St. Petersburg College

SP(





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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**OVERVIEW** 







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23 May 2012



# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**CAMPUS IDENTITY & FRONT DOOR** 















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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**MATERIAL PALATE** 



### **Material Palate**

The Tarpon Springs campus buildings are defined by common material and color palettes which include white stucco walls, white painted concrete frames, metal trim and (in certain buildings) light blue metal roofs. This visually unifies the campus, while referencing a palette that recalls the Greek origins of the Tarpon Springs community. With the exception of the portables, this common material palate unifies the campus despite the varying budgets and quality of the individual structures.











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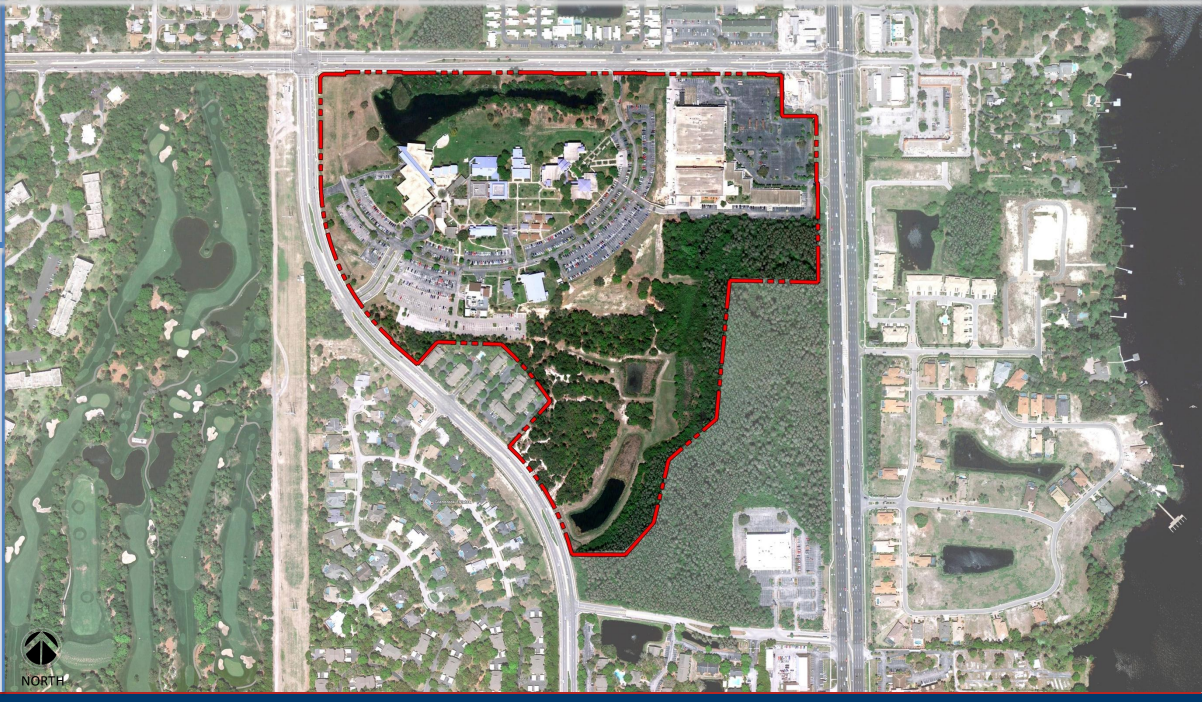


# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**AERIAL VIEW OF EXISTING CAMPUS** 

### **Key Campus Map**





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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**SITE ANALYSIS** 

- New or existing buildings to remain (SI, LY, MA, PE, PP)
- Existing buildings to be renovated or updated

(DE, CE, OL, BK, FS, FA, AD)

 Existing buildings to be demolished (AG, CS, BE, AL, GA, EP, NU, ZE, EI, LA, OM, TA, RH, IO, KA, TH)

### **TARPON SPRINGS BUILDING CODES**

KA – Kappa AD - Administration LA - Lambda AG - Agora LY - Lyceum AL - Alpha MA – Maintenance BE - Beta NU - Nu Tech BK - Bookstore/Food Services OL - Olympia CE – Bilirakis College of Education OM - Omicron CS – Computer Support PE - Physical Education DE – Delta PP - Performance Platform EP - Epsilon RH - Rho ET - Eta FA – Leepa Rattner Museum of Art SI – Sigma TA - Tau FS - Food Service TH - Theta - Storage GA - Gamma

ZE - Zeta





IO - lota

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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

# **EXISTING FACILITY SQUARE FOOTAGE SUMMARY**

- New or existing buildings to remain (SI, LY, MA, PE, PP)
- Existing buildings to be renovated or updated

(DE, CE, OL, BK, FS, FA, AD)

 Existing buildings to be demolished (AG, CS, BE, AL, GA, EP, NU, ZE, EI, LA, OM, TA, RH, IO, KA, TH)

### **Key Campus Map**



Official	F-:-1:	en a Duithdin an	Ve ou De ille	Year(s)	SF of Buildings	· · · · · · · · · · · · · · · · · · ·	SF of Buildings to
		ing Buildings	Year Built	Renovated	to Remain	Renovated	be Demolished
93	AD	Administration	1995		13,374		6.064
84	AG	Agora (Student Activities//Lounge)					6,264
85	AL	Alpha					1,897
86	BE	Beta		2014			2,545
Part of 97		Bookstore/Food services		2011		Part of-OL	
92	CE	Bilirakis College of Education	2002			11,138	
95	СР	Chiller Plant			1,465		
Part of 84		Computer Science					Part of-AG
88	DE	Delta	2003			8,538	
91	EP	Epsilon					4,073
110	ET	Eta					768
		Leepa-Rattner Museum of Art and Michael					
96	FA	M. Bennett Library	2002		57,245		
Part of 97		Food Service		2011		Part of-OL	
87	GA	Gamma					4,155
105	10	lota					864
111	KA	Карра					864
112	LA	Lambda					768
94	LY	Lyceum	1995		31,216		
89	MA	Maintenance	1977		5,367		
83	NU	Nu Tech					5,253
97	OL	Olympia		2011		147,409	
114	OM	Omicron					864
90	PE	Physical Education	1980			2,679	
ur fallen	PP	Performance Platform			0		
107	RH	Rho					864
99	SI	Sigma	2005			8,172	
100	TA	Tau					864
98	TH	Theta - storage					210
109	ZE	Zeta					768
	SF Su	btotals =			108,667	177,936	31,021
	Total	Existing SF of Campus =	317,624				



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**EXISTING CONDITIONS** 

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

PHASE 5

### **Key Campus Map**







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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 1A

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Demolish existing portable buildings, Zeta portable (ZE), Eta portable (ET), Lambda portable (LA), Omicron portable (OM), Tau portable (TA), Rho portable (RH), Iota portable (IO), Kappa portable (KA)
- Construct new 54,500 Gross SF
   Library/Learning Commons/Classroom
   building at portables location (NB-1)
- Remodel 11,400 SF at old Library at Leepa Rattner Museum of Art (FA), relocate Humanities, Fine Arts, MIRA to FA





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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 1B

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Demolish existing portable buildings,
   Zeta portable (ZE), Eta portable (ET),
   Lambda portable (LA), Omicron
   portable (OM), Tau portable (TA), Rho
   portable (RH), Iota portable (IO), Kappa
   portable (KA)
- Construct new 54,500 Gross SF
   Library/Learning Commons/Classroom
   building at portables location (NB-1)
- Remodel 11,400 SF at old Library at Leepa Rattner Museum of Art (FA), relocate Humanities, Fine Arts, MIRA to FA



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 1C

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Demolish existing portable buildings,
   Zeta portable (ZE), Eta portable (ET),
   Lambda portable (LA), Omicron
   portable (OM), Tau portable (TA), Rho
   portable (RH), Iota portable (IO), Kappa
   portable (KA)
- Construct new 54,500 Gross SF
   Library/Learning Commons/Classroom
   building at portables location (NB-1)
- Remodel 11,400 SF at old Library at Leepa Rattner Museum of Art (FA), relocate Humanities, Fine Arts, MIRA to FA



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 2A

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Demolish existing Nu Tech (NU)
- Construct new 28,510 Gross SF Math/Science building (NB-2)
- Demolish existing Gamma building (GA), and Epsilon building (EP),
   Construct new 6,750 Gross SF Science
   Lab addition adjacent to Sigma building (SI) (NB-3)



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 2B

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- **Demolish existing Nu Tech (NU)**
- Construct new 28,510 Gross SF Math/Science building (NB-2)
- **Demolish existing Gamma building** (GA), and Epsilon building (EP), Construct new 6,750 Gross SF Science Lab addition adjacent to Sigma building (SI) (NB-3)





# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 2C

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- **Demolish existing Nu Tech (NU)**
- **Construct new 28,510 Gross SF** Math/Science building (NB-2)
- **Demolish existing Gamma building** (GA), and Epsilon building (EP), Construct new 6,750 Gross SF Science Lab addition adjacent to Sigma building (SI) (NB-3)





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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 3A

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Redevelop parking at northeast corner of campus, add additional drive at south of campus and appropriate parking lot spaces throughout campus
- Remodel 53,046 SF of first floor of College of Education Building (BB-old OL) relocate Administration (AD),
   College of Business, Emergency Medical Services, and vocational ed. Program to first floor of BB. BB to become new
   Campus Front Door including redesign of vehicular and pedestrian traffic flow for new campus front door
- Remodel (AD), relocate Student Life Leadership and Computer Support to (AD)
- Demolish existing Agora building (AG), used as Student Life Leadership, Computer Support building (CS)



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 3B

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Redevelop parking at northeast corner of campus, add additional drive at south of campus and appropriate parking lot spaces throughout campus
- Remodel 53,046 SF of first floor of College of Education Building (BB-old OL) relocate Administration (AD), College of Business, Emergency Medical Services, and vocational ed. Program to first floor of BB. BB to become new Campus Front Door including redesign of vehicular and pedestrian traffic flow for new campus front door
- Remodel (AD), relocate Student Life Leadership and Computer Support to (AD)
- Demolish existing Agora building (AG), used as Student Life Leadership, Computer Support building (CS)



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 3C

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Redevelop parking at northeast corner of campus, add additional drive at south of campus and appropriate parking lot spaces throughout campus
- Remodel 53,046 SF of first floor of College of Education Building (BB-old OL) relocate Administration (AD), College of Business, Emergency Medical Services, and vocational ed. Program to first floor of BB. BB to become new Campus Front Door including redesign of vehicular and pedestrian traffic flow for new campus front door
- Remodel (AD), relocate Student Life Leadership and Computer Support to (AD)
- Demolish existing Agora building (AG), used as Student Life Leadership, Computer Support building (CS)



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 3D

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Redevelop parking at northeast corner of campus, add additional drive at south of campus and appropriate parking lot spaces throughout campus
- Remodel 53,046 SF of first floor of College of Education Building (BB-old OL) relocate Administration (AD),
   College of Business, Emergency Medical Services, and vocational ed. Program to first floor of BB. BB to become new
   Campus Front Door including redesign of vehicular and pedestrian traffic flow for new campus front door
- Remodel (AD), relocate Student Life Leadership and Computer Support to (AD)
- Demolish existing Agora building (AG), used as Student Life Leadership, Computer Support building (CS)



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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 4A

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

PHASE 5

Demolish existing Beta building (BE),
 Alpha building (AL), Theta building (TH)





23 May 2012



# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 5A

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Construct new classroom building at AG/CS Site (NB-4)
- Construct new 9,500 Gross SF FA Auditorium addition (500 seats) @ southwest side of FA (NB-5)



23 May 2012



# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

PHASE 5B

### **EXISTING CONDITIONS**

PHASE 1

PHASE 2

PHASE 3

PHASE 4

- Construct new classroom building at AG/CS Site (NB-4)
- Construct new 9,500 Gross SF FA Auditorium addition (500 seats) @ southwest side of FA (NB-5)





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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**VEHICULAR ACCESS** 

### **Traffic and Parking**

The primary access and thoroughfare for the campus was initially designed with the major campus entry from Belcher Road and the secondary entry from Klosterman Road. Since the acquisition of the Olympia property, the entry from US Highway 19 will be converted into the new front door.

The shape of the campus is defined by the arc of the parking and street structure on the south and the arc of the water feature on the north. With the exception of the education building, the sports/recreation building and the central utility plant, all of the campus buildings were sited north of the vehicular circulation arc before the acquisition of the Olympia property. This addition to the campus changes the center of gravity of the campus further east in terms of facility area and the number of students served.

This arrangement creates an inner pedestrian area with the vehicular circulation as a boundary and two satellite sites consisting of the two aforementioned areas separated by the parking lots and street.

### **Graphic Legend**



**Primary Access** 



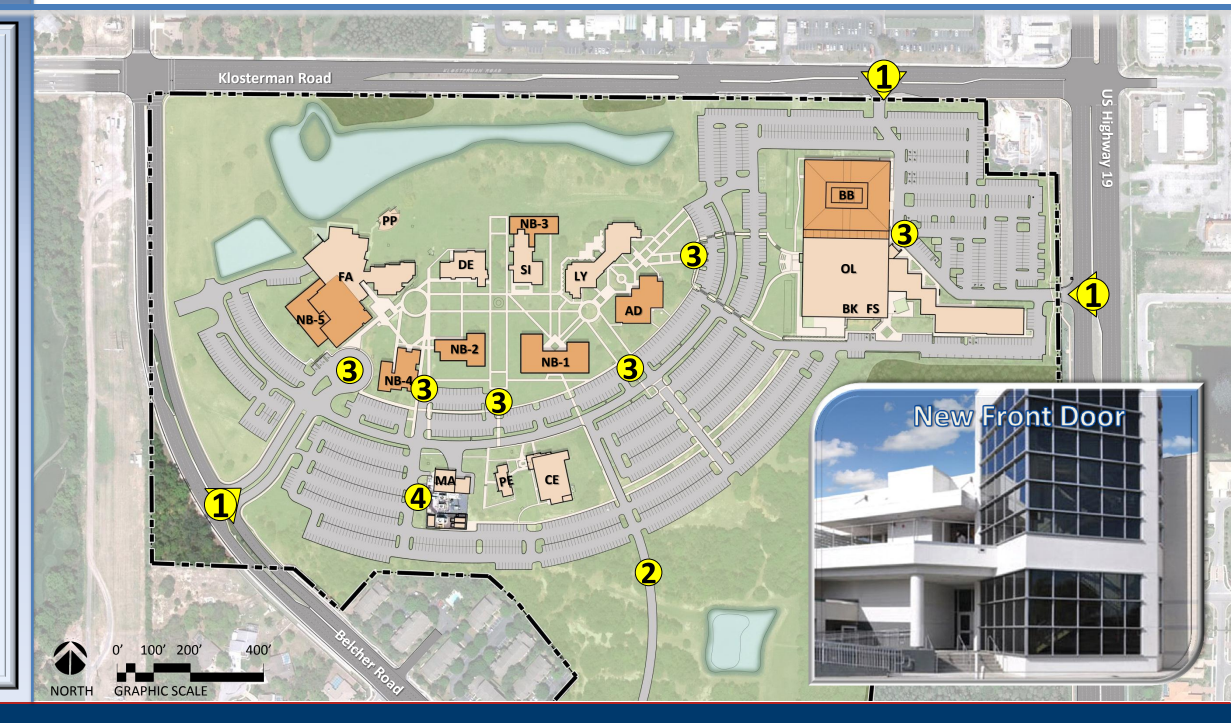
**Secondary Access** 



**Drop off Location** 



Service / Receiving Locations





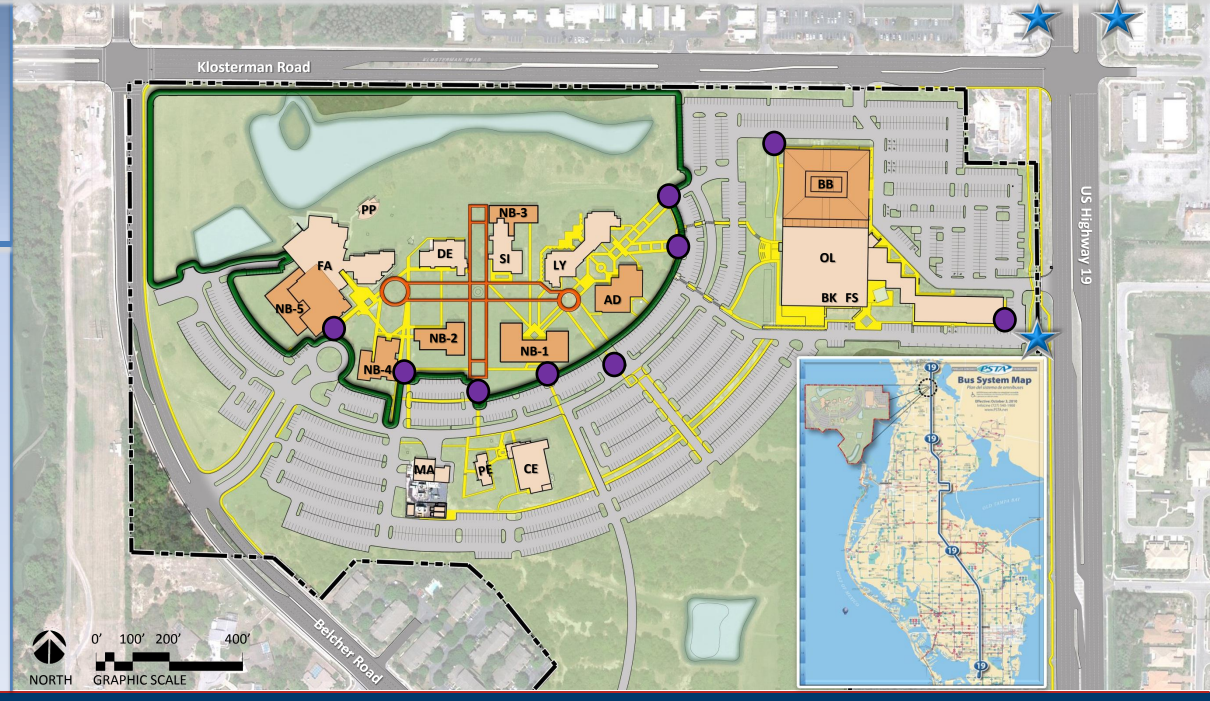
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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**PEDESTRIAN ACCESS** 





**Graphic Legend** 

**Pedestrian Zone** 

**Academic Quadrangle** 

**Pedestrian Circulation** 

**PSTA Bus Stop Route 19** 

**Pedestrian Gateways** 

### PHASE 01

- PB Portables, Zeta portable (ZE), Eta portable (ET), Lambda portable (LA), Omicron portable (OM), Tau portable (TA), Rho portable (RH), Iota portable (IO), Kappa portable (KA) - demolish
- NB-1 Construct new Library/Learning Commons/Classroom
- **FA** Remodel old Library at Leepa Rattner Museum of Art , relocate Humanities, Fine Arts, MIRA to FA

### PHASE 02

- **NU** NU Tech building demolish
- NB-2 Construct new Math/Science building at GA, EP Site
- GA Gamma building demolish
   EP Epsilon building demolish
  - **NB-3** Construct new Science Lab addition adjacent to Sigma building (SI)

### PHASE 03

- Redevelop parking at northeast corner of campus, add additional drive at south of campus and appropriate parking lot spaces throughout campus
- OL -BB to become new Campus Front relocate (AD), College of Business, Emergency Medical Services, and vocational ed. program to first floor
- AD Remodel and relocate Student Life Leadership and Computer Support
- AG Agora building demolish
  - **CS** Student Life Leadership Computer Support building demolish

### PHASE 04

- **BE** Beta building demolish
  - AL Alpha building demolish
  - TH Theta building demolish

### PHASE 05

- NB-4 Construct new classroom building at AG/CS Site
- NB-5 Construct new FA Auditorium addition (500 seats)





# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**MASTER PLAN SUMMARY** 





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# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**MASTER PLANNING STRATEGY** 

## **Key Campus Map**



### **Master Planning Strategy**

- Identify developable areas which allow for incremental development of future buildings within the context of the academic quadrangle in order to enhance the quality of pedestrian circulation and create opportunities for informal student learning activities.
- ☐ Eliminate portable classrooms to create the new Library/Learning Commons/Classroom building.
- The campus should limit or avoid small buildings. New building should be 3 stories in height to decrease new construction footprints, and help avoid land impact for future expansion.
- Convert the existing Olympia Building into the "New Front Door" to serve as an iconic place for meeting and gathering.
- Create a vibrant garden landscape and a more traditional collegiate environment. The development of well defined "greenways", and "open spaces" on campus encourages student interaction as well as providing structure and beauty to the campus.
- Redevelop parking at the northeast corner of campus away from the campus core to maintain a defined quad and pedestrian zone. The goal of future expansion is to increase the campus density while maintaining an area for student gathering, convenient access between all facilities and minimum travel distance from the parking areas.
- Create a unique academic campus with a distinctive sense of place in order to attract and retain top students and faculty while serving the greater community.



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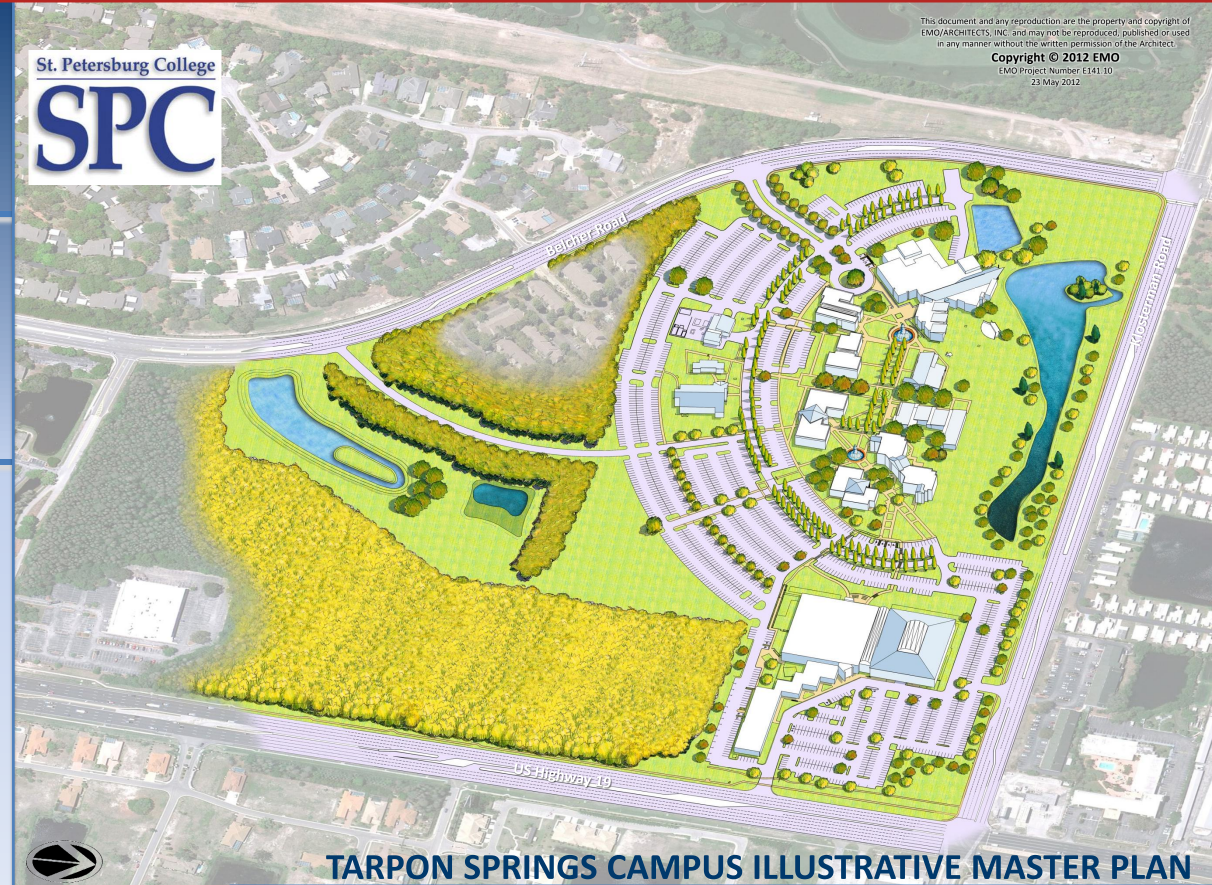
# TARPON SPRINGS CAMPUS ILLUSTRATIVE MASTER PLAN

**NEW BUILDING SUMMARY** 

# Key Campus Map NB-3 NB-1 NB-4 O' 200' 400' 800' NORTH GRAPHIC SCALE

21 021	
31,021	
286,603	
Square Footage	
54,500	
28,510	
6,750	
29,463	
9,500	
128,723	
415,326	
97,702	

# ST.PETERSBURGCOLLEGE



# **AERIAL VIEW 1**



**Key Campus Map** 

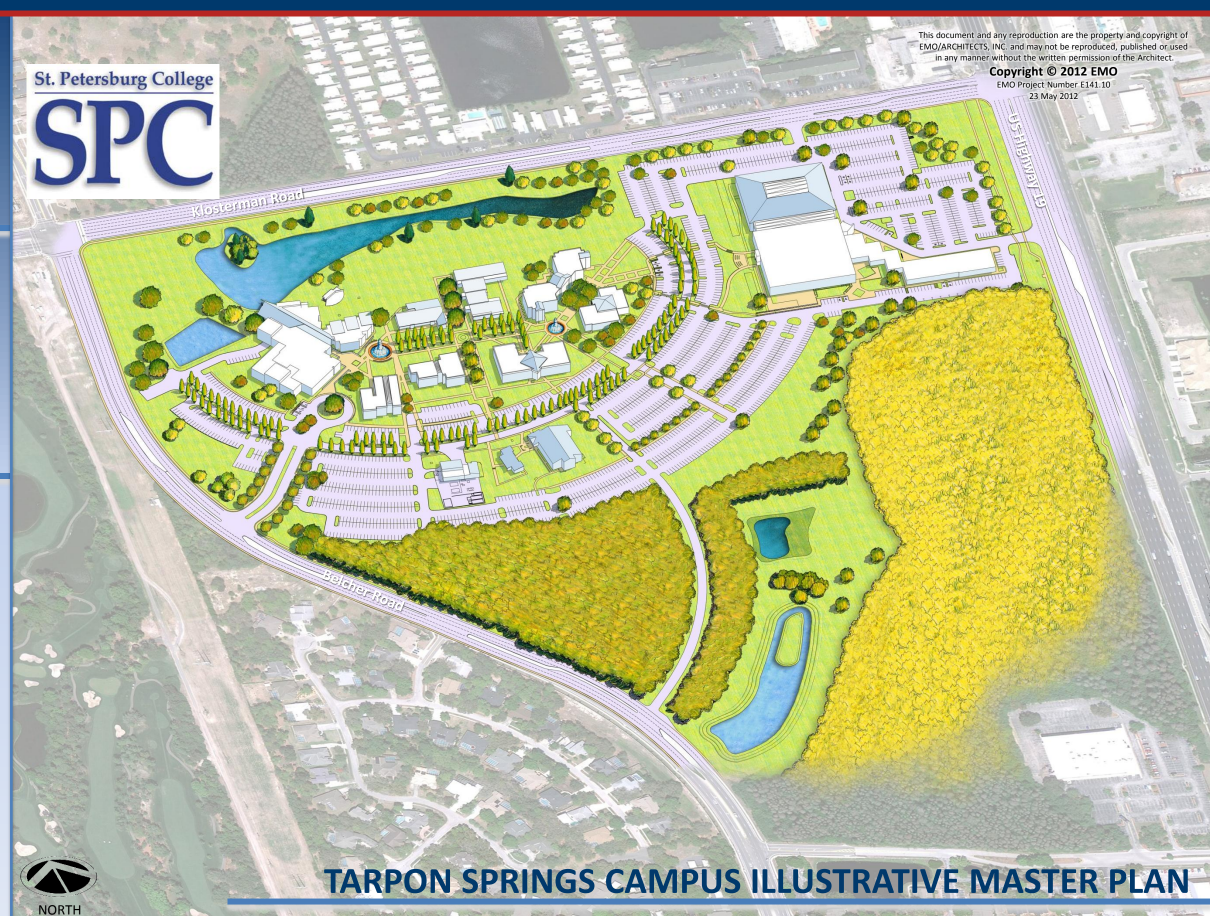
# ST. PETERSBURG COLLEGE



# **AERIAL VIEW 2**



# ST.PETERSBURGCOLLEGE



# **AERIAL VIEW 3**



**Key Campus Map**