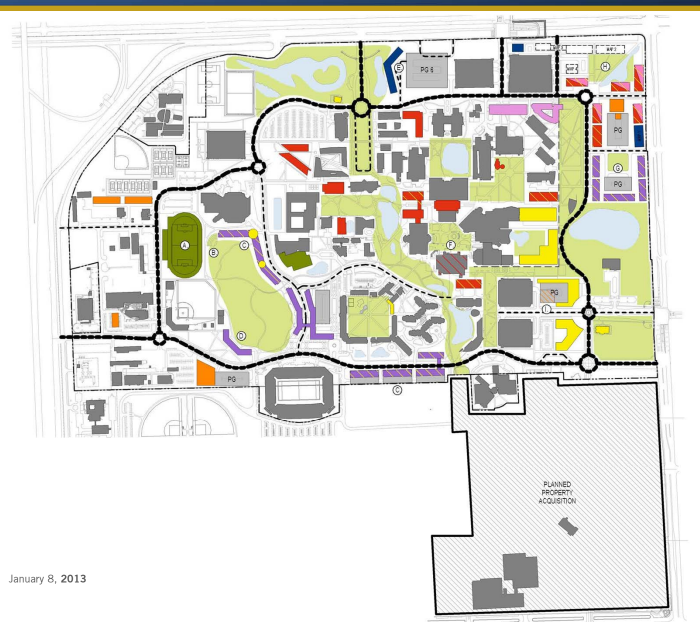
FLORIDA INTERNATIONAL UNIVERSITY F

MODESTO MAIDIQUE CAMPUS

2035 PROPOSED PLAN



Facility Use





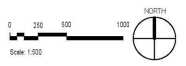


KEY:

A. EXPANDED TRACK AND FIELD B. AMPHITHEATER C. EXPANDED UNIVERSITY HOUSING D. GREEK HOUSING E. HOTEL F. REPURPOSING OF PRIMERA CASA G. GRADUATE HOUSING H. ACADEMIC/RESEARCH AREA I. CENTRAL CHILLER PLANT

MODESTO MAIDIQUE CAMPUS

2020 PROPOSED PLAN

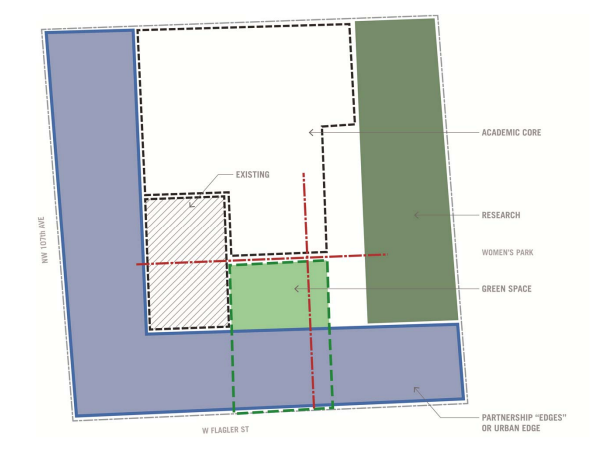




EC PLAN REVIEW

Engineering Center

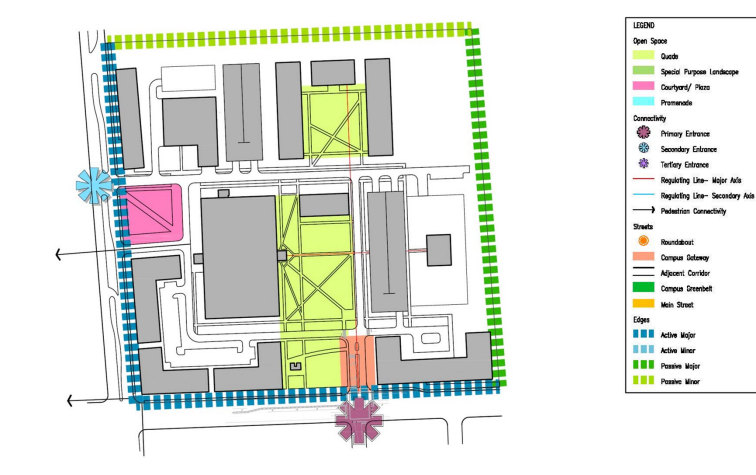
Development Framework



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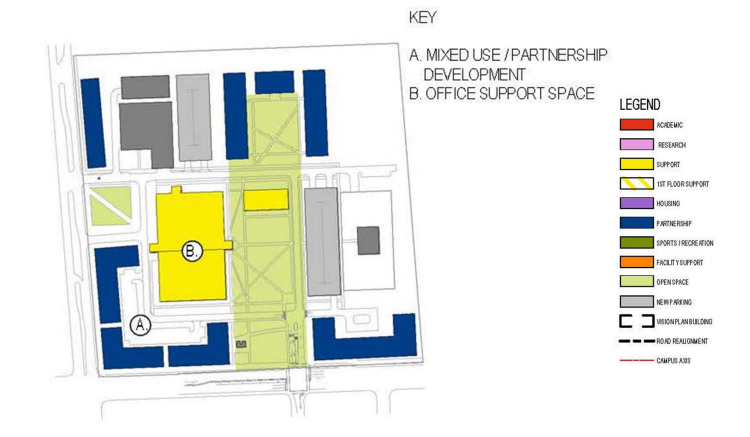
Engineering Center

Urban Design Framework - Vision



Engineering Center Vision Plan

EC – 2035 Facility Use

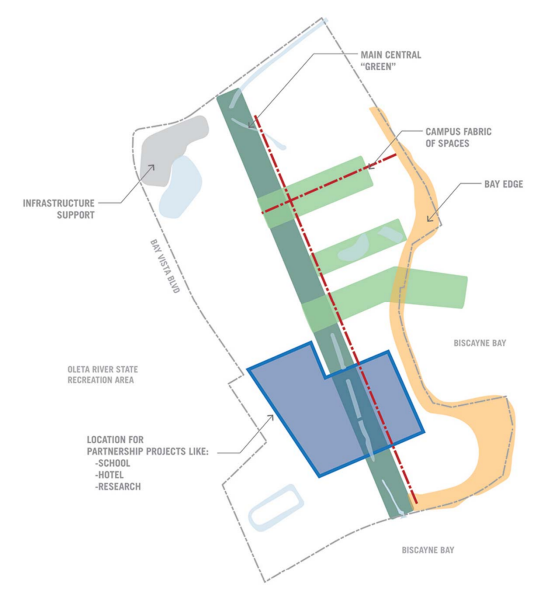


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BBC PLAN REVIEW

Development Framework



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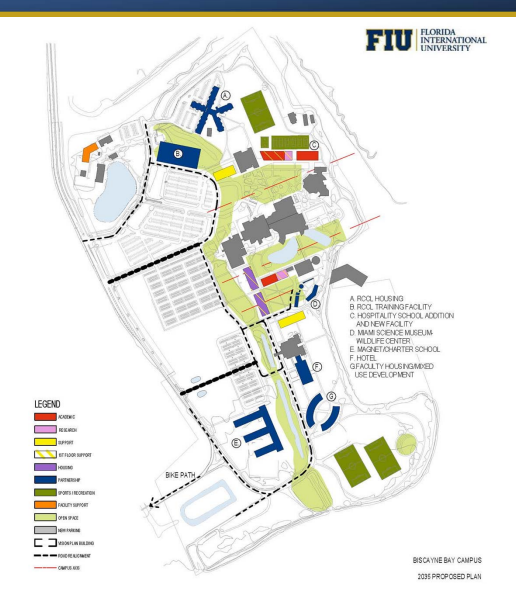
Urban Design Framework - Vision



Vision Plan



BBC – 2035 Facility Use



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January 8, 2013

Facility Use





DISCUSSION

Focus Group #3 - Key Questions

- What is the appropriate scale / typology in designated partnership zones? E.g. Multi-purpose, integrated facilities: parking, retail, "liner buildings"

- What is the appropriate building scale and massing for academic, housing and support projects? E.g.Partnership Zones; Academic Core; Greenbelt; Preserves
- What are the differentiating characteristics between MMC, EC and BBC?
- What are the unifying characteristics for courtyards, quads, axes, plazas and special-purpose landscapes (e.g. Preserve)?
- What are the special criteria for the Greenbelt, Main Street, and Gateways?

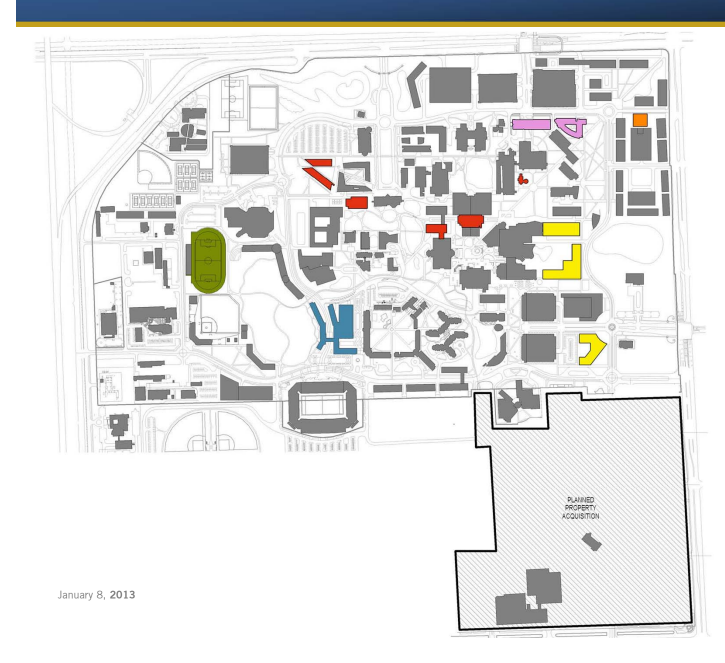
- Are new campus elements in the desired locations? I.E. the proposed BBC entry drive; new campus amphitheaters?



Additional Resources



MMC – 2020 Space Needs











SUPPORT (300,350,550,560, 570,580,590,610,620,630,640,650, 660,680,690,800) 474,000 SQ. FT. @ 3 FLOORS



FACILITY SUPPORT (710,711,720, 730,740,750,760) 96,200 SQ. FT.@ 1 FLOOR



RECREATION (520,670) 88,000 SQ. FT.@ 2 FLOORS

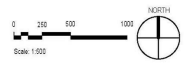


MEDICAL ARTS PAVILION 120,000 SQ.FT. @ 3 FLOORS 600 CARS

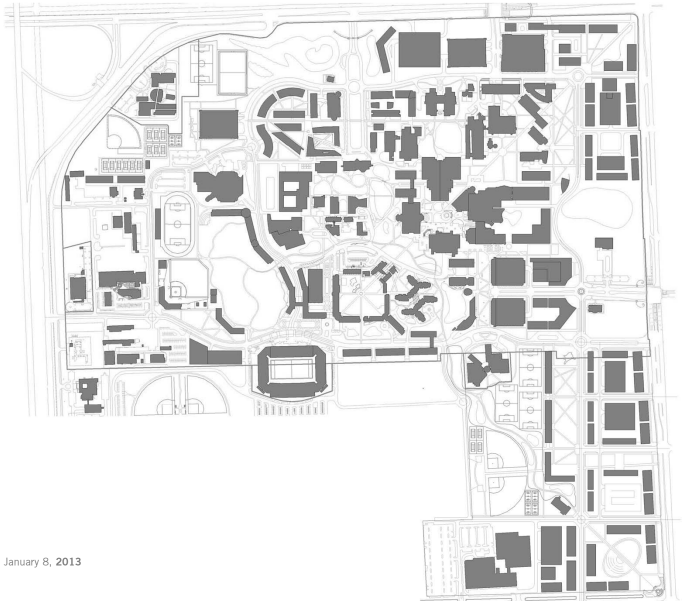


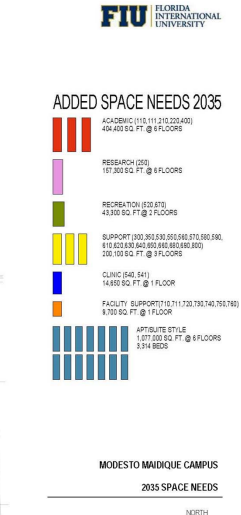
MODESTO MAIDIQUE CAMPUS

2020 SPACE NEEDS / PLANNED PROJECTS



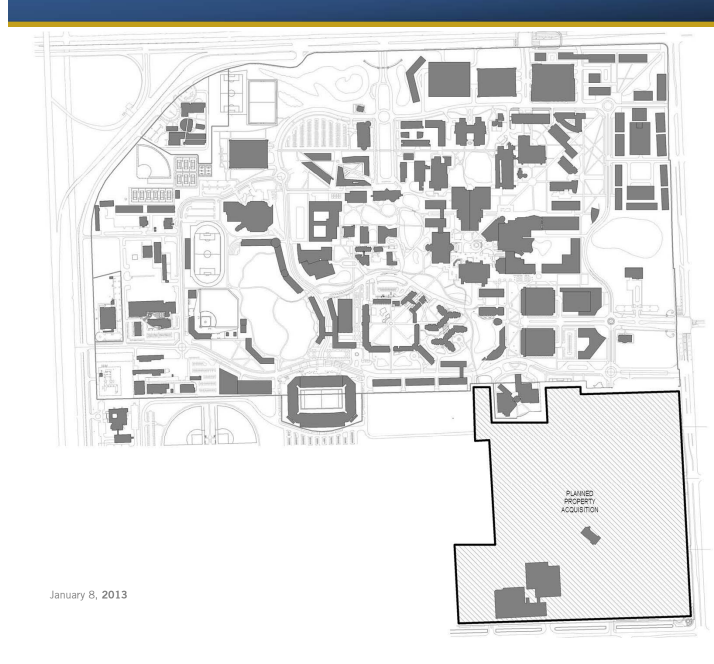
MMC – 2035 Space Needs





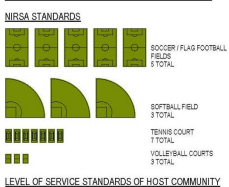
NORTH 250 500 1000 Scale: 1:500

MMC+EC - Recreation / Open Space Needs





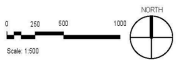
RECREATION SPACE NEEDS 2020



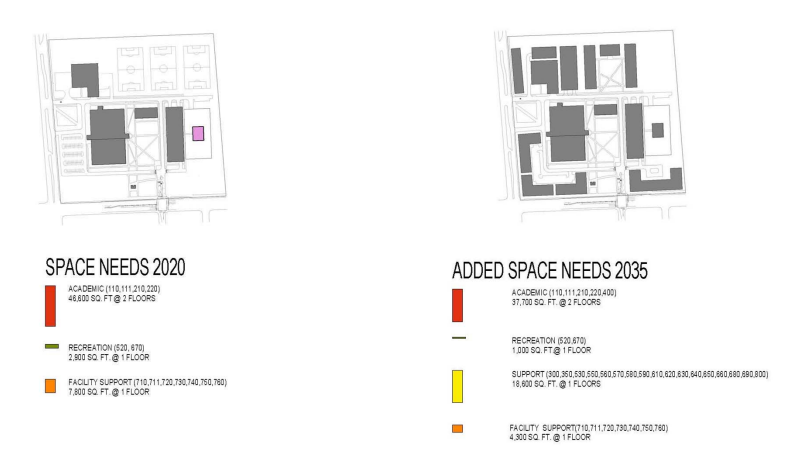
OPEN SPACE AS SHOWN: 62.18 ACRES OPEN SPACE NEEDED: 103.73 ACRES (BASED ON ENROLLMENT HEADCOUNT) OPEN SPACE NEEDED: 11.75 ACRES (BASED ON RESIDENT HEADCOUNT)

MODESTO MAIDIQUE CAMPUS

2020 RECREATION SPACE NEEDS

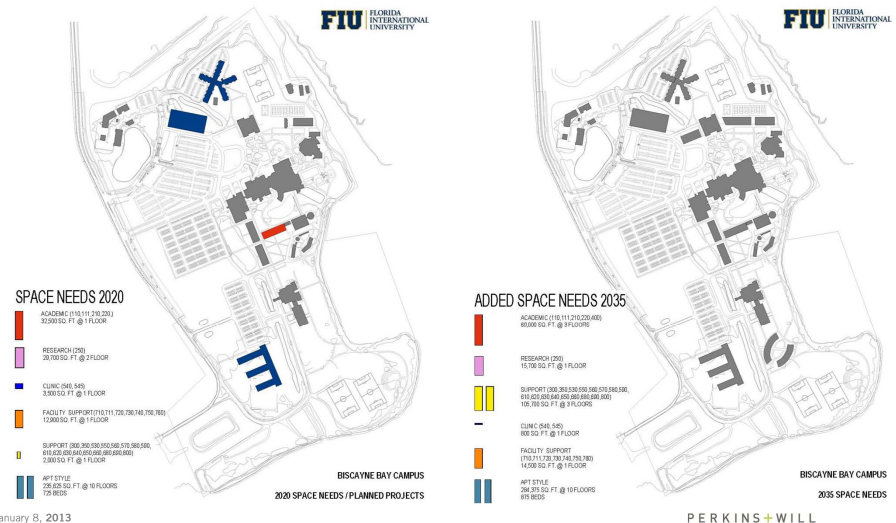


EC – 2020+2035 Space Needs



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BBC – 2020+2035 Space Needs



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BBC – Recreation / Open Space Needs

