Presented to:

City of Port St. Lucie Planning and Zoning Department 121 SW Port St. Lucie Boulevard Port St. Lucie, Florida 34984

P.U.D APPLICATION

Amendment No. 1





For

Sandpiper Resort Property Inc. 4500 SE Pine Valley Street 3500 SE Morningside Boulevard Port St. Lucie, FL 34952

April 7, 2010 October 2024

(Post P&Z Board)

City of Port St. Lucie <u>Project #:</u> P#09-047 <u>P24-111</u>

Original Ordinance #: 10-22

Prepared by:

LUCIDO & ASSOCIATES KEITH

701 E. Ocean Blvd. 301 E Atlantic Blvd

Stuart, Florida 34994 Pompano Beach, FL 33060

(772) 220-2100 954-788-3400

TABLE OF CONTENTS

TABLE OF CONTENTS	
LIST OF EXHIBITS	2
LIST OF PROJECT PROFESSIONALS	3
INTRODUCTION	4
APPLICATION FOR P.U.D. CONCEPT PLAN APPROVAL	5-7
P.U.D APPLICATION CHECKLIST	8-11
LETTER OF UNIFIED CONTROL	12-13
LEGAL DESCRIPTION	14-19
BINDING P.U.D AGREEMENT	20-21
GENERAL STANDARDS FOR DISTRICT ESTABLISHMENT	22
SITE INFORMATION	23-26
PROPOSED DEVELOPMENT USES / STANDARDS	27-36
EXHIBITS 1 <u>-6</u> 8	37-81

LIST OF EXHIBITS

Exhibit 1: PUD Concept Plan	38
Exhibit 2: Future Land Use Map	40
Exhibit 3: Existing Zoning Map	42
Exhibit 4: Proposed Zoning Map	31
Exhibit 5: Conceptual Architectural Elevations — Guest Suite Renovations	 43
Exhibit 4 6: Conceptual Architectural Renderings – Proposed Existing Tennis	44
Exhibit <u>5</u> 7: Parking Justification Table	45
Exhibit 6: Parcel A & B Sketch	46
Exhibit 7: Traffic Study	47

PROJECT PROFESSIONALS

CLUB MED / SANPIPER Owner: RESORT PROPERTY Skip

Spencer

Owner's Representative 4500 SE Pine Valley Street Port St. Lucie, Florida 34952

 $(772) \frac{398-5075}{}$ (7720 398-5083 Fax Store Capital Acquisitions LLC

Chad, Freed Mary Fedewa

Owner's Representative

8377 E Hartford Drive. Suite 100

Scottsdale, AZ 85255

480-256-1100

Planning: LUCIDO & ASSOCIATES

Steven D. Garrett 701 E. Ocean Blvd.

Stuart, Florida 34994 (772)

220-2100

(772) 223-0220 Fax

KEITH

Andrea Harper 301 E Atlantic Blvd

Pompano Beach, FL 33060

954-788-3400

MPLD Consulting Rebecca Miller

528 Northwood Rd, West Palm

Beach, FL 33407

Engineer: Roderick Kennedy, P.E.

1934 Tucker Court

(772) 462-2455

KEITH

Jorge Valle-Pellot 301 E Atlantic Blvd

Pompano Beach, FL 33060

954-788-3400

Architect: Zephir International L.L.C.

Jeffrey R. Zephir 3800 S. Ocean Drive Hollywood, FL Florida 33019 (954) 364-7713 CPZ Architects, Inc.

Chris P. Zimmerman, AIA

4316 W. Broward Blvd Plantation,

FL 33317 954-792-8525

INTRODUCTION

The current proposed development program for <u>Club Med Sandpiper Bay</u> is to upgrade the existing <u>CLUB MED SANDPIPER RESORT Sandpiper Bay Resort</u> in the City of Port St. Lucie from its current, <u>Club Med "2 Trident" classification</u>, to the highest possible classification of a "4 Trident" resort. by adding three additional uses to the <u>PUD.</u>

The proposed improvements consist of the addition to and remodeling of the existing guest suites, renovation of dining and entertainment venues and making improvements to the Resort's existing recreational amenities, including the Baby, Kids, & Teen Zones, the pool facilities and the Sports Zones. The first use to allow a school (public, private or parochial, kindergarten (including

VPK) and grades 1 through 12. The second use is to allow the operation of private sports fields on the property. The third use is to allow self-contained accessory permanent food

In order to provide for the proposed development program, the purpose of the Planned Unit Development (P.U.D) <u>amendment</u> application and request for <u>rezoning this</u> <u>amendment</u> is to create a uniform, controlling document over the entire project that gives clarity and a comprehensive approach enabling the currently proposed improvements as well as those that may occur in the future.

structures.

P.U.D. REZONING APPLICATION

PUD REZONING APPLICATION

CITY OF PORT ST. LUCIE	FOR OFFICE USE ONLY
Planning & Zoning Department 12 SW Port St. Lucie Boulevard	Planning Dept.:
Port St. Lucie, Florida 34984	Fee (Nonrefundable)\$
(772)8X1-5212 FAX:(772)871-5124	Receipt #
Refer to "Fee Schedule" for application fee Mail	e checks payable to the "City of Port St. Lucie."
Fee is nonrefundable unless application is with meeting. All items on this application should be	addressed otherwise it can not be processed.
Attach proof of ownership: two copies of deed.	Please type or print clearly in BLACK ink.
PROPERTY OWNER:	
Name: Sandpiper R sort Property Inc	
Address: 4500 SE Pine Valley Street	
Telephone No. 772-398-5075	FAX No. 772-398-5083
AGENT OF OWNER (if any)	•
Name: Steven Garrett, Lucido & Associa	tes
Address: 701 E. Ocean Blvd., Stuar FL	34994
Telephone No. 772-220-2100	FAX No. 772-223-0220
PROPERTY INFORMATION	
Legal Description:	
(Include Plat Book and Page)	
Parcel I.D. Number:	
4423-249-0001-000-3; 4414-139-0012-000-6	
Current Zoning: CG / OSR	
Proposed Zoning: PUD - Planned Unit Develo	pment
Future Land Use Designation: CL / OSP / OSR	Acreage of Property: 2 6.01
Reason for rezoning request:	
reason for rezoning request.	
Upgrading the existing Club Med facilities	from a 2-Trident Village to . 4-Trident
Village "offering luxury of the highest sta	andard"
N/	
Ch al	
Ouis	Hand Print Name
Signature of Owner	Hand Print Name Bate
If signature is not that of the owner, a letter needed.	of authorization from the owner is

NOTE: Signature on this application acknowledges that a certificate of concurrency for adequate public facilities as needed to service this project has not yet been determined. Adequacy of public facility services is not guaranteed at this stage in the development review process. Adequacy for public facilities is determined through certification of concurrency and the issuance of final local development orders as may be necessary for this project to be determined based on the application material submitted.

H: VPZISHAREDVAPPLCTN/PUD-REZONE (05/21/08)

P.U.D. APPLICATION

PUD AMENDMENT APPLICATION

Refer to "Fee Schedule" for application fee Make checks payable to the "City of Port St. Lucie." Fee is nonrefundable

CITY OF PORT ST. LUCIE Planning & Zoning Department 121 SW Port St. Lucie Boulevard

121 SW Port St. Lucie Boulevard Port St. Lucie, Florida 34984 (772) 871-5213

FOR OFFICE USE ONLY

Fee (Nonrefundable)\$

Planning Dept.

Receipt #

unless applicat be addressed, print clearly in l	otherwise it cannot be process	anning and Zonii sed. Attach pro	ng Board meeting. All i of of ownership: two co	tems on this application should opies of deed. Please type or			
		aharper@keitht	eam.com				
	WNER: Store Capital Acqu						
	Name: Mary Fedewa / Chad Freed						
Address:	ress: 8377 E. Hartford Drive, Suite 100, Scottsdale, AZ 85255						
Telephone No.	480-256-1100	Email					
AGENT OF OV	VNER (if any)			-			
Name:	Andrea Harper / KEITH						
Address:	301 E. Atlantic Blvd, Pomp	ano Beach, FL	33060	-			
Telephone No.	561-867-1652	_{Email} a	harper@keithteam.co	om			
PROPERTY IN	IFORMATION			-			
Legal Descripti (Include Plat B		scription					
` Parcel I.D. Nun	nber: 4423-210-0001-000-3	/ 4414-133-00	02-000-6				
Current Zoning	: PUD	Р	roposed Zoning: N	/A			
Future Land Us	se Designation:_CL / OSR / C	OSP A	creage of Property: 21	9.87			
	endment request: See attach		tification				
1) Applicant m number(s).	ust list on the first page of the	attached amend	ment all proposed chan	ges with corresponding page			
2) All propose	d additions must be underlined	d and deleted tex	t must have a s <u>trikethro</u>	ough.			
3) Where there applicable code requirements s	e are conflicts between the requirement of the city and the requirement of the conflict of the	uirements of the ents established	general provisions of the by official action upon a	nis chapter or other a specific PUD, the latter			
(1.14	4	Andrea Harpe	· • ·	_			
Cianatura of O	and or	Hand Drint Name	•	Data			

*If signature is not that of the owner, a letter of authorization from the owner is needed.

NOTE: Signature on this application acknowledges that a certificate of concurrency for adequate public facilities as needed to service this project has not yet been determined. Adequacy of public facility services is not guaranteed at this stage in the development review process. Adequacy for public facilities is determined through certification of concurrency and the issuance of final local development orders as may be necessary for this project to be determined based on the application material submitted.

Revised 02/26/20

Proposed Changes

The proposed development program for Sandpiper Bay is to upgrade the existing Sandpiper Bay Resort in the City of Port St. Lucie by adding three additional uses to the PUD. Those three additions are as follows:

- Private school use (public, private or parochial, kindergarten (including VPK) and grades 1 through 12
- Accessory food permanent structures
- Recreational facilities including tennis, watersports, basketball, pickleball, fitness center and soccer fields

P.U.D APPLICATION CHECKLIST

CONCEPT PLAN SUFFICIENCY CHECKLIST March 20, 2008

Project Name:	Club Med Sandpiper R	Resort			
Project Number	P09-047	New Submittal	or	Resubmittal×	(Check One)

Applicant should submit the concept plan package to Planning & Zoning Department with all items listed below to initiate the review process. If any items are incomplete or missing, the application and accompanying material will be returned to the applicant. Other drawings or information may be required, if deemed necessary, upon review of the submittal for the Site Plan Review Committee Meeting.

The Applicant should complete the Project Information, Applicant Checklist and Applicant Certification. Use the following to complete the checklist: $\checkmark = Provided \quad X = Not \ Provided \quad NA = Not \ Applicable$

Sufficient Applicant Checklist Utility 282 Eng Description of Item Provided Sufficiency Checklist: One original completed and signed by applicant. Cover Letter: Sixteen copies of a typed letter explaining the purpose and history of the applica Written Response to Comments: Sixteen conies. For resubmittals only. Completed Application: Sixteen copies. Use back ink or type to fill out completely and legible Owner's Authorization: Sixteen copies of authorization on Owner's letterhead. P&Z Application Fee: Other department and agency sees are requested later. Proof of Ownership: Two copies of the recorded deed(s) for each parcel win, the exact same name for each par ...Unity of Title PUD/MPUD Document and Concept Plan. (Sections 158.170 158.175 of the Zoning Code); Sixteen sets of 11" x 17" concept plans Show traffic access points Show drainage discharge locations Show proposed water and sewer connection points Evidence of unified control and binding PUD agreement Density statement Proposed zoning district regulations LMD Rezoning and Concept Plan (Section 158.155(M) of the Zoning Code): Sixteen sets of 11" x 17" concept plans Show traffic access points Show drainage discharge locations Show proposed water and sewer connection points Evidence of unified control and development agreement Preliminary building elevations Landscape Plan SEU Concept Plan: Sixteen sets of 11" x 17" plans – either approved site plan or proposed concept plan

CONCEPT PLAN SUFFICIENCY CHECKLIST

4.		March 20, 2008		
	Project Name: Club Med Sandpi	per Resort		
	Project Number: P09-847	New Submittal	or Resubmittal×	(Check One
	App	licant Certification		
M. 1	Danjel Mijors	(Print or type	name), do hereby certify tha	t the information
	bove has been provided to the City	of Port St Lucie for the sub	ject project. Lunderstand th	at the checklist
is used to	determine if the submittal is compl-	ete so that the project can b	e added to the Site Plan Re	view Agenda, I
further und	derstand that review of the submitt	al contents will not be mad	e at this time and that a suff	ficient submittal
does not e	exempt a project from being tabled	or denied at the Site Plan	Review Committee.	
			4-1	-09
//	(Signature of Applicant)			(Date)
	Planning and Zon	ning Department Represent	ative	
		(Print name), as a rec	resentative of the Plannin	a and Zonina
Department	, find that this submittal is Sufficie	nt/Non-Sufficient based u	non my review on	(date).
Additional C		in the same of the bases of	poil my review on	(Uate).
7 144711-07141-0	or man			
(Signature	of Planning and Zoning Departmen	nt Representative)		(Date)
, and a second		Department Representative		Bancy
Ossadassat	find that this automittal is Cufficia	Clearly print or type name	e), as a representative of the	ne Engineering
Additional Co	find that this submittal is Sufficie	nunon-sumcient bat to u	pon my review on	(date).
Additional C	omments.			
(Sian	ature of Engineering Department F	Representative)		(Date)
10.9.		System Department		(Date)
			as a representative the U	
	find that this submittal is Sufficie	nt/Non-Sufficient based u	pon my review on	(date)
Additional Co	omments:			
				,

(Signature of Utility System Department Representative)

(Date)

P.U.D APPLICATION CHECKLIST



CONCEPT PLAN SUFFICIENCY CHECKLIST

Revised September, 2011

Project Name: Sandpiper	Bay Resort - Revitali	zation	
Project Number: P	New Submittal	or Resubmittal	(Check One)

Applicant should submit the concept plan package to Planning & Zoning Department with all items listed below to initiate the review process. Other drawings or information may be required, if deemed necessary, upon review of the submittal for the Site Plan Review Committee Meeting.

The Applicant should complete the Project Information, Applicant Checklist and Applicant Certification. Use the following to

complete the checklist: \checkmark = Provided X = Incomplete or Missing NA = Not Applicable

	the the checklist. • -1 Tovided A - Incomplete of Missing IVA - Not Applicable	Sı	ıfficie	nt
Applicant Checklist	Description of Item Provided	P&Z	Eng.	Utility
\vdash	Description of Item Provided Sufficiency Checklist: One original completed and signed by applicant.			
	Cover Letter: Sixteen copies of a typed letter explaining the purpose and history of the application.			
\vdash	Written Response to Comments: Sixteen copies. For resubmittals only.	N/A		
	Completed Application: Sixteen copies. Use black ink or type to fill out completely and legibly.			
	Owner's Authorization: Sixteen copies of authorization on Owner's letterhead.	Y		
	Application Fees: Refer to each department's fee schedule.	Š		
	Proof of Ownership:	_		
	Three copies of the recorded deed(s) for each parcel with the exact same name for each parcel or	/		
	Unity of Title			
	PUD/MPUD Document and Concept Plan (Sections 158.170 – 158.175 of the Zoning Code):			
	Sixteen sets of 11" x 17" concept plans	/		
	Show traffic access points	\		
	Show drainage discharge locations			
	Show proposed water and sewer connection points			
	Evidence of unified control and binding PUD agreement	\		
	Density statement	\		
	Proposed zoning district regulations			
	LMD Rezoning and Concept Plan (Section 158.155(M) of the Zoning Code):			
	Sixteen sets of 11" x 17" concept plans	N/A		
	Show traffic access points	N/A		
	Show drainage discharge locations			
	Show proposed water and sewer connection points			
	Evidence of unified control and development agreement	N/A		
	Preliminary building elevations	N/A		
	Landscape Plan	N/A		
	SEU Concept Plan:			
	Sixteen sets of 11" x 17" plans – either approved site plan or proposed concept plan	N/A		



CONCEPT PLAN SUFFICIENCY CHECKLIST

Revised September, 2011

Project Name: Sandpiper Bay Resort - Revitalization					
TORIU	Project Number:	P	New Submittal	or Resubmittal	(Check One)
			Applicant Certification	1	
checklist is used to further understand	xed above has been to determine if the self that review of the	submittal is con submittal con	the City of Port St Lumplete so that the proje	int or type name), do hacie for the subject project ect can be added to the Site at this time and that a suffinmittee.	. I understand that the Plan Review Agenda. I
	(Signature of App	licant)			(Date)
	(Signature of App		l Zoning Department R	lepresentative	(Dute)
I,			(Print name),	as a representative of the ased upon my review on	Planning and Zoning (date).
(Signature of Pla	nning and Zoning I	Department Re	epresentative)		(Date)
		Engineer	ring Department Repre	esentative	
Additional Comm		l is Sufficie n		type name), as a representa ased upon my review on	(date).
(Signature of Eng					
7 5	gineering Departme				(Date)
	gineering Departme		tive) ilities System Departm	ent	(Date)
I,	nt, find that this su	Ut	ilities System Departm (Clearly print or	ent type name), as a represe it based upon my review or	ntative of the Utilities

LETTER OF UNIFIED CONTROL

Sandpiper Resort Properties, Inc.

3500 SE Morningside Blvd Port St Lucie, FL 34952

March 4, 2009

Daniel Holbrook Director of Planning & Zoning City of Port St. Lucie 121 SW Port St. Lucie Boulevard Port St. Lucie, FL 34984

Re: PUD Rezoning Application

Club Med / Sandpiper Resort Proper es, Inc.

Mr. Holbrook:

This letter is submitted as our Letter of Unified Control in compliance with the City of Port St. Lucie Zoning Ordinance. SANDPIPER RESORT PROPERTY, INC. is the owner of record of the subject property, with Warranty Deed recorded in O.R. Book 869, Page 2565, in Public Records of St. Lucie County, Florida, and copies of which are being submitted separately with this application.

If you should need anything further regarding this rezoning, please contact me.

Sincerely,

Olivier Bergeret

Director

Sandpiper Resort Properties, Inc.

LETTER OF UNIFIED CONTROL

Docusign Envelope ID: 702F1796-7504-4DC9-A6A9-E0999AB8C196

LETTER OF UNIFIED CONTROL

Store Capital Acquisitions, LLC 8377 E. Hartford Drive Suite 100 Scottsdale, AZ 85255

October 31, 2024

Assigned Planner City of Port St. Lucie Planning & Zoning Department 121 SW Port St. Lucie Boulevard Port St. Lucie, Florida 34984

RE: PUD Amendment Application – Club Med Sandpiper Resort – Letter of Unified Control

Dear Assigned Planner:

This letter is submitted as the Letter of Unified Control in compliance with the City of Port St. Lucie Zoning Regulations. STORE CAPITAL ACQUISITIONS, LLC is the owner of record of the subject property, pursuant to the certain Warranty Deed recorded in Official Records Book O.R. Book 4885, Page 789, Public Records of St. Lucie County, Florida, copies of which are supplied separately with this application.

If you should need anything further regarding this rezoning, please contact me.

Sincerely,

STORE CAPITAL ACQUISITIONS, LLC

Docusigned by:

keith Lu

C82CB603EC29474...

Chad Freed Keith Lee

Manager Authorized Signatory

Club Med Sandpiper Bay PUD Amend.

P24-111

LEGAL DESCRIPTION

Parcel "A"

A parcel of/and lying within Sections 14 and 23, Township 37 South, Range 40 East, St. Lucie County, Florida, more particularly described as follows: Commence at the Northwest corner of said Section 23, as shown on sheet 2 of 2 of the Plat of South Port St. Lucie Unit One, as recorded in Plat Book 12, Page 1 of the Public Records of St. Lucie County, Florida; thence North 79°10'18" East along the centerline of Mitchell Avenue for 339.91 feet, to a point intersecting and located on the centerline of Morningside Boulevard; thence South 10°49'42" East along the centerline of Morningside Boulevard for 10.01 feet; thence North 79°10'18" East to the Southeast property corner of Lot 52, Block 6 of said Unit one also being on the plat limits of said unit one and the plat limits of plat called River Vista as shown on sheet 2 of 2 of the plat of River Vista, as recorded in Plat Book 13, Page 18 of the public records of St. Lucie County, Florida, a distance of 175. 00 feet, said point being the Point of Beginning; thence South 10°49'42" East, along the back lot lines of block one of said plat of River Vista for a distance of 1005. 00 feet to the Southeast property corner of Lot 10, Block 1 of the plat of River Vista; thence South 79°10'18" West, along the South property line of aforesaid Lot 10, for a distance of 125. 00 feet to a point located on the East right of way line of Morningside Boulevard: thence continuing South 10° 49'42" East along aforesaid right of way a distance of 176. 28 feet; to a point of curvature of a curve concave to the Northeast, having a radius of 380.00 feet and a central angle of 62°35'10", thence Southerly along the arc of said curve to the left, a distance of 415. 09 feet, said arc subtended by a chord which bears South 42°07'17" East, a distance of 394. 76 feet to the curve's end; thence South 33°31 '24" West, a distance of 103. 54 feet; thence South 14 °08'50" West, a distance of 35. 15 feet; to a point of intersection with a non-tangent curve, concave Northeasterly, having a radius of 200. 00 feet and a central angle of 22°15'58", thence Southeasterly along the arc of said curve to the left, from which the local tangent at the beginning point bears South 39°28'59" East, a distance of 77. 72 feet, said arc subtended by a chord which bears South 50°36'58" East, a distance of 77.24 feet to the point of intersection with a non-tangent line; thence South 22°30'27" West, a distance of 288. 72 feet, along the East plat limits of said plat of The Villas of Sandpiper Bay Unit One to a point lying in the water's edge of Kitching Cove; thence South 74°35'24" East, a distance of 31. 65 feet, to a point on the Southwest corner of and parallel with the South face of a concrete seawall; thence continue South 74°35'24" East parallel with and along said South face of concrete seawall for a distance of 244. 72 feet to a point on the Southeast corner of said seawall; thence North 17°37'59" East, a distance of 12. 30 feet to the end of said seawall and the beginning of a tie line; thence landward of the waters edge of Kitching Cove and the North fork of St. Lucie River continue along the tie line South 76°25'42" East, a distance of 50. 83 feet; thence South 73°51 '41" East, a distance of 115. 04 feet; thence South 69°22'15" East, a distance of 107. 15 feet; thence South 65°26'15" East, a distance of 82. 89 feet; thence South 53°35'53" East, a distance of 224.80 feet; thence North 34°43'37" East, a distance of 135. 73 feet; thence North 57°43'37" East, a distance of 141. 73 feet; thence

South 87°16'23" East. a distance of 119.35 feet: thence South 38°16'23" East. a distance of 146.96 feet; thence South 05°27'19" East, a distance of 120. 73 feet; thence South 50°32'41" West, a distance of 102. 70 feet; thence South 14°32'41" West, a distance of 120. 77 feet; thence South 45°27'19" East, a distance of 188.35 feet; thence South 21°54'46" East. a distance of 341.21 feet; thence North 46°45'16" East. a distance of 543.57 feet; thence North 55°23'47" East, a distance of 145.60 feet; thence North 04°08'44" West, a distance of 176.94 feet; thence North 41°51'16" East, a distance of 85.00 feet; thence North 57°51'16" East, a distance of 239.90 feet; thence North 73°37'37" East, a distance of 144.43 feet; to a point lying on the West plat limits of the plat of Villas of Sandpiper Bay Unit Two as shown on sheet 3 of 4 of said plat as recorded in Plat Book 17, Page 14, 14A and 148 of the Public Records of St. Lucie County, Florida, said point also being the end of the tie line; thence continuing along said plat limits North 11°40'00" East, a distance of 155.00 feet; thence North 28°40'00" East, a distance of 130.00 feet; thence North 07°20'00" West, a distance of 130. 00 feet; thence North 45°20'00" West, a distance of 99, 61 feet; to a point of intersection with a non-tangent curve, concave Northwesterly, having a radius of 1070.04 feet and a central angle of 39°58'56", and which lies on the Southerly and Easterly unrecorded Right-of-Way line of Pine Valley Street as shown on said plat of Villas of Sandpiper Bay Unit Two; thence Southwesterly along the arc of said curve to the right, from which the local tangent at the beginning point bears South 41 • 48'57" West, a distance of 7 46. 70 feet, said arc subtended by a chord which bears South 61 • 48'25" West, a distance of 731. 64 feet to the point of intersection with a non-tangent line; thence North 08°12'07" West, a distance of 100. 00 feet; to a

point of intersection with a non-tangent curve, concave Northwesterly, having a radius of 215. 00 feet and a central angle of 62°39'42", thence Northeasterly along the arc of said curve to the left, from which the local tangent at the beginning point bears North 62°33'07" East, a distance of 235. 14 feet, said arc subtended by a chord which bears North 31 °13'17" East, a distance of 223. 59 feet to a point of tangency lying on the West right of way line of Monte Vista Street as shown on sheet 1 of 1 of the Plat of South Port St. Lucie Unit Three, as recorded in Plat Book 12, Page 4 of the Public Records of St. Lucie County. Florida, thence North 00°06'34" West, a distance of 107.67 feet; thence South 89°53'26" West, a distance of 125.00 feet to the Southwest corner of Lot 3, Block 15 of said Unit Three; thence North 00°06'34" West, a distance of 877.33 feet along the West line of said Block 15 to the beginning of a curve concave to the Southwest having a radius of 566. 79 feet; thence Northerly and Northwesterly for 202. 00 feet along said curve through a central angle of 20°25'12" to the beginning of a reverse curve concave to the East having a radius of 928. 69 feet, a radial line through said beginning of reverse curve bears North 69°28'14" East: thence Northwesterly, Northerly and Northeasterly for 580.95 feet along said curve through a central angle of 35°50'31" to the beginning of a nontangent curve concave to the East having a radius of 175. 00 feet and to which beginning a radial line bears South 19°58'53" West; thence Northwesterly, Northerly and Northeasterly for 489.22 feet along said curve through a central of 160°10'20", to a radial line of said curve which bears North 00°09'13" East; thence on the prolongation of said radial for 5.86 feet; thence North 00°01'48" West for 337.94 feet to the beginning of a curve concave to the Southeast having a radius of 235. 00 feet; thence Northerly and Northeasterly for 369. 14

feet along said curve through a central angle of 90°00'00" to a line tangent which bears North 89°58'12" East; thence on the prolongation of said tangent for 20. 00 feet to the Northwesterly corner of Tract "A", Block 181 of the Plat of South Port St. Lucie Unit 13, as recorded in Plat Book 16, Page 22 of the Public Records of St. Lucie County, Florida; thence continue along said prolongation for 375. 00 feet; thence North 00°01 '48" East for 45. 00 feet to the beginning of a curve concave to the Southeast having a radius of 235. 00 feet; thence Northerly and Northeasterly for 100.37 feet along said curve through a central angle of 24°28'13" to the Southwest corner of Lot 1, Block 158 of the plat of South Port St. Lucie Unit Seven as recorded in Plat Book 14, Page 24, of the Public Records of St. Lucie County, Florida; thence continue along said curve 165.37 feet, through a central angle 40°19'10" to a line tangent which bears North 64°45'35" East, thence on the prolongation of said line tangent for 243. 44 feet along the back property line of Block 158 of Unit Seven to the beginning of a curve concave to the Northwest having a radius of 345.00 feet; thence Northeasterly for 361.59 feet along said curve through a central angle of 60°03'00" to the beginning of a reverse curve concave to the Southeast having a radius of 2155. 00 feet, a radial line through said beginning of reverse curve bears North 85°17'25" West: thence Northerly and Northeasterly for 761. 11 feet along said curve through a central angle of 20°14'10" to the beginning of a compound curve concave to the Southeast having a radius of 320.36 feet; a radial line through said beginning of compound curve bears North 65°03'15" West; thence northeasterly for 152.32 feet along said curve through a central angle of 27°14'31" to the beginning of a non-tangent curve concave to the Southwest having a radius of 1577. 14 feet and to which beginning a radial line bears South 52°04'32" West; thence Northwesterly for 394. 76 feet along said curve through a central angle of 14°20'28" to a radial line of said curve which bears North 37°44'04" East; thence on the prolongation of said radial for 125. 00 feet to the beginning of a curve concave to the Southwest having a radius of 1702. 14 feet, aforesaid course also being the Westerly property line of Lot 21, Block 158 of said Unit Seven and lying on the limits of said Unit; aforesaid course also lying on the limits of the plat of South Port St. Lucie Unit Nine as shown in Plat Book 14, Page 27 A of the Public Records of St. Lucie County, Florida; thence Northwesterly for 324.40 feet along said curve and the South Right-of-Way line of Westmoreland Boulevard through a central angle of 10°55'11" to the beginning of a reverse curve concave to the Northeast having a radius of 1787. 03 feet, a radial line through said beginning of reverse curve bears South 26°48'53" West, thence Northwesterly 135.06 feet along said curve through a central angle of 04°19'49" to a non-radial line which bears South 36°07'15" West; thence along said non-radial line and along the back property lines of Block 164 of said Unit Nine for 93. 85 feet to the beginning of a curve concave to the Southeast having a radius of 56. 91 feet; thence Southwesterly for 18.93 feet along said curve through a central angle of 19°03'29" to the beginning of a compound curve concave to the Southeast having a radius of 1334.14 feet, a radial line through. Said beginning of said compound curve bears North 72°56'14" West, thence Southwesterly and Southerly for 287.85 feet through a central angle of 12°21'43" to a line tangent which bears South 04°42'03" West, thence along said tangent for 638. 13 feet to the beginning of a curve concave to the Northwest having a radius of 235. 00 feet; thence Southerly and Southwesterly for 369. 14 feet along said curve through a central angle of 90°00'00" to a line tangent which bears North 85°17'57" West; thence along said tangent for 444.99 feet; thence North 75°35'01" West for 83.29

feet to a point of curvature of a curve concave to the Northwest, also lying on the limits of South Port St. Lucie Unit Two as shown on sheet 1 of 1 of the plat of said unit as recorded in Plat Book 12, Pages 3 and 45 of the Public Records of St. Lucie County, Florida, having a radius of 337.00 feet; thence Southwesterly along said limits and the East Right-of-Way line of Treasure Island Road of said Unit for 64. 76 feet along said curve through a central angle of 11 °00'38" to a line tangent which bears South 25°25'37" West; thence along said tangent for 180. 7 4 feet to the beginning of a curve concave to the Northwest having a radius of 337.00 feet; thence Southerly and Southwesterly for 366.46 feet along said curve through a central angle of 62°18'15" to the beginning of a reverse curve concave to the Southeast having a radius of 107.30 feet, a radial line through said beginning of reverse curve bears South 02°16'08" East; thence Southwesterly for 66.15 feet along said curve through a central angle of 35°19'18" to a radial line of said curve which bears South 37°35'27" East, thence along said radial for 127. 61 feet the Northeast corner of Lot 1, Block 11 of said Unit Two; thence south 23°02'22" West, along the back property lines of Block 11, for 472.28 feet to the beginning of a curve concave to the Northwest having a radius of 319. 15 feet; thence Southerly and Southwesterly for 167. 81 feet along said curve through a central angle of 30°07'36" to a nontangent line which bears South 57°36'59" West; thence along said non-tangent line for 84.16 feet; thence South 10°28'35" East for 163. 86 feet; thence South 00°57'34" West for 609. 67 feet; thence South 11 °13'51" East for 63.05 feet; thence South 14°07'45" East for 190.49 feet; thence South 36°48'01" West for 190.49 feet; thence South 87° 43'47" West for 190, 49 feet to the Southeast corner of Lot 36: Block 10 of said Unit Two; thence North 41°20'27" West along the back property lines of Block 10 for 190.49 feet; thence North 09°35'19" East for 160.00 feet; thence North 20°09'23" East for 100.42 feet; thence North 00°57'34" East for 530.30 feet to the beginning of a curve concave to the Southwest having a radius of 711. 42 feet; thence Northerly and Northwesterly for 163.50 feet along said curve through a central angle of 13°10'04" to a line tangent which bears North 12°12'30" West; thence along said tangent for 670.28 feet; thence North 16°05'41" West for 251.42 feet to the beginning of a curve concave to the Southeast having a radius of 255. 00 feet; thence Northwesterly. Northerly Northeasterly for 620.18 feet along said curve through a central angle of 139°20'54" to a line tangent which bears South 56°44'48" East, thence along said tangent for 473.16 feet; thence South 19°58'34" East for 50.97 feet to the beginning of a curve concave to the Southeast having a radius of 167.30 feet, also lying on the Northerly Right-of-Way of Treasure Island Road; thence Easterly for 51. 70 feet along said curve through a central angle of 17°42'25" to the beginning of a reverse curve concave to the Northwest having a radius of 277.00 feet, a radial line through said beginning of reverse curve bears North 02°16'08" West, thence Northeasterly and Northerly for 301. 21 feet along said curve through a central angle of 62°18'15" to a line tangent which bears North 25°25'37" East, thence along said tangent for 180. 7 4 feet to the beginning of a curve concave to the Northwest having a radius of 277.00 feet; thence Northerly for 53.23 feet along said curve through a central angle of 11 °00'38" to a radial line of said curve which bears North 75°35'01" West; said line being the South property line of Lot 24, Block 7 and the limits of plat of South Port St. Lucie Unit One as shown on sheet 2 of 2 of Plat Book 12, Page 1 of the Public Records of St. Lucie County, Florida; thence along said radial for 125. 00 feet to the beginning of a curve concave to the Southwest having a radius of 152. 00 feet; thence Northerly and Northwesterly along the

back property lines of Block 7 for 169. 44 feet along said curve through a central angle of 63°52'12" to a point of reverse curvature of a curve concave to the Northeast, thence Northwesterly along the arc of said curve, having a radius of 1025.00 feet, a central angle of 29°33'11", an arc distance of 528.69 feet; thence North 19°54'02" West, for 418.24 feet; thence West for 85.47 feet, thence North 09°04'02" East for 403. 71 feet; thence North 02'25'00" West for 55. 92 feet; thence North 49°28'15" West for 65.67 feet; thence North 66°00'12" West for 121.40 feet; thence South 54°04'00" West for 50.00 feet; thence South 29°08'01" East for 30.03 feet to a point on the arc of a curve concave to the West whose radius bears South 38°34'30" West from the last described point; thence Southeasterly along the arc of said curve, having a radius of 255.00 feet, a central angle of 83°10'17" an arc distance of 370.16 feet; thence South 32°09'53" West, for 94.05 feet; thence South 17°34'22" West for 52.33 feet; thence South 79°38'56" West for 186.10 feet; thence North 88°28'19" West for 131.28 feet: thence South 29°00'22" West for 80.50 feet to the point of curvature of a curve concave to the Northwest; thence Southwesterly along the arc of said curve, having a radius of 642. 59 feet, a central angle of 21 °20'57", an arc distance of 239.44 feet to a point of reverse curvature concave to the Southeast; thence Southeasterly along the arc of said curve, having a radius of 1087, 94 feet, a central angle of 51 °52'18", an arc distance of 984. 95 feet; thence South 02°55'01" West for 181.57 feet; thence South 00°14'25" East for 1425.00 feet; thence South 02°54'55" East for 73.19 feet; thence South 10° 49'42" East for 215. 32 feet to the Point of Beginning.

Said land situate, lying and being in the City of Port St. Lucie, St. Lucie County, Florida.

- A. Less and except a strip of land described in St. Lucie County Official Records Book 382, Page 333, of the Public Records of St. Lucie County, Florida.
- B. A one-foot strip of land lying immediately adjacent to the South line of Lot 14, Block 164, South Port St. Lucie Unit Nine, as recorded in Plat Book 14, Page 27 A, of the Public Records of St. Lucie County, Florida. Less and except a strip of land described in St. Lucie County Official Records Book 208, Page 1132, of Florida. Public Records of St. Lucie County, Florida.

Parcel "B"

Point of Beginning being the beginning of the aforementioned tie line also being the Northeast corner of the seawall; thence landward of the waters edge of Kitching Cove and the North fork of the St. Lucie River continue along said tie line South 76°25'42" East for a distance of 50. 83 feet; thence continuing South 73"51'41" East for a distance of 115.04 feet; thence South 69°22'15" East for a distance of 107.15 feet; thence South 65°26'15" East for a distance of 82. 89 feet; thence South 53°35'53" East for a distance of 224.80 feet; thence North 34°43'37" East for a distance of 135. 73 feet; thence North 57°43'37" East for a distance of 141. 73 feet; thence South 87°16'23" East for a distance of 119.35 feet; thence South 38°16'23" East for a distance of 146. 96 feet; thence South 05°27'19" East for a distance of 120. 73 feet; thence South 50°32'41" West for a distance of 102. 70 feet; thence South 14°32'41" West for a distance of 120. 77 feet; thence South 45°27'19" East for a distance of 188.35 feet; thence South 21°54'46" East for a distance

of 341.21 feet; thence North 46°45'16" East for a distance of 543.57 feet; thence North 55°23'47" East for a distance of 145. 60 feet; thence North 04°06'44" West for a distance of 176. 94 feet; thence North 41°51 '16" East for a distance of 85.00 feet; thence North 57°51'16" East for a distance of 239.90 feet; thence North 73°37'37" East for a distance of 144.43 feet; to a point lying on the West plat limits of aforementioned plat of Villas of Sandpiper Bay Unit Two; thence continuing along said limits South 51°21 '25" East for a distance of 36.01 feet; thence South for distance of 370.00 feet; thence South 74°53'47" West along a line lying waterward of the waters edge for a distance of 517. 19 feet; thence continuing along said waterward line South 46°45'16" West for a distance of 661. 78 feet; thence North 23°14'14" West for a distance of 563.40 feet; thence North 53°15'17" West for a distance of 640.91 feet; thence North 65°23'43" West for a distance of 333. 68 feet; to the Southeast corner of said seawall; thence North 17°37'59" East along the face of the seawall for a distance of 12. 30 feet to the Point of Beginning of this description.

Said Parcel situate, lying and being in the City of Port St. Lucie, St. Lucie County, Florida.

BINDING P.U.D AGREEMENT

Sandpiper Resort Properties, Inc.

3500 SE Morningside Blvd Port St Lucie, FL 34952

BINDING P.U.D. AGREEMENT

The property, as described in Exhibit "4", is under the unified control of the undersigned petitioner who agrees to (1) proceed with the proposed development according to the provisions of the Port St. Lucie P.U.D. Zoning Regulations; and (2) provide such agreements, contracts, deed restrictions and sureties as are acceptable to the City of Port St. Lucie for the completion of the development in accordance with the plan approved by the City. The petitioner further agrees to bind all successors in title to the commitments herein in this paragraph made.

IN WITNESS WHEREOF, we have hereunto set our hands and seals this 30 to day of lunt, 2009.

WITNESS:

SANDPIPER RESORT PROPERTIES, INC.

BY:

Olivier Bergere Director

BY:

(CORPORATE SEAL)

Sandpiper Resort Properties, Inc. - 3500 SE Morningside Blvd. Port St. Lucie, FL 34952 Tel: 772-398-5100

BINDING PUD AGREEMENT

Docusign Envelope ID: CCD26960-004E-4550-9676-EF6C94A3404C

BINDING PUD AGREEMENT

The property described in Exhibit 3 of the Application Package is under the unified control of the undersigned Petitioner who agrees to (1) proceed with the proposed development according to the provision of the Port St. Lucie P.U.D. Zoning Regulations; and (2) provide such ucie The raph

IN WITNESS WHEREOF, we have here oct , 2024.	unto set our hands and dea	ils this 30	_ day
WITNESS:	Store Capital Acquisi	tions, LLC	
BY: Si dhe	BY: Fully Lu	10/30/2024	_
Zachay (Calis	Chad Freed Keith L Manager Authori	ee zed Signatory	
BY: Study Stratit			
Stanley Saint victor	**		
STANLEY SAINT VICTOR Notary Public - State of Florida Commission # HH 281631			

Club Med Sandpiper Bay PUD Amend.

P24-111

GENERAL STANDARDS FOR DISTRICT ESTABLISHMENT

- I The area of CLUB MED SANDPIPER P.U.D. Sandpiper Bay P.U.D. is 216.0 219.87 acres, which exceeds the 2- acre minimum establishment of a P.U.D. within the City of Port St. Lucie.
- II CLUB MED SANDPIPER P.U.D. Sandpiper Bay P.U.D. is bordered by Westmoreland Boulevard to the north and the North Fork of the St. Lucie River to the South within the City of Port St. Lucie. Primary access to the property is from the terminus of SE Pine Valley Street from the East.
- III Existing stormwater management for CLUB MED SANDPIPER P.U.D. Sandpiper Bay P.U.D. is provided by an existing stormwater management system operated by CLUB MED SANDPIPER Sandpiper Bay Resort.

CLUB MED SANDPIPER P.U.D. Sandpiper Bay P.U.D. will be supplied with Water and Wastewater Services by the City of Port St. Lucie Utility Systems Department. Furthermore, the P.U.D. is supplied water for irrigation from its existing well system and will connect to the city's re-use system when available

The physical characteristics of CLUB MED SANDPIPER P.U.D. Sandpiper Bay P.U.D. can be described as approximately 216.01 219.87 acres of land with existing resort, school (public, private or parochial, kindergarten (including VPK) and grades 1 through 12, accessory food permanent structures, and recreational facilities including an 18-hole golf course, tennis, watersports, basketball, pickleball, fitness center and soccer fields.

- IV This P.U.D. application is consistent with the City of Port St. Lucie Comprehensive Land Use Plan.
- V The exact building footprint, parking and drive configuration along with other defining site improvements are defined and established when formal Site Plan and Construction Plan approval is sought.

SITE INFORMATION

I TOTAL CLUB MED P.U.D. SANDPIPER BAY P.U.D. ACREAGE: 216.01 219.87 AC

 Core Resort 37.31 AC

Recreational Acrea 178.70 178.54 AC

II WETLANDS TO BE MITIGATED FOR 0.00 4.02 AC

III EXISTING DEVELOPMENT AREA 216.01 215.85 AC

IV PINE FLATWOOD O AC

¥ IV ENVIRONMENTAL ASSESSMENT

All of the site has been developed either as a commercial resort or golf course and no native upland habitat nor native wetlands remain onsite with the exception of Parcel B. Parcel B contains Mangrove Wetlands which are currently being delineated as "Existing Mangrove Zone" on the concept plan. No development is permitted within the "Existing Mangrove Zone" and this zone will continue to exist indefinitely as an undisturbed mangrove preserve area.

VI V ALLOWABLE INTENSITY (Club Med P.U.D.)

The allowable intensity is predicted by the maximum of 80% impervious coverage (of total site area) with a maximum of 40% total site area coverage being structures.

- Maximum Impervious Coverage 216.01 219.87 x 0.8 = 172.81 175.9 AC (7.527.604 7.662,204 s.f.)
- Maximum Building Coverage 216.01 219.87 x 0.4 = 86.41 87.95 AC (3,764,020 3,831,102 s.f.)

VII VI PROPOSED DENSITY

Maximum number of guest suites will not be limited and will be based on adequate parking justification only.

VIII VII MAXIMUM BUILDING HEIGHT

The vertical distance measured from the mean finished ground level adjoining the front of the building to the level of the highest point of the roof or top surface on a flat or shed roof, the deck level of a mansard roof, and the average distance between the eaves and the ridge level for gable, hip and gambrel roofs. The portions of gable, hip

and gambrel roofs that extend beyond the average distance between the eaves and the ridge shall not contain habitable space.

- All proposed structures:
- At the time of adoption of this PUD document, the maximum allowable height is 35' due to the comprehensive plan being silent on including CL (Limited Commercial) within the listed categories of the comprehensive plan allowing a maximum height of 75'. Maximum building height: 75'
- When a development proposal within the PUD exceeds 35 feet in height, the approval of a master plan and elevation drawings, which illustrate that the proposed height is compatible with the surrounding land uses will be required. At this time, the applicant is required to provide adequate information to support the compatibility of the proposed taller structures with the surrounding land uses and approved by the Site Plan Review Committee (SPRC).
- If at some time in the future the comprehensive plan is amended to include CL (Limited Commercial) as a listed category with a maximum height of 75' allowed by way of PUD, it shall also apply to this PUD document.

IX VIII MINIMUM BUILDING SETBACKS

These setback guidelines are intended to accommodate the current and potential future special housing concepts planned for CLUB MED SANDPIPER Sandpiper Bay P.U.D. Since virtually all housing is designed to border the ample open space planned within the development, setbacks have been devised to establish relationships between structures and improvements as opposed to property lines or other imaginary planes. While the development may often exceed the minimum standards set forth herein, these guidelines will insure maximum flexibility in the placement of structures. Market considerations will therefore provide an overriding influence in the location of residences and their accessory uses and structures.

Building setback guidelines provided within this PUD document reflect the unique existing conditions and structures of the project site. The existing buildings were constructed prior to establishment of the 75' mean high water setback and do not meet the minimum setback requirement of the current City development code. The reduced setbacks are intended to allow the renovation of the existing non-conforming structures located within 75' of the mean high-water line (refer to Exhibit 8) and the addition of new structures that will be consistent with the historical building placement on site and relationship to those existing structures.

A. <u>Building Setback from Mean High Water Line (M.H.W.):</u>

The minimum building setback from the Mean High Water Line shall be (25) twenty-five feet for buildings (25) twenty-five feet in height or less with the setback increasing at (1) one foot horizontally for every additional foot of building height above (25) twenty-five feet up to a maximum building height of (35 75) seventy-

five feet. The building setbacks are intended to apply independently to each building element of varying height within the same structure so as to allow the application of setbacks to each building element, even though the building elements may be connected.

B. Building Setback from P.U.D. Boundary

The minimum building setback from the P.U.D Boundary shall be (15) fifteen feet for buildings (25) twenty-five feet in height or less with the setback increasing at (1) one foot horizontally for every additional foot of building height above (25) twenty-five feet. The building setbacks are intended to apply independently to each building element, meaning architectural elements or structures, of varying height within attached to the same structure so as to allow the application of setbacks to each building element, even though the building elements may be connected. In areas where M.H.W. is present, M.H.W. setbacks shall apply.

C. Building Setback From Internal P.U.D. / Property Boundaries

The minimum building setback from any internal P.U.D. or Property Boundary shall be (10) ten feet for all buildings regardless of height.

D. <u>Building to Building Setback (Separation)</u>

Any two buildings shall be separated by a minimum distance equal to three fourths of the sum of the combined heights of said buildings, provided that in no case shall said distance be less than (20) twenty feet.

E. Additions to Existing Buildings

The minimum building setback criteria does not apply to existing facilities or to proposed additions to these buildings. The minimum setback for building additions from M.H.W. is (15) fifteen feet regardless of proposed height. Any building additions constructed adjacent to the P.U.D. Boundary shall comply with the setbacks outlined in Section IX (B).

F. Wetland Setbacks and Buffer

A buffer zone native upland vegetation shall be provided and maintained around wetland and deepwater habitats which are constructed or preserved within the P.U.D. limits. For all wetlands, the buffer zone shall be (15) fifteen feet minimum with a (50 ') fifty-foot average.

G. Site Amenities

Site Amenities such as decks, walkways, pools and ancillary structures may have a (0) zero foot setback from the Mean High Water Line. In the event that the amenity abuts an adjacent wetland, the wetland setbacks outlined in Section VIII (F) shall apply (pedestrian walkways are exempt from this setback and may have a 0' setback). The (0) zero-foot setbacks for site amenities do not apply to the PUD Boundary. The (0) zero-foot setback does not apply to the accessory food structures.

H. Special Setback Standards:

- i) Regardless of the setbacks set forth herein, Port St. Lucie setback standards shall prevail whenever public rights of way are encountered, or in cases where setback situations are not clearly addressed within this PUD guideline.
- ii) No new permitted principal or accessory uses (excluding site amenities) shall be placed closer than (25) twenty-five feet to the mean high-water line of the North Fork of the St. Lucie River.
- iii) In the event that zero lot line applications are utilized within CLUB MED SANDPIPER, consideration for access along the zero lot line, maintenance, roof overhangs, etc. will be resolved to the satisfaction of the city prior to conveyance of title to the homeowner.

X VI PARKING REQUIREMENTS

A. General Notes:

- 1. Previous site plan approvals from 2001 justify and allow for a 50% reduction to the overall required parking total.
- 2. Deficit is being met by Section 158.221 (F) (1-3). In the event of need, the additional parking will be provided on-site via valet parking within the existing parking areas.
- 3. A special event parking plan shall be provided along with the next site plan application and may be implemented upon need. (refer to Exhibit 7—5).

PROPOSED DEVELOPMENT USES / STANDARDS

I. PURPOSE

The purpose of this PUD is to establish an area of integrated/compatible uses and services in support of a Resort Hotel, resort accessory uses and private / public uses such as a spa and golf course. The following standards shall be met in developing the P.U.D.

II. COMMERCIAL LIMITED (CL) LAND USE CLASSICIATIONS

A. Permitted Principal Uses

- a. Resort Hotel which can include a wide-range of support uses such as recreational uses, restaurants, golf club and support, daycare, spa fitness facilities, support staff housing, for sale or lease guest suites.
- b. Any retail, business or personal service use (including repair of personal articles, furniture and household appliances) conducted wholly within an enclosed building where repair, processing or fabrication of products is clearly incidental to and restricted to onpremises sales.
- c. Office for administrative, business or professional use
- d. Day care center
- e. Kennel, enclosed.
- f. Tanning Salon
- g. Accessory food permanent structures

B. Special Exception Uses

Special exception uses which are specific to and support the principal Resort usage will follow the City's standard approval process.

- a. Public utility facility, including water pumping plant, reservoir, electrical substation and sewage treatment plant.
- b. Drug or pharmacy businesses that include drive-through service
- c. Retail convenience stores

C. Accessory Uses

As set forth within Section <u>158.173 and</u> 158.217 of the City of Port St. Lucie Land Development Regulations.

III. COMMERCIAL GENERAL (CG) / INSTITUTIONAL (INST)

A. Permitted Principal Uses

- a. <u>School (public, private or parochial, kindergarten (including VPK)</u> and grades 1 through 12.
- b. **Dormitories**

c. Accessory food permanent structures

III. IV. OPEN SPACE RECREATIONAL (OSR) LAND USE CLASSIFICATION

A. Permitted Principal Uses

- a. Park or playground, or other recreational or cultural facility (public)\
- b. Golf course and clubhouse (public and private) with or without an alcoholic beverage license for sale of alcoholic beverages to members and guests of the clubhouse in accordance with Chapter 110 of the Port St. Lucie Code of Ordinances.
- c. Soccer Field (private)

B. Special Exception Uses

Special exception uses which are specific to and support the principal Resort usage will follow the City's standard approval process.

a. Marina (public or private)

C. Accessory Uses

As set forth within Section 158.217 of the City of Port St. Lucie Land Development Regulations.

In addition, Accessory Uses within this district shall be construed to include incidental retail uses such as cafeterias, gift or variety shops, soda bars, spa and fitness centers and similar uses activities conducted solely for the convenience of patrons and visitors.

IV. V. EXEPTIONAL ARCHITECTURAL DESIGN OPTION:

A. Logic of Design

The Club Med Sandpiper Bay Resort Hotel is undergoing dramatic and much needed remodeling program in which all aspects of the resort are being evaluated and reconstructed to insure a functional and aesthetically current resort experience. Being a twenty-three-year-old thirty-six-year-old resort, functional elements such as the resort programming (social, dining and entertainment activities) within the facilities and their relationship to exterior spaces needed to be revaluated, updated and in some cases re-positioned within the property to insure the best relationships and guest experiences. Along with the functional modifications, the physical look or aesthetics of the property from the building architecture to the patios and quest spaces culminating in the lush landscape are being transformed into a higher degree of luxury and a more contemporary resort aesthetic. "We are bringing Club Med Sandpiper up to date". The intent is to create a unified design that responds to the river and site conditions in a contemporary statement that draws from the existing architecture, transforming it into a cohesive resort. The site will comply with the city-wide design standards.

B. Exterior Space Utilization

Being an existing report hotel, all of the primary buildings and facilities are in place along with related exterior spaces and recreational amenities. Since we are not wiping the slate clean and starting from scratch, we thoroughly evaluated the guest experience, the resort program and the existing facilities to understand where best to relocate, retain, remove or introduce new program elements. We are proposing a much better use of the existing exterior spaces by relocating certain uses such as pools to more appropriate areas, grouping activities and guest programming to more convenient and better planned exterior spaces. This includes the relocation of the Archery Range from the Eastern property boundary to the Sports Zone, the relocation of the kid's pool to the Mini Club, along with the relocation of the main pool and the creation of the Luxury Zone with its pool.

G. Attractiveness

The current look and feel of the resort is quaint and natural with high-pitched cedar shake roofs and neutral earth tone colors used throughout. This is a solid launching point for the proposed improvements. A more contemporary, clean and refined sense of style will be employed through high quality materials used in simple straight forward geometric patterns that establish a new modern and fresh architectural presence on the property while embracing and focusing attention on the natural environment, relationship to the North Fork of the St. Lucie River and the sense of place the property offers.

Modest architectural enhancements such as the addition of privacy screens, decorative trim and more appropriate landscape structures such as shade arbors and pergolas will be introduced to provide a higher degree of luxury while creating a better balance between the importance of the architecture and the experience of the property and natural realm.

D. Materials Selection

High quality materials that convey a contemporary resort feel will be implemented to compliment the desired architectural program and reinforce the Club Med Sandpiper guest experience.

E. B. Compatibility with Surrounding Structures

The existing and renovated buildings will be compatible with surrounding properties when measured by physical relationship and planning principles. There is adequate space provided separating the neighboring single family homes from the resort facilities and activities.

F. C. Circulation and Parking (Vehicular I Pedestrian)

Although the majority of the improvements are directly related to existing

buildings, emphasis on the entire guest experience is a priority. By restructuring the vehicular system to provide clarity upon guest arrival to improving the internal walkway systems throughout the resort village, workable and aesthetic improvements are being implemented in both the vehicular and pedestrian circulation systems within the Club Med Sandpiper Bay P.U.D. property.

G. D. Accepted Architectural Principles

As with any project where design is an integral component, accepted design principles of unity, balance, harmony, contrast, repetition (rhythm, pattern), variety, emphasis, scale, mass, form, and function are not only being used but are being evaluated against the backdrop of the existing facilities and framework already in place. Architecture and structure design shall follow the standards in the City of Port St Lucie Citywide Design Standards.

H. E. Environmental Impact Minimization

The proposed project consists primarily of renovations to existing facilities and buildings. Where either new buildings or expansion to existing buildings are proposed, there are no environmental impacts. The project is following the international Green Globe sustainability, carbon neutrality, and Benchmarking. Certification and Performance Improvement based on the Agenda 21 principals for sustainable development.

I.— F. Walk-ability. Livability and Multi-modal Transportation Design

A Resort Hotel by its nature usually always excels in being a place of extreme walkability and in turn livability and Club Med Sandpiper Bay Resort is no different. Once a guest arrives, all the needed conveniences, resort recreational activities and social amenities are a convenient stroll along the many walkways with no real need to leave. Guests are encouraged through the design and positioning of the walkways to use the riverfront walkway system as their main travel route thus putting emphasis on the natural beauty of the North Fork and increasing the awareness and appreciation of this wonderful amenity. Since Club Med Sandpiper Bay Resort is an all inclusive resort destination that can cater to all its it's guest's needs, the majority of the guest arrive via shuttle / charter services and have no need to leave the resort.

J. G. Conservation

The resort currently utilizes an existing permitted well system to irrigate the property, golf course and landscape areas. Club Med Sandpiper Bay P.U.D Resort is designing the irrigation system to ultimately connect to the City's re-use water system when the re-use water and Club Med

<u>Sandpiper Bay Resort</u> funding is available. The architectural systems from higher insulated glass, better insulation values and the use of renewable/sustainable materials to integrated architectural forms such as longer overhangs all work cooperatively and cohesively to produce critical energy savings. In addition, the landscape plan carefully integrates a native plant palette with the natural hardscape components to create an environment that is both fun and educational.

₩. VI. LANDSCAPE

A. Landscape Installation & Maintenance

Install plants according to accepted commercial planting procedures as well as City of Port St. Lucie codes. All dead or diseased plant material must be replaced immediately upon discovery. Maintain landscape areas to present a neat, healthy and orderly appearance (regular watering, mowing, edging, weeding, pruning, straightening, sod repair, etc.).

B. Xeriscape (Water Efficient Landscaping)

Use the principles of xeriscapes trees and plants as described in the South Florida Water Management District Waterwise: South Florida Landscapes (or the most recent version) and should follow the most recent standards for Florida #1 or better in the "Grade and Standards for Nursery Plants" from the State of Florida's Department of Agriculture, or equal thereto, when designing the landscape; Trees and plants used in a required landscape design shall be cold-tolerant, drought-tolerant, or appropriate for the environmental setting in which they are to be planted.

- 1. Incorporate native plants with minimal irrigation needs and cold/drought tolerances.
- 2. Irrigate turf areas separately from other plantings.
- 3. Group plantings according to water needs. Use low volume drip, spray or bubbler emitters.

C. Irrigation

Provide an automatic irrigation system (designed by a commercial landscape irrigation designer certified by the Irrigation Association) for all landscape areas. Refer to the South Florida Water Management District Plant Guide II for efficient irrigation principals for xeriscape when designing the irrigation system.

D. Alternative Plant Material

The use of plant material and species that are not listed on the City of Port St. Lucie Approved Plant List will be allowed for code requirements

based on justification that the plant material is appropriate for the hardiness zone.

E. Notes

- Where parking occurs adjacent to a building there must be a walkway/planted area between the building and parking lot. Landscape may consist of tree/palm grates and potted landscape material.
- 2. Shrubs, groundcover & sod shall be used as foundation plantings on all exposed building perimeters except when bordered by a proposed streetscape and/or service/delivery bay access.
- 3. Within parking lots, medians and landscape islands shall be curbed, bermed and landscaped with one tree per 30 lineal feet & a minimum of 75% shrubs & groundcovers.
- 4. Tree islands shall have at least one tree per island and shall be planted 100% with shrubs and groundcover. Drainage shall not occur in islands/medians.
- 5. Entry drives into parking areas shall be given special emphasis with the use of berming and landscape materials (accent plants, palms, flowering material, etc.). A safe site corner of 25'x 25' shall be maintained, and as per city codes shall contain plant materials under 3' or with a canopy of 6'-0" and above.
- 6. Outdoor storage areas, trash receptacles, utilities, etc. shall be screened with fencing or walls (6' min height or larger depending on height of object to be screened) at time of installation. Fences and walls shall be a minimum height of 6', be no higher than 8' (measured from the finished grade at the fence location), and have foundation plantings.
- 7. Rolling berms shall be used in combination with landscaping. They shall not exceed 3 4:1 slopes, and shall be free form/non-repetitive shapes that blend naturally with the ground plane.
- 8. Landscape material must not block drainage.
- 9. When a swale is placed adjacent to a paved surface, a landscaped area of at least 15'-0" shall be located adjacent to the swale. The swale shall be no more than 8'-0" wide.
- 10. To assure the survival of existing trees, do not modify existing grades more than 6" within the drip line. Do not disturb the ground at the base of the tree under any circumstances.
- 11. Use Florida #1 or better plant material as described in Grades and Standards for Nursery Plants, part 1, 1963 and part 2, State of Florida Department of Agriculture as amended.

12. A landscaping plan shall be submitted with either the existing site plan application (P09-048) or separately, within 60 days of the approval of this PUD rezoning application, to add additional landscaping to the west side of the tennis courts and marina parking area.

F. Recommended Plant Palette

1. Canopy Trees (Common name/Latin name):

Bald Cypress / Taxodium distichum

Drake Elm / Ulmos parvifolia 'Drake'

Southern Magnolia / Magnolia grandiflora

Red Maple / Acer rubrum

Laurel Oak / Quercus laurifolia

Live Oak / Quercus virginiana

Orchid Tree / Bauhinia spp.

South Fl. Slash Pine / Pinus elliottii

Red Bay / Persea borbonia

Sweet Bay / Magnolia virginiana

Sycamore / Platanus occidentalis

Tabebuia / Tabebuia umbellate

Purple Tabebuia / T. impetignosa

2. Accent Trees:

Sweet Acacia / Acacia farnesians

Bottlebrush / Callistemon spp.

Crape Myrtle / Lagerstromia indica

Fiddlewood / Citharexylum fruticosum

Golden Shower / Cassia fistula

Dahoon Holly / Ilex cassine

East Palatka Holly / Ilex "East Palatka"

Savannah Holly / Ilex attenuate 'Savannah'

Loblolly Bay / Gordonia lasianthus

Oleander / Nerium oleander

Glossy Privet / Ligustrum lucidum

Wax Myrtle / Myrica cerifera

3. Buffer I / Windbreak Trees:

Cherry Laurel / Prunus caroliniana

Southern Red Cedar / Juniperus ilicicola

Yew Podocarpus / Podocarpus macrophyllus

Nellie Stevens Holly / Ilex 'Nellie R Stevens' Palms:

Cabbage Palm / Sabalpalmetto

Canary Island Date Palm / Phoenix canariensis

Date Palm / Phoenix dactylifera

Chinese Fan Palm / Livistonia chinensis

Paurotis Palm / Acoelorrhaphe wrightii-

Pindo Palm / Butia capitata

Pigmy Date Palm / Phoenix roebelinii

Queen Palm / Arecastrum romanzoffianum

Senegal Date Palm / Phoenix reclinata

Washington Palm / Washingtonia robusta

4. Shrubs:

Beauty Berry / Callicarpa americana

Bougainvillea / Bougainvillea spp.

Butterfly Bush / Buddleia officinalis

Surinam Cherry / Eugenia unijfora

Feijoa / Feijoa sellowiana

Firebush / Hamelia patens

Gardenia /I Gardenia jasminoides

Golden Dewdrop / Duranta repens

Indian Hawthorn / Raphiolepis indica

Burford Holly / Ilex cornuta

Oleander / Nerium oleander 'Dwarf'

Cardboard Palm / Zamiafurfuracea

European Fan Palm / Chamaerops humilis

Lady Palm / Rhapis excelsa

Saw Palmetto / Serenoa repens

Pittosporum / Pittosporum tobira

5. Groundcovers:

Butterfly Weed / Asclepias

Tickseed / Coreopsis leavenworthii

Mexican Bush Sage / Salvia spp.

Purple Fountain Salvia / Salvia spp.

Shore Juniper / Juniperus conferta

Lantana / Lantana spp.

Dwarf Yaupon / Ilex vomitoria

Florida Gama Grass / Tripsacum floridana

African Iris / Dietes vegeta

False Heather / Cuphea hyssopifolia

Creeping Juniper / Juniperus horizontalis

Purslane / Portulaca grandiflora

Rain Lily / Zephyranthes rrosea

Liriope / Liriope muscari

Vines:

Allamanda / Allamanda spp.

Passion Flower / Passiflora coccinea
Flame Vine / Pyrostegia venusta
Jasmine / Trachelospermum asiaticum
Confederate Jasmine / Tachelospermum jasminoides
Black-Eyed Susan / Thunbergia alata

Landscape designs shall enhance the aesthetic quality of Sandpiper Bay Resort and meet the minimum requirements of Section 154 of the Port St Lucie Code of Ordinances. Elements in landscape designs may include the use of:

- Various tree and palm species, including species not contained in the city's landscape code (provided it does not include items from the Prohibited Plant Species list)
- <u>Decorative elements such as non-residential or commercial</u> structures such as fountains, gazebos, benches
- Natural elements such as rocks and sand

G. Prohibited Plant Species

Earleaf Acacia / Acacia auriculaefornis Norfolk Pine / Araucaria excelsa Australian Pine / Casuarina Spp. Eucalyptus / Eucalyptus Silk Oak / Grevillea robusta Punk Tree / Melaleuca leucadendra Brazilian Pepper / Schinus terebinth Wedelia / Wedelia trilobata

H. Minimum Heights I Widths Required at Planting

Plant Material	Minimum Height	Minimum Spread
Trees	14' - 16' height (ht.)	6'-8' spread
Palms	14' o.a. ht. min.	Full
Shrubs "spreading"	15"	18"
Shrubs "upright"	24" (3 gal. min)	18"
Hedges	30" (3 gal. min.)	24"
Vines	36" Staked	n/a

VII. <u>VIII.</u> SIGNS

The sign program in these guidelines supplements the City of Port St. Lucie sign codes and ordinances. Compliance with all City of Port St. Lucie sign codes is required in all cases. The guidelines are not intended to restrict imagination,

innovation or variety, but to assist in creating a consistent, well-planned solution for identification throughout the development.

A. Project Signs and Location

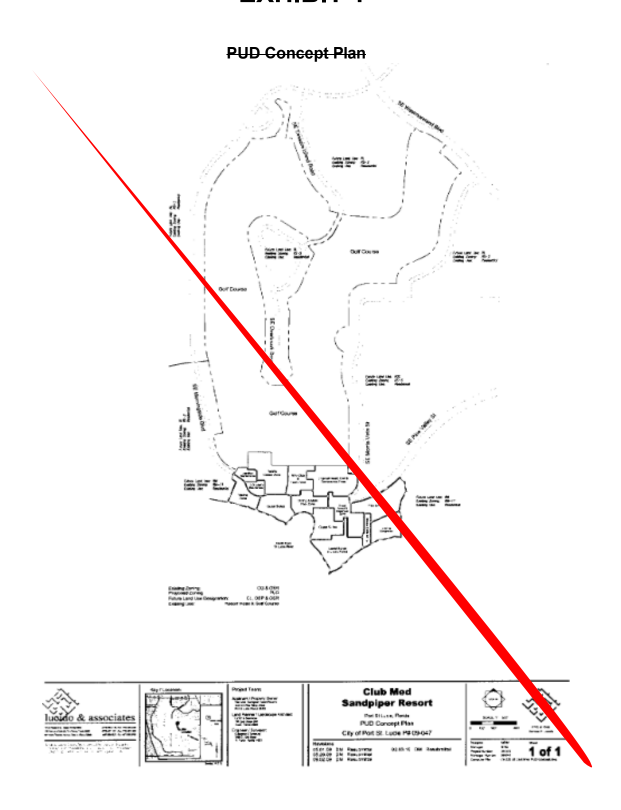
All sign shall follow existing City of Port St. Lucie codes for free standing parcel signs.

B. Sign Criteria

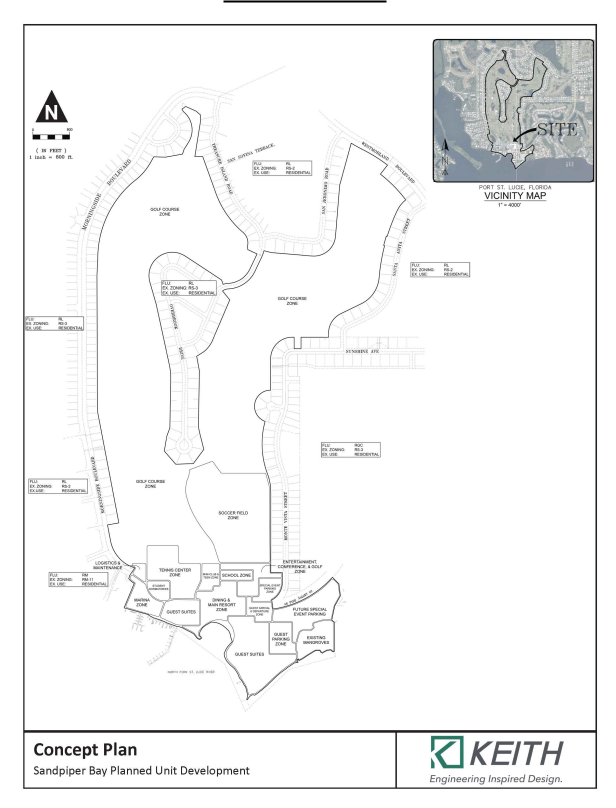
- Freestanding signs must be dimensioned on site plans and verified per City of Port St. Lucie requirements.
- 2. Buildings with signs, logos, and/or insignias will receive critical review as regards to size, style, color, types and placements.
- 3. Owner's national logos or insignias will be allowed when tastefully sized, executed, placed and compatible with overall composition.
- 4. All project signage shall be reviewed and approved by the Club Med Sandpiper Resort Construction Division prior to submitting necessary plans to the City.

VIII. IX. LIGHTING

- A. All lighting elements shall follow the height standards as set forth in VII (Maximum Building Height) of the Site Information portion of this P.U.D.
- B. Landscape lighting in prominent guest areas will be used.
- C. Architectural or building mounted lighting will be used to accent and reinforce the resort theme and guest experience. Architectural lighting may be comprised of metal halide, incandescent, LED or other appropriate sources.
- D. Sight lighting, especially within parking areas will be shielded to minimize off-site encroachment.
- E. Sports fields and tennis courts will be used and designed at the recommended national association standards. All lighting will be shielded to minimize off-site encroachment.



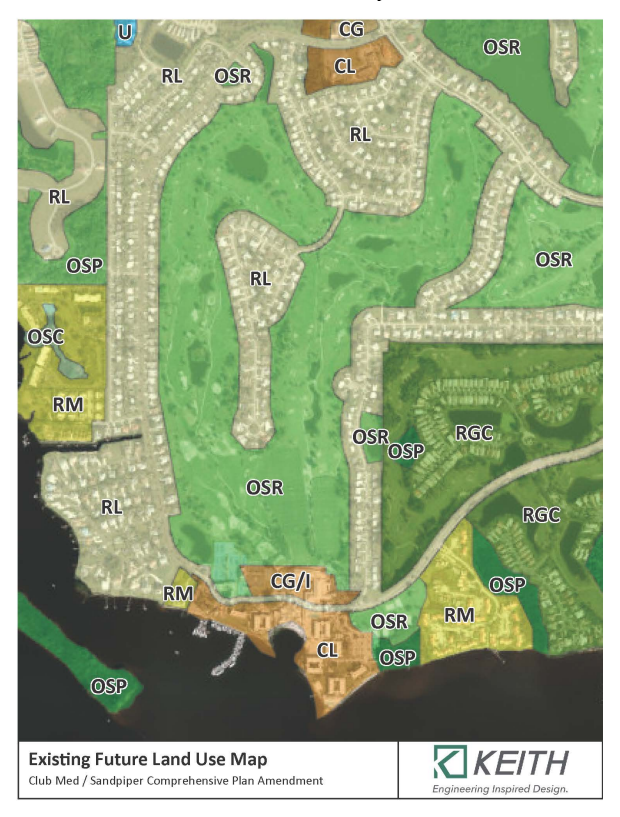
PUD CONCEPT PLAN



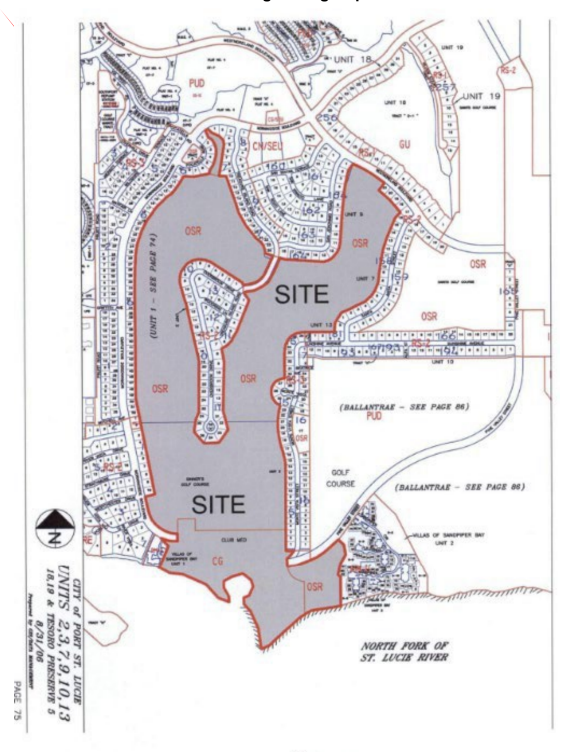
Future Land Use Map



Future Land Use Map



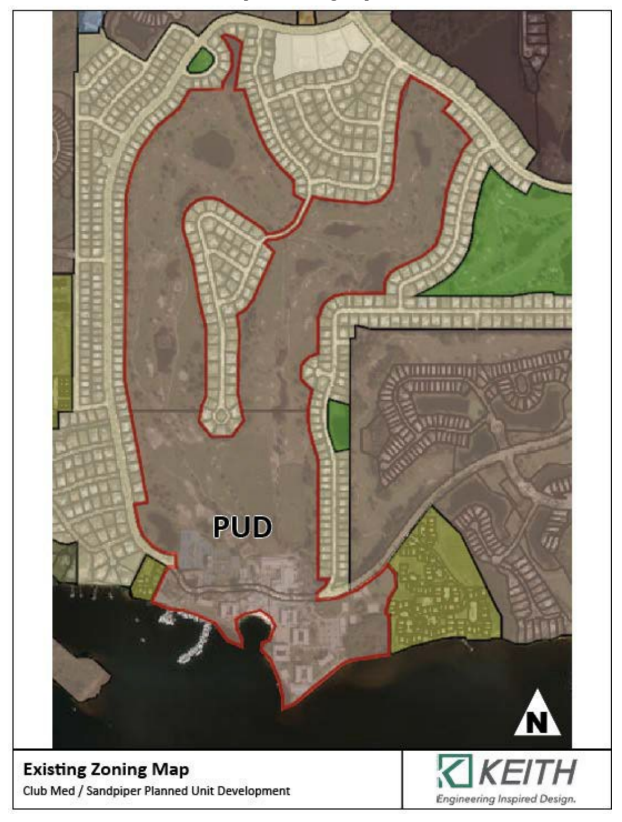
Existing Zoning Map



41

-30-

Proposed Zoning Map



Conceptual Architectural Elevations Guest Suite Renovations





Club Med Sandpiper - Existing Guest room buildings - Agence Francois Champsaur





Exhibit 2 1: Conceptual Architectural Elevations

Conceptual Architectural Renderings

Proposed Tennis Clubhouse





Exhibit 3 2: Architectural Renderings - Existing Clubhouse

Parking Requirements & Justification Table

Guest Suites

Guest Rooms: 1 space per Suite

Public Accessory Facilities

Restaurant Dining:

Conference Room:

Bar:

Marina:

1 space per 75 sf
25 spaces per 1,000 sf
1 space per 75 sf
1 space per 75 sf
1 space per 5 slips

<u>Institutional</u>

Private School 8 spaces per classroom

Golf Facilities

Pro Shop: 1 space per 200 sf Golf Grill: 1 space per 75 sf

Spa Facilities

Spa & Fitness Center: 1 space per 200 sf

Notes:

- 1. Previous site plan approvals from 2001 2010 justify and allow for a 50% reduction to the overall required parking total.
- 2. Deficit is being met by Section 158.221 (F) (1-3). In the event of need, the additional parking will be provided on-site via valet parking within the existing parking areas.
- 3. A special event parking plan will be provided and may be implemented upon need.

TRAFFIC STATEMENT

Traffic Generation Based on the ITE 8th 11th edition (330) Resort Hotel Existing

Rooms: 421

Revised Room Count 340 330

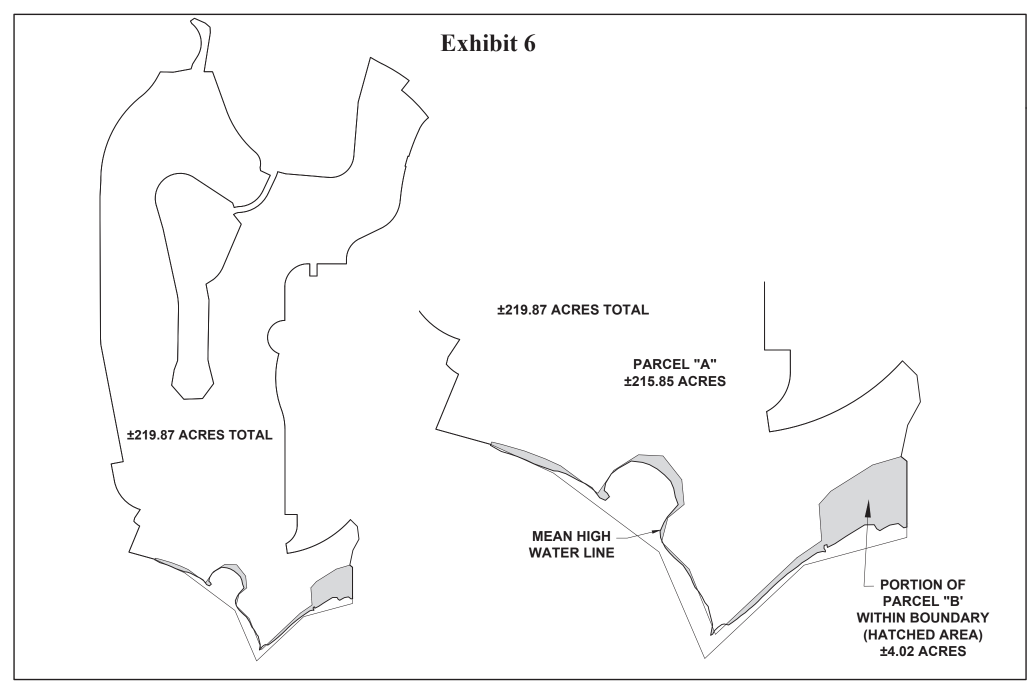
Reduction of 81 Rooms

AADT = 1,390 Trips

PM Peak: 0.41 Trips per Room 340 Rooms*0.41 = 139 Trips AADT: PM Peak = 10% AADT

Addition of School Use

Daily Traffic Generation: 72 tpd A.M. Peak: 22 pht (13 ln / 9 Out) P.M. Peak: 13 pht (5 ln / 8 Out)





SANDPIPER BAY SCHOOL

PORT ST. LUCIE, FL

TRAFFIC IMPACT STATEMENT

PREPARED FOR:

RPS Academies 4500 SE Pine Valley Street Port St. Lucie, Florida 34952

JOB NO. 24-124

DATE: 10/16/2024 Revised 10/30/2024

Bryan G. Kelley, Professional Engineer, State of Florida, License No. 74006

This Item has been digitally signed and sealed by Bryan G. Kelley, P.E., on 10/30/2024.

Printed Copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



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TABLE OF CONTENTS

PAGE 4

- 1.0 SITE DATA
- 2.0 TRAFFIC GENERATION

PAGE 5

- 3.0 TRAFFIC ANALYSIS
- 4.0 SCHOOL OPERATIONS
- 5.0 CONCLUSION

APPENDICES

APPENDIX A

ROADWAY SEGMENT ANALYSIS

APPENDIX B

ST. LUCIE TPO DATA

APPENDIX C

BACKGROUND DEVELOPMENT TRIPS

APPENDIX D

2023 FDOT Q/LOS TABLES

APPENDIX E

ST. LUCIE COUNTY HISTORICAL POPULATION GROWTH

1.0 SITE DATA

The subject parcel is located within the Sandpiper Bay Resort on SE Pine Valley Street in the City of Port St. Lucie, Florida. As part of the PUD and Site Plan amendment for the approximately 223.72 acre project to known as Club Med/Sandpiper PUD, the applicant is seeking approval for a conditional use request for a school. It should be noted the school is existing and currently operational with 117 students. For purposes of this traffic study, a 150-student private high school will be assumed. Site access is not proposed to change and is existing via SE Pine Valley Street and SE Morningside Boulevard. For additional information on site layout, please refer to the site plan prepared by Keith. Note the existing school is located within building M shown on the Site Plan.

2.0 TRAFFIC GENERATION

The traffic to be generated by the existing development has been calculated in accordance with the ITE Trip Generation Manual, 11th Edition. Note the A.M. and P.M. peak hour of generators were used in the trip generation and not the adjacent street peak hour of traffic. Table 1 shows the daily traffic generation and Tables 2 and 3 show the A.M. and P.M. peak hour traffic generation. The traffic generated by the existing 117-student private high school may be summarized as follows:

```
Existing Development

Daily Traffic Generation = 254 tpd

A.M. Peak Hour Traffic Generation (In/Out) = 77 pht (45 In/32 Out)

P.M. Peak Hour Traffic Generation (In/Out) = 47 pht (18 In/29 Out)
```

The traffic to be generated by the proposed development has also been calculated using a the ITE Trip Generation Manual, 11th Edition. The traffic to be generated by the proposed plan of development consisting of a 150-student private high school is shown in Tables 4-6 and may be summarized as follows:

```
Proposed Development

Daily Traffic Generation = 326 tpd

A.M. Peak Hour Traffic Generation (In/Out) = 99 pht (58 In/41 Out)

P.M. Peak Hour Traffic Generation (In/Out) = 60 pht (23 In/37 Out)
```

The net new trips associated with the difference between the proposed and existing developments is shown in Table 7 and may be summarized as follows:

```
Net Trips (Proposed – Existing)

Daily Traffic Generation = 72 tpd

A.M. Peak Hour Traffic Generation (In/Out) = 22 pht (13 In/9 Out)

P.M. Peak Hour Traffic Generation (In/Out) = 13 pht (5 In/8 Out)
```

The number of existing and proposed trips shown above are based on the ITE Trip Generation rates and can be considered conservative. The school is a specialized private school in which over 50% of the student population are boarding students. These students do not have their own vehicle and are chauffeured by school faculty as needed. Approximately 15% of the student population live in the nearby residences and arrive to school by walking or biking. The remaining students arrive to school by vehicle and are dropped off by 8:00 A.M. and picked up after 5:00 P.M.

Sandpiper Bay School | Job No. 24-124 4

3.0 TRAFFIC ANALYSIS

Per Appendix B of the St. Lucie County Standardized TIS Methodology and Procedures, the radius of influence for the project is ½ mile based on the daily trips. Figure 1 attached to this report shows the project trip distribution on the surrounding roadway network and the radius of influence. Note several roadways outside the radius of influence were included in the analysis to be conservative. The project's impact to each of the surrounding roadways are shown in Table 8 and Table 9 attached to this report which calculates the project trips relative to the Level of Service (LOS) D service volume threshold. In order to be conservative, the traffic analysis was based on a 150-student private school and not the difference between the proposed 150 student school and the existing 117 student school. Additionally, no discount was taken for the boarding students which significantly reduces trip volumes. The LOS D thresholds were based on the 2023 FDOT Q/LOS tables and the roadway classifications were determined from the FDOT Preliminary Context Classification GIS map.

Roadways in which the project trip impact was greater than 1.0% impact were further evaluated per the St. Lucie TPO Standardized TIS Methodology and Procedures report. The existing traffic counts were taken from the 2024 St. Lucie Traffic Counts and Level of Service Report. A 2.5% background growth rate was applied to the existing traffic counts to the buildout year of 2027 based on historical population growth in St. Lucie County (See Appendix E). Additionally, background traffic was also considered for the Ravello Development and Westmoreland Riverwalk projects.

The roadway segment analysis is shown in Tables 9 and 10 and demonstrate each of the impacted roadways will meet Level of Service requirements.

4.0 SCHOOL OPERATIONS

As previously stated, over 50% of the student population are boarding students and do not own vehicles. An additional 15% of students live in nearby residences and walk and bike to school. The remaining students are dropped off in the morning and picked up in the afternoon. The school does not have a traditional school queue line due to the low number of students being dropped off and picked up on a daily basis. The school shares parking with the resort as shown in Figure 2 attached to this report. Parents will briefly park to allow their students to exit the vehicle. Once the student has safely exited the vehicle, parents will depart the parking lot. School faculty also utilizes this same parking lot. School events are to be coordinated with the resort to minimize peak impact and to ensure adequate parking is available for the resort guests and the school events. School events typically occur within the resort and therefore parking and traffic are already accounted for.

5.0 CONCLUSION

The attached tables document the daily, A.M. peak hour and P.M. peak hour traffic generation for the proposed development. The proposed development will conservatively generate 72 new daily trips, 22 new A.M. peak hour trips and 13 new P.M. peak hour trips. Based on the findings of this report, the surrounding roadway network will continue to meet acceptable Level of Service standards inclusive of the proposed development.

bk: x:/docs/trafficdrainage/tis.24124

Sandpiper Bay School | Job No. 24-124 5

10/15/2024 Revised: 10/30/2024

EXISTING DEVELOPMENT

TABLE 1 - Daily Traffic Generation

TABLE 1 - Daily Traine C	ITE	41			Dir	Split		Inte	ernalization		Pass	-bv	
Landuse	Code	- 1	ntensity	Rate/Equation	In	Out	Gross Trips	%	Total	External Trips	%	Trips	Net Trips
Private High School	534	117	Students	2.17			254		0	254	0%	0	254
100			Grand Totals:		-72.		254	0.0%	0	254	0%	0	254

ABLE 2 - AM Peak Hou	r Traffic (Generat	ion																		
Landuse	ITE Code	1	ntensity	Rate/Equation	1000000000	Split Out		oss T Out	rips Total			zation Out	Total		ernal	Trips Total	Pass %	-by Trips		let Tri	ips Total
Private High School	534	117	Students	0.66	0.59	0.41	45	32	77	0.0%	0	0	0	45	32	77	0%	0	45	32	77
			Grand Totals:				45	32	77	0.0%	0	0	0	45	32	77	0%	0	45	32	77

TABLE 3 - PM Peak Hou	r Traffic	Generat	tion																		
	ITE				Dir	Split	Gr	oss T	rips	Inte	ernali	zation	ĺ	Ext	ernal	Trips	Pass	-by	١	let Tri	ps
Landuse	Code	1	ntensity	Rate/Equation	In	Out	In	Out	Total	%	In	Out	Total	In	Out	Total	%	Trips	In	Out	Total
Private High School	534	117	Students	0.4	0.39	0.61	18	29	47	0.0%	0	0	0	18	29	47	0%	0	18	29	47
•			Grand Totale:				10	20	47	0.09/	0	0	0	10	20	47	09/	0	40	20	47

SIMMONS & WHITE CIVIL & TRAFFIC ENGINEERING

X:\Documents\PROJECTS\2024\24-124 Sandpiper Bay\24-124 - Traffic Report Calcs.rev.xlsx BK

10/15/2024 Revised: 10/30/2024

PROPOSED DEVELOPMENT

TABLE 4 - Daily Traffic Generation

	ITE				Dir	Split		Inte	ernalization		Pass-	-by	
Landuse	Code	1	ntensity	Rate/Equation	In	Out	Gross Trips	%	Total	External Trips	%	Trips	Net Trips
Private High School	534	150	Students	2.17			326		0	326	0%	0	326
			Grand Totals:		10.		326	0.0%	0	326	0%	0	326

TABLE 5 - AM Peak Hour Traffic Generation

	ITE				Dir	Split	Gr	oss T	rips	Int	ernali	zation		Ext	ernal	Trips	Pass	-by		Net Tri	ps
Landuse	Code	1	ntensity	Rate/Equation	In	Out	In	Out	Total	%	In	Out	Total	In	Out	Total	%	Trips	In	Out	Total
Private High School	534	150	Students	0.66	0.59	0.41	58	41	99	0.0%	0	0	0	58	41	99	0%	0	58	41	99
5			Grand Totals:				58	41	99	0.0%	0	0	0	58	41	99	0%	0	58	41	99

TABLE 6 - PM Peak Hour Traffic Generation

	ITE				Dir	Split	Gr	oss T	rips	Inte	ernali	zation		Ext	ernal	Trips	Pass-	by	١	let Tri	ps
Landuse	Code	1	ntensity	Rate/Equation	In	Out	In	Out	Total	%	In	Out	Total	In	Out	Total	%	Trips	In	Out	Total
Private High School	534	150	Students	0.4	0.39	0.61	23	37	60	0.0%	0	0	0	23	37	60	0%	0	23	37	60
			Grand Totals:				23	37	60	0.0%	0	0	0	23	37	60	0%	0	23	37	60



10/15/2024 Revised: 10/30/2024

TABLE 7 TRAFFIC GENERATION DIFFERENCE - NET TRIPS

		AM F	PEAK H	OUR	PM F	PEAK H	OUR
	DAILY	TOTAL	IN	OUT	TOTAL	IN	OUT
EXISTING DEVELOPMENT =	254	77	45	32	47	18	29
PROPOSED DEVELOPMENT =	326	99	58	41	60	23	37
DIFFERENCE =	72	22	13	9	13	5	8

SIMMONS & WHITE

X:\Documents\PROJECTS\2024\24-124 Sandpiper Bay\24-124 - Traffic Report Calcs.rev.xlsx RK

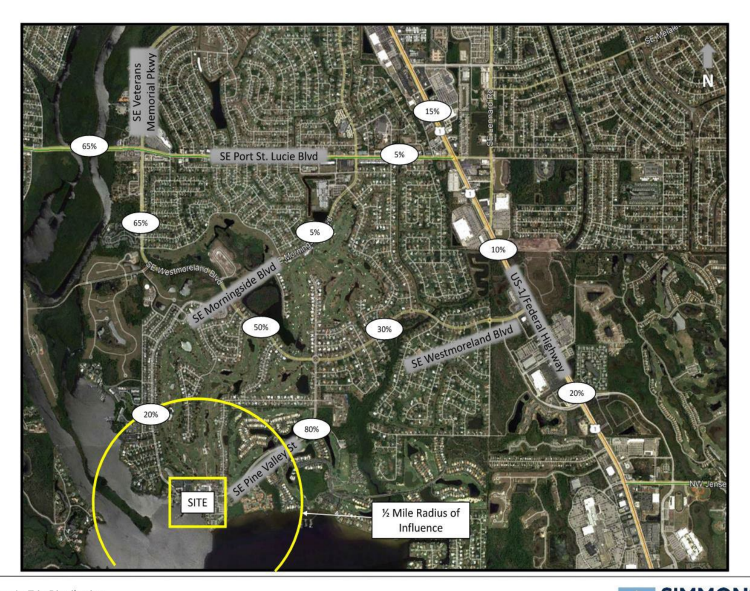


Figure 1 - Trip Distribution Sandpiper Bay School Project # 24-124



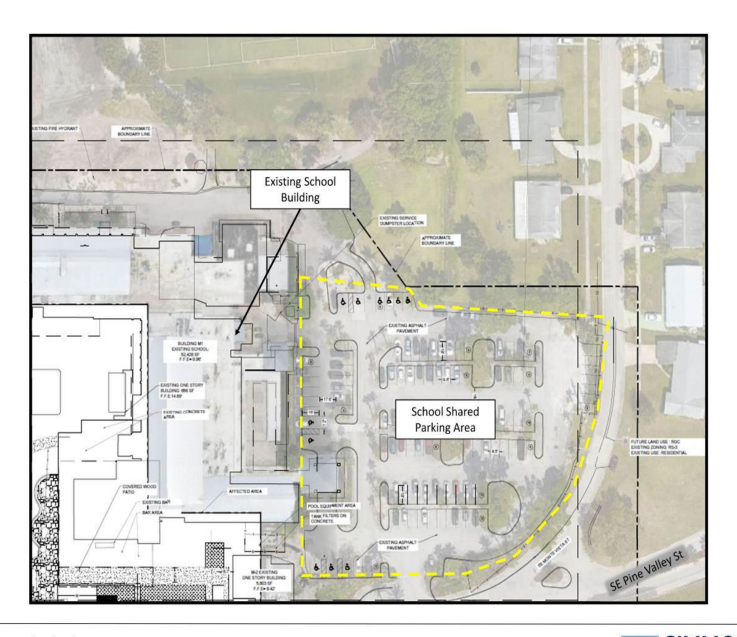


Figure 2 – School Parking Location Sandpiper Bay School Project # 24-124





ROADWAY SEGMENT ANALYSIS

17450 Biscayne Boulevard | Job No. 24-028

10/15/2024 Revised: 10/30/2024

TABLE 8 PROJECT SIGNIFICANCE CALCULATION AM PEAK HOUR

TOTAL AM PEAK HOUR PROJECT TRIPS (IN) = TOTAL AM PEAK HOUR PROJECT TRIPS (OUT) =

				PEAK HOUR				TOTAL	
ROADWAY	FROM	то	PROJECT DISTRIBUTION	PROJECT TRIPS	EXISTING LANES	CLASS	LOS D STANDARD	PROJECT IMPACT	PROJECT SIGNIFICANT
SE PORT ST. LUCIE BLVD	FLORESTA DRIVE	VETERANS MEMORIAL PKWY	65%	38	6D	C4	2810	1.34%	YES
SE PORT ST. LUCIE BLVD	VETERANS MEMORIAL PKWY	MORNINGSIDE BLVD	0%	0	6D	C3R	2730	0.00%	NO
SE PORT ST. LUCIE BLVD	MORNINGSIDE BLVD	US-1	5%	3	6D	C3R	2730	0.11%	NO
US-1	MARTIN COUNTY LINE	LENNARD ROAD	20%	12	6D	C3C	2680	0.43%	NO
US-1	LENNARD ROAD	SE PORT ST. LUCIE BLVD	10%	6	6D	C3C	2680	0.22%	NO
US-1	LENNARD ROAD	JENNINGS ROAD	15%	9	6D	C3C	2680	0.32%	NO
MORNINGSIDE BOULEVARD	SITE	WESTMORELAND BOULEVARD	20%	12	2	C3R	1110	1.05%	YES
MORNINGSIDE BOULEVARD	WESTMORELAND BOULEVARD	SE PORT ST. LUCIE BLVD	5%	3	2	C3R	1110	0.26%	NO
WESTMORELAND BOULEVARD	MORNINGSIDE BOULEVARD	PORT ST LUCIE BOULEVARD	70%	41	2	C3R	1110	3.66%	YES
WESTMORELAND BOULEVARD	MORNINGSIDE BOULEVARD	SE PINE VALLEY STREET	55%	32	2	C3R	1110	2.87%	YES
WESTMORELAND BOULEVARD	SE PINE VALLEY STREET	US-1	25%	15	2	C3R	1110	1.31%	YES

10/15/2024 Revised: 10/30/2024

TABLE 9 PROJECT SIGNIFICANCE CALCULATION PM PEAK HOUR

TOTAL PM PEAK HOUR PROJECT TRIPS (IN) = TOTAL PM PEAK HOUR PROJECT TRIPS (OUT) =

23

				PEAK HOUR				TOTAL	
ROADWAY	FROM	то	PROJECT DISTRIBUTION	PROJECT TRIPS	EXISTING LANES	CLASS	LOS D STANDARD	PROJECT IMPACT	PROJECT SIGNIFICANT
SE PORT ST. LUCIE BLVD	FLORESTA DRIVE	VETERANS MEMORIAL PKWY	65%	24	6D	C4	2810	0.86%	NO
SE PORT ST. LUCIE BLVD	VETERANS MEMORIAL PKWY	MORNINGSIDE BLVD	0%	0	6D	C3R	2730	0.00%	NO
SE PORT ST. LUCIE BLVD	MORNINGSIDE BLVD	US-1	5%	2	6D	C3R	2730	0.07%	NO
US-1	MARTIN COUNTY LINE	LENNARD ROAD	20%	7	6D	C3C	2680	0.28%	NO
US-1	LENNARD ROAD	SE PORT ST. LUCIE BLVD	10%	4	6D	C3C	2680	0.14%	NO
US-1	LENNARD ROAD	JENNINGS ROAD	15%	6	6D	C3C	2680	0.21%	NO
MORNINGSIDE BOULEVARD	SITE	WESTMORELAND BOULEVARD	20%	7	2 2	C3R	1110	0.67%	NO
MORNINGSIDE BOULEVARD	WESTMORELAND BOULEVARD	SE PORT ST. LUCIE BLVD	5%	2		C3R	1110	0.17%	NO
WESTMORELAND BOULEVARD WESTMORELAND BOULEVARD WESTMORELAND BOULEVARD	MORNINGSIDE BOULEVARD	PORT ST LUCIE BOULEVARD	70%	26	2	C3R	1110	2.33%	YES
	MORNINGSIDE BOULEVARD	SE PINE VALLEY STREET	55%	20	2	C3R	1110	1.83%	YES
	SE PINE VALLEY STREET	US-1	25%	9	2	C3R	1110	0.83%	NO

 SANDPIPER BAY SCHOOL
 10/15/2024

 Revised:
 10/30/2024

TABLE 10 ROADWAY SEGMENT ANALYSIS - AM PEAK HOUR

2027 BUILD OUT
TOTAL AM PEAK HOUR PROJECT TRII 58
TOTAL AM PEAK HOUR PROJECT TRII 41
BACKGROUND GROWTH = 2.5%

BACKGROUND GROWTH -	2.376													
				PEAK HOUR			2027	RAVELLO	WESTMORELAND					
ROADWAY	FROM	то	PROJECT DISTRIBUTION	PROJECT TRIPS	COUNT YEAR	EXISTING VOLUMES	BACKGROUND GROWTH	DEVELOPMENT TRAFFIC	RIVERWALK TRAFFIC	TOTAL VOLUME	EXISTING LANES	CLASS	LOS D STANDARD	MEETS LOS?
SE PORT ST. LUCIE BLVD	FLORESTA DRIVE	VETERANS MEMORIAL PI	65%	38	2023	2361	245	3	20	2667	6D	C4	2810	YES
MORNINGSIDE BOULEVARD	SITE	WESTMORELAND BOULE	20%	12	2022	113	15	2	3	144	2	C3R	1110	YES
MORNINGSIDE BOULEVARD	WESTMORELAND BOULEVARD	DISE PORTIST. LUCIE BLVD	5%	3	2022	113	15	5	3	139	2	C3R	1110	YES
WESTMORELAND BOULEVARD	MORNINGSIDE BOULEVARD	PORT ST LUCIE BOULEVA	70%	41	2023	784	81	5	39	950	2	C3R	1110	YES
WESTMORELAND BOULEVARD	MORNINGSIDE BOULEVARD	SE PINE VALLEY STREET	55%	32	2022	477	63	5	20	597	2	C3R	1110	YES
WESTMORELAND BOULEVARD	SE PINE VALLEY STREET	US-1	25%	15	2022	477	63	5	20	579	2	C3R	1110	YES

10/15/2024

TABLE 11
ROADWAY SEGMENT ANALYSIS - PM PEAK HOUR

2027 BUILD OUT
TOTAL PM PEAK HOUR PROJECT TRII 23
TOTAL PM PEAK HOUR PROJECT TRII 37
BACKGROUND GROWTH = 2.5%

DACKOROUND OROTTIII -	2.0 /0													
ROADWAY	FROM	то	PROJECT DISTRIBUTION	PEAK HOUR PROJECT TRIPS	COUNT	EXISTING VOLUMES	2027 BACKGROUND GROWTH		WESTMORELAND RIVERWALK TRAFFIC		EXISTING LANES	CLASS	LOS D STANDARD	MEETS LOS?
MORNINGSIDE BOULEVARD MORNINGSIDE BOULEVARD	SITE WESTMORELAND BOULEVAR	WESTMORELAND BOULE D SE PORT ST. LUCIE BLVC		7 1	2022 2022	113 113	15 15	1 3	4 4	140 136	2 2	C3R C3R	1110 1110	YES YES
WESTMORELAND BOULEVARD WESTMORELAND BOULEVARD WESTMORELAND BOULEVARD	MORNINGSIDE BOULEVARD MORNINGSIDE BOULEVARD SE PINE VALLEY STREET	PORT ST LUCIE BOULEV/ SE PINE VALLEY STREET US-1		26 20 9	2023 2022 2022	884 522 522	92 69 69	3 3 3	51 26 26	1056 640 629	2 2 2	C3R C3R C3R	1110 1110 1110	YES YES YES



ST. LUCIE TPO DATA

17450 Biscayne Boulevard | Job No. 24-028



Traffic Counts and Level of Service Report 2024

Coco Vista Centre
466 SW Port St. Lucie Blvd, Suite 111
Port St. Lucie, FL 34953
772-462-1593 www.stlucietpo.org

			2024	Last Physical	Pk Hr	AM	Pk Hr Pk (Dir	PM	Pk Hr Pk I	Dir
Roadway Name	Location	STATION ID	AADT *	Count Year	Service Capacity	Volume	LOS	V/C	Volume	LOS	V/C
LENNARD RD	WALTON RD to S OF SAVANNA CLUB BLVD	679	3,734	2021	790	258	C	0.33	245	С	0.31
LYNGATE DR	VETERANS MEMORIAL PKWY to MORNINGSIDE BLVD	306	10,212	2023	920	645	С	0.70	582	С	0.63
LYNGATE DR	MORNINGSIDE BLVD to US 1	306	10,212	2023	920	645	С	0.70	582	С	0.63
MARIPOSA AVE	LENNARD RD to HALLAHAN ST	166	6,758	2023	880	526	С	0.60	501	С	0.57
MCCARTY RD	WILLIAMS RD to MIDWAY RD	680	368	2022	540	27	С	0.05	25	С	0.05
MCCARTY RD	MIDWAY RD to OKEECHOBEE RD	681	300	2024	540	24	С	0.04	21	С	0.04
MCNEIL RD	OKEECHOBEE RD to KIRBY LOOP RD	682	5,510	2023	790	345	С	0.44	336	С	0.43
MCNEIL RD	KIRBY LOOP RD to EDWARDS RD	682	5,510	2023	540	345	D	0.64	336	D	0.62
MELALEUCA BLVD	LENNARD RD to GREEN RIVER PKWY	683	9,600	2024	920	613	С	0.67	586	С	0.64
MIDWAY RD	EAST TORINO PKWY to MILNER DR	134	25,500	2024	880	1,275	F	1.45	1,380	F	1.57
MIDWAY RD	MILNER DR to W OF SELVITZ RD	134	25,500	2024	790	1,275	F	1.61	1,380	F	1.75
MIDWAY RD	OKEECHOBEE RD to SHINN RD	940732	6,743	2023	760	342	С	0.45	342	С	0.45
MIDWAY RD	SHINN RD to MCCARTY RD	940732	6,743	2023	630	342	С	0.54	342	С	0.54
MIDWAY RD	MCCARTY RD to I-95	940732	6,743	2023	700	342	С	0.49	342	С	0.49
MIDWAY RD	I-95 to GLADES CUT-OFF RD	945140	21,637	2023	2,100	1,060	С	0.50	1,060	С	0.50
MIDWAY RD	GLADES CUT-OFF RD to EAST TORINO PKWY	228	23,000	2024	2,100	1,203	С	0.57	1,193	С	0.57
MIDWAY RD	W OF SELVITZ RD to SELVITZ RD	134	25,500	2024	2,100	1,275	С	0.61	1,380	С	0.66
MIDWAY RD	SELVITZ RD to CHRISTENSEN RD	132	22,500	2024	2,100	1,155	С	0.55	1,222	С	0.58
MIDWAY RD	CHRISTENSEN RD to 25TH ST	132	22,500	2024	2,100	1,155	С	0.55	1,222	С	0.58
MIDWAY RD	25TH ST to SUNRISE BLVD	130	25,000	2024	2,100	1,943	С	0.93	1,569	С	0.75
MIDWAY RD	SUNRISE BLVD to OLEANDER AVE	130	25,000	2024	2,100	1,943	С	0.93	1,569	С	0.75
MIDWAY RD	OLEANDER AVE to US 1	242	19,000	2024	2,100	1,050	С	0.50	972	С	0.46
MIDWAY RD	US 1 to WALLACE ST	940023	3,813	2023	790	189	С	0.24	189	С	0.24
MIDWAY RD	WALLACE ST to WEATHERBEE RD	940023	3,813	2023	920	189	С	0.21	189	С	0.21
MIDWAY RD	WEATHERBEE RD to INDIAN RIVER DR	940023	3,813	2023	630	189	С	0.30	189	С	0.30
MORNINGSIDE BLVD	WESTMORELAND BLVD to PORT ST LUCIE BLVD	333	2,110	2022	920	113	С	0.12	113	С	0.12
MORNINGSIDE BLVD	PORT ST LUCIE BLVD to LYNGATE DR	331	3,200	2024	880	262	С	0.30	258	С	0.29
NEBRASKA AVE	25TH ST to 13TH ST	684	3,437	2022	1,710	228	С	0.13	176	С	0.10
OAKRIDGE DR	MOUNTWELL ST to OAKLYN ST	621	6,100	2024	700	304	С	0.43	289	С	0.41
OHIO AVE	SUNRISE BLVD to COLONIAL RD	686	3,632	2022	540	192	С	0.36	212	С	0.39
OHIO AVE	COLONIAL RD to US 1	686	3,632	2022	750	192	С	0.26	212	С	0.28
OKEECHOBEE RD	OKEECHOBEE C.L. to BLUEFIELD RD	687	9,900	2024	1,580	536	В	0.34	542	В	0.34

^{*} NOTE: A six digit number in the "STATION ID" column identifies segment counted by FDOT. FDOT count stations use standard K and D factors to determine peak hour values. Peak hour data is not available for locations on State roads due to differences in data availability, LOS Methodologies, and service level thresholds. Please refer to FDOT sources for detailed data on FDOT traffic counts.

9

^{*} Volumes shown were adjusted using FDOT Seasonal Factors

^{*} AADT = Annual Average Daily Traffic (volumes for both directions where applicable)

^{*} NOTE: If the Last Count Year is older than the year of the report, the AADT is projected from historical traffic count data.



Traffic Counts and Level of Service Report 2024

Coco Vista Centre 466 SW Port St. Lucie Blvd, Suite 111 Port St. Lucie, FL 34953 772-462-1593 www.stlucietpo.org

			2024	Last Physical	Pk Hr	AM	Pk Hr Pk I	Dir	PM	Pk Hr Pk I	Dir
Roadway Name	Location	STATION ID	AADT *	Count Year	Service Capacity	Volume	LOS	V/C	Volume	LOS	V/C
VIRGINIA AVE	35TH ST to 25TH ST	940032	23,450	2023							
VIRGINIA AVE	OKEECHOBEE RD to HARTMAN RD	940030	22,526	2023							
VIRGINIA AVE	HARTMAN RD to 35TH ST	940030	22,526	2023							
VIRGINIA AVE	25TH ST to 13TH ST	940033	21,782	2023							
VIRGINIA AVE	13TH ST to 11TH ST	940794	23,667	2023							
VIRGINIA AVE	11TH ST to SUNRISE BLVD	940794	23,667	2023							
VIRGINIA AVE	SUNRISE BLVD to OLEANDER AVE	940792	20,380	2023							
VIRGINIA AVE	OLEANDER AVE to COLONIAL RD	940034	18,402	2023			2				
VIRGINIA AVE	COLONIAL RD to US 1	940034	18,402	2023							
WALTON RD	US 1 to VILLAGE GREEN DR	330	10,000	2024	1,710	581	C	0.34	589	С	0.34
WALTON RD	VILLAGE GREEN DR to LENNARD RD	328	17,500	2024	1,710	957	D	0.56	1,057	D	0.62
WALTON RD	LENNARD RD to GREEN RIVER PKWY	326	12,000	2024	880	747	С	0.85	757	С	0.86
WALTON RD	GREEN RIVER PKWY to INDIAN RIVER DR	324	6,014	2022	630	386	С	0.61	366	С	0.58
WEATHERBEE RD	OLEANDER AVE to US 1	721	3,164	2023	750	198	С	0.26	180	С	0.24
WEATHERBEE RD	US 1 to MIDWAY RD	158	5,987	2023	750	379	D	0.51	379	D	0.51
WESTCLIFFE LN	TREMONTE AVE to VILLAGE PKWY	722	6,219	2023	1,470	457	С	0.31	419	С	0.29
WESTMORELAND BLVD	MORNINGSIDE BLVD to PORT ST LUCIE BLVD	339	14,645	2023	920	784	С	0.85	884	D	0.96
WESTMORELAND BLVD	MARTIN C.L. to MORNINGSIDE BLVD	245	9,076	2022	920	477	С	0.52	522	С	0.57

Countywide Performance

Weighted V/C = 64.29

% VMT below Standard = 77.98%

16

^{*} NOTE: A six digit number in the "STATION ID" column identifies segment counted by FDOT. FDOT count stations use standard K and D factors to determine peak hour values. Peak hour data is not available for locations on State roads due to differences in data availability, LOS Methodologies, and service level thresholds. Please refer to FDOT sources for detailed data on FDOT traffic counts.

^{*} Volumes shown were adjusted using FDOT Seasonal Factors

^{*} AADT = Annual Average Daily Traffic (volumes for both directions where applicable)

^{*} NOTE: If the Last Count Year is older than the year of the report, the AADT is projected from historical traffic count data.

COUNTY: 94 STATION: 0778

DESCRIPTION: PORT ST LUCIE BLVD - E OF FLORESTA DR (COUNTY 778)

START DATE: 05/23/2023 START TIME: 0000

		DILL	ECTION:	E			DIR	ECTION:	W		COMBINE
LIME	1ST	2ND	3RD	4TH	TOTAL	1ST	2ND	3RD	4TH	TOTAL	TOTAL
0000	55	31	22	28	136 65 49 72 177 427 978	54	48	57	32	191	327
0100	15	18	17	15	65	21	26	28	23	98	163
0200	7	11	16	15	49	28	20	16	15	79	128
0300	14	12	22	24	72	16	15	15	16	62	134
0400	27	34	45	71	177 j	19	28	22	25	94	271
0500	66	90	121	150	427 j	29	42	72	90	233	660
600	163	189	271	355	978 i	97	131	136	190	554	1532
700	381	450	588	566	1985	229	253	310	298	1090	3075
,000	313	600	610	578	(2361)	257	310	329	274	1170	3531
900	510	520	459	530	2019	289	316	287	286	1178	3197
.000	389	520 463	419	427	1698	272	292	305	334	1203	2901
1100	510 389 485	403	429	479	2361 2019 1698 1796	340	361	304	337	1342	2901 3138
1200	410	423	505	436	1774	384	404	393	388	1569	3343
1300	443	412	400	517	1772	393	415	408	415	1631	3403
1400	442	483	438		1843	418	469	470	447	1804	3647
1500	443 442 476	400	388	487	1772 1843 1751	439	468	514	449	1870	3621
			440	474							3916
1700	476	469	533	419	1897	580	542	561	539	2222	4119
1800	417	422	367	337	1543	460	499	370	415	1744	3287
1900	292	268	253	224	1037	301	340	321	272	1234	2271
2000	233	185	232	181	831	316	294	300	230	1140	1971
2100	175	184	147	129	635	235	266	217	189	907	1542
2200	112	97	113	87	409	170	163	135	111	579	988
300	71	53	53	55	232	118	112	99	89	418	650
4-HOUR	TOTALS	3:			1749 1897 1543 1037 831 635 409 232					24579	51815
				D	FAK VOTIM	E INFOR	 MA TT∩NI				
	DIE	RECTION	· E	1	DIRE	CTION: I	N	C	OMBINED	DIRECT	TONS
	HOUR	V)LUME		HOUR	VOL	IME.		HOUR	VOL	UME
A . M .	800		2361		830	1.1	208		745	3	543
P. M.	1645		1952		1615	2	231		1645	4	149
DAILY	800		2361		EAK VOLUM DIRE HOUR 830 1615 1615	22	231		1645	4	149
		AGE 4.				3.80)			4.1	

GENERATED BY SPS 5.0.0.61

9 10 11 12 13 14 15 TOTTRK TOTVOL 80 1 0 0 1 0 1 1228 27236 69 2 0 0 1 0 0 934 24579

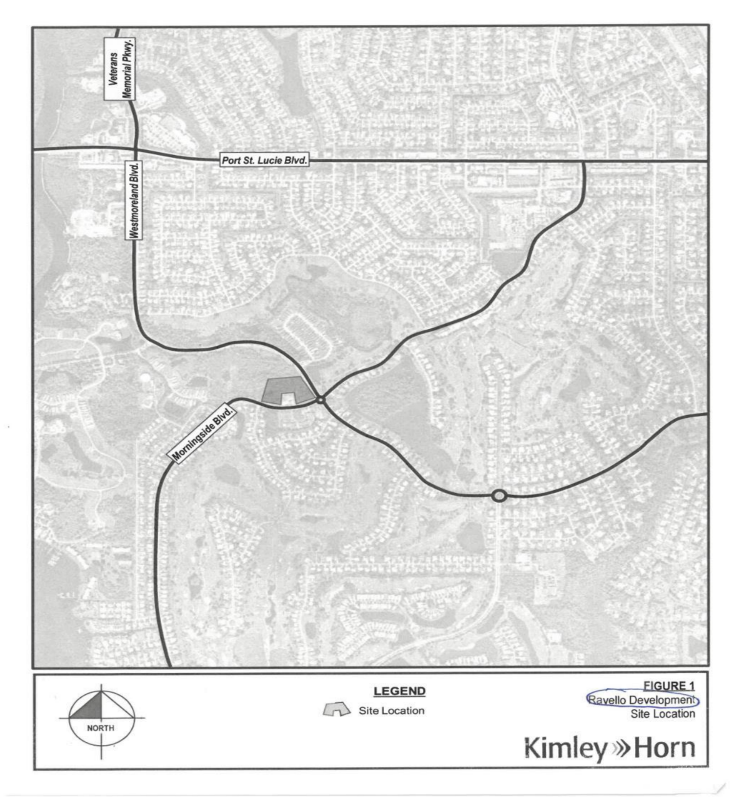
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27 17907 5711 87 598

51 12 114



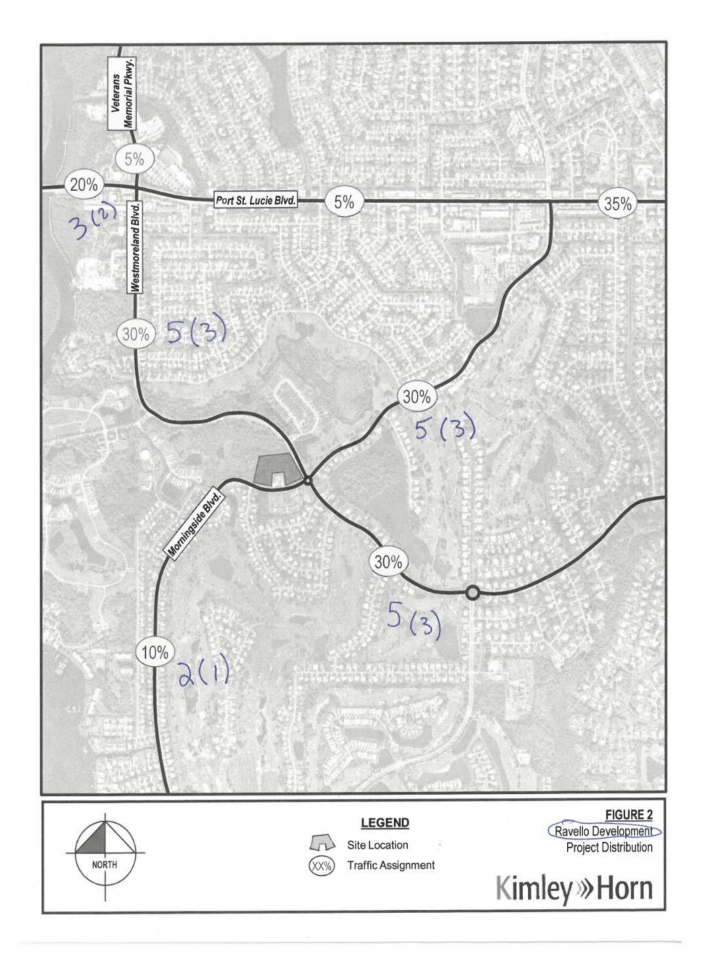
BACKGROUND DEVELOPMENTS

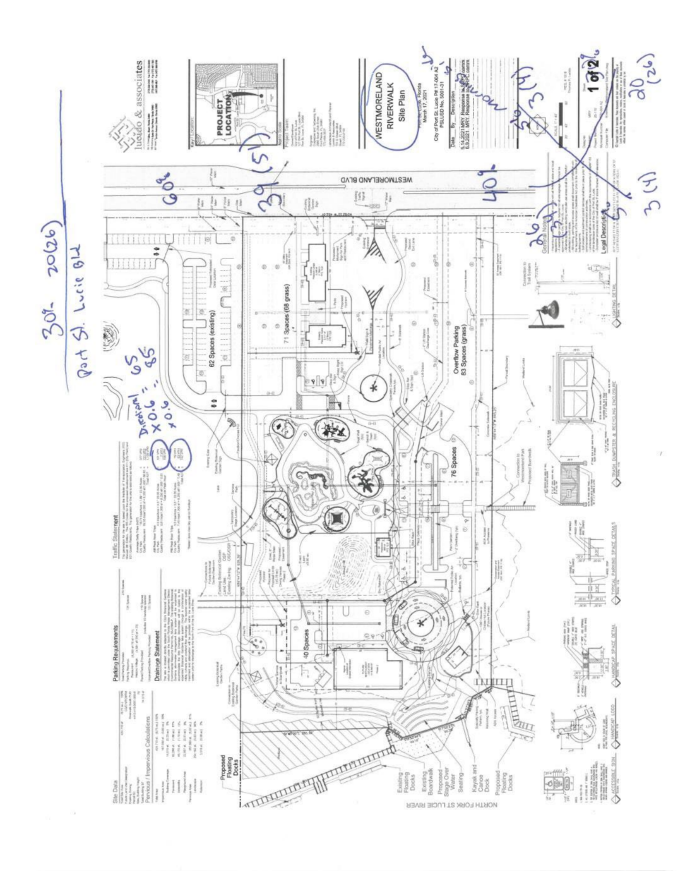


Kimley » Horn

Table 2: Trip Generation Table

The state of the s		D. II. Teles	-	AM Peak Ho	Ur		PM Peak Hour	
Land Use	Intensity	Daily Trips	Total	In	Out	Total	In	Out
	Existi	ng Scenario >	5 Years					
Assisted Living Facility	150 Beds	390	27	16	11	36	14	22
	Subtotal	390	27	16	11	36	14	22
Pass-By Capture				1.000	1			
Assisted Living Facility	0.0%	0	0	0	0	0	0	0
C24 20	Subtotal	0	0	0	0	0	0	0
Driveway \	/olumes	390	27	16	11	36	14	22
Net New Exte	rnal Trips	390	27	16	11	36	14	22
	Pr	oposed Scena	rio			THE REAL PROPERTY.		
Assisted Living Facility	75 Beds	195	14	8	6	18	7	11
Multifamily Mid-Rise	75 DU	341	28	6	22	29	18	11
	Subtotal	536	42	14	28	47	25	22
Pass-By Capture				-			2090	
Assisted Living Facility	0.0%	0	0	0	0	0	0	0
Multifamily Mid-Rise	0.0%	0	0	0	0	0	0	0
	Subtotal	0	0	0	0	0	0	0
Driveway \	/olumes	536	42	14	28	47	25	22
Net New Exte	rnal Trips	536	42	14	28	47	25	22
Proposed Net External Trips-Ex	isting Net New External Trips	146	15	-2	(12)	11	(11)	0
Radius of Develop	ment Influence:			Direc	ctly Accessed	Links		
Land Use	Daily	Al	M Peak Hou	r.	P	M Peak Ho	ur	Pass By
Assisted Living Facility	2.6 trips/Beds	0.18 trips	/Beds (60% in, 4	0% out)	0.24 trip	s/Beds (39% in,	61% out	0.0%
Multifamily Mid-Rise	4.54 trips/DU	0.37 trips	JDU (23% in, 77	% out)	0.39 tri	ps/DU (61% in, 3	39% out)	0.0%









C3C & C3R

Peak Hour Directional

Motor Vehicle Arterial Generalized Service Volume Tables AADT

(C3C-Suburban Commercial)

		T s		0.00
	В	С	D	Е
1 Lane	*	760	1,070	**
2 Lane	*	1,520	1,810	**
3 Lane	*	2,360	2,680	**
4 Lane	*	3,170	3,180	**

	В	С	D	E
2 Lane	*	1,380	1,950	**
4 Lane	*	2,760	3,290	**
6 Lane	*	4,290	4,870	**
8 Lane	*	5,760	5,780	**

	В	С	D	Е
2 Lane	*	15,300	21,700	**
4 Lane	*	30,700	36,600	**
6 Lane	*	47,700	54,100	**
8 Lane	*	64,000	64,200	**

	80		el.
ij	10		1
		į.	711
1		5	2
- 8			- 1

2000	1 Lane	*	970	1,110	
Marie and	2 Lane	*	1,700	1,850	
1 1	3 Lane	*	2,620	2,730	
(C3R-Suburban Residential)					

	В	C	D	Ε
2 Lane	*	1,760	2,020	**
4 Lane	*	3,090	3,360	**
6 Lane	*	4,760	4,960	**

	В	С	D	Е
2 Lane	*	19,600	22,400	**
4 Lane	*	34,300	37,300	**
6 Lane	*	52,900	55,100	**

Adjustment Factors

The peak hour directional service volumes should be adjust by multiplying by 1.2 for one-way facilities The AADT service volumes should be adjusted by multiplying 0.6 for one way facilities 2 Lane Divided Roadway with an Exclusive Left Turn Lane(s). Multiply by 1.05 to 1.05 2 lane Undivided Roadway with No Exclusive Left Turn Lane(s): Multiply by 0.80

** **

Exclusive right turn lane(s): Multiply by 1.05
Multilane Undivided Roadway with an Exclusive Left Turn Lane(s): Multiply by 0.95
Multilane Roadway with No Exclusive Left Turn Lane(s): Multiply by 0.75
Non-State Signalized Roadway: Multiply by 0.90

This table does not constitute a standard and should be used only for general planning applications. The table should not be used for corridor or intersection design, where more refined techniques exist.

**Cannot be achieved using table input value defaults.

**Stand of the property of the results of service letter grade. For the automobile mode, volumes greater than level of service D become F because intersection capacities have been reached.



C2T, C4, C5, & C6

Motor Vehicle Arterial Generalized Service Volume Tables



	В	С	D	Е
1 Lane	*	720	940	**
2 Lane	*	1,140	1,640	**
3 Lane	*	2,120	2,510	**

	В	С	D	Е
2 Lane	*	1,310	1,710	**
4 Lane	*	2,070	2,980	**
6 Lane	*	3,850	4,560	**

AADT					
	В	С	D	E	
2 Lane	*	13,800	18,000	**	
4 Lane	*	21,800	31,400	**	
6 Lane	*	40,500	48,000	**	



General)

В C D E 870 1,190 1 Lane 2 Lane 1,210 1,790 2,020 3 Lane 2,210 2,810 2,990 4 Lane 2,590 3,310 3,510

	В	С	D	E
2 Lane	*	*	1,580	2,160
4 Lane	*	2,200	3,250	3,670
6 Lane	*	4,020	5,110	5,440
8 Lane	*	4,710	6,020	6,380

	В	С	D	E
2 Lane	*	*	17,600	24,000
4 Lane	*	24,400	36,100	40,800
6 Lane	*	44,700	56,800	60,400
8 Lane	*	52,300	66,900	70,900



C D Ε 1 Lane 690 1,080 2 Lane 1,900 2,130 1,290 3 Lane 3,110 1,410 2,670 4 Lane 2,910 3,560 3,640

	В	C	D	E
2 Lane	*	*	1,250	1,960
4 Lane	*	2,350	3,450	3,870
6 Lane	*	2,560	4,850	5,650
8 Lane	*	5,290	6,470	6,620

	В	С	D	E
2 Lane	*	*	13,900	21,800
4 Lane	*	26,100	38,300	43,000
6 Lane	*	28,400	53,900	62,800
8 Lane	*	58,800	71,900	73,600



	В	С	D	E
1 Lane	*	***	790	1,030
2 Lane	*	***	1,490	1,920
3 Lane	*	***	2,730	2,940
4 Lane	*	***	3,250	3,490

	В	С	D	E
2 Lane	*	***	1,440	1,870
4 Lane	*	***	2,710	3,490
6 Lane	*	***	4,960	5,350
8 Lane	*	***	5,910	6,350

	В	С	D	E
2 Lane	*	***	16,000	20,800
4 Lane	*	***	30,100	38,800
6 Lane	*	***	55,100	59,400
8 Lane	*	***	65,700	70,600

Adjustment Factors

The peak hour directional service volumes should be adjust by multiplying by 1.2 for one-way facilities The AADT service volumes should be adjusted by multiplying 0.6 for one way facilities 2 Lane Divided Roadway with an Exclusive Left Turn Lane(s). Multiply by 1.0 S 2 Iane Undivided Roadway with No Exclusive Left Turn Lane(s): Multiply by 0.80

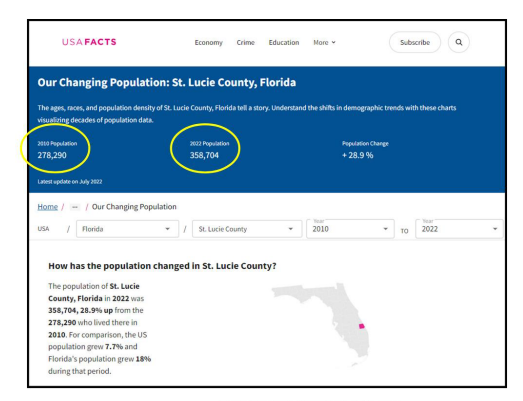
Exclusive right turn Iane(s): Multiply by 1.05
Multilane Undivided Roadway with an Exclusive Left Turn Lane(s): Multiply by 0.95
Multilane Roadway with No Exclusive Left Turn Lane(s): Multiply by 0.75
Non-State Signalized Roadway: Multiply by 0.90

This table does not constitute a standard and should be used only for general planning applications. The table should not be used for corridor or intersection design, where more refined techniques exist.

"Cannot be achieved using table input value defaults. "*Not applicable for that level of service letter grade. For the automobile mode, volumes greater than level of service D become F because intersection capacities have been reached "*"LOS C thresholds are not applicable for C as of Cardway facilities are neither planned nor designed to achieve automobile LOS C.



ST. LUCIE COUNTY HISTROICAL POPULATION GROWTH



12-year annual growth = 2.14%. Use 2.5% to be conservative

Growth Rate Calculations Sandpiper Bay School Project # 24-124

