

Board of County Commissioners

Kevin Ruane District One

Cecil L Pendergrass District Two

Ray Sandelli District Three

Brian Hamman District Four

Mike Greenwell District Five

Roger Desjarlais County Manager

Richard Wm. Wesch County Attorney

Donna Marie Collins County Hearing Examiner June 27, 2023

Barbara Powell, Plan Processing Administrator State Land Planning Agency Caldwell Building 107 East Madison – MSC 160 Tallahassee, FL. 32399-4120

Re:Small Scale Amendment to the Lee Plan, Adoption Submission Package CPA2022-00016, Barrett Park

Dear Ms. Powell,

In accordance with the provisions of F.S. Chapter 163.3187(1), this submission package constitutes the adoption of a Small Scale Comprehensive Plan Amendment known locally as CPA2022-00016 (Barrett Park). The adopted amendment is being submitted through the small scale review process as described in F.S. Chapter 163.3187(1). The amendment is as follows:

CPA2022-00016, Barrett Park: The proposed amendment to the future land use map changes 20.14 +/- acres from the Sub-Outlying Suburban future land use category to the Urban Community future land use category. (Adopted by Lee County Ordinance 23-17)

The Local Planning Agency held a public hearing for this plan amendment on May 22, 2023. The Lee County Board of County Commissioners held an adoption hearing to adopt the above identified ordinance for the plan amendment on June 21, 2023.

This small scale amendment to the Lee Plan consists of +/- 20.14 acres and is the fourth small scale amendment processed by Lee County this calendar year. The cumulative total number of acres for small scale amendments Lee County has approved during the 2023 calendar year is +/- 131.36 acres.

The adopted small-scale comprehensive plan amendment is not within an area of critical state concern, nor does it involve a site within a rural area of critical economic concern.

The name, title, address, telephone number, and email address of the person for the local government who is most familiar with the proposed amendment is as follows:

Mr. Brandon Dunn, Interim Manager Lee County Planning Section P.O. Box 398 Fort Myers, Florida 33902-0398 (239) 533-8585 Email: bdunn@leegov.com

By copy of this letter and its attachments, I certify that this amendment and supporting data and analysis have been sent on this date to the agencies listed below.

Sincerely, Lee County Department of Community Development

Brandon Dunn Interim Manager, Community Development Operations Planning Section

All documents and reports attendant to this transmittal are also being sent by copy of this cover in an electronic format to:

Comprehensive Plan Review Department of Agriculture and Consumer Services

Morgan Runion, AICP Department of Education

Plan Review Department of Environmental Protection

Alissa S. Lotane Florida Department of State

Scott Sanders Florida Fish and Wildlife Conservation Commission

Vitor Suguri FDOT District One

Ms. Margaret Wuerstle Southwest Florida Regional Planning Council

Althea Jefferson, AICP South Florida Water Management District

The News-Press media group news-press.com A GANNETT COMPANY

Attn: LCBC-DEPT OF COMM DEVELOPMENT-**1500 MONROE ST** FORT MYERS, FL 33901

State of Wisconsin, County of Brown: Before the undersigned authority personally appeared off B , who on oath says that he or she is a Legal Assistant of the News-Press, a daily newspaper published at Fort Myers in Lee County, Florida; that the attached copy of advertisement, being a Legal Ad in the matter of

NOTICE OF PROPOSED AMENDMENT TO THE LEE COU COMPREHENSIVE LAND USE PLAN (ADOPTION HEARING) T Lee County Board of County Commissioners will hold a public h

In the Twentieth Judicial Circuit Court was published in said newspaper editions dated in the issues of or by publication on the newspaper's website, if authorized, on ;

06/09/2023

Affiant further says that the said News-Press is a paper of general circulation daily in Lee County and published at Fort Myers, in said Lee County, Florida, and that the said newspaper has heretofore been continuously published in said Lee County. Florida each day and has been entered as periodicals matter at the post office in Fort Myers, in said Lee County, Florida, for a period of one year next preceding the first publication of the attached copy of advertisement; and affiant further says that he or she has never paid nor promised any person, firm or corporation any discount, rebate, commission or refund for the purpose of securing this advertisement for publication in said newspaper editions dated:

Sworn to and Subscribed before me this 9th of June 2023, by legal clerk who is personally known to me

Affiant State of Wisconsy County of Brown Notary C

My commission expires

of Affidavits1 This is not an invoice

NICOLE JACOBS Notary Public State of Wisconsin

NOTICE OF PROPOSED AMENDMENT TO THE LEE COUNTY COMPREHENSIVE LAND USE PLAN (ADOPTION HEARING)

The Lee County Board of County Commissioners will hold a public hearing to con-sider the adaption of proposed amendments to flire Len County Comprehensive Land Use Plan (see Plant on Wednesday, June 21, 2023, The hearing will com-merce at 9:30 a.m. or as soon thereafter as can be heard, in the Board Chambers, 2120 Main Street in Downtown Fort Myers.

The Board proposes to adopt an ordinance amending the Lee Plan as follows:

CPA2022-00016 Barrett Park Amend Lee Plan Map 1-A to redesignate the ± 20.14 acre property from the Sub-Outlying Suburban future land use category to the Urban Community future land use category.

Copies of this Notice and the proposed ordinance are available for inspection or copying during regular business hours at the Minutes Office of the Clerk of Courts of Lee County. The Minutes Office is located in the Courthouse Administration likiding, 2115 second Street, fort Myers, Piorida. This meeting is open to the pub-ic. Interested parties may appear at the meeting and be heard with respect to the proposed plan amendment. A veribatim record of the proceeding will be necessary to appeal a decision made at this hearing.

It is the intent of the Board of County Commissioners that the provisions of this Or-dinance may be modified as a result of consideration that may arise during Public Hearing(s), such modifications shall be incorporated into the final version.

Lee County will not discriminate against individuats on the basis of race, color, national origin, soc, age, disability, religion, income or family status. To request language interpretation, document translation or an ADA-gualified reasonable modification at no charge to the requestor, contact loan LaGuardía, (239) and 6038, Fordia Reloy Service 711, at least five business days in advance. El Condato de Lee brindará servicios de traducción sin cargo a personas con el idioma limitado del londé. del inglés. AD #5722134 June 9, 2023

LEE COUNTY ORDINANCE NO. 23-17

AN ORDINANCE AMENDING THE LEE COUNTY COMPREHENSIVE PLAN TO ADOPT A SMALL SCALE AMENDMENT (CPA2022-00016) PERTAINING TO BARRETT PARK: PROVIDING FOR PURPOSE, INTENT AND SHORT TITLE; ADOPTION OF SMALL SCALE AMENDMENT TO LEE PLAN MAP 1-A, THE FUTURE LAND USE MAP AND TABLE 1(B); LEGAL EFFECT OF THE "LEE PLAN"; PERTAINING TO MODIFICATIONS THAT MAY ARISE FROM CONSIDERATION AT PUBLIC **HEARING:** GEOGRAPHICAL **APPLICABILITY:** SEVERABILITY; INCLUSION IN CODE, CODIFICATION AND SCRIVENER'S ERRORS, AND AN EFFECTIVE DATE.

WHEREAS, the Lee County Comprehensive Plan ("Lee Plan") and Chapter XIII, provides for adoption of amendments to the Plan in compliance with State statutes and in accordance with administrative procedures adopted by the Board of County Commissioners ("Board"); and

WHEREAS, the Board, in accordance with Section 163.3181, Florida Statutes, and Lee County Administrative Code AC-13-6, provide an opportunity for private individuals to request amendment to the Future Land Use Map through a small scale amendment public hearing process; and

WHEREAS, the Local Planning Agency ("LPA") held a public hearing on the adoption of the proposed amendment on May 22, 2023. At that hearing the LPA found the proposed amendment to be consistent with the Lee Plan and recommended that the Board adopt the amendment; and

WHEREAS, the Board held a public hearing for the adoption of the proposed amendment on June 21, 2023. At that hearing, the Board approved a motion to adopt proposed amendment CPA2022-00016 pertaining to Barrett Park, amending Map 1-A of the Lee Plan, the Future Land Use Map and Table 1(b). The subject parcel is located between Pondella Road and Pine Island Road.

NOW, THEREFORE, BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF LEE COUNTY, FLORIDA, THAT:

SECTION ONE: PURPOSE, INTENT AND SHORT TITLE

The Board of County Commissioners of Lee County, Florida, in compliance with Chapter 163, Part II, Florida Statutes, and with Lee County Administrative Code AC-13-6, conducted a public hearing to review a proposed small scale amendment to the Future

Land Use Map Series of the Lee Plan. The purpose of this ordinance is to adopt the amendment to the Lee Plan discussed at that meeting and later approved by a majority of the Board of County Commissioners. The short title and proper reference for the Lee County Comprehensive Land Use Plan, as hereby amended, will continue to be the "Lee Plan." This amending ordinance may be referred to as the "Barrett Park (CPA2022-00016)".

SECTION TWO: ADOPTION OF SMALL SCALE AMENDMENT TO LEE PLAN FUTURE LAND USE MAP SERIES, MAP 1A AND TABLE 1(B)

The Lee County Board of County Commissioners hereby amends the existing Lee Plan, adopted by Ordinance Number 89-02, as amended, by adopting an amendment to the Future Land Use Map Series, Map 1A, the Future Land Use Map to designate ±20.14 acres from Sub-Outlying Suburban to Urban Community, and amend Table 1(b) 2045 Population Allocation to accommodate residential development on the subject property. The subject parcel is located between Pondella Road and Pine Island Road. The corresponding staff report and analysis, along with all attachments for this amendment, are adopted as "support documentation" for the Lee Plan.

SECTION THREE: LEGAL EFFECT OF THE "LEE PLAN"

No public or private development will be permitted except in conformity with the Lee Plan. All land development regulations and land development orders must be consistent with the Lee Plan as amended.

SECTION FOUR: MODIFICATION

It is the intent of the Board of County Commissioners that the provisions of this Ordinance may be modified as a result of consideration that may arise during Public Hearing(s). Such modifications shall be incorporated into the final version.

SECTION FIVE: GEOGRAPHIC APPLICABILITY

The Lee Plan is applicable throughout the unincorporated area of Lee County, Florida, except in those unincorporated areas included in joint or interlocal agreements with other local governments that specifically provide otherwise.

SECTION SIX: SEVERABILITY

The provisions of this ordinance are severable and it is the intention of the Board of County Commissioners of Lee County, Florida, to confer the whole or any part of the powers herein provided. If any of the provisions of this ordinance are held unconstitutional by a court of competent jurisdiction, the decision of that court will not affect or impair the remaining provisions of this ordinance. It is hereby declared to be the legislative intent of the Board of County Commissioners that this ordinance would have been adopted had the unconstitutional provisions not been included therein.

SECTION SEVEN: INCLUSION IN CODE, CODIFICATION AND SCRIVENERS'

It is the intention of the Board of County Commissioners that the provisions of this ordinance will become and be made a part of the Lee County Code. Sections of this ordinance may be re-numbered or re-lettered and the word "ordinance" may be changed to "section," "article" or other appropriate word or phrase in order to accomplish this intention; and regardless of whether inclusion in the code is accomplished, sections of this ordinance may be renumbered or relettered. The correction of typographical errors that do not affect the intent may be authorized by the County Manager, or his designee, without need of a public hearing, by filing a corrected or re-codified copy with the Clerk of the Circuit Court.

SECTION EIGHT: EFFECTIVE DATE

The small scale Lee Plan amendment adopted by this ordinance will be effective 31 days after adoption unless challenged within 30 days after adoption. If challenged within 30 days after adoption, the small scale amendment to the Lee Plan will not be effective until the Florida Department of Economic Opportunity or the Administrative Commission issues a final order determining the small scale amendment is in compliance with Florida Statutes, Section 163.3184. No development orders, development permits or land uses dependent on this amendment may be issued or commence before the amendment has become effective.

Commissioner Ruane made a motion to adopt the foregoing ordinance, seconded by Commissioner Sandelli. The vote was as follows:

DATE:

Aye

Aye

Aye

Aye

Aye

Kevin Ruane Cecil L Pendergrass **Raymond Sandelli** Brian Hamman Mike Greenwell

DONE AND ADOPTED this 21st day of June 2023.

ATTEST: KEVIN KARNES, ČLERK BY: Deput 11111111111111111 ALL STATES SD

LEE COUNTY BOARD OF COUNTY COMMISSIONERS

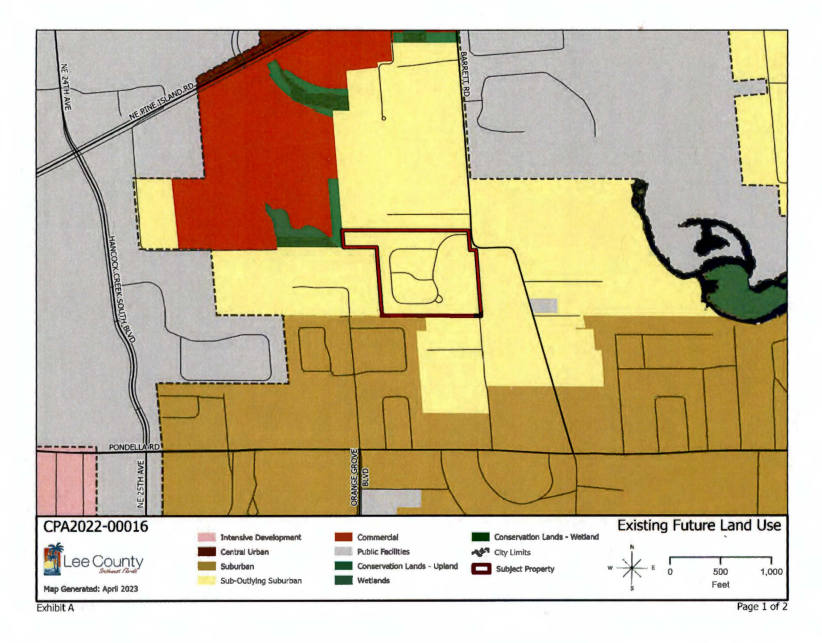
BY: Brian Hamman, Chair

6/23/23

APPROVED AS TO FORM FOR THE RELIANCE OF LEE COUNTY ONLY

ee County Attorney's Office

Exhibit A (Adopted by BOCC June 21, 2023): Adopted existing Future Land Use Map 1-A Adopted revisions to Future Land Use Map 1-A Adopted revisions to Table 1(b)



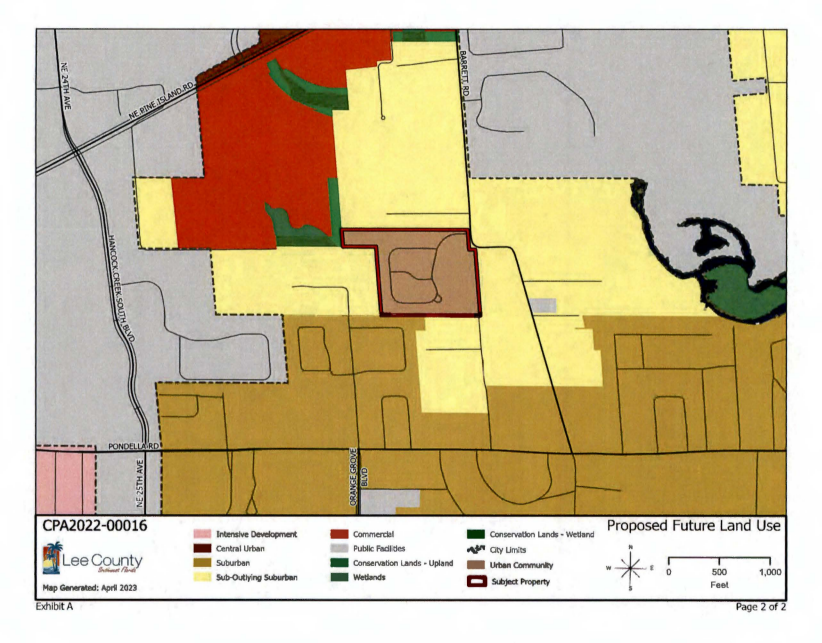


Table 1(b) Year 2045 Allocations

				Planning District										
Future Land Use Category		Future Land Use Category		District 1 Northeast Lee County	District 2 Boca Grande	District 3 Bonita	District 4 Fort Myers Shores	District 5 Burnt Store	District 6 Cape Coral	District 7 Captiva	District 8 Fort Myers	District 9 Fort Myers Beach	District 10 Gateway / Airport	
		Existing	Proposed											
	Intensive Development	1,483	1,483	-	-	-	17	-	21	-	238	· ·	-	
	Central Urban	13,838	13,838				207	-			230	-	2	
	Urban Community		22,683	813	453	-	475	-	-	-		-	15	
	Suburban		14,871				1,950		-		80	-	~	
	Outlying Suburban		3,638	25		-	490	13	3	429			-	
2	Sub-Outlying Suburban	1,731	1,731	-			330	-	-	-	-		22	
5	Commercial		-	-							-			
eg	Industrial	15	15	-				-			-			
category	Public Facilities	-		-	-	-	-	-	-	-	-	-	-	
	University Community	503	503	-		-	•	-	•	-	-	-		
use	Destination Resort Mixed Use Water Dependent	8	8		-	-	-				-		-	
2	Burnt Store Marina Village	2	2	-	-		-	2	-	•				
Tana	Industrial Interchange				-		-			-	-			
2	General Interchange	134	134	-	-			-						
	General Commercial Interchange	-		-	-	-			•		-			
ruture	Industrial Commercial Interchange			-		-	-		-	-	-	-	-	
3	University Village Interchange		-	-	-	-	-	-	-	-	-	-	-	
à	New Community	2,104	2,104	1,115				-					9	
	Airport		•	-		-	-		-	-	-			
D	Tradeport	3	3	-	-	-			-		-			
Ē	Rural	7,764	7,764	2,431		-	800	730		-				
Kesidential	Rural Community Preserve	3,517	3,517	-	-	-		-			-			
2	Coastal Rural	1,338	1,338					-		-			-	
ž	Outer Island	233	233	2	4		1	-		169		-		
	Open Lands	2,186	2,186	153			-	257	-					
	Density Reduction/ Groundwater Resource	6,974	6,974	131	-	-	-	-	-	-	-			
	Conservation Lands Upland		9	-		*	-		* 1		-			
	Wetlands											-		
	Conservation Lands Wetland		•			-						-		
U	incorporated County Total Residential	82,071	83,026	4,669	457	-	4,270	1,002	24	598	548	-	1,435	
Co	mmercial	8,916	8,915	300	53		450	27	9	125	150	-	1,216	
In	dustrial	4,787	4,787	30	3		300	10	15	70	315		2,134	
01	n Regulatory Allocations			ALL AND THE	A REAL PROPERTY.	Canal Solds				50005336			ATTENDED STATE	
	blic	120,211	120,211	14,191	622	-	4,864	7,323	6	2,340	583	-	9,660	
Ac	tive AG	21,944	21,944	5,500		-	240	90					2	
-	ssive AG	13,665	13,665	5,500			615	100					465	
_	nservation	87,746	87,746	2,458	297		1,163	3,186	67	1,595	926	-	2,206	
	cant		26,224	1,145	28		733	766	8	103	17		88	
-	tal	366,520	366,520	33,793	1,460		12,634	12,505	129	4,831	2,538	-	17,205	
_	lation Distribution (unincorporated Lee County)	584,331	584,331	8,235	1,470	_	35.253	2,179	152	725	5,273	-	23,340	

Ord. No. 02-02, 03-19, 05-19, 07-13, 09-15, 09-16, 10-15, 10-16, 10-40, 10-43, 14-14, 15-10, 16-02, 16-17, 17-12, 17-23, 18-06, 19-13, 19-14, 19-16, 20-05, 21-03, 21-09

Page 1 of 2

Table 1(b) Year 2045 Allocations

-								Planning Distri	ict					
Future Land Use Category		District 11 District 12 District 13 Daniels Iona / San Carlos Parkway McGregor		Contraction of the second se	and the second second	District 17 Lehigh Acres	District 17 District 18			District 20 District 21 Buckingham Estero	District 22 Bayshore			
										Existing	Proposed			
	Intensive Development		· ·	-	-	801	1	30		376	376	-		-
	Central Urban		656	20	-	3,113		7,362		2,225	2,225	-		
	Urban Community	-	978	1,255	-	863	540	17,034			7	115		
	Suburban		2,566	2,069		1,202	659				6,345	-	•	-
	Outlying Suburban	1,253	438	~		-	502		-		396		90	
2	Sub-Outlying Suburban	-		13		-	-	-		145	145	66		950
5	Commercial								-		-			-
63	Industrial	-	3	3		3	-	-	-	-	-			
category	Public Facilities	-	-	-				-		-				*
	University Community			503			-		•					
Use	Destination Resort Mixed Use Water Dependent	-	8								-	· •		-
2	Burnt Store Marina Village		-	-			-							
rana	Industrial Interchange	-	-		-	-	-	-	-					
2	General Interchange	58	-	-		-			8	14	14	-		20
	General Commercial Interchange	-		-	-	-	-	-	-	-	-	-		-
Future	Industrial Commercial Interchange	-	-	-		-	-		-	-	-		-	
	University Village Interchange			-		-	-	-						-
h	New Community	-			-	-						-		-
	Airport							-	-	-	-			÷
9	Tradeport	-		-										
Ē	Rural	1,573	-	99	-		227	14		454	454	50		1,387
Kesidential	Rural Community Preserve	-		-	· ·		-	-		-		3,517	-	-
S	Coastal Rural						1,338				-	-		-
ž	Outer Island		2	-			55			-				
	Open Lands	80	-	*	-		-	-	-	30	30		-	1,667
	Density Reduction/ Groundwater Resource	-	-	-			-		4,742	-	•	-	-	2,101
	Conservation Lands Upland	-	-	-		-	-	-	-	-	-	-		
	Wetlands	-				-		-	-	*	-	-	-	-
	Conservation Lands Wetland		-	-	-				1	•		-		-
U	nincorporated County Total Residential	2,964	4,650	3,962	-	5,982	3,322	24,440	4,750		9,991	3,748	90	6,125
Co	ommercial	326	774	938	-	2,012	288	900	118	1,121	1,121	19	18	72
In	dustrial	5	198	387		566	67	218	215	244	244	4	2	4
0	n Regulatory Allocations					10 221 2	6.2.	Contractory and	S. Marcaller					E.V. at S.
	ablic	3,214	4,898	6,364	-	5,883	4,831	20,267	17,992	10,117	10,117	3,052	653	3,351
A	ctive AG	5	13	5		-	2,780	35	12,000	90	90	630	4	550
Pa	issive AG	10		. 5	-	-	70	50	2,500	250	250	2,000		2,100
Co	onservation	1,677	9,786	2,232		211	15,489	1,077	41,028	1,607	1,607	382	1,465	895
Va	acant	20	55	220		4	2,200	14,804	2,400		1,227	850	130	1,425
Тс	otal	8,221	20,374	14,114		14,658	29,047	61,791	\$1,003	24,649	24,649	10,684	2,362	14,523
_	ulation Distribution (unincorporated Lee County)	14,322	44,132	53,556		76,582	13,431	162,245	17,369	110,722	110,722	5,951	741	8,653

Ord. No. 02-02, 03-19, 05-19, 07-13, 09-15, 09-16, 10-15, 10-16, 10-40, 10-43, 14-14, 15-10, 16-02, 16-17, 17-12, 17-23, 18-06, 19-13, 19-14, 19-16, 20-05, 21-03, 21-09

Page 2 of 2



FLORIDA DEPARTMENT Of STATE

RON DESANTIS

Governor

CORD BYRD Secretary of State

June 26, 2023

Honorable Kevin Karnes Clerk of the Circuit Courts Lee County Post Office Box 2469 Fort Myers, Florida 33902-2469

Attn: Chris Jagodzinski

Dear Kevin Karnes:

Pursuant to the provisions of Section 125.66, Florida Statutes, this will acknowledge receipt of your electronic copy of Lee County Ordinance No. 23-17, which was filed in this office on June 26, 2023.

Sincerely,

Anya Owens Administrative Code and Register Director

ACO/wlh

RECEIVED

By Chris Jagodzinski at 4:10 pm, Jun 26, 2023

STAFF REPORT FOR BARRETT PARK: CPA2022-00016



Small-Scale Map Amendment to the Lee Plan

Recommendation: Adopt

Applicant:

Authority

<u>REQUEST</u>

- Amend the Future Land Use Map designation on ±20.14 acres from Sub-Outlying Suburban to Urban Community.
- Amend Table 1(b): 2045 Population Allocation to accommodate residential development on the subject property.

<u>SUMMARY</u>

The requested amendments will allow for the redevelopment of an existing affordable housing neighborhood, increasing the number of dwelling units from 50 to 200.

PROJECT LOCATION

The subject property is located on Barrett Road between Pondella Road and Pine Island Road.



RECOMMENDATION

Staff recommends that the Board of County Commissioners **adopt** the requested amendments based on the analysis and findings provided in this staff report.

<u>Representative:</u> Daniel DeLisi, AICP

Lee County Housing

<u>Property Location:</u> 9251-9500 Westcreek Cir, North Fort Myers, FL

Property Size: ± 20.14

Planning District: North Fort Myers

<u>Commissioner District:</u> District #4

Hearing Dates: LPA: 05/22/23 BoCC #1: 06/21/23

<u>Attachments:</u> 1: Proposed Amendments

PART 1 STAFF DISCUSSION AND ANALYSIS

CONCURRENT REZONING

The applicant has filed a companion rezoning application (DCI2022-00063) which is being reviewed concurrently with this plan amendment request. The applicant is seeking to rezone the property from Residential Single Family (RS-1) to Residential Planned Development (RPD) to allow multifamily residential development.

Florida Statutes Chapter 163.3184(12) provides that "At the request of an applicant, a local government shall consider an application for zoning changes that would be required to properly enact any proposed plan amendment transmitted pursuant to this subsection." This requires that Lee County provide concurrent review of the rezoning request.

Even with the recommended adoption of the proposed amendments, the applicant must demonstrate consistency with the Lee Plan, including the proposed amendments, in order for the companion rezoning to receive a favorable recommendation.

SUBJECT PROPERTY

The subject property is currently zoned RS-1 and contains 50 single-family affordable housing units. The subject property was designated as Sub-Outlying Suburban through Ordinance 07-09, the adopting ordinance of CPA2005-00040. Prior to adoption of CPA2005-00040, the property was designated as Outlying Suburban. The Outlying Suburban future land use category allows for a maximum standard density of 3 dwelling units per acre and does not allow for bonus density; however, the subject property and surrounding area were limited to 2 dwelling units per acre through specific language in the Outlying Suburban future land use category at that time.

Prior to the subject property being designated as Outlying Suburban, it was designated as Suburban. The property was within the Suburban future land use category from the inception of the Lee Plan until 1993, when Plan Amendment (PAM) 91-10 was adopted. Plan Amendment 91-10 changed the subject parcel and surrounding area from a mix of Suburban, Central Urban, and Intensive Development to Outlying Suburban. These categories have maximum standard densities ranging from 6 dwelling units an acre to 14 dwelling units an acre.

SURROUNDING PROPERTIES

Nearby uses are primarily residential homes within the Sub-Outlying Suburban and Suburban future land use categories and commercially zoned properties in the Commercial future land use category. Additional detail is provided in Table 1, below.

	Future Land Use	Zoning	Existing Use						
North	Sub-Outlying Suburban	RS-1	Single-Family Residential						
East	Sub-Outlying Suburban	RS-1 & RPD, approved for 32 units on ±24 acres	Single-Family Residential & Vacant						
South	Suburban	RS-1 & RM-2	Single-Family Residential						
West	Sub-Outlying Suburban, Commercial, & Conservation	RS-1 and CPD, approved for 575,000 SF of Commercial on ±39 acres	Single-Family Residential & DOT Operations Facility						

TABLE 1: SURROUNDING PROPERTIES INFORMATION

Following the changes to the Future Land Use Map from PAM 91-10 and CPA2005-00040, the North Fort Myers Community Plan goal was adopted into the Lee Plan through the adoption of CPA2007-00056. Included in CPA2007-00056 was a Future Land Use Map amendment to redesignate approximately 85.30 acres northwest of the subject property from Suburban, Central Urban, and Sub-Outlying Suburban to Commercial and Conservation Lands. This change was intended to allow property owners to develop in a similar fashion to lands along Pine Island Road within the City of Cape Coral without having to incorporate.

DISCUSSION AND ANALYSIS - MAP 1-A: FUTURE LAND USE MAP

The applicant is requesting to amend the future land use category of the subject property from Sub-Outlying Suburban to Urban Community to allow higher density on the subject property. The current future land use category allows for up to two dwelling units per acre. The proposed future land use category would allow up to six dwelling units per acre with the opportunity to pursue bonus density of 10 dwelling units per acre.

Policy 1.1.4 describes the Urban Community future land use category as "a mixture of relatively intense commercial and residential uses." Properties to the west are within the Commercial future land use category and have been since 2009. Parcels further north on Barrett Road, within the boundaries of the City of Cape Coral, are currently being developed as multi-family residential properties. The mixture of uses between Pine Island Road and Pondella Road are consistent with the proposed future land use category.

Policy 1.1.11 describes the Sub-Outlying Suburban future land use category as areas of low-density residential uses where infrastructure to support higher density development is not planned or in place. This description is no longer representative of the uses that are within the surrounding area or the level of public infrastructure that is available to the subject property. Multi-family housing is currently under construction within a quarter-mile of the subject parcel, and the adjacent future land use category supports high-intensity commercial uses. The "Service Availability" section of this report analyzes the infrastructure that is available to support the proposed amendment.

Objective 2.2 provides that new development should be directed "to those portions of the future urban areas where adequate public facilities exist or are assured and where compact and contiguous development patterns can be created." The proposed amendments will allow for an in-fill development project that provides housing within an area where public facilities and services already exist. Consistent

with **Policy 4.1.1** and **Policy 4.1.2**, the subject property is able to connect to potable water and sanitary sewer, as identified in the letter of service availability from Lee County Utilities.

The proposed change to the Future Land Use Map will increase the allowable density on the subject property. As such the proposed amendment should be reviewed for consistency with **Policy 5.1.2** which prohibits residential development "where physical constraints exist, or require the density and design to be adjusted accordingly." The Policy provides that such constraints or hazards may include flood, storm, or hurricane hazards; unstable soil or geological conditions; environmental limitations; aircraft noise; or other characteristics that may endanger the residential community. There are no characteristics of the property that would prohibit residential development. The subject property is located outside of the Coastal High Hazard Area and is primarily in FEMA Flood Zone X (shaded). A small portion of the property is located in Flood Zone AE, but the majority of the area within Flood Zone AE is in areas designated as preserve or retention on the Master Concept Plan submitted for DCI2022-00063. The proposed amendment is consistent with Policy 5.1.2.

Policy 5.1.3 directs high-density residential developments to locations near employment and shopping centers. The property is centrally located between Pine Island Road, Pondella Road, and US-41, all of which are arterial roadways with commercial uses to support potential residents. This location is also within five miles of downtown Fort Myers, a major employment center for Lee County.

The subject property falls within the North Fort Myers Community Plan Area. Consistent with **Policy 17.3.2**, the applicant conducted a public information meeting within the boundary of the North Fort Myers Community Plan Area on April 4, 2023. A summary of the meeting provided by the applicant states that there were no concerns expressed by those in attendance. At the meeting, the North Fort Myers Design Review Board voted to express support for the project.

Objective 30.1 of the Lee Plan supports the creation of affordable housing options in safe and attractive neighborhoods in the North Fort Myers Community Plan Area, consistent with the applicant's intended use of the subject property. The amendment will accommodate 150 additional affordable units in an area that has included affordable housing for approximately three decades.

Policy 135.1.2 states that the county will work to form public-private partnerships to produce affordable housing with various non-profits, such as the applicant for the subject case. The concurrent rezoning application includes a provision for bonus density on the subject property, in which the applicant has indicated that the owner intends to provide affordable housing on the site.

Dwelling unit types in the surrounding area have been primarily single-family homes. Recently, multifamily apartments and townhomes have been approved north of the subject property on Barrett Road within the boundaries of the City of Cape Coral. An additional multi-family housing option at this location supports the Lee Plan's goal of providing different housing options in safe and attractive neighborhoods and is consistent with recent approvals in this area. Allowing for density on the subject property that supports multi-family housing options would further **Objective 135.1, Policy 135.1.9, and Policy 158.1.9** by diversifying the mix of residential unit types within Lee County.

Based on the analysis above, redesignating the subject property from Sub-Outlying Suburban to Urban Community is found to be appropriate and consistent with the Lee Plan.

DISCUSSION AND ANALYSIS - TABLE 1(b): YEAR 2045 ALLOCATIONS

In addition to the requested Future Land Use Map Amendment, staff recommends an amendment to Table 1(b). This amendment is necessary to maintain internal consistency with the 2045 Lee County population accommodations and **Policy 1.6.5** of the Lee Plan at time of development order. The Table 1(b) amendment would provide residential acres for the Urban Community future land use category in the North Fort Myers Planning District, consistent with Lee Plan **Goal 5**, which is to provide sufficient land in appropriate locations on the Future Land Use Map to accommodate the 2045 projected population of Lee County. The proposed amendments include adding seven acres of residential development to the Urban Community future land use category in Planning District 19 (North Fort Myers) and subtracting 10 residential acres in the Sub-Outlying Suburban future land use category and 42 acres in the Suburban future land use category of Planning District 19 in order to make the population balance countywide. The proposed changes to Table 1(b) are identified in Attachment 1.

SERVICE AVAILABILITY

The proposed amendment to the Future Land Use Map would increase the allowable density on the subject property. There are adequate potable water, sanitary sewer, solid waste, police, fire/EMS, and school services to accommodate anticipated development on the subject property.

Transportation: The subject property is located on Barrett Road, a two lane undivided road classified by Lee County Department of Transportation as a Major Collector.

<u>Short Range Impacts:</u> Proposed change will not cause any roadway link to fall below the recommended minimum acceptable Level of Service thresholds.

<u>Long Range Impacts:</u> Proposed change will not cause any roadway link to fall below the recommended minimum acceptable Level of Service thresholds.

Transportation concurrency is non-regulatory per Florida Statutes Section 163.3180 and Lee Plan **Policy 95.1.3**, which provides "Compliance with non-regulatory LOS standards will not be a requirement for continued development permitting, but will be used for facility planning purposes."

Mass Transit: The subject property is not within ¼ mile of a fixed route corridor and is further than ¼ mile of the nearest bus stop. The 2020 Transit Development Plan does not identify the need for enhanced or additional transit services in the area.

Utilities: The subject property is within the Lee County Utilities future potable water and sanitary sewer service areas as identified on Lee Plan Maps 4-A and 4-B. Lee County Utilities has provided a letter stating that adequate potable water and sanitary sewer services are available to support the increased density.

Solid Waste: The subject property has access to solid waste services. Solid waste collection services will be provided by Lee County using the Lee County Resource Recovery Facility and the Lee-Hendry Regional Landfill.

Fire: The North Fort Myers Fire District indicated that they are capable of providing fire protection to the subject property.

EMS: The subject property has access to Emergency Medical Services. Lee County Emergency Medical Services indicated that they will be able to serve the property from Medic 7 located 2.2 miles from the property. Two other locations are within 5 miles of the property.

Police: The Lee County Sheriff's Office will provide law enforcement services primarily from the North District offices in North Fort Myers. The Sheriff indicated in a letter that development of the subject property will not affect the ability of the Lee County Sheriff's Office to provide core services at this time. The Sheriff's Office requests a Crime Prevention through Environmental Design report at the time of Development Order.

Schools: The School District of Lee County provided a letter stating that capacity is an issue within the Concurrency Service Area (CSA) at the elementary school level, however, capacity is available in the adjacent CSA.

CONCLUSIONS

The proposed amendment will support the Lee Plan's aim to provide affordable, diverse housing options, allowing a density range of 1 dwelling unit per acre to 6 dwelling units per acre, with the potential for bonus density up to 10 dwelling units per acre. The increase in density from the map amendment is consistent with the original Future Land Use Map designation on the subject property. The proposed amendments will allow the applicant to redevelop an existing affordable housing neighborhood to increase Lee County's affordable housing stock.

Staff has reviewed the proposed amendments and provides the following conclusions.

- Similar developments in the surrounding area support the proposed increase in density.
- There are adequate public services available to accommodate anticipated development on the subject property, consistent with Objective 2.2.
- The proposed amendments will not cause any roadway link to fall below the recommended Level of Service in either the 5-year or 10-year planning horizon.
- There are no characteristics of the property that would prohibit residential development, consistent with Policy 5.1.2.
- The proposed amendments will encourage and support multi-family housing options, furthering Objective 135.1, Policy 135.1.9, and Policy 158.1.9.
- The concurrent rezoning request will provide oportunities to address compatibility with surrounding uses.

For the reasons discussed in this staff report, staff recommends that the Board of County Commissioners **adopt** the proposed amendments as provided in Attachment 1.

PART 2

LOCAL PLANNING AGENCY REVIEW AND RECOMMENDATION

DATE OF PUBLIC HEARING: May 22, 2023

A. LOCAL PLANNING AGENCY REVIEW

The applicant's representatives provided a presentation addressing the requested amendments, subject property, existing and proposed future land use categories, surrounding uses, consistency with the Lee Plan, and concurrent rezoning.

Members of the LPA had questions about: how the community meeting was advertised, what improvements to Barrett Road will be required of the development, how Lee County Housing Authority is funded, and what will happen to the current residents during construction of the multi-family buildings.

Following this, staff made a presentation addressing the requested amendments, subject property, and consistency with the Lee Plan and staff recommendation.

There was <u>one public comment</u> on the proposed amendment. The public comment addressed the advertisement of the community meeting and appropriateness of the surrounding area for the proposed amendment.

B. LOCAL PLANNING AGENCY RECOMMENDATION

A motion was made to recommend that the Board of County Commissioners (BoCC) *adopt* CPA2022-00016. The motion passed 4 to 0.

RAYMOND BLACKSMITH	AYE
KEITH DEAN	AYE
DUSTIN GARDNER	ABSENT
DAWN RUSSELL	ABSENT
DON SCHROTENBOER	AYE
STAN STOUDER	AYE
HENRY ZUBA	ABSENT

C. STAFF RECOMMENDATION

Staff recommends that the BoCC *adopt* the proposed amendment as provided in Attachment 1.

PART 3 BOARD OF COUNTY COMMISIONERS ADOPTION HEARING

DATE OF PUBLIC HEARING: June 21, 2023

A. BOARD REVIEW:

Staff provided a brief presentation for the proposed amendment which included LPA and staff recommendations and an overview of the proposed amendment, including impacts to the surrounding area, Lee Plan consistency, and transportation impacts.

There was <u>one public comment</u> concerning the proposed amendments. This comment asked for the length of time that affordable housing would be provided and the income levels that will be served by the proposed development.

The Board asked what the extent of the redevelopment would be, staff and the applicant clarified that the concurrent rezoning is proposing to replace the existing 50 affordable units with a 200 unit affordable housing development within the same development footprint as the existing 50 units.

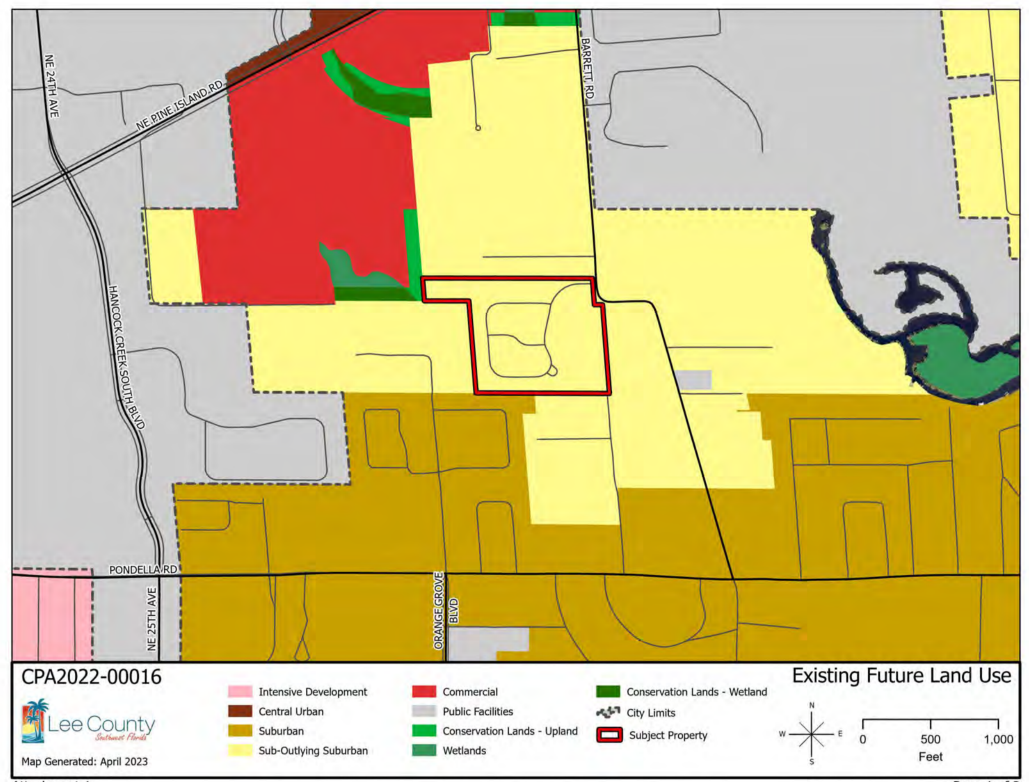
B. BOARD ACTION:

A motion was made to <u>adopt</u> CPA2022-00016 as recommended by staff and the LPA. The motion passed 5 to 0.

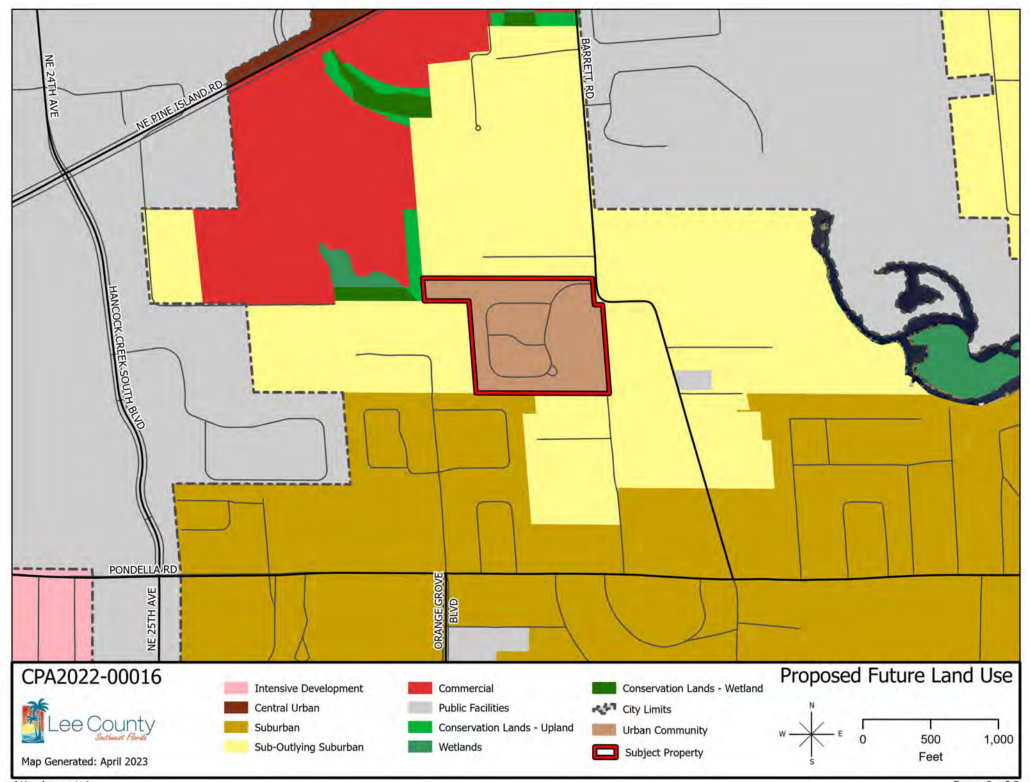
VOTE:

MIKE GREENWELL	AYE
BRIAN HAMMAN	AYE
CECIL PENDERGRASS	AYE
KEVIN RUANE	AYE
RAY SANDELLI	AYE

ATTACHMENT 1



Attachment 1



Attachment 1

Page 2 of 2

								Plannin	g District				
Future Land Use Category				District 1 Northeast Lee County	District 2 Boca Grande	District 3 Bonita	District 4 Fort Myers Shores	District 5 Burnt Store	District 6 Cape Coral	District 7 Captiva	District 8 Fort Myers	District 9 Fort Myers Beach	District 10 Gateway / Airport
		Existing	Proposed										
	Intensive Development	1,483	1,483	-	-	-	17	-	21	-	238	-	-
	Central Urban	13,838	13,838	-	-	-	207	-	-	-	230	-	25
	Urban Community	<u>22,676</u>	22,683	813	453	-	475	-	-	-	-	-	150
	Suburban		14,871	-	-	-	1,950	-	-	-	80	-	-
	Outlying Suburban	3,648	3,638	25	-	-	490	13	3	429	-	-	-
_	Sub-Outlying Suburban	1,731	1,731	-	-	-	330	-	-	-	-	-	227
121	Commercial	-	-	-	-	-	-	-	-	-	-	-	-
0 0	Industrial	15	15	-	-	-	-	-	-	-	-	-	6
Category	Public Facilities	-	-	-	-	-	-	-	-	-	-	-	-
	University Community	503	503	-	-	-	-	-	-	-	-	-	-
Use	Destination Resort Mixed Use Water Dependent	8	8	-	-	-	-	-	-	-	-	-	-
121	Burnt Store Marina Village	2	2	-	-	-	-	2	-	-	-	-	-
2	Industrial Interchange	-	-	-	-	-	-	-	-	-	-	-	-
Land	General Interchange	134	134	-	-	-	-	-	-	-	-	-	35
6	General Commercial Interchange	-	-	-	-	-	-	-	-	-	-	-	-
Ē	Industrial Commercial Interchange	-	-	-	-	-	-	-	-	-	-	-	-
Future	University Village Interchange	-	-	-	-	-	-	-	-	-	-	-	-
Byl	New Community	2,104	2,104	1,115	-	-	-	-	-	-	-	-	989
	Airport	-	-	-	-	-	-	-	-	-	-	-	-
Residential	Tradeport	3	3	-	-	-	-	-	-	-	-	-	3
	Rural	7,764	7,764	2,431	-	-	800	730	-	-	-	-	-
18	Rural Community Preserve	3,517	3,517	-	-	-	-	-	-	-	-	-	-
l is l	Coastal Rural	1,338	1,338	-	-	-	-	-	-	-	-	-	-
l ∝	Outer Island	233	233	2	4	-	1	-	-	169	-	-	-
	Open Lands	2,186	2,186	153	-	-	-	257	-	-	-	-	-
	Density Reduction/ Groundwater Resource	6,974	6,974	131	-	-	-	-	-	-	-	-	-
	Conservation Lands Upland	-	-	-	-	-	-	-	-	-	-	-	-
	Wetlands	-	-	-	-	-	-	-	-	-	-	-	-
	Conservation Lands Wetland	-	-	-	-	-	-	-	-	-	-	-	-
Un	ncorporated County Total Residential	<u> </u>	83,026	4,669	457	-	4,270	1,002	24	598	548	-	1,435
Co	nmercial	8,916	8,915	300	53	-	450	27	9	125	150	-	1,216
Inc	ustrial	4,787	4,787	30	3	-	300	10	15	70	315	-	2,134
Nor	Regulatory Allocations	-	-										
Pu		120,211	120,211	14,191	622	-	4,864	7,323	6	2,340	583	-	9,660
Ac	ive AG	21,944	21,944	5,500	-	-	240	90	-	-	-	-	2
Pa	sive AG	13,665	13,665	5,500	-	-	615	100	-	-	-	-	465
Co	nservation	87,746	87,746	2,458	297	-	1,163	3,186	67	1,595	926	-	2,206
Va	cant	26,180	26,224	1,145	28	-	733	766	8	103	17	-	88
To	al	366,520	366,520	33,793	1,460	-	12,634	12,505	129	4,831	2,538	-	17,205
Popu	lation Distribution (unincorporated Lee County)	584,331	584,331	8,235	1,470	-	35,253	2,179	152	725	5,273	-	23,340

								Planning Distr	ct					
	Future Land Use Category		District 12 Iona / McGregor	District 13 San Carlos	District 14 Sanibel	District 15 South Fort Myers	District 16 Pine Island	District 17 Lehigh Acres	District 18 Southeast Lee County		ict 19 ort Myers	District 20 Buckingham	District 21 Estero	District 22 Bayshore
										Existing	Proposed			
	Intensive Development	-	-	-	-	801	1	30	-	376	376	-	-	-
	Central Urban	-	656	20	-	3,113	-	7,362	-	2,225	2,225	-	-	-
	Urban Community	-	978	1,255	-	863	540	17,034	-		7	115	-	-
	Suburban	-	2,566	2,069	-	1,202	659	-	-	6,387	6,345	-	-	-
	Outlying Suburban	1,253	438	-	-	-	502	-	-	406	396	-	90	-
>	Sub-Outlying Suburban	-	-	13	-	-	-	-	-	145	145	66	-	950
Category	Commercial	-	-	-	-	-	-	-	-	-	-	-	-	-
вэ	Industrial	-	3	3	-	3	-	-	-	-	-	-	-	-
at	Public Facilities	-	-	-	-	-	-	-	-	-	-	-	-	-
	University Community	-	-	503	-	-	-	-	-	-	-	-	-	-
Use	Destination Resort Mixed Use Water Dependent	-	8	-	-	-	-	-	-	-	-	-	-	-
١L	Burnt Store Marina Village	-	-	-	-	-	-	-	-	-	-	-	-	-
Land	Industrial Interchange	-	-	-	-	-	-	-	-	-	-	-	-	-
La	General Interchange	58	-	-	-	-	-	-	8	14	14	-	-	20
re	General Commercial Interchange	-	-	-	-	-	-	-	-	-	-	-	-	-
tu	Industrial Commercial Interchange	-	-	-	-	-	-	-	-	-	-	-	-	-
Future	University Village Interchange	-	-	-	-	-	-	-	-	-	-	-	-	-
By	New Community	-	-	-	-	-	-	-	-	-	-	-	-	-
I B	Airport	-	-	-	-	-	-	-	-	-	-	-	-	-
ia	Tradeport	-	-	-	-	-	-	-	-	-	-	-	-	-
n.	Rural	1,573	-	99	-	-	227	14	-	454	454	50	-	1,387
de	Rural Community Preserve	-	-	-	-	-	-	-	-	-	-	3,517	-	-
Residential	Coastal Rural	-	-	-	-	-	1,338	-	-	-	-	-	-	-
R	Outer Island	-	2	-	-	-	55	-	-	-	-	-	-	-
	Open Lands	80	-	-	-	-	-	-	-	30	30	-	-	1,667
	Density Reduction/ Groundwater Resource	-	-	-	-	-	-	-	4,742	-	-	-	-	2,101
	Conservation Lands Upland	-	-	-	-	-	-	-	-	-	-	-	-	-
	Wetlands	-	-	-	-	-	-	-	-	-	-	-	-	-
	Conservation Lands Wetland	-	-	-	-	-	-	-	-	-	-	-	-	-
Ur	incorporated County Total Residential	2,964	4,650	3,962	-	5,982	3,322	24,440	4,750	10,035	9,991	3,748	90	6,125
Co	mmercial	326	774	938	-	2,012	288	900	118	1,121	1,121	19	18	72
Inc	lustrial	5	198	387	-	566	67	218	215	244	244	4	2	4
Nor	Regulatory Allocations													
	blic	3,214	4,898	6,364	-	5,883	4,831	20,267	17,992	10,117	10,117	3,052	653	3,351
Ac	Active AG		13	5	-	-	2,780	35	12,000	90	90	630	4	550
Ра	Passive AG		-	5	-	-	70	50	2,500	250	250	2,000	-	2,100
Co	Conservation		9,786	2,232	-	211	15,489	1,077	41,028	1,607	1,607	382	1,465	895
Va	cant	20	55	220	-	4	2,200	14,804	2,400	1,183	1,227	850	130	1,425
То	tal	8,221	20,374	14,114	-	14,658	29,047	61,791	81,003	24,649	24,649	10,684	2,362	14,523
Рори	lation Distribution (unincorporated Lee County)	14,322	44,132	53,556	-	76,582	13,431	162,245	17,369	110,722	110,722	5,951	741	8,653



APPLICATION FOR A COMPREHENSIVE PLAN AMENDMENT - MAP

	jectName: Barrett Park	
Pro	jectDescription: Amend the future land use map for a 20.14 acre Community to allow for the Redevelopment of	e from Sub-Outlying Suburban to Urban affordable housing community.
Maj	o(s) to Be Amended: Future Land Use Mapp	
Stat	e Review Process: 🛛 Small-Scale Review 🗌 State Coordinate	ed Review 🔲 Expedited State Review
1.	Name of Applicant: Lee County Housing Authority	
	Address: 14170 Warner Circle	
	City, State, Zip: North Fort Myers, FL 33903	
	Phone Number:239-360-8040 E-mail:	marcus@lchauthority.org
2.	Name of Contrast, Danial Daliai AICP	
4.	Name of Contact: Daniel DeLisi, AICP Address: 520 27th Street	
	City, State, Zip: West Palm Beach, FL 33407	
	Phone Number: 239-913-7159 E-mail:	dan@delisi-inc.com
	Finan.	
3.	Owner(s) of Record: See applicant information.	10) F (C.B.) (W & D)
5.	Address:	
	City, State, Zip:	UN MAY 10 2023
	Phone Number: E-mail:	MAL + 0 2023
4.	Property Location: 1. SiteAddress: <u>9251-9500 Westcreek Cir., North Fort Myers, FL</u> 2. STRAP(s): <u>04-44-24-06-00000.0010</u>	COMMUNITY DEVELOPMENT
5.	Property Information:	
		- I I I I: D 20 14
	에 있는 것은 것은 것은 것은 것을 가지 않는 것은 것을 가지 않는 것을 가지 않는 것을 가지 않는 것을 했다. 것을 가지 않는 것을 했다. 것을	e Included in Request: 20.14
	Total Uplands: 20.14 Total Wetlands: 0 Current Future LandUse Category(ies): Sub-Outlying Suburban Area in Each Future LandUse Category: 20.14 acres Existing Land Use: Residential units.	Current Zoning: <u>RS-1</u>
6.	Calculation of maximum allowable development under current Lee P	lan:
	Residential Units/Density: 50 units Commercial Intensity: N/A	IndustrialIntensity: <u>N/A</u>
7.	Calculation of maximum allowable development with proposed amen	
	Residential Units/Density: 200 Units Commercial Intensity: N/A	IndustrialIntensity: <u>N/A</u>

Public Facilities Impacts

NOTE: The applicant must calculate public facilities impacts based on the maximum development.

- Traffic Circulation Analysis: The analysis is intended to determine the affect of the land use change on the Financially Feasible Highway Plan Map 3A (20-year plus horizon) and on the Capital Improvements Element (5-year horizon). Toward that end, an applicant must submit a Traffic Impact Statement (TIS) consistent with Lee County Administrative Code (AC)13-17.
 - a. Proposals affecting less than 10 acres, where development parameters are contained within the Traffic Analysis Zone (TAZ) or zones planned population and employment, or where there is no change in allowable density/ intensity, may be eligible for a TIS requirement waiver as outlined in the Lee County TIS Guidelines and AC-13-17. Identification of allowable density/intensity in order to determine socio-economic data for affected TAZ(s) must be coordinated with Lee County Planning staff. Otherwise a calculation of trip generation is required consistent with AC-13-17 and the Lee County TIS Guidelines to determine required components of analysis for:
 - i. Total peak hour trip generation less than 50 total trip ends tripgeneration.
 - ii. Total peak hour trip generation from 50 to 300 total trip ends trip generation, trip distribution and trip assignment (manual or Florida Standard Urban Transportation Modeling Structure (FSUTMS) analysis consistent with AC-13-17 and TIS Guidelines), short-term (5 year) and long-range (to current Lee Plan horizon year) segment LOS analysis of the nearest or abutting arterial and major collector segment(s) identified in the Transportation Inventory based on the trip generation and roadway segment LOS analysis criteria in AC-13-17. A methodology meeting is recommended prior to submittal of the application to discuss use of FSUTMS, any changes to analysis requirements, or a combined CPA and Zoning TIS short term analysis.
 - iii. Total peak hour trip generation is over 300 total trip ends trip generation, mode split, trip distribution and trip assignment (manual or FSUTMS analysis consistent with AC-13-17 and TIS Guidelines), short-term (five-year) and long-range (to current Lee Plan horizon year) segment LOS analysis of arterial and collector segments listed in the Transportation Inventory. LOS analysis will include any portion of roadway segments within an area three miles offset from the boundary of the application legal description metes and bounds survey. LOS analysis will also include any additional segments in the study area based on the roadway segment LOS analysis criteria in AC-13-17. A methodology meeting is required prior to submittal of the application.
 - b. Map amendment greater than 10 acres -Allowable density/intensity will be determined by Lee County Planning staff.

2. Provide an existing and future conditions analysis for the following (see Policy 95.1.3):

- a. Sanitary Sewer
- b. Potable Water
- c. Surface Water/Drainage Basins
- d. Parks, Recreation, and Open Space
- e. Public Schools

Analysis for each of the above should include (but is not limited to) the following (see the Lee County Concurrency Management Report):

- a Franchise Area, Basin, or District in which the property is located
- b. Current LOS, and LOS standard of facilities serving the site
- c Projected 2030 LOS under existing designation
- d Projected 2030 LOS under proposed designation
- e Existing infrastructure, if any, in the immediate area with the potential to serve the subject property
- f Improvements/expansions currently programmed in 5 year CIP, 6-10 year CIP, and long range improvements
- g. Provide a letter of service availability from the appropriate utility for sanitary sewer and potablewater

In addition to the above analysis, provide the following for potable water:

- a. Determine the availability of water supply within the franchise area using the current water use allocation (Consumptive Use Permit) based on the annual average daily withdrawal rate.
- b. Include the current demand and the projected demand under the existing designation, and the projected demand under the proposed designation.
- c. Include the availability of treatment facilities and transmission lines for reclaimed water forirrigation.
- d. Include any other water conservation measures that will be applied to the site (see Goal 54).

3. Provide a letter from the appropriate agency determining the adequacy/provision of existing/proposed support facilities, including:

- a. Fire protection with adequate response times
- b. Emergency medical service (EMS) provisions
- c. Law enforcement
- d. Solid Waste
- e. Mass Transit
- f. Schools

In reference to above, the applicant must supply the responding agency with the information from application items 5, 6, and 7 for their evaluation. This application must include the applicant's correspondence/request to the responding agency.

Environmental Impacts

Provide an overall analysis of the character of the subject property and surrounding properties, and assess the site's suitability for the proposed change based upon the following:

- A map of the Plant Communities as defined by the Florida Land Use Cover and Classification system (FLUCCS).
- 2. A map and description of the soils found on the property (identify the source of the information).
- 3. A topographic map depicting the property boundaries and 100-year flood prone areas indicated (as identified by FEMA).
- 4. A map delineating the property boundaries on the most recent Flood Insurance Rate Map.
- 5. A map delineating wetlands, aquifer recharge areas, and rare & unique uplands.
- 6. A table of plant communities by FLUCCS with the potential to contain species (plant and animal) listed by federal, stateor local agencies as endangered, threatened or species of special concern. The table must include the listed species by FLUCCS and the species status (same as FLUCCS map).

Impacts on Historic Resources

List all historic resources (including structure, districts, and/or archaeologically sensitive areas) and provide an analysis of the proposed change's impact on these resources. The following should be included with the analysis:

- 1. A map of any historic districts and/or sites listed on the Florida Master Site File which are located on the subject property or adjacent properties.
- 2 A map showing the subject property location on the archaeological sensitivity map for LeeCounty.

Internal Consistency with the Lee Plan

- 1. Discuss how the proposal affects established Lee County population projections, Lee Plan Table 1(b) and the total population capacity of the Lee Plan Future Land Use Map.
- 2 List all goals and objectives of the Lee Plan that are affected by the proposed amendment or that affect the subject property. This analysis should include an evaluation of all relevant policies under each goal and objective.
- 3. Describe how the proposal affects adjacent local governments and their comprehensive plans.

State Policy Plan and Regional Policy Plan

List State Policy Plan and Regional Policy Plan goals, strategies and actions, and policies which are relevant to this plan amendment.

Justify the proposed amendment based upon sound planning principles

Support all conclusions made in this justification with adequate data and analysis.

Planning Communities/Community Plan Area Requirements

If located within a planning community/community plan area, provide a meeting summary document of the required public informational session [Lee Plan Goal 17].

Lee County Comprehensive Plan Map Amendment Application Form (5/2021)

Sketch and Legal Description

The certified legal description(s) and certified sketch of the description for the property subject to the requested change. A metes and bounds legal description must be submitted specifically describing the entire perimeter boundary of the property with accurate bearings and distances for every line. The sketch must be tied to the state plane coordinate system for the Florida West Zone (North America Datum of 1983/1990 Adjustment) with two coordinates, one coordinate being the point of beginning and the other an opposing corner. If the subject property contains wetlands or the proposed amendment includes more than one land use category a metes and bounds legal description, as described above, must be submitted in addition to the perimeter boundary of the property for each wetland or future land use category.

SUBMITTAL REQUIREMENTS

Clearly label all submittal documents with the exhibit name indicated below.

For each map submitted, the applicant will be required to submit a 24"x36" version and 8.5"x11" reduced map for inclusion in public hearing packets.

MINIMUM SUBMITTAL ITEMS (3 Copies)

	Completed Application (Exhibit – M1)
	Filing Fee (Exhibit – M2)
	Disclosure of Interest (Exhibit – M3)
	Surrounding Property Owners List, Mailing Labels, and Map For All Parcels Within 500 Feet of the Subject Property (Exhibit - M3)
	Future Land Use Map - Existing and Proposed (Exhibit - M4)
	Map and Description of Existing Land Uses (Not Designations) of the Subject Property and Surrounding Properties (Exhibit – M5)
	Map and Description of Existing Zoning of the Subject Property and Surrounding Properties (Exhibit - M6)
	Signed/Sealed Legal Description and Sketch of the Description for Each FLUC Proposed (Exhibit - M7)
	Copy of the Deed(s) of the Subject Property (Exhibit - M8)
	Aerial Map Showing the Subject Property and Surrounding Properties (Exhibit - M9)
	Authorization Letter From the Property Owner(s) Authorizing the Applicant to Represent the Owner (Exhibit - M10)
	Lee Plan Analysis (Exhibit – M11)
	Environmental Impacts Analysis (Exhibit – M12)
	Historic Resources Impact Analysis (Exhibit – M13)
	Public Facilities Impacts Analysis (Exhibit – M14)
	Traffic Circulation Analysis (Exhibit - M15)
	Existing and Future Conditions Analysis - Sanitary Sewer, Potable Water, Surface Water/Drainage Basins, Parks and Rec, Open Space, Public Schools (Exhibit – M16)
	Letter of Determination For the Adequacy/Provision of Existing/Proposed Support Facilities - Fire Protection, Emergency Medical Service, Law Enforcement, Solid Waste, Mass Transit, Schools (Exhibit – M17)
	State Policy Plan and Regional Policy Plan (Exhibit – M18)
	Justification of Proposed Amendment (Exhibit - M19)
Π	Planning Communities/Community Plan Area Requirements (Exhibit – M20)

APPLICANT - PLEASE NOTE:

Once staff has determined the application is sufficient for review, 15 complete copies will be required to be submitted to staff. These copies will be used for Local Planning Agency hearings, Board of County Commissioners hearings, and State Reviewing Agencies. Staff will notify the applicant prior to each hearing or mail out to obtain the required copies.

If you have any questions regarding this application, please contact the Planning Section at (239)533-8585.

Lee County Comprehensive Plan Map Amendment Application Form (5/2021)

AFFIDAVIT

I, <u>Distribution</u>, Certify that I am the owner or authorized representative of the property described herein, and that all answers to the questions in this application and any sketches, data, or other supplementary matter attached to and made a part of this application, are honest and true to the best of my knowledge and belief. I also authorize the staff of Lee County Community Development to enter upon the property during normal working hours for the purpose of investigating and evaluating the request made through this application.

122/22 Signature of Applicant

Printed Name of Applicant

STATE OF FLORIDA

COUNTY OF LEE

K.SHENIA DAVIS NOTARY PUBLIC Cumberland County North Carolina My Commission Expires 2 2 2 3098

The foregoing instrument was sworn to (or affirmed) and subscribed before me by means of \square physical presence or \square onlinenotarization on November $\partial \partial_1 \partial \partial \partial_-$ (date) by

(name of person providing oath or affirmation), who is personally known to me or who has produced Marcus D. Gardon (type of identification) as identification.

gnature of Notary Public

(Name typed, printed or stamped)

DISCLOSURE OF INTEREST AFFIDAVIT

BEFORE ME this day appeared <u>Marcus Goodson</u>, who, being first duly sworn and deposed says:

1. That I am the record owner, or a legal representative of the record owner, of the property that is located at 9262 Westcreeek Circle, North Fort Myers, FL 33903 and is the subject of an Application for zoning action (hereinafter the "Property").

2. That I am familiar with the legal ownership of the Property and have full knowledge of the names of all individuals that have an ownership interest in the Property or a legal entity owning an interest in the Property.

[OPTIONAL PROVISION IF APPLICANT IS CONTRACT PURCHASER: In addition, I am familiar with the individuals that have an ownership interest in the legal entity that is under contract to purchase the Property.]

3. That, unless otherwise specified in paragraph 6 below, no Lee County Employee, County Commissioner, or Hearing Examiner has an Ownership Interest in the Property or any legal entity (Corporation, Company, Partnership, Limited Partnership, Trust, etc.) that has an Ownership Interest in the Property or that has contracted to purchase the Property.

4. That the disclosure identified herein does not include any beneficial Ownership Interest that a Lee County Employee, County Commissioner, or Hearing Examiner may have in any entity registered with the Federal Securities Exchange Commission or registered pursuant to Chapter 517, whose interest is for sale to the general public.

5. That, if the Ownership Interest in the Property changes and results in this affidavit no longer being accurate, the undersigned will file a supplemental Affidavit that identifies the name of any Lee County Employee, County Commissioner, or Hearing Examiner that subsequently acquires an interest in the Property.

6. Disclosure of Interest held by a Lee County Employee, County Commissioner, or Hearing Examiner.

N/A	Name and Address	Percentage of Ownership

Under penalty of perjury, I declare that I have read the foregoing and the facts alleged are true to the best of my knowledge and belief.

operty Owne

Print Name

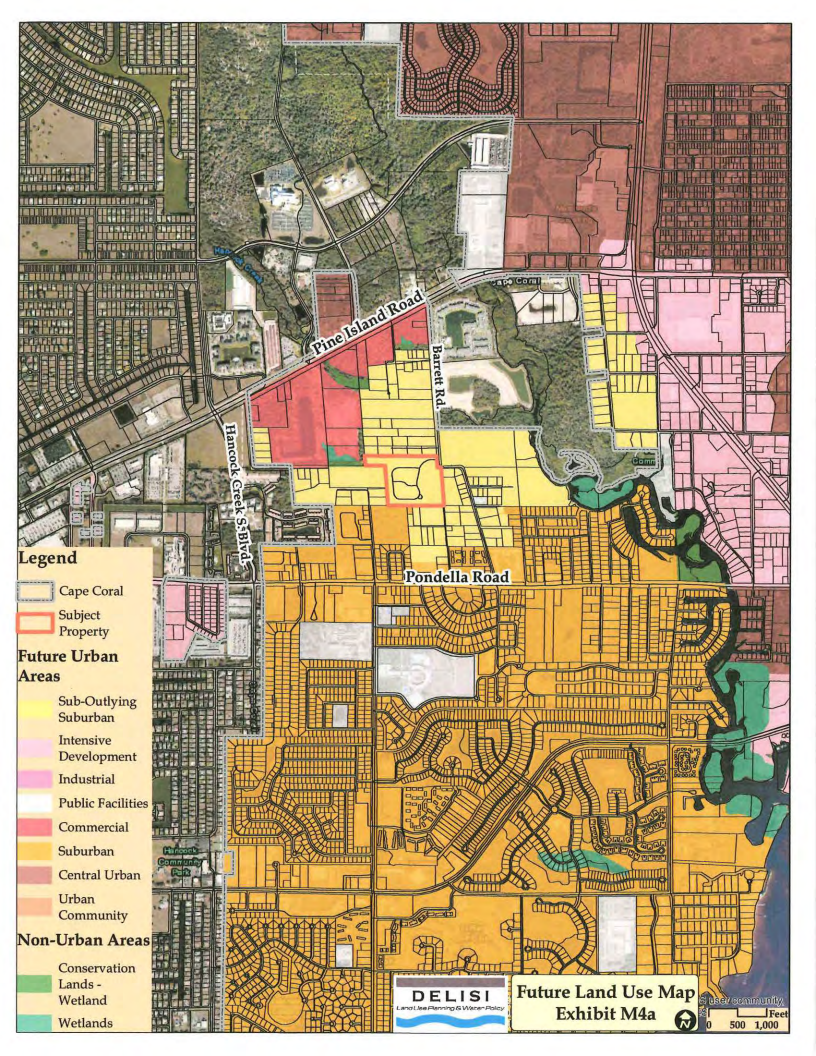
***********NOTE: NOTARY PUBLIC IS NOT REQUIRED FOR ADMINISTRATIVE APPROVALS********* ALL OTHER APPLICATION TYPES MUST BE NOTARIZED

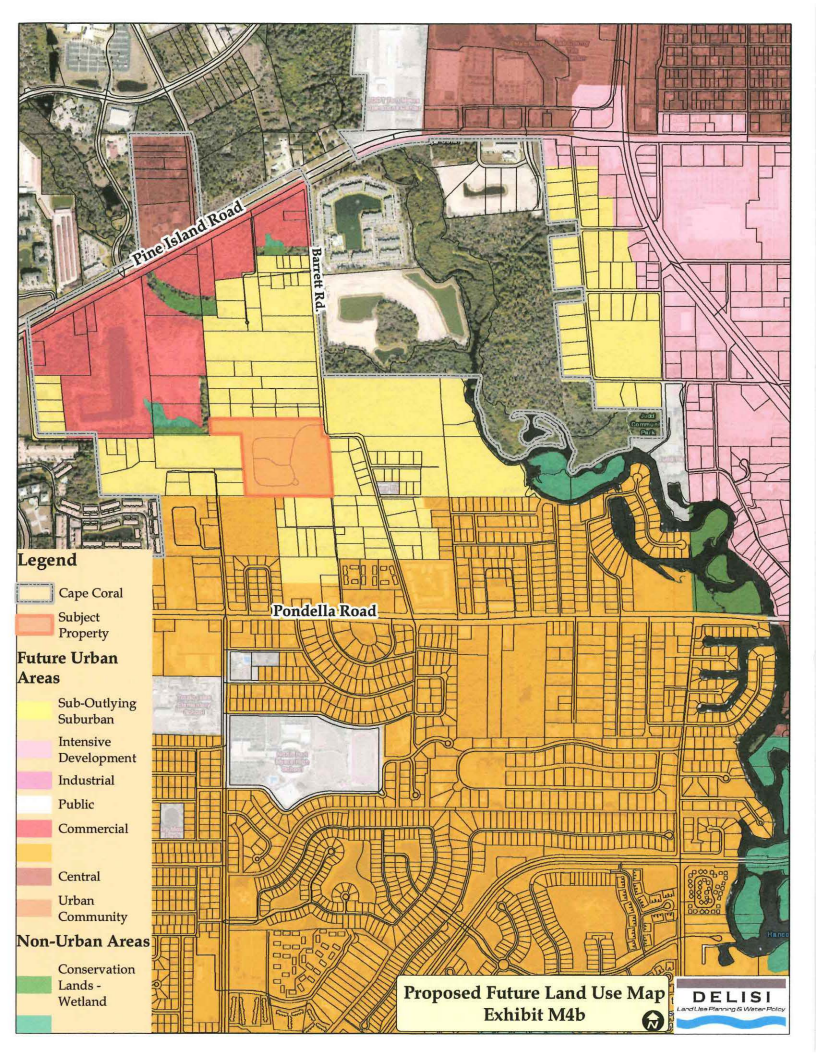
STATE OF FLORIDA COUNTY OF LEE

The foregoing instrument was sworn to (or affirmed) and subscribed before me by means of physical presence or online notarization, on <u>November 2012000</u> (date) by <u>Marcus</u>. D. Goodson (name of person providing oath or affirmation), who is personally known to me or who has produced ______ (type of identification) as identification.

STAMP/SEAL SHEINIA DAVIS Cumberland County North Carolina Connadasion Expires

Notary ture









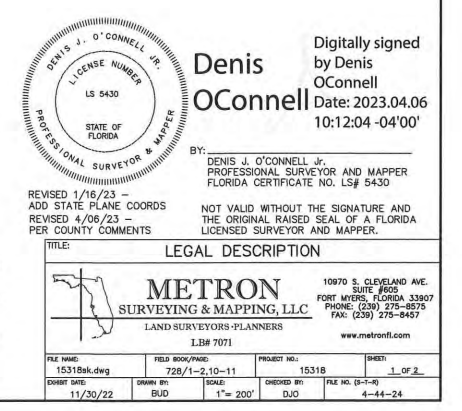
SKETCH AND DESCRIPTION OF A PARCEL OF LAND LYING IN SECTION 4, TOWNSHIP 44 SOUTH, RANGE 24 EAST, LEE COUNTY, FLORIDA

LEGAL DESCRIPTION:

A PARCEL OF LAND LYING IN THE STATE OF FLORIDA, COUNTY OF LEE, BEING A PORTION OF SECTION 4, TOWNSHIP 44 SOUTH, RANGE 24 EAST, AND BEING ALL OF BARRETT PARK ACCORDING TO THE PLAT THEREOF RECORDED IN PLAT BOOK 50, PAGES 5 THROUGH 8 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA AND MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGIN AT THE NORTHWEST CORNER OF SAID BARRETT PARK; THENCE S.89'53'53"E., ALONG THE BOUNDARY OF SAID PLAT, FOR A DISTANCE OF 1252.85 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY OF BARRETT ROAD, A 60' RIGHT OF WAY; THENCE S.04'22'31"E., ALONG SAID RIGHT OF WAY AND BOUNDARY OF SAID PLAT, FOR 195.14 FEET; THENCE S.89'50'22"E., ALONG THE SOUTH RIGHT OF WAY LINE OF SAID BARRETT ROAD AND THE BOUNDARY OF SAID PLAT, FOR A DISTANCE OF 60.38 FEET; THENCE S.04'26'45"E., ALONG THE BOUNDARY OF SAID PLAT, FOR A DISTANCE OF 655.90 FEET TO THE SOUTHEAST CORNER; THENCE N.89'45'39"W., ALONG THE BOUNDARY OF SAID PLAT, FOR A DISTANCE OF 983.78 FEET; THENCE N.04'29'50"W., ALONG THE BOUNDARY OF SAID PLAT, FOR A DISTANCE OF 679.95 FEET; THENCE N.89'57'20"W., ALONG THE BOUNDARY OF SAID PLAT, FOR A DISTANCE OF 328.39 FEET; THENCE N.04'34'10"W., ALONG THE BOUNDARY OF SAID PLAT, FOR A DISTANCE OF 169.22 FEET TO THE POINT OF BEGINNING.

PARCEL CONTAINS 20.14 ACRES, MORE OR LESS.



NOTES:

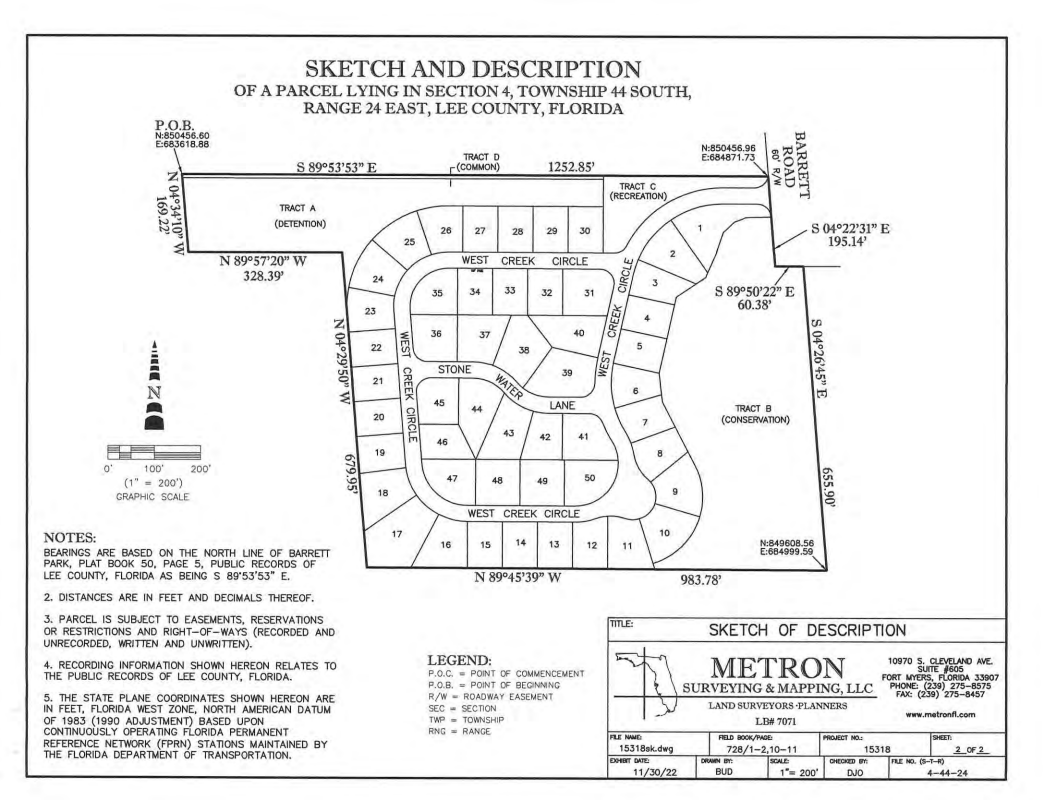
BEARINGS ARE BASED ON THE NORTH LINE OF BARRETT PARK, PLAT BOOK 50, PAGE 5, PUBLIC RECORDS OF LEE COUNTY, FLORIDA AS BEING S 89'53'53" E.

2. DISTANCES ARE IN FEET AND DECIMALS THEREOF.

3. PARCEL IS SUBJECT TO EASEMENTS, RESERVATIONS OR RESTRICTIONS AND RIGHT-OF-WAYS (RECORDED AND UNRECORDED, WRITTEN AND UNWRITTEN).

4. RECORDING INFORMATION SHOWN HEREON RELATES TO THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA.

5. THE STATE PLANE COORDINATES SHOWN HEREON ARE IN FEET, FLORIDA WEST ZONE, NORTH AMERICAN DATUM OF 1983 (1990 ADJUSTMENT) BASED UPON CONTINUOUSLY OPERATING FLORIDA PERMANENT REFERENCE NETWORK (FPRN) STATIONS MAINTAINED BY THE FLORIDA DEPARTMENT OF TRANSPORTATION.



RAMCO FORM 4 OR2409 PG328 um to: (enclose self-addressed stamped envelope) WARRANTY DEED STATUTORY F.S. 689.02 ٩ ROGER E. O'HALLORAN COURTHOUSE P/U BOX 36 This instrument Prepared by: O'Halloran, Johnson, Waltemyer & Husse Address: P.O. Box 540 3428789 Fort Myers, Floida 33902-0540 Property Appraisers Parcel Identification (Folio) Number(s): 04-44-24-00-00028.0000 Granteels) S.S. \$(s): 60 SPACE ABOVE THIS LINE FOR RECORDING DATA SPACE ABOVE THIS LINE FOR PROCESSING DATA (Whenever used herein the terms Tirst party' and "second party" shall include singular and plural, heirs, legal representatives, and assigns of individuals, and the successors and assigns of corporations, wherever the context so admits or requires) 5 day of July This Indenture, Made this 27.Th , A.D. 1993 , BRIWEEN BRADLEY ASSOCIATES, A Florida General Partnership of the County of Pinellas , in the State of Florida , party of the first part, and LEE COUNTY HOUSING AUTHORITY A Public Body Corporate and Politic of the County of Lee , in the State of Florida , whose post office address is 14170 Warner Circle N. W., Fort Myers, FL party of the second part. Witnesseth. That the said party of the first part, for and in consideration of the sum of Dollars, to it in hand paid by the said part y of the second part, the receipt whereof is hereby acknowledged, has granted, bargained, and sold to the said part y of the second part, its konstand assigns forever, the ,State of Florida following described land, situate, and being in the County of Lee to-wit: Documentary Tax Pd. \$23,237.20 SEE DESCRIPTION SCHEDULE ATTACHED Intangible Tax Pd. e.c., its that DIADO · RECOSD VERIFIED - CHARLIE GRIFK, CLERK . a by: Susth Tailwosoll a And the said part y of the first part does hereby fully warrant the title to said land, and will defend the same against the lawful claims of all persons whomsoever. In Witness Whereof, The said party of the first part has hereunto set its hand and seal the day and year first above written. Bradley Associates; a Florida General Partnership igned, sealed and delivered in the presence of: 谊.6. Gregory A. Wichols, General Manager and Associate Partner 2120 Drew St., Clearwater, FL 34618 礼.6. Co Grantor Signature, if any Witness Signature (as to Co-Granter, if any) Printed Name Printed Name Post Office Address Witness Signature (as to Co-Granter, if any Printed Name STATE OF FLORIDA COUNTY OF LEE I HEREBY CERTIFY that on this day, before me, an officer duly authorized in the State aforessid and in the County aforessid to take acknowledgments, personally appeared GEEGORY A. NICHOLS, GENERAL MANAGER AND to me known to be the person described in and ASSOCIATE PARTNER to me known to be who executed the foregoing instrument and he acknowledged before me that he executed the WITNESS my hand and official seal in the County and State last aforesaid this RALL day of he executed the same Xuily , A.D. 1993 . I.D. Fresented: Maralle or Signafin TAR. SEAL : Printed Notary Rignature HCC.019631 My Commission Expires ABLE 2 5 NOTARY PUBLIC STATE OF FLORIDA MY COMMISSION EXP. JULY 7, 1934 BONDEO THRU GENERAL INS. UND, 25

A TRACT OF LAND LYING IN THE SOUTHEAST QUARTER (S.E.1/4) OF SECTION 4, TOWNSHIP 44 SOUTH, RANGE 24 EAST, LEE COUNTY, FLORIDA, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE SOUTHWEST CORNER OF THE NORTHWEST QUARTER (N.W.1/4). OF THE SOUTHEAST QUARTER (S.E.1/4) OF SAID SECTION 4; THENCE RUN N.04' 34' 10° W. ALONG THE WEST LINE OF SAID FRACTION FOR 678.90 FEET TO THE POINT OF BEGINNING; THENCE CONTINUE N.04' 34' 10° W. ALONG SAID WEST LINE FOR 169.22 FEET; THENCE RUN S.89' 53' 53' E. FOR 1252.85 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY OF BARRETT ROAD; THENCE RUN S.04' 22' 31" E. ALONG SAID WESTERLY RIGHT OF WAY LINE FOR 195.14 FEET TO A POINT ON THE SOUTHERLY RIGHT OF WAY LINE FOR 195.14 FEET TO A POINT ON THE SOUTHERLY RIGHT OF WAY LINE OF BARRETT ROAD; THENCE RUN S.89' 50' 22" E. ALONG SAID SOUTHERLY RIGHT OF WAY LINE FOR 60.38 FEET; THENCE RUN S.04' 26' 45" E. FOR 655.90 FEET; THENCE RUN N.89' 45' 39" W. FOR 983.78 FEET; THENCE RUN N.04' 29' 50" W. FOR 679.95 FEET; THENCE RUN N.89' 57' 20" W. FOR 328.39 FEET TO THE POINT OF BEGINNING.

409 PG328

S

...

TRACT HEREIN DESCRIBED CONTAINS 20.14± ACRES.

ALSO DESCRIBED (AND PLATTED) AS "BARRETT PARK", A SUBDIVISION, AS RECORDED IN PLAT BOOK 50, PAGES 5 THROUGH 8, PUBLIC RECORDS OF LEE COUNTY, FLORIDA.

1.



POST OFFICE BOX 6975 • 2120 DREW STREET • CLEARWATER, FLORIDA 34618 • TELEPHONE: (813)442-3117 • FAX: (813) 442-4231

RESOLUTION BY THE PARTNERS OF BRADLEY ASSOCIATES, A FLORIDA GENERAL PARTNERSHIP

The undersigned partners of Bradley Associates do herewith authorize Gregory A. Nichols, to act on behalf of Bradley Associates and its partners in the execution of all required documents for the sale of the project known as Barrett Park (HUD Project Number FL29-P128-004) to the Lee County Housing Authority. The undersigned being all the partners of Bradley Associates.

Agreed this) 	day	10	July,	193.
1.11	in				
Richard B. Funk	2				

STATE OF FLORIDA COUNTY OF PINELLAS

The foregoing instrument was acknowledged before me this 1674 day of July, 1993 by Richard B. Funk, Partner, on behalf of Bradley Associates, a Florida General Partnership. He is personally known to me and did not take an oath.

JO ANE TILLMAN Notary Public, State of Florida My Comm. Expres Aug. 20, 1993 No 44700736

Wallick

Ane Tillman, Notary Public

7-19-95 Date

7.19.43 Date

Date

Jack L.

Sanford Goldstor

STATE OF OHIO COUNTY OF FRANKLIN

The foregoing instrument was acknowledged before me this 1942 day of July, 1993 by Jack L. Wallick and Sanford Goldston, Partners, on behalf of Bradley Associates, a Florida General Partnership.

ISABEL H. JOHNSON NOTARY PUBLIC, STATE OF ONIO MY COMMISSION EXPIRES NOV 25, 1993 Soubel H. Johnson

0R2409 PG328

93 JUL 27 PH 4:50

HARLE GREEN LEE OTY, PL





Lee Plan Consistency

Exhibit - M11

The proposed map amendment is consistent with the Lee Plan and is being submitted concurrent with a Planned Development application on the subject property to allow for the development of a 200-unit multi-family community. The map amendment designates the subject property within the Urban Community Future Land Use category. Due to its location, infrastructure availability and surrounding uses the subject property is in an ideal location to provide affordable units to residents of Lee County. Below is an analysis of how the proposed rezoning implements the goals, objectives and policies of the Lee County Comprehensive Plan.

POLICY 1.1.4: The Urban Community future land use category are areas characterized by a mixture of relatively intense commercial and residential uses. The residential development in these areas will be at slightly lower densities then other future urban categories described in this plan. As vacant properties within this category are developed, the existing base of public services will need to be maintained which may include expanding and strengthening them accordingly. As in the Central Urban future land use category, predominant land uses in this category will be residential, commercial, public and quasi-public, and limited light industrial with future development encouraged to be mixed use, as described in Objective 11.1, where appropriate. The standard density range is from one dwelling unit per acre (1 du/acre) to six dwelling units per acre (6 du/acre), with a maximum total density of ten dwelling units per acre (10 du/acre). The maximum total density may be increased to fifteen dwelling units per acre (15 du/acre) utilizing Greater Pine Island Transfer of Development Units.

The Urban Community land use category allows for a standard density of up to 6 dwelling units per acre and a maximum density of 10 dwelling units per acre for the provision of affordable units. The proposed rezoning requests 200 dwelling units on 20.14 acres, just slightly less than 10 dwelling units per acre. All 200 dwelling units are being proposed as affordable units developed by the Lee County Housing Authority.

POLICY 1.1.11: The Sub-Outlying Suburban future land use category is characterized by low density residential areas. Generally the infrastructure needed for higher density development is not planned or in place. This future land use category will be placed in areas where higher densities would be incompatible or where there is a desire to retain a low-density community character. Industrial land uses are not permitted. The standard density range is from one dwelling unit per acre (1 du/acre) to two dwelling units per acre (2 du/acre). Bonus densities are not allowed. The subject property includes 50 residential units on approximately 20 acres, a density that is greater than the Sub-Outlying Suburban land use category will allow. The Sub-Outlying future land use category was created in 2009, well after the subject property was developed. The purpose of this future land use category, as stated in Policy 1.1.11 is for areas where "the infrastructure needed for higher density development is not planned or in place". This is simply not the case for subject property. The subject property is surrounded by and in very close proximity to urban services, included multiple schools, parks, a fire station within 1 tenth of a mile, two arterial roads, Pondella and Pine Island Roads that are running parallel and separated by less than a mile. The subject property has direct access to a collector road and is within a half mile of each of the two arterial roads. Furthermore, there are multi family developments on both the north and south sides of Barrett Road less than 1/3 mile in each direction of the subject property. While there are some remaining large lot, lower density residential units, that is more indicative of a neighborhood in transition rather than a land use pattern. The Sub-Outlying Suburban future land use category is inappropriate for the subject property as it currently exists and for the area to more efficiently utilize the urban services that exist.

POLICY 1.5.1: Permitted land uses in Wetlands consist of very low density residential uses and recreational uses that will not adversely affect the ecological functions of wetlands. All development in Wetlands must be consistent with Goal 124. The maximum density is one dwelling unit per twenty acres (1 du/20 acre) except as otherwise provided in Table 1(a) and Chapter XIII.

An approximately 4.3-acre portion of the subject property is wetland. As reflected on the Master Concept Plan, the wetland area on the subject property will remain in conservation.

OBJECTIVE 2.1: DEVELOPMENT LOCATION. Contiguous and compact growth patterns will be promoted through the rezoning process to contain urban sprawl, minimize energy costs, conserve land, water, and natural resources, minimize the cost of services, and prevent development patterns where large tracts of land are bypassed in favor of development more distant from services and existing communities.

The proposed development is an in-fill redevelopment project. The subject property already includes 50 affordable units. There is significant urban development in close proximity of the property on all sides. The location of affordable units on the urban infill property is consistent with the intent of Objective 2.1.

POLICY 2.1.1: Most residential, commercial, industrial, and public development is expected to occur within the designated future urban areas on the Future Land Use Map through the assignment of very low densities to the non-urban categories.

The proposed development is located in a "Future Urban Area" as designated on the Future Land Use Map.

OBJECTIVE 2.2: DEVELOPMENT TIMING. Direct new growth to those portions of the future urban areas where adequate public facilities exist or are assured and where compact and contiguous development patterns can be created. Development orders and permits (as defined in §163.3164, Fla. Stat.) will be granted only when consistent with the provisions of §163.3202(2)(g) and § 163.3180, Fla. Stat. and the concurrency requirements in the LDC.

The subject property is in an existing urban area where public facilities already exist. Schools, parks, fire, EMS, utilities, roads are all located in proximity to the property. Tropical Isles Elementary School and North Fort Myers Highschool are both located approximately $\frac{1}{2}$ mile to the south of the subject property. North Fort Myers Fire State #2 is located approximately 0.1 miles from the subject property. In addition, the property is located in proximity to Lee Tran bus routes, $\frac{1}{4}$ mile from Bus Routes 595 and 70.

POLICY 2.2.1: Rezoning and DRI proposals will be evaluated as to the availability and proximity of the road network; central sewer and water lines; community facilities and services such as schools, EMS, fire and police protection, and other public facilities; compatibility with surrounding land uses; and any other relevant facts affecting the public health, safety, and welfare.

As stated above, the subject property has access to roads, sewer, water and community facilities. The proposed development is an urban area with urban land uses on all sides and in very close proximity to public services.

GOAL 5: RESIDENTIAL LAND USES. To accommodate the projected population of Lee County in the year 2045 in appropriate locations, guided by the Future Land Use Map, and in attractive and safe neighborhoods with a variety of price ranges and housing types.

The proposed development provides a much-needed housing type – housing priced for low and moderate income families. The proposed rezoning will implement Goal 5 through accommodating additional residential development in an existing urban area for an underserved population.

POLICY 5.1.1: Residential developments requiring rezoning and meeting Development of County Impact (DCI) thresholds must be developed as planned developments except if located within the Mixed Use Overlay.

The proposed development is being rezoned as a Planned Development in accordance with Policy 5.1.1.

POLICY 5.1.2: Prohibit residential development where physical constraints or hazards exist, or require the density and design to be adjusted accordingly. Such

Lee Plan Consistency

constraints or hazards include but are not limited to flood, storm, or hurricane hazards; unstable soil or geologic conditions; environmental limitations; aircraft noise; or other characteristics that may endanger the residential community.

The subject property is outside of the Coastal High Hazard Area. There are no hazards or limitations on the subject property that would preclude or limit residential development. Any proposed development will have to meet the South Florida Water Management District's storm water, water quality and wetland permitting requirements. The site will be elevated to not be exposed to risk of flooding.

POLICY 5.1.3: During the rezoning process, direct high-density residential developments to locations that are near employment and shopping centers; are close to parks and schools; and are accessible to mass transit and bicycle facilities.

The proposed development is in a location in very close proximity to public facilities and employment centers. The property is within ½ mile of both an Elementary and a high school, within ¼ mile of Lee Tran service and bus stops, and approximately 3.5 miles from downtown Fort Myers, the urban hub of Lee County, and central employment base for both governmental and corporate offices.

POLICY 5.1.5: Protect existing and future residential areas from any encroachment of uses that are potentially destructive to the character and integrity of the residential environment. Requests for conventional rezonings will be denied in the event that the buffers provided in the LDC, Chapter 10, are not adequate to address potentially incompatible uses in a satisfactory manner. If such uses are proposed in the form of a planned development or special exception and generally applicable development regulations are deemed to be inadequate, conditions will be attached to minimize or eliminate the potential impacts or, where no adequate conditions can be devised, the application will be denied altogether. The LDC will continue to require appropriate buffers for new developments.

The proposed rezoning is being done as a planned development to include proper conditions that ensure compatibility with surrounding uses. The proposed development is a redevelopment project and will fit in with the surrounding urban neighborhood.

POLICY 5.1.8: Provide for adequate locations of low- and moderate-income housing through the rezoning process, the provision of public facilities and services, and the elimination of unnecessary administrative and legal barriers.

The proposed development will be comprised entirely of affordable housing, a much-needed housing product in Lee County. The property is ideally located in close proximity to public services and employment centers.

OBJECTIVE 30.1: NEIGHBORHOODS AND HOUSING. To support the creation and preservation of affordable housing options in safe and attractive neighborhoods.

The subject property is currently developed as an affordable housing community. The proposed redevelopment will allow the property to accommodate more affordable units within North Fort Myers in a safe and attractive neighborhood, consistent with Objective 30.1

POLICY 30.1.4: Encourage development of affordable housing options on property with the following characteristics: located within the Intensive Development, Central Urban, and Urban Community on the Future Land Use Map; located where central water/sewer service is available; and located within walking distance of mass transit, commercial and personal services, and parks and recreation facilities.

The proposed redevelopment is located consistent with Policy 30.1.4 and represents an opportunity for redevelopment of an affordable housing neighborhood to accommodate more affordable units. The subject property is located where central water/sewer service is available; and located within walking distance of mass transit, commercial and personal services, and parks and recreation facilities. Lee Tran service is less than a ½ mile from the subject property to both the north and the south, there are several parks located within a two-mile radius of the property, including the North Fort Myers Community Pool, with is less than a mile to the south of the subject property, and North Fort Myers Highschool which is just to the south of the pool. There are commercial areas located within 1-2 miles all along Pine Island Road, Pondella Road and US 41.

POLICY 124.1.1: Ensure that development in wetlands is limited to very low density residential uses and uses of a recreational, open space, or conservation nature that are compatible with wetland functions. The maximum density in the Wetlands category is one unit per 20 acres, except that one single family residence will be permitted on lots meeting the standards in Chapter XIII, and except that owners of wetlands adjacent to Intensive Development, General Interchange, Central Urban, Urban Community, Suburban, New Community, Outlying Suburban, and Sub-Outlying Suburban areas may transfer densities to developable contiguous uplands under common ownership (see Table 1(a)).

As reflected on the Master Concept Plan, the wetland area on the subject property will remain in conservation.

GOAL 125: WATER QUALITY. To ensure that water quality is maintained or improved for the protection of the environment and people of Lee County.

OBJECTIVE 125.1: Maintain high water quality, meeting or exceeding state and federal water quality standards.

POLICY 125.1.2: New development and additions to existing development must not degrade surface and ground water quality.

Any redevelopment of the subject property will be required to obtain an environmental resource permit from the South Florida Water Management District. As part of this permit process the applicant must demonstrate to the SFWMD that development will not degrade water quality. This "reasonable assurance" is necessary for the issuance of the federal Section 404 permit from the Department of Environmental Protection (DEP) and ensures that all State and Federal water quality standards are being met.

POLICY 125.1.3: The design, construction, and maintenance of artificial drainage systems must provide for retention or detention areas and vegetated swale systems that minimize nutrient loading and pollution of freshwater and estuarine systems.

The proposed redevelopment will include both wet and dry detention areas too meet water quality standards.

POLICY 126.1.1: Natural water system features which are essential for retention, detention, purification, runoff, recharge, and maintenance of stream flows and groundwater levels shall be identified, protected, and managed.

The natural creek on the north side of the property is being preserved and will not be impacted.

POLICY 126.1.4: Development designs must provide for maintaining or improving surface water flows, groundwater levels, and lake levels at or above existing conditions.

The natural creek on the north side of the property is being preserved and will not be impacted.

GOAL 135: MEETING HOUSING NEEDS. To provide decent, safe, and sanitary housing in suitable neighborhoods at affordable costs to meet the needs of the present and future residents of the County.

The proposed development implements Goal 135 through providing affordable housing in Lee County.

POLICY 135.1.2: The County will continue efforts to form public-private partnerships to produce affordable housing for very-low, low and moderate-income households with local private non-profit housing agencies, local for profit developers, local lenders, the Lee County Housing Authority (LCHA), and the Lee County Housing Finance Authority (LCHFA).

The plan amendment and rezoning are being proposed by the Lee County Housing Authority. It is the County's stated policy to assist the applicant in the provision of much needed affordable housing.

Lee Plan Consistency

POLICY 135.1.4: Provide for housing bonus density to stimulate the construction of very-low, low and moderate income affordable housing in Lee County.

The proposed rezoning is requesting approval of bonus density on the property to allow for the entire property to be developed with affordable units.

POLICY 135.1.8: The County will provide through the rezoning process for the location of adequate sites for very-low, low- and moderate-income residential development including mobile homes, and housing for special needs populations as defined in § 420.0004, Fla. Stat.

This rezoning application requests that the county implement Policy 135.1.8 *through the approval of the proposed affordable housing development.*

OBJECTIVE 135.4: AFFORDABLE HOUSING. The County will provide adequate locations for housing for very-low, low- and moderate-income persons to meet their housing needs. Increasing the supply of affordable housing for very-low and low income housing needs will be a priority. In combination with allowing varied types of housing, the County will examine opportunities to expand affordable housing to mitigate the affordable housing needs identified in the Affordable Housing Needs Assessment.

The proposed development will implement Objective 135.4 through providing affordable housing in Lee County.

POLICY 135.4.12: Encourage affordable housing projects that are consistent with density, use, and land development provisions and located where: County concentrations of very-low and low-income households are avoided; public services are provided; and, environmentally sensitive areas are protected.

The North Fort Myers area is economically diverse, with a number of low, moderate and high income communities. The proposed redevelopment is an opportunity to provide additional affordable units in proximity to major employment centers where affordable housing is needed. Given the diverse nature of the area, the development of the proposed community does not represent a "concentration" of low-income households.

As stated above, the subject property is located in an area where full urban services are available, including utilities, recreational opportunities, schools, employment and transit.

Finally, as demonstrated in the attached protected species survey, the subject property is <u>not</u> located in an area of environmental sensitivity. The property is in a highly urban area and the subject site has already been developed with residential units.

Lee Plan Consistency

OLICY 135.4.13: Lee County will examine opportunities to increase the availability of affordable housing and provide adequate sites for affordable housing through options such as: alternative use, density, and dimensional standards; expedited permit processing; dedicated funding source; inclusionary housing mitigation programs; linkage fee programs; community land trusts; and, resale controls and equity sharing.

The proposed development requests 200 units on 20.14 acres. In order to provide the product type to meet the needs of the community, additional density is needed. The proposed density request is consistent with Policy 135.4.13.

POLICY 135.4.14: Lee County will maintain the Affordable Housing Bonus Density program which provides bonus density for the provision of site-built affordable dwelling units and provides bonus density for cash contributions into the Lee County Affordable Housing Trust Fund.

The proposed planned development application includes a request for bonus density units, consistent with Policy 135.4.14.



Section 4, Township 44 South, Range 24 East Lee County, Florida

Protected Species Assessment

November 2022

Prepared for:

Marcus Goodson Lee County Housing Authority 14170 Warner Circle North Fort Myers, FL 33903

Prepared by:

DexBender 4470 Camino Real Way, Suite 101 Fort Myers, FL 33966 (239) 334-3680

INTRODUCTION

The 20.14± acre project is located within a portion of Section 4, Township 44 South, Range 24 East, North Fort Myers, Lee County, Florida. The land is bordered to the north by single-family homes, to the east by Barrett Road and single-family homes, to the south by commercial and undeveloped land, and to the west by single-family homes and undeveloped land.

SITE CONDITIONS

The majority of the site consists of residential developments with a variety of mowed grasses and scattered trees with an established wetland conservation area in the eastern portion.

VEGETATIVE CLASSIFICATIONS

The predominant vegetation associations were mapped in the field on 2022 digital 1" = 150' scale aerial photography. The project boundary was obtained from the Lee County Property Appraiser's Website and inserted into the digital aerial. Six vegetation associations were identified using the Florida Land Use, Cover and Forms Classification System (FLUCCS). Figure 1 depicts the approximate location and configuration of these vegetation associations and Table 1 summarizes the acreages by FLUCCS Code. A brief description of each FLUCCS Code is provided below. In general, as the density of exotics increases the density and diversity of native plants in the canopy, midstory, and ground cover strata decreases.

FLUCCS	DESCRIPTION	ACREAGE
110	Residential	13.14
411E	Pine Flatwoods invaded by Exotics (5-9%)	0.46
438E1	Mixed Hardwoods Invaded by Exotics (10-25%)	1.54
510	Stream	0.23
510D	Ditch	0.44
617E2	Mixed Wetland Hardwoods Invaded by Exotics	4.33
	Total	20.14

Table 1. Acreage Summary by FLUCCS Code

FLUCCS Code 110, Residential

These areas contain single-family homes with mowed bahia grass (*Paspalum notatum*), pusley (*Richardia scabra*), whitehead broom (*Spermacoce verticillata*), and broomsedge (*Andropogon* sp.). Widely scattered live oak (*Quercus virginiana*) and slash pine (*Pinus elliottii*) are also present along with various ornamentals.

SECTION: 4 TOWNSHIP: 44 S RANGE: 24 E



FLUCCS Code 411E, Pine Flatwoods Invaded by Exotics (5-9%)

The southernmost portion of the conservation area to the east primarily consists of slash pine with earleaf acacia (*Acacia auriculiformis*) and Brazilian pepper (*Schinus terebinthifolius*).

FLUCCS Code 438E1, Mixed Hardwoods Invaded by Exotics (10-25%)

This area contains live oak, cabbage palm (Sabal palmetto), laurel oak (Quercus laurifolia), Brazilian pepper (Schinus terebinthifolius), guinea grass (Panicum maximum), caesarweed (Urena lobata), ragweed (Ambrosia artemisiifolia), whitehead broom, Spanish needles (Bidens alba), grape vine (Vitis sp.), and swamp fern (Blechnum serrulatum).

FLUCCS Code 510, Stream

A stream running through the northern portion of the site has banks vegetated by cabbage palm, laurel oak, and swamp fern.

FLUCCS Code 510D, Ditch

The drainage ditch within the northern portion of the site consists of coinwort (*Centella asiatica*), pennywort (*Hydrocotyle umbellata*), torpedo grass (*Panicum repens*), joint vetch (*Aeschynomene americana*), willow (*Salix caroliniana*), primrose willow (*Ludwigia* sp.), spikerush (*Eleocharis* sp.), cattail (*Typha* sp.).

FLUCCS Code 617E2, Mixed Wetland Hardwoods Invaded by Exotics

The majority of the east conservation area is inundated with 6"-12" of standing water and contains laurel oak, cabbage palm, live oak, java plum (*Syzygium cumini*), swamp fern, Brazilian pepper, wild coffee (*Psychotria nervosa*), and greenbrier (*Smilax* sp.).

SURVEY METHOD

Lee County Protected Species Ordinance No. 89-34 lists several protected species of animals that could potentially occur on-site based on the general vegetative associations found on the subject parcel. Each habitat type was surveyed for the occurrence of these and any other listed species likely to occur in the specific habitat types. The survey was conducted using meandering linear pedestrian belt transects. This survey methodology is based on the Lee County administratively approved Meandering Transect Methodology. As part of this survey all live trees and snags were inspected for the evidence of cavities that could potentially be used as roosts by the Florida bonneted bat (Eumops floridanus). In order to provide at least 80 percent visual coverage of habitat types listed in Ordinance No. 89-34, the transects were spaced approximately 50 feet apart. The approximate locations of all direct sighting or signs (such as tracks, nests, and droppings) of a listed species were denoted on the aerial photography. The 1" = 150' scale aerial Protected Species Assessment map (Figure 1) depicts the approximate location of the survey transects and the results of the survey. The listed species survey was conducted during the mid-morning hours of November 22nd, 2022. During the survey the weather was cool and overcast.

Species listed as endangered, threatened, or species of special concern by the FWC and/or FWS that could potentially occur on the subject parcel according to the Lee County Protected Species Ordinance are shown in Table 2. This list from the Lee County Protected Species Ordinance is general in nature, does not necessarily reflect existing conditions within or adjacent to the 20.14± acre property, and is provided for general informational purposes only.

Prior to conducting the protected species survey, a search of the FWC listed species database was conducted to determine the known occurrence of listed species in the project area. This search revealed no known protected species occurring on or immediately adjacent to the site.

FLUCCS CODE	SURVAY SPACIAS Nama		Present	Absent
110	80	None		1
411	80	 Eastern Indigo Snake (Drymarchon corais couperi) Gopher Tortoise (Gopherus polyphemus) Red-cockaded Woodpecker (Picoides borealis) Southeastern American Kestrel (Falco sparverius paulus) Big Cypress Fox Squirrel (Sciurus niger avicennia) Florida Panther (Felis concolor coryi) Beautiful Pawpaw (Deeringothamnus pulchellus) Fakahatchee Burmannia (Burmannia flava) Florida Coontie (Zamia floridana) Satinleaf (Chrysophyllum olivaeforme) 		イント ト ト レント
438	80	None		
510	80	American Alligator (<i>Alligator</i> <i>mississippiensis</i>) Little Blue Heron (<i>Egretta caerulea</i>) Reddish Egret (<i>Egretta rufescens</i>) Roseate Spoonbill (<i>Ajaia ajaja</i>) Tricolored Heron (<i>Egretta tricolor</i>) Everglades Mink (<i>Mustela vison</i> <i>evergladensis</i>)		イ イイイイ イ

Table 2. Listed Species That Could Potentially Occur On-site

FLUCCS CODE	Survey Species Name		Present	Absent
510D	80	American Alligator (<i>Alligator</i> <i>mississippiensis</i>) Little Blue Heron (<i>Egretta caerulea</i>) Reddish Egret (<i>Egretta rufescens</i>) Roseate Spoonbill (<i>Ajaia ajaja</i>) Tricolored Heron (<i>Egretta tricolor</i>) Everglades Mink (<i>Mustela vison</i> <i>evergladensis</i>)		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
617	80	Little Blue Heron (<i>Egretta caerulea</i>) Tricolored Heron (<i>Egretta tricolor</i>) Florida Panther (<i>Felis concolor coryi</i>)		イイイ

SURVEY RESULTS

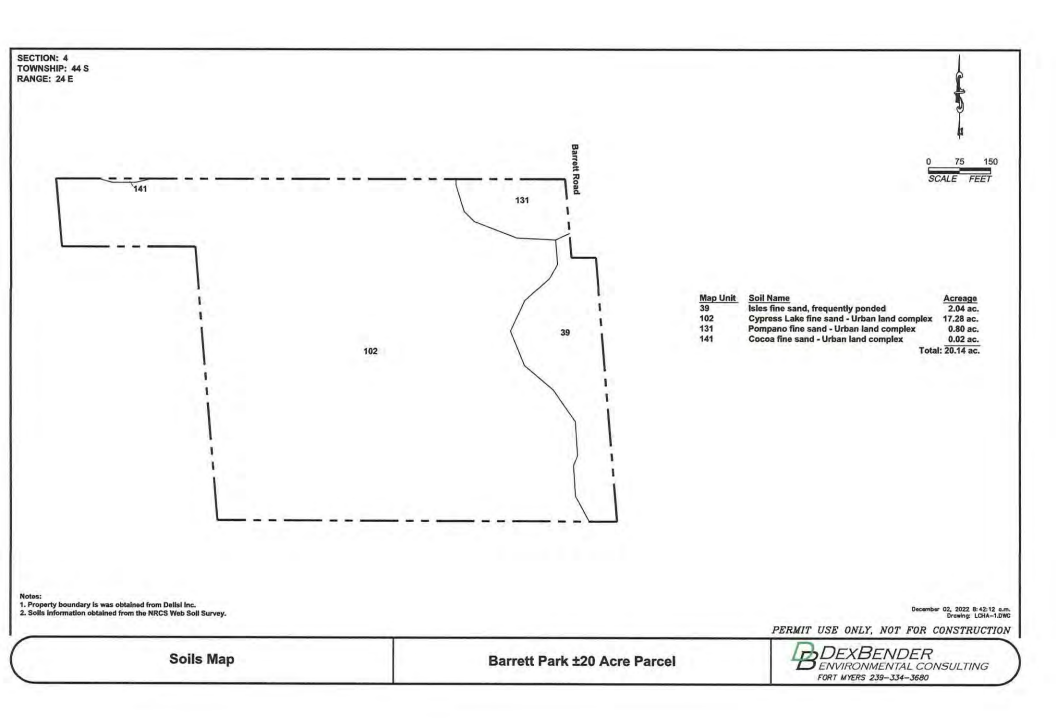
Florida Bonneted Bat

No dead trees containing potential cavities entrances were identified (Figure 1). No live trees with cavities or artificial structures were observed on-site.

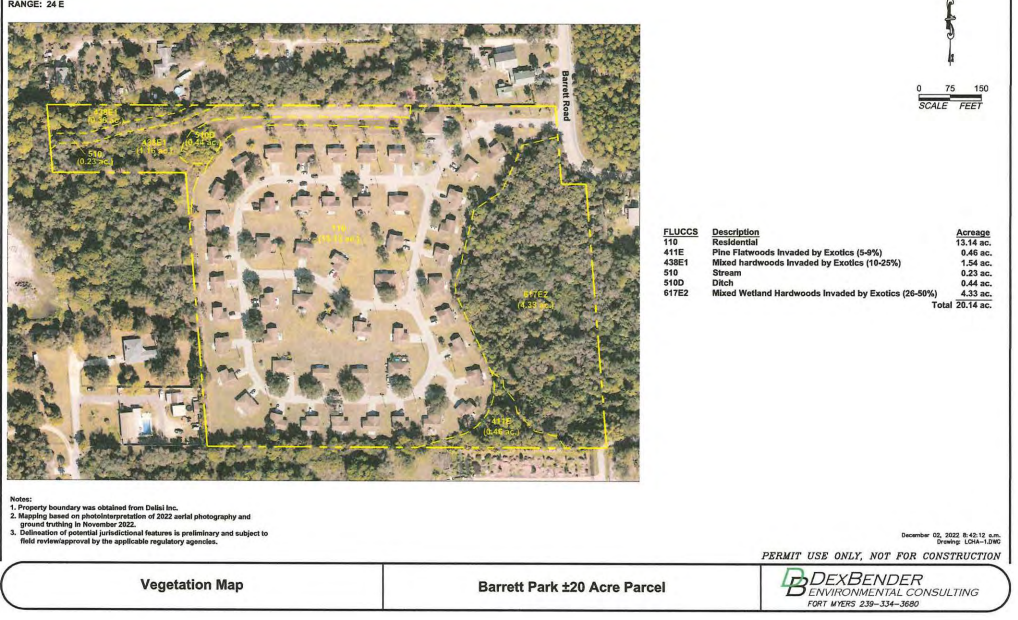
Other Listed Species

No other species listed by either the FWS or the FWC were observed on the site during the protected species survey conducted November 22nd, 2022. There is the potential for periodic opportunistic foraging by both listed and non-listed species of wading birds within the onsite wetlands, borrow areas, and ditches. In addition to the site inspections, a search of the FWC species database revealed no additional known protected species within or immediately adjacent to the project limits.

Y:\LCHA-1\PSA2020.docx



SECTION: 4 TOWNSHIP: 44 S RANGE: 24 E



Impacts to Historic Resources Exhibit M-13

In accordance with the attached letter from the Division of Historic Resources, the subject property contains no known historic resources. The attached Archeological Sensitivity Map shows the property as being located partially within the Archeologically Sensitive 2 Zone.

Analysis of Impacts

Daniel DeLisi

From:	Vovsi, Eman M. < Eman.Vovsi@DOS.MyFlorida.com>
Sent:	Tuesday, November 22, 2022 11:10 AM
То:	Daniel DeLisi
Subject:	RE: Letter on Historic Resources
Attachments:	Template_102.pdf

Completed; no cultural resources detected Kind regards,

Eman M. Vovsi, Ph.D. Sr. Data Base Analyst – Florida Department of State Bureau of Historic Preservation - Florida Master Site File – Tallahassee, FL 32399-0250 – Phone: 850.245.6377 – e-mail: <u>Eman.Vovsi@DOS.MyFlorida.com</u>

"Due to and depending on the requested information, work load and limited staffing, it may take longer than usual to get a response. Thank you for your patience and understanding during this time."

From: Daniel DeLisi <dan@delisi-inc.com> Sent: Monday, November 21, 2022 4:53 PM To: FMSFILE <FMSFILE@dos.myflorida.com> Subject: FW: Letter on Historic Resources

EMAIL RECEIVED FROM EXTERNAL SOURCE

The attachments/links in this message have been scanned by Proofpoint.

Greetings,

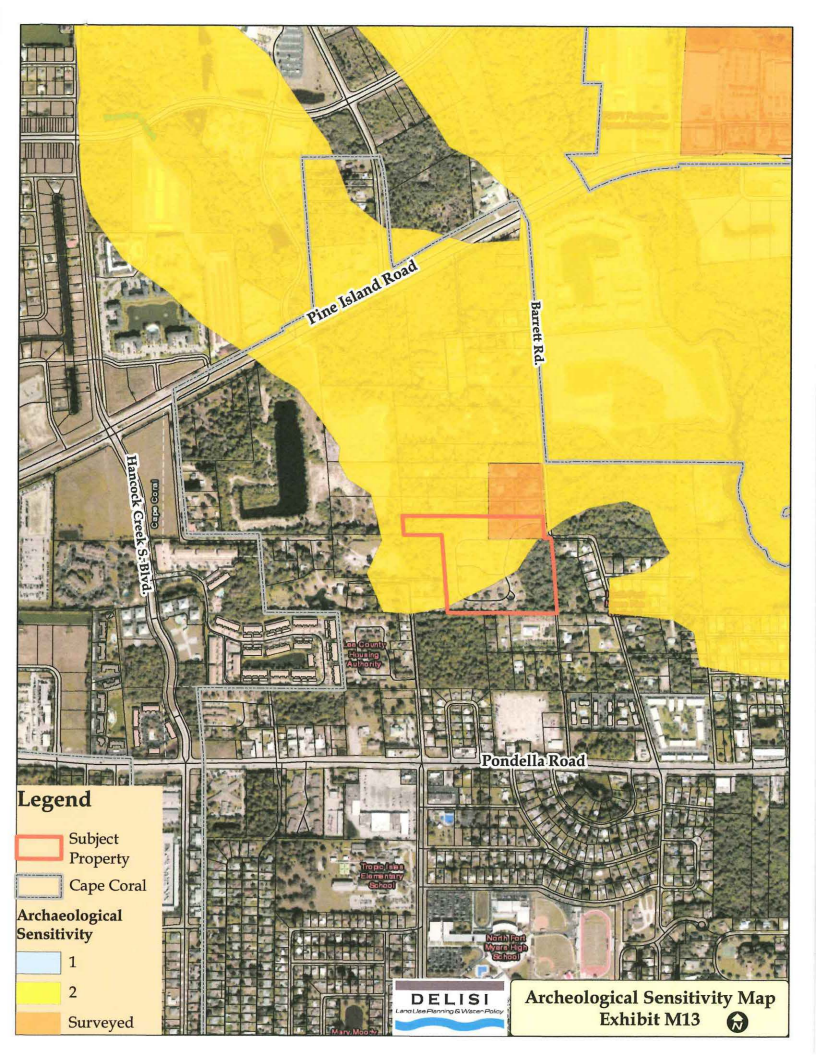
The attached is a request to search for previously recorded cultural resources on the subject property. I have attached the appropriate form, and a property boundary overlaid on an aerial. If you should require any additional information, please do not hesitate to contact me.

Best regards.

Daniel DeLisi, AICP DeLisi, Inc. <u>dan@delisi-inc.com</u> <u>www.delisi-inc.com</u>









2726 OAK RIDGE COURT, SUITE 503 FORT MYERS, FL 33901-9356 OFFICE 239.278.3090 FAX 239.278.1906

> TRAFFIC ENGINEERING TRANSPORTATION PLANNING SIGNAL SYSTEMS/DESIGN

TRAFFIC IMPACT STATEMENT

FOR

BARRETT PARK COMPREHENSIVE PLAN AMENDMENT & REZONING

(PROJECT NO. F2210.03)

PREPARED BY: TR Transportation Consultants, Inc. Certificate of Authorization Number: 27003 2726 Oak Ridge Court, Suite 503 Fort Myers, Florida 33901-9356 (239) 278-3090

November 19, 2022



CONTENTS

- I. INTRODUCTION
- II. EXISTING CONDITIONS
- III. PROPOSED COMPREHENSIVE PLAN AMENDMENT
- IV. TRIP GENERATION
- V. COMPREHENSIVE PLAN AMENDMENT ANALYSIS
- VI. ZONING ANALYSIS
- VII. CONCLUSION



I. INTRODUCTION

TR Transportation Consultants, Inc. has conducted a traffic impact statement to fulfill requirements set forth by the Lee County Department of Community Development for projects seeking an amendment to the Comprehensive Land Use Plan and re-zoning approval. The subject site is located at 9262 Westcreek Circle in Lee County, Florida. **Figure 1** illustrates the approximate location of the subject site.

The analysis in this report will determine the impacts of change in land use on the approximately 20-acre subject site from Sub-Outlying Suburban to Urban Community as well as a zoning amendment to permit the development of up to 200 multi-family residential dwelling units. The transportation related impacts of the proposed Comprehensive Plan amendment will be assessed based on evaluation of the long range impact (20-year horizon) and short range impact (5-year horizon) the proposed amendment would have on the existing and future roadway infrastructure. The transportation related impacts of the proposed rezoning will be evaluated based on the estimated build-out year of the project and the impacts the proposed rezoning will have on the surrounding roadway infrastructure. Access to the subject site will continue be provided to Barrett Road via an existing full site access drive.

This report examines the impact of the development on the surrounding roadways. Trip generation and assignments to the various roadways within the study area will be completed and analysis conducted to determine the impacts of the development on the surrounding roadways.

II. EXISTING CONDITIONS

The subject site is currently occupied by 50 single-family dwelling units, which will be demolished as part of this project. This subject site is generally bordered by residential uses to the north, east, south and west.



F2210.03

TR TRANSPORTATION CONSULTANTS, INC

PROJECT LOCATION MAP **BARRETT PARK**

Figure 1

ZTR TRANSPORTATION CONSULTANTS, INC

Barrett Road is a two lane undivided Major Collector within the vicinity of the subject site. Barrett Road has a posted speed limit of 30 mph and is under the jurisdiction of the Lee County Department of Transportation.

III. PROPOSED COMPREHENSIVE PLAN AMENDMENT

The proposed Map Amendment would change the future land use designation on the approximate 20-acre subject site from Sub-Outlying Suburban to Urban Community. For the trip generation purposes, the permitted development under the existing land use category was assumed to consist of the 50 single-family dwelling units that are currently on site. Under the proposed land use change, the site would be allowed to be developed with up to 200 multi-family residential dwelling units based on 10 units per acre. **Table 1** summarizes the land use that is constructed today under the existing land use designation and the intensity of uses that would be permitted under the proposed land use designation.

Existing/ Proposed	Land Use Category	Intensity
Existing	Sub-Outlying Suburban	50 Single-Family Dwelling Units
Proposed	Urban Community	200 Multi-Family Dwelling Units

Table 1 Comprehensive Plan Amendment Land Uses

*Existing development on site.

IV. TRIP GENERATION

The trip generation for the proposed development was determined by referencing the Institute of Transportation Engineer's (ITE) report, titled *Trip Generation Manual*, 11th Edition. Land Use Code 210 (Single-Family Detached Housing) was utilized for the trip generation purposes of the existing single-family residential uses on site. Land Use Code 220 (Multifamily Housing Low-Rise) was utilized for the generation purposes of the proposed development under the proposed Urban Community land use category. The

ZTR TRANSPORTATION CONSULTANTS, INC

equations from these land uses are included in the Appendix of this report for reference. **Table 2** outlines the anticipated weekday AM and PM peak hour trip generation based on the existing development on site. **Table 3** outlines the anticipated weekday AM and PM peak hour trip generation based on the proposed land use category. The daily trip generation is also indicated in both tables.

Table 2	
Comprehensive Plan Amendment	
Trip Generation Based on Existing Us	e

Land Use	Weekday AM Peak Hour			Weekday PM Peak Hour			Daily
	In	Out	Total	In	Out	Total	(2-way)
Single-Family Detached Housing (50 Dwelling Units)	10	30	40	33	19	52	533

Table 3Comprehensive Plan AmendmentTrip Generation Based on Proposed Land Use

S D L L L L	Weekday AM Peak Hour			Weekday PM Peak Hour			Daily
Land Use	In	Out	Total	In	Out	Total	(2-way)
Multifamily Housing Low-Rise (200 Dwelling Units)	20	65	85	67	40	107	1,357

 Table 4 indicates the trip generation difference between the existing development on site

and the development that would be permitted under the proposed land use category.

Land Use	A.M. Peak Hour			P.M. Peak Hour			Daily (2-way)
	In	Out	Total	In	Out	Total	(2-way)
Proposed Land Use	20	65	85	67	40	107	1,357
Existing Land Use	-10	-30	-40	-33	-19	-52	-533
Resultant Trip Change	+10	+35	+45	+34	+21	+55	+824

Table 4 Comprehensive Plan Amendment Trip Generation – Resultant Trip Change

The positive number shown as the resultant trip change in Table 4 indicates that the trip generation will be **increased** as a result of this land use change action.



V. COMPREHENSIVE PLAN AMENDMENT ANALYSIS

As mentioned previously, the proposed Map Amendment would change the future land use designation on the approximate 20-acre subject site from Sub-Outlying Suburban to Urban Community. The transportation related impacts of the proposed Comprehensive Plan Amendment were evaluated pursuant to the criteria in the application document. This included an evaluation of the long range impact (20-year horizon) and short range impact (5-year horizon) the proposed amendment would have on the existing and future roadway infrastructure.

Long Range Impacts (20-year horizon)

The Lee County Metropolitan Planning Organization's (MPO) 2045 Long Range Transportation Plan was reviewed to determine if any future roadway improvements were planned in the vicinity of the subject site. Based on the review, Pine Island Road west of Hancock Creek Boulevard was shown to be widened to a six-lane facility. There are no other improvements within the vicinity of the subject site on the Long Range Transportation Plan.

The Lee County Metropolitan Planning Organization's (MPO) long range transportation plan along with the FDOT District One travel model were also reviewed in order to determine the impacts the amendment would have on the surrounding area. The base 2045 loaded network volumes were determined for the roadways within the study area. The PM peak hour trips to be generated from the project as shown in Table 3 were then added to the projected 2045 background volumes. The Level of Service for those roadways were then evaluated. The Level of Service threshold volumes for County maintained roadways were obtained from *Lee County's Generalized Peak Hour Directional Service Volumes* table. The Level of Service threshold volumes for State maintained roadways were derived based on the *Florida Department of Transportation Generalized Peak Hour Directional Volumes for Florida's Urbanized Areas, Table 7.* Both documents are attached to the Appendix of this report for reference.

ZTR TRANSPORTATION CONSULTANTS, INC

The results of the analysis indicate that the proposed change to the land use category on the subject parcel will not cause any roadway link to fall below the recommended minimum acceptable Level of Service thresholds as recommended in Policy 37.1.1 of the Lee County Comprehensive Plan. US 41 south of Hancock Bridge Parkway and Business 41 south of Pondella Road were both shown to operate below the adopted LOS standards in 2045 in the Background traffic conditions and not as a result of adding the minimal number of additional trips from the project. Therefore, no changes to the adopted long range transportation plan are required as result of the proposed land use change. Attached **Table 1A** and **Table 2A** reflect the Level of Service analysis based on the 2045 conditions.

Short Range Impacts (5-year horizon)

The 2022/2022-2025/2026 Lee County Transportation Capital Improvement Plan and the 2023-2027 Florida Department of Transportation Adopted Work Program were reviewed to determine the short term impacts the proposed land use change would have on the surrounding roadways. Based on the review, there are no programmed improvements in the vicinity of the subject site.

The proposed map amendment will increase the overall trip generation potential of the subject site by approximately 55 vehicles during the weekday P.M. peak hour. **Table 3A** and **Table 4A** attached to this report indicate the projected 5-year planning Level of Service on the area roadways based on the uses that would be permitted under the proposed land use change. The existing peak hour, peak season, peak direction traffic volumes on the various roadway links maintained by Lee County were obtained from the most recent Lee County *Public Facilities Level of Service and Concurrency Report*. The existing peak hour, peak season, peak direction traffic volumes for state maintained roadways were obtained from the most recent *FDOT's District One LOS Spreadsheet*.

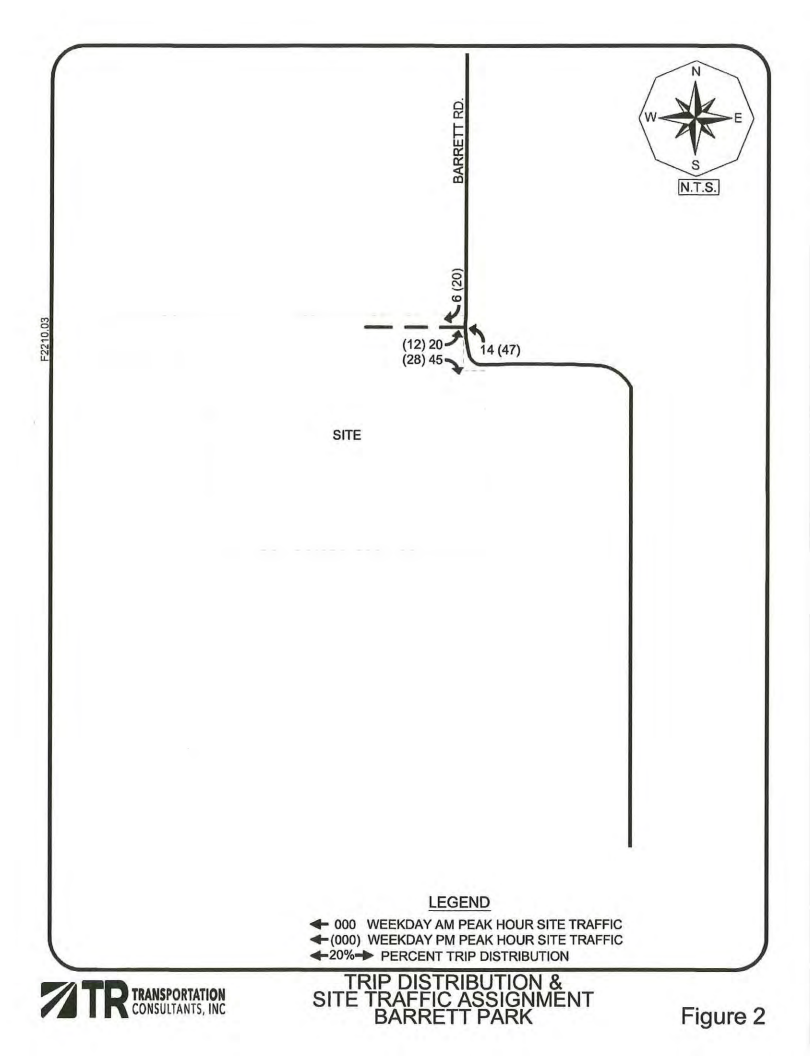
ZTR TRANSPORTATION CONSULTANTS, INC

The existing peak hour, peak season, peak direction traffic volumes were then factored by the appropriate annual growth rates in order to obtain the 2027 background traffic conditions on the area roadway network. The growth rates for each roadway were calculated based on historical traffic data obtained from the FDOT's *Florida Traffic Online* resource as well as the traffic data from the latest *Lee County Traffic Count Report*. Due to lack of historical traffic data on Barrett Road, an annual growth rate of 2% compounded annually was assumed. Based on the projected traffic distribution, the roadway link data was analyzed for the year 2027 without the proposed amendment and year 2027 with the proposed amendment. Traffic data obtained from the aforementioned Lee County and FDOT resources is attached to the Appendix of this report for reference.

The results of the analysis indicate that the addition of the trips as a result of the proposed amendment to the projected 2027 volumes will not cause any roadway links to fall below the minimum acceptable Level of Service standards. US 41 south of Hancock Bridge Parkway and Pine Island Road west of Del Prado Boulevard were both shown to operate below the adopted LOS standards in 2027 in the Background traffic conditions and not as a result of adding the minimal number of additional trips from the project. All remaining analyzed roadways were shown operate within their adopted minimum Level of Service standards. Therefore, no modifications will be necessary to the Lee County or FDOT short term capital improvement programs.

VI. ZONING ANALYSIS

An analysis was also completed to support the rezoning on the approximate 20-acre subject site to allow a development of up to 200 multi-family residential dwelling units. The trips the proposed development is anticipated to generate, as shown in the Table 3, were assigned to the surrounding roadway network. The trips were assigned based upon the routes drivers are anticipated to utilize to approach the subject site. **Figure 2** illustrates the anticipated trip distribution. Also shown in Figure 2, is the site traffic assignment of the proposed development.



7TR TRANSPORTATION CONSULTANTS, INC

In order to determine which roadway segments surrounding the site will be significantly impacted as outlined in the Lee County Traffic Impact Statement Guidelines, **Table 5A**, contained in the Appendix, was created. This table indicates which roadway links will experience a significant impact as a result of the added development traffic. Significant impact is defined as any roadway projected to experience greater than 10% of the Peak Hour – Peak Direction Level of Service "C" volumes. The Level of Service threshold volumes were derived based on the Lee County's *Generalized Peak Hour Directional Service Volumes* table. Based on the information contained within Table 5A, Barrett Road south of the site is the only roadway segment that is anticipated to be significantly impacted as a result of the proposed development.

Level of Service Analysis

The future Level of Service analysis was based on projected build-out year of the project, or year 2027. Based on this horizon year, a growth rate was applied to the existing traffic conditions for all roadway links in the study area. Due to lack of historical traffic data on Barrett Road, a minimum annual growth rate of 2% compounded annually was assumed. Based on the project distribution illustrated on Table 5A, the link data was analyzed for the year 2027 without the development and year 2027 with the development.

Table 6A in the Appendix of the report indicates the methodology utilized to obtain the year 2027 background and build-out traffic volumes. The existing peak hour, peak season, peak direction traffic volumes on the roadway links maintained by the Lee County were obtained from the most recent Lee County *Public Facilities Level of Service and Concurrency Report*. The existing peak hour, peak season, peak direction traffic volumes by the appropriate annual growth rates in order to obtain the 2027 background traffic conditions on the area roadway network.

7TR TRANSPORTATION CONSULTANTS, INC

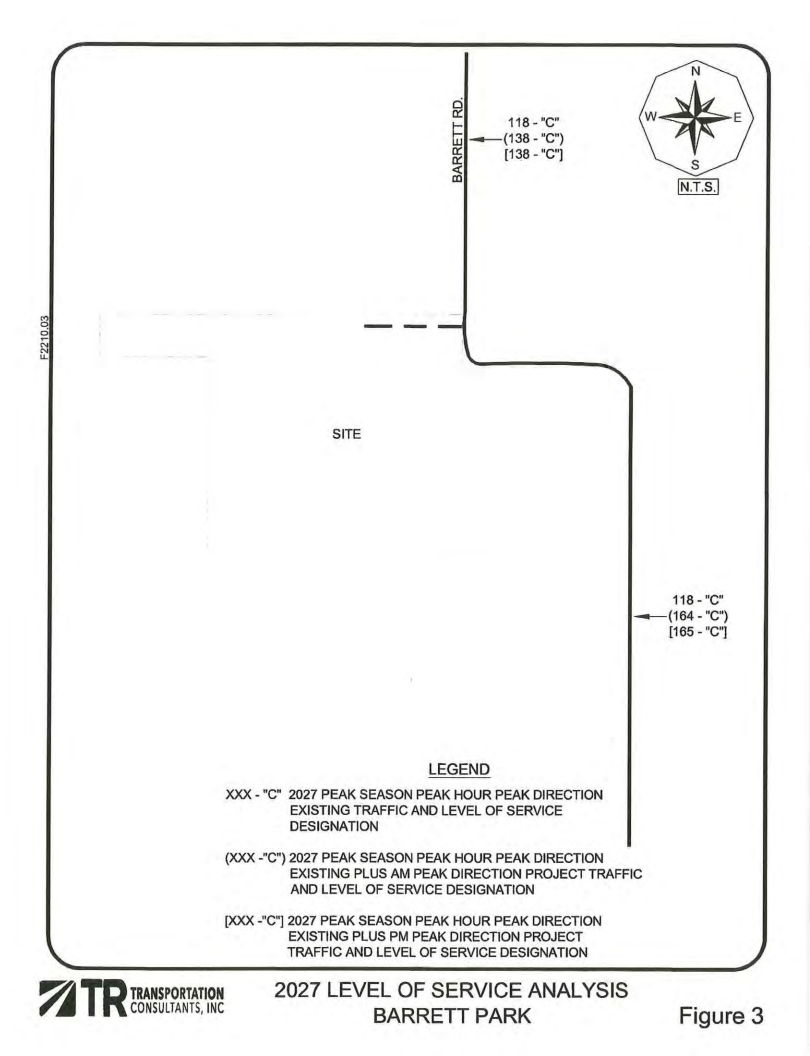
Figure 3 indicates the year 2027 peak hour – peak direction traffic volumes and Level of Service for the various roadway links within the study area. Noted on Figure 3 is the peak hour – peak direction volume and Level of Service of each link should no development occur on the subject site and the peak hour – peak direction volume and Level of Service for the weekday A.M. and P.M. peak hours with the development traffic added to the roadways. This figure is derived from Table 6A contained in the Appendix.

As can be seen from Figure 3, the roadway links analyzed as part of this report will not be adversely impacted as a result of the proposed rezoning request. Barrett Road was shown to operate at acceptable Level of Service "C" in 2027 both with and without the proposed development. Therefore, roadway capacity improvements will not be warranted as a result of the additional traffic to be generated by the proposed rezoning request.

Intersection Analysis

Intersection analysis was performed at the proposed site access drive on Barrett Road utilizing the latest version of the *Highway Capacity Software (HCS*[©]). The analysis was based on the projected 2027 weekday A.M. and P.M. peak hour traffic conditions with the project traffic conditions. Traffic counts were conducted at the intersection of Barrett Road and Westcreek Circle between the hours of 7:00 to 9:00 A.M. and 4:00 to 6:00 P.M. on November 3, 2022. The peak hour turning movements were then adjusted for peak season conditions based on the peak season factor data as provided by FDOT in their *Florida Traffic Online* resource. The FDOT peak season correction factor is included in the Appendix of this report for reference.

The existing weekday peak hour traffic volumes were then increased by a growth rate factor to determine the projected 2027 background turning movement volumes. The turning volumes projected to be added to the intersection as illustrated on Figure 2 were then added to the 2027 background volumes to estimate the future 2027 traffic volumes with the project. These volumes are based on the data from the spreadsheets contained in the Appendix of this report titled *Development of Future Year Background Turning Volumes*.



7TR TRANSPORTATION CONSULTANTS, INC

The results of the intersection analysis indicate all approaches to operate at an acceptable Level of Service in 2027 with the project trips added to the intersection in the AM and PM peak hour traffic conditions. Therefore, no intersection capacity improvements are warranted as a result of this analysis. *HCS*[©] summary sheets are attached to the Appendix of this report for reference.

VII. CONCLUSION

The proposed project is located at 9262 Westcreek Circle in Lee County, Florida. Based upon the roadway link Level of Service analysis conducted as a part of this report for both the Comprehensive Plan amendment and rezoning request, the development of the subject site meets the requirements set forth by the Lee County Comprehensive Plan and Land Development Code in that there is sufficient capacity available to accommodate the new trips that will be generated by the proposed development. Therefore, no roadway capacity improvements will be warranted as a result of the additional traffic to be generated by the proposed Comprehensive Plan Amendment and Rezoning requests.

The 2045 Financially Feasible Roadway network and the short term 5-year Capital Improvement Program currently in place in the Lee County will not require any modification in order to accommodate the proposed Land Use Change. The rezoning analysis also indicates that the subject site will not have an adverse impact on the surrounding roadway network. Therefore, no roadway capacity improvements are necessary to accommodate the proposed development.

The results of the intersection analysis at the proposed site access drive on Barrett Road indicate all approaches to operate at an acceptable Level of Service in 2027 with the project trips added to the intersection in the AM and PM peak hour traffic conditions. Therefore, no intersection capacity improvements are warranted as a result of this analysis.

K:\2022\10 October\03 Barrett Park Apartments - Lee County CPA & Rezone\11-19-2022 Report.doc

APPENDIX

TABLES 1A & 2A 2045 LOS ANALYSIS

.

TABLE 1A

LEVEL OF SERVICE THRESHOLDS 2045 LONG RANGE TRANSPORTATION ANALYSIS - BARRETT PARK

				GI	ENERALIZ	ED SERVIO	E VOLUM	ES
		2045 E	+ C NETWORK LANES	LOS A	LOS B	LOS C	LOS D	LOS E
ROADWAY	ROADWAY SEGMENT	# Lanes	Roadway Designation	VOLUME	VOLUME	VOLUME	VOLUME	VOLUME
Barrett Rd	N. of Site	2LU	Collector	0	0	310	660	740
	S. of Site	2LU	Collector	0	0	310	660	740
Pine Island Rd (SR 78)	W. of Del Prado Blvd	6LD	Arterial	0	0	3,087	3,171	3,171
	W. of Barret Rd	4LD	Arterial	0	0	2,005	2,100	2,100
	E. of Barret Rd	4LD	Arterial	0	0	2,005	2,100	2.100
	E. of US 41	4LD	Arterial	0	0	2,005	2,100	2,100
Pondella Rd	W. of Barret Rd	4LD	Arterial	0	250	1,840	1,960	1,960
	E. of Barret Rd	4LD	Arterial	0	250	1.840	1.960	1,960
	E. of US 41	4LD	Arterial	0	250	1,840	1,960	1,960
Orange Grove Blvd	S. of Pondella Rd	4LD	Collector	0	0	770	1,510	1.600
	S. of Iris Dr	4LD	Collector	0	0	770	1,510	1,600
Hancock Bridge Pkwy	W. of Orange Grove Blvd	4LD	Arterial	0	250	1,840	1.960	1,960
	W. of Del Prado Blvd	4LD	Arterial	0	250	1,840	1,960	1,960
Del Prado Blvd	S. of Hancock Bridge Pkwy	6LD	Arterial	0	400	2,840	2,940	2,940
US 41	N. of Pine Island Rd	4LD	Arterial	0	0	2,005	2,100	2,100
	S. of Hancock Bridge Pkwy	4LD	Arterial	0	0	2,005	2,100	2,100
Business 41	S. of Pondella Rd	6LD	Arterial	0	0	3,087	3,171	3,171
	N. of Pondella Rd	6LD	Arterial	0	0	3,087	3,171	3,171
	N. of Pine Island Rd	4LD	Arterial	0	O	2,005	2,100	2,100

- Denotes the LOS Standard for each roadway segment

* Level of Service Thresholds for Lee County roadways were taken from the Generalized Peak Hour Directional Service Volume tables for Urbanized Areas (dated April 2016) * Level of Service Thresholds for State mantained roadways were taken from FDOT's Generalized Peak Hour Directional Volumes for Florida's Urbanized Areas Table 7.

TABLE 2A 2045 ROADWAY LINK LEVEL OF SERVICE CALCULATIONS BARRETT PARK

TOTAL PM PEAK HOUR	PROJECT TRAFFIC =	107	VPH	IN=	67	OUT=	40							
		2045 FSUTMS	COUNTY PCS /	AADT BACKGROUND	K-100	100TH HIGHEST HOUR PK DIR	D	PM PK HR PEAK	PK HR PEA	045 K DIRECTION DLUMES & LOS	PROJECT	PK DIR PM PROJ	PEAK	OUND PLUS PROJ DIRECTION OLUMES & LOS
ROADWAY	ROADWAY SEGMENT	AADT	FDOT SITE #	TRAFFIC	FACTOR	2-WAY VOLUME	FACTOR	DIRECTION	VOLUME '	LOS	DIST.	TRAFFIC	VOLUME	LOS
Barrett Rd	N. of Site	2,938	34	2,938	0.096	282	0.62	SOUTH	175	C	30%	20	195	C
	S. of Site	4,285	34	4,285	0.096	411	0.62	SOUTH	255	С	70%	47	302	с
Pine Island Rd (SR 78)	W. of Del Prado Blvd	52,351	120038	52,351	0.090	4,712	0.57	WEST	2,686	с	8%	5	2,691	с
	W. of Barret Rd	39,597	126049	39,597	0.090	3,564	0.57	WEST	2.031	D	15%	10	2,041	D
	E. of Barret Rd	40,903	125042	40,903	0.090	3,681	0.57	WEST	2,098	D	15%	10	2,108	F
	E. of US 41	29,245	120003	29,245	0.090	2.632	0.57	EAST	1,500	С	5%	3	1,503	С
Pondella Rd	W. of Barret Rd	31,553	34	31,553	0.096	3,029	0.62	WEST	1,878	D	25%	17	1.895	D
	E. of Barret Rd	33,206	34	33,206	0.096	3,188	0.62	WEST	1,977	F	45%	30	2,007	F
	E. of US 41	38,272	34	38,272	0.096	3,674	0.62	WEST	2,278	F	15%	10	2,288	F
Orange Grove Blvd	S. of Pondella Rd	9,240	34	9,240	0.096	887	0.62	SOUTH	550	С	25%	17	567	С
	S. of Iris Dr	10,301	34	10,301	0.096	989	0.62	SOUTH	613	С	20%	13	626	C
Hancock Bridge Pkwy	W. of Orange Grove Blvd	26,855	17	26,855	0.102	2,739	0.63	WEST	1,726	С	15%	10	1.736	С
	W. of Del Prado Blvd	31,026	17	31,026	0.102	3,165	0.63	WEST	1,994	F	5%	з	1,997	F
Del Prado Blvd	S. of Hancock Bridge Pkwy	50,870	40	50,870	0.087	4,426	0.51	NORTH	2,257	С	10%	7	2,264	с
US 41	N, of Pine Island Rd	36,830	125029	36,830	0.090	3,315	0.531	NORTH	1,760	с	5%	3	1.763	с
	S. of Hancock Bridge Pkwy	65,324	126001	65,324	0.090	5,879	0.531	NORTH	3,122	F	25%	17	3,139	F
Business 41	S. of Pondella Rd	78,159	126041	78,159	0.090	7,034	0.526	NORTH	3,700	F	15%	10	3,710	F
	N. of Pondella Rd	55,461	125043	55,461	0.090	4,991	0.526	NORTH	2,625	C	5%	3	2,628	C
	N. of Pine Island Rd	40,282	125027	40,282	0.090	3,625	0.526	NORTH	1.907	C	5%	3	1,910	c

1 The 2045 Pk Hr Pk Direction Traffic Volumes were calculated by adjusting the 2045 AADT volumes obtained from the adopted FSUTMS model by the appropriate K and D factors.

* The K-100 and D factors for County mantained roadways were obtained from Lee County Traffic Count Report.

Note: Due to lack of traffic data in the Lee County Traffic Count Report, the K-100 and D factors for Barrett Road were assumed from Lee County PCS #34.

Note: Due to lack of traffic data in the Lee County Traffic Count Report, the K-100 and D factors for Orange Grove Boulevard were assumed from Lee County PCS #34.

* The K-100 and D factors for FDOT mantained roadways were obtained from Florida Traffic Online resource.

TABLES 3A & 4A 5-YEAR LOS ANALYSIS

TABLE 3A LEVEL OF SERVICE THRESHOLDS BARRETT PARK

				G	ENERALIZ	ED SERVIC	E VOLUM	ES
				LOS A	LOS B	LOSC	LOS D	LOS E
ROADWAY	ROADWAY SEGMENT	# LANES	ROADWAY DESIGNATION	VOLUME	VOLUME	VOLUME	VOLUME	VOLUME
Barrett Rd	N. of Site	2LU	Collector	0	0	310	660	740
	S. of Site	2LU	Collector	0	0	310	660	740
Pine Island Rd (SR 78)	W. of Del Prado Blvd	4LD	Arterial	0	0	2,005	2,100	2,100
	W. of Barret Rd	4LD	Arterial	0	0	2.005	2,100	2,100
	E. of Barret Rd	4LD	Arterial	0	0	2,005	2,100	2,100
	E. of US 41	4LD	Arterial	0	O	2,005	2,100	2,100
Pondella Rd	W. of Barret Rd	4LD	Arterial	O	250	1,840	1,960	1,960
	E. of Barret Rd	4LD	Arterial	0	250	1,840	1,960	1,960
	E. of US 41	4LD	Arterial	0	250	1,840	1,960	1,960
Orange Grove Blvd	S. of Pondella Rd	4LD	Collector	O	0	770	1,510	1,600
	S. of Iris Dr	4LD	Collector	0	0	770	1,510	1,600
Hancock Bridge Pkwy	W. of Orange Grove Blvd	4LD	Arterial	0	250	1,840	1,960	1,960
	W. of Del Prado Blvd	4LD	Arterial	0	250	1,840	1,960	1,960
Del Prado Blvd	S. of Hancock Bridge Pkwy	6LD	Arterial	0	400	2,840	2,940	2,940
US 41	N. of Pine Island Rd	4LD	Arterial	0	0	2,005	2,100	2,100
	S. of Hancock Bridge Pkwy	4LD	Arterial	0	0	2,005	2,100	2,100
Business 41	S. of Pondella Rd	6LD	Arterial	0	0	3,087	3,171	3,171
	N. of Pondella Rd	6LD	Arterial	O	0	3,087	3,171	3,171
	N. of Pine Island Rd	4LD	Arterial	0	0	2,005	2,100	2,100

- Denotes the LOS Standard for each roadway segment

* Level of Service Thresholds for Lee County arterials/collectors taken from the Generalized Peak Hour Directional Service Volume tables for Urbanized Areas (dated April 2016)

* Level of Service Thresholds for State mantained roadways were taken from FDOT's Generalized Peak Hour Directional Volumes for Florida's Urbanized Areas Table 7,

TABLE 4A LEE COUNTY TRAFFIC COUNTS AND CALCULATIONS BARRETT PARK

TOTAL PROJECT TRAFFIC AM =	85	VPH	IN =	20	OUT=	65
TOTAL PROJECT TRAFFIC PM =	107	VPH	IN=	67	OUT=	40

							2020/2021	2027						202	7		202			
							PK HR	PK HR PK S	EASON		PERCENT			BCKGF	RND		BCKGF	ND		
		LCDOT PCS OR	BASE YR	2021	YRS OF	ANNUAL	PK SEASON	PEAK DIRE	CTION	VIC	PROJECT	AM PROJ	PM PROJ	+ AM P	ROJ	V/C	+ PM P	RO1	VIC	
ROADWAY	ROADWAY SEGMENT	FDOT SITE #	ADT	ADT	GROWTH. 1	RATE	PEAK DIR.2	VOLUME	LOS	Ratio	TRAFFIC	TRAFFIC	TRAFFIC	VOLUME	LOS	Ratio	VOLUME	LOS	Ratio	
Barrett Rd	N. of Site	N/A	N/A	N/A	N/A	2.00%	103	118	C	0.16	30%	20	20	138	С	0.19	138	С	0.19	
	S. of Site	N/A	N/A	N/A	N/A	2.00%	103	118	С	0.16	70%	46	47	164	С	0.22	165	С	0.22	
Pine Island Rd (SR 78)	W. of Del Prado Blvd	120038	39,500	47,500	15	2.00%	2.437	2,744	F	1.31	8%	5	5	2,750	F	1.31	2,750	F	1.31	
	W. of Barret Rd	126049	24,214	29,000	13	2.00%	1,488	1,676	C	0.80	15%	10	10	1,685	С	0.80	1,686	С	0.80	
	E. of Barret Rd	125042	31,500	35,500	15	2.00%	1.821	2.051	D	0.98	15%	10	10	2,060	D	0.98	2,061	D	0.98	
	E. of US 41	120003	34,000	31,000	15	2.00%	1,590	1,791	C	0.85	5%	3	3	1,794	С	0.85	1,794	c	0.85	
Pondella Rd	W. of Barret Rd	34	17,700	23,600	9	3.25%	736	921	с	0.47	25%	16	17	937	с	0.48	937	с	0.48	
	E. of Barret Rd	34	17,700	23,600	9	3.25%	1,101	1,377	C	0.70	45%	29	30	1,406	C	0.72	1,407	Ċ	0.72	
	E. of US 41	34	17,700	23,600	9	3.25%	1,094	1,368	С	0.70	15%	10	10	1.378	С	0.70	1.378	С	0.70	
Orange Grove Blvd	S. of Pondella Rd	121269	9,200	10,300	6	2.00%	614	705	C	0.44	25%	16	17	722	С	0.45	722	С	0.45	
	S. of Iris Dr	121269	9,200	10,300	6	2.00%	614	705	C	0.44	20%	13	13	718	С	0.45	719	С	0.45	
Hancock Bridge Pkwy	W. of Orange Grove Blvd	292	20,900	22,700	8	2.00%	1,414	1.624	С	0.83	15%	10	10	1,634	С	0.83	1,634	с	0.83	
	W. of Del Prado Blvd	292	20,900	22,700	8	2.00%	949	1,090	С	0.56	5%	3	3	1.093	С	0.56	1,093	с	0.56	
Del Prado Blvd	S. of Hancock Bridge Pkwy	40	45,200	45.000	9	2.00%	2,038	2,341	c	0.80	10%	7	7	2.348	с	0.80	2,348	с	0.80	
US 41	N. of Pine Island Rd	125029	29,000	26,000	15	2.00%	1,362	1,534	C	0.73	5%	з	3	1,537	С	0.73	1.537	С	0.73	
	S. of Hancock Bridge Pkwy	126001	41,636	43,000	13	2.00%	1.996	2,248	F	1.07	25%	16	17	2,264	F	1.08	2,265	F	1.08	
Business 41	S. of Pondella Rd	126041	25,223	45,500	13	4.64%	1,715	2,252	С	0.71	15%	10	10	2,261	С	0.71	2.262	с	0.71	
	N. of Pondella Rd	125043	33,500	30,500	15	2.00%	1,715	1,931	C	0.61	5%	з	з	1,935	с	0.61	1.935	C	0.61	
	N, of Pine Island Rd	125027	17,800	21.000	15	2.00%	994	1,119	С	0.53	5%	3	3	1,123	С	0.53	1,123	с	0.53	

1 AGR for all roadways was calculated based the historical traffic data obtained from the Lee County Traffic Count Report and Florida Traffic Online webpage.

1 Due to lack of historical traffic data on Barrett Road, a minimum annual growth rate of 2% compounded annually was assumed.

2 Current peak hour peak season peak direction traffic volumes for all County roadways were obtained from the 2021 Lee County Public Facilities Level of Service and Concurrency Report.

2 Due to lack of traffic data, the current peak hour peak season peak direction traffic volumes for Hancock Bridge Pkwy west of Del Prado Blvd was obtained by adjusting the 2021 AADT by appropriate K and D factors (Station No. 124166). 2 Current peak hour peak season peak direction traffic volume for all State roadways was obtained from the 2021 FDOT's District One LOS Spreadsheet.

TABLES 5A & 6A REZONING LOS ANALYSIS

TABLE 5A LEVEL OF SERVICE THRESHOLDS BARRETT PARK

TOTAL AM PEAK H	IOUR PROJECT TRAFFIC =	85 VPH	IN=	20	OUT=	65					
TOTAL PM PEAK H	IOUR PROJECT TRAFFIC =	107 VPH	IN=	67	OUT=	40					
									PERCENT		
				LOS A	LOS B	LOSC	LOS D	LOS E	PROJECT	PROJECT	PROJ
ROADWAY	ROADWAY SEGMENT	#LANES	ROADWAY DESIGNATION	VOLUME	VOLUME	VOLUME	VOLUME	VOLUME	TRAFFIC	TRAFFIC	LOS C
Barrett Rd	N. of Site	2LU	Collector	0	0	310	660	740	30%	20	6.5%
	S of Site	2LU	Collector	٥	0	310	660	740	70%	47	15.1%
Pondella Rd	W. of Barret Rd	4LD	Arterial	o	250	1,840	1,960	1,960	25%	17	0.9%
	E. of Barret Rd	4LD	Arterial	0	250	1,840	1,960	1,960	45%	30	1.6%

- Denotes the LOS Standard for each roadway segment

* Level of Service Thresholds for Lee County arterials/collectors taken from the Generalized Peak Hour Directional Service Volume tables for Urbanized Areas (dated April 2016)

TABLE 6A LEE COUNTY TRAFFIC COUNTS AND CALCULATIONS BARRETT PARK

TOTAL PROJECT TRAFFIC AM =	85	VPH	IN =	20	OUT=	65													
TOTAL PROJECT TRAFFIC PM =	107	VPH	IN=	67	OUT=	40													
							2020	2027	,					2027			2027		
							PKHR	PK HR PK S		6 C	PERCENT			BCKGR	ND		BCKGR		
		LCDOT PCS OF	BASE YR	2018/2019	YRS OF	ANNUAL	PK SEASON				PROJECT	AM PROJ	PM PROJ			VIC	+ PM PF		VIC
ROADWAY	ROADWAY SEGMENT	FDOT SITE #	ADT	ADT	GROWTH. 1	RATE	PEAK DIR.2	VOLUME	LOS	Ratio	TRAFFIC	TRAFFIC	TRAFFIC	VOLUME	LOS	Ratio	VOLUME	LOS	Ratio
Barrett Rd	N. of Site	N/A	N/A	N/A	N/A	2.00%	103	118	С	0.16	30%	20	20	138	с	0 19	138	с	0.19
	S. of Site	N/A	N/A	N/A	N/A	2.00%	103	118	C	0.16	70%	46	47	164	C	0.22	165	с	0.22

+ Due to lack of historical traffic data on Barrett Road, a minimum annual growth rate of 2% compounded annually was assumed.

2 Current peak hour peak season peak direction traffic volumes for all County roadways were obtained from the 2021 Lee County Public Facilities Level of Service and Concurrency Report

FDOT GENERALIZED PEAK HOUR DIRECTIONAL VOLUMES FOR FLORIDA'S URBANIZED AREAS TABLE 7

TABLE 7

Generalized Peak Hour Directional Volumes for Florida's **Urbanized** Areas

					Urbar	nized Are	eas				January 2020
	INTERN	UNTED P	LOW FAC	ILITIES		-	UNINTE	IRUPTED	FLOW	ACILITIES	
	STATE SI	GNALE	ZED AR	TERIAL	S			FREE	WAYS		
	Class I (40 n	nph or hig	her posted	speed lim	nit)			Core Ur	banized		
Lanes	Median	В	C	D	E	Lanes	s B	С		D	Е
1	Undivided	*	830	880	**	2	2,230	3,10		3,740	4,080
2	Divided	*	1.910	2.000	14	3	3,280	4,57		5,620	6,130
3	Divided		2,940	3,020		4	4,310	6,03		7,490	8,170
4	Divided	*	3,970	4,040	**	5	5,390	7,43		9,370	10,220
	Class II /25	and an also		I award lin	ates	6	6,380	8,90	90	11,510	12,760
	Class II (35 r Median		wer posted	D Speed In				11.1.			
Lanes	Undivided	B *	370	750	E 800	Lanas	В	Urbai C		D	E
2	Divided	*	730	1,630		Lanes	2,270	3,10		3,890	E
	Divided	*		2,520		23					4,230
3	Divided	*	1,170	3,390			3,410	4,65		5,780 7,680	6,340
4	Divided		1,010	3,390	5,420	4	4,550 5,690	6,20 7,76		9,520	8,460 10,570
						5	3,090	7,70	0	9,520	10,570
	Non-State Si				ents			reeway Ac	ljustme		
	(Alter	correspond	ing state volu ted percent.)	umes			Auxiliary			Ramp	
			Roadways	- 10%			Lane + 1,000			Metering + 5%	
	Median	& Turn L	ane Adju	stments				Section 1			a
		Exclusive			Adjustment		UNINTERR				
Lanes	Median	Left Lane	s Right	Lanes	Factors	Lanes		В	С	D	Е
1	Divided	Yes	N		+5%	1	Undivided	580	890	1,200	1,610
1	Undivided	No	N		-20%	2	Divided	1,800	2,600	3,280	3,730
Multi	Undivided	Yes	N		-5% -25%	3	Divided	2,700	3,900	4,920	5,600
Multi	Undivided	No -	N		+ 5%		The back second as				
						Lanes	Uninterrupt Median	Exclusive			ent factors
	One-V	Vay Facil	ity Adjust	ment		1	Divided	Y			5%
			iding directi			Multi	Undivided	Y			5%
	vo	lumes in thi	s table by 1.	2		Multi	Undivided	N	0		5%
	(Multiply v directional roadw Paved	chicle volun		low by num	ber of num service	are for th constitute computer planning corridor	shown are presented ie automobile/truck e a standard and sho r models from which applications. The ta or intersection desig planning applicatio	modes unless s uld be used on 1 this table is d ble and derivin n, where more	pecifically s ly for genera erived shoul og computer refined tech	atted. This table of al planning applic d be used for more models should no miques exist. Calo	does not ations. The re specific ot be used for culations are
	der/Bicycle					Service M		as of the fill M	and the 11a	asa capacity and	-quarity of
	Coverage	В	С	D	E	2 Level o	f service for the bicy	cle and padact	rian modes	in this table is bac	ed on
)-49%	*	150	390	1,000		of vehicles, not num				
	0-84%	110	340	1,000	>1,000	Buses p	er hour shown are onl	v for the peak h	our in the sin	gle direction of the	higher traffic
8	5-100%	470	1,000	>1,000	**	flow.					
	PE ultiply vehicle vo ctional roadway l	lumes shown	mine two-wa	umber of	service	** Not a volumes	t be achieved using t pplicable for that lev greater than level of ched. For the bicycle	el of service le service D bec	tter grade. I ome F becau	ise intersection ca	pacities have
o' 1			121			achievab	le because there is n				
	lk Coverage	B	C *	D	E	value det	faults				
)-49%	*		140	480	Source:	-				
	0-84%	*	80	440	800	Systems	Department of Trans Implementation Off	ice			
83	5-100%	200	540	880	>1,000	https://ww	ww.fdot.gov/plannia	ng/systems/			
	BUS MOE (Buses		uled Fixe in peak dire		·						
Sidewa	lk Coverage	В	C	D	Е						
)-84%	> 5	≥4	>3	≥2						
	5-100%	>4	>3	> 2	>1						

>4

 ≥ 3

 ≥ 2

 ≥ 1

85-100%

January 2020

LEE COUNTY GENERALIZED PEAK HOUR DIRECTIONAL SERVICE VOLUMES TABLE

Lee County Generalized Peak Hour Directional Service Volumes Urbanized Areas

		Uninterr	upted Flow	Highway	c:\input5	
			Level of Se			
Lane	Divided	A	В	C	D	E
1	Undivided	130	420	850	1,210	1,640
2	Divided	1,060	1,810	2,560	3,240	3,590
3	Divided	1,600	2,720	3,840	4,860	5,380
ass I (4	0 mph or high		Arterials peed limit) Level of Se	nice		
Lane	Divided	A	B	C	D	E
1	Undivided	*	140	800	860	860
2	Divided	*	250	1,840	1,960	1,960
3	Divided	*	400	2,840	2,940	2,940
4	Divided	*	540	3,830	3,940	3,940
Lane	5 mph or slow Divided Undivided		Level of Se B *		D 710	E 780
Lane	Divided	A	Level of Se B	rvice C		
Lane 1 2	Divided	A	Level of Se B	rvice C		780
Lane 1	Divided Undivided	A *	Level of Se B *	rvice C 330 710	710 1,590	780 1,660
Lane 1 2	Divided Undivided Divided	A * *	Level of Se B *	rvice C 330	710	780
Lane 1 2 3 4 Lane 1 2	Divided Undivided Divided Divided Divided Divided Undivided Divided	A * * * Controll A * *	Level of Sel B * * ed Access Level of Sel B 160 270	C 330 710 1,150 1,580 Facilities rvice C 880 1,970	710 1,590 2,450 3,310 D 940 2,100	780 1,660 2,500 3,340 E 940 2,100
Lane 1 2 3 4 Lane	Divided Undivided Divided Divided Divided	A * * * Controll	Level of Ser B * * ed Access Level of Ser B 160	C 330 710 1,150 1,580 Facilities rvice C 880	710 1,590 2,450 3,310 D 940	780 1,660 2,500 3,340 E 940
Lane 1 2 3 4 Lane 1 2	Divided Undivided Divided Divided Divided Divided Undivided Divided	A * * * Controll A * *	Level of Sel B * * ed Access Level of Sel B 160 270	C 330 710 1,150 1,580 Facilities rvice C 880 1,970 3,050	710 1,590 2,450 3,310 D 940 2,100	780 1,660 2,500 3,340 E 940 2,100
Lane 1 2 3 4 Lane 1 2	Divided Undivided Divided Divided Divided Divided Undivided Divided	A * * * Controll A * *	Level of Sel B * * * ed Access Level of Sel B 160 270 430 Collectors	C 330 710 1,150 1,580 Facilities rvice C 880 1,970 3,050	710 1,590 2,450 3,310 D 940 2,100	780 1,660 2,500 3,340 E 940 2,100
Lane 1 2 3 4 4 Lane 1 2 3	Divided Undivided Divided Divided Divided Divided Divided Divided	A * * * Controll A * *	Level of Ser B * * * ed Access Level of Ser B 160 270 430 Collectors Level of Ser	rvice C 330 710 1,150 1,580 Facilities rvice C 880 1,970 3,050 vice	710 1,590 2,450 3,310 D 940 2,100 3,180	780 1,660 2,500 3,340 E 940 2,100 3,180
Lane 1 2 3 4 Lane 1 2 3 Lane 1 1 1 1	Divided Undivided Divided Divided Divided Divided Undivided Divided Divided	A * * * Controll A * *	Level of Ser B * * * ed Access Level of Ser B 160 270 430 Collectors Level of Ser	rvice C 330 710 1,150 1,580 Facilities rvice C 880 1,970 3,050 vice C	710 1,590 2,450 3,310 D 940 2,100 3,180 D	780 1,660 2,500 3,340 E 940 2,100 3,180 E
Lane 1 2 3 4 Lane 1 2 3 2 3	Divided Undivided Divided Divided Divided Undivided Divided Divided Divided Undivided	A * * * Controll A * * *	Level of Sei B * * * ed Access Level of Sei B 160 270 430 Collectors Level of Sei B *	C 330 710 1,150 1,580 Facilities rvice C 880 1,970 3,050 rvice C 310	710 1,590 2,450 3,310 D 940 2,100 3,180 D 660	780 1,660 2,500 3,340 E 940 2,100 3,180 E 740

TRAFFIC DATA FDOT FLORIDA TRAFFIC ONLINE

COUNTY: 12 - LEE

SITE:	0038 - SR 78,	SOU	THWEST OF	DEL	PRA	DO BLVD	CP	CORAL LC366		
YEAR	AADT	D	IRECTION 1		DI	RECTION	2	*K FACTOR	D FACTOR	T FACTOR
2021	47500 C	E	23000		W	24500		9.00	57.00	11.30
2020	46000 E	E	0		W	0		9.00	54.00	6.20
2019	45500 E	E	0		W	0		9.00	56.00	8.20
2018	45000 F	E	22500		W	22500		9.00	53.30	9.30
2017	44000 C	E	22000		W	22000		9.00	53.20	5.20
2016	42000 C	E	21000		W	21000		9.00	57.10	5.20
2015	40500 C	E	20500		W	20000		9.00	56.60	5.20
2014	38500 F	E	19000		W	19500		9.00	56.60	5.00
2013	37500 C	E	18500		W	19000		9.00	57.20	5.00
2012	41000 C	E	20500		W	20500		9.00	57.10	4.90
2011	39500 F	E	19000		W	20500		9.00	56.70	6.20
2010	40500 C	E	19500		W	21000		10.19	55.56	6.20
2009	39500 C	E	19500		W	20000		9.18	58.15	5.10
2008	41000 C	E	20500		W	20500		9.84	57.71	10.00
2007	37000 C	E	18500		W	18500		10.16	54.76	10.00
2006	39500 C	E	19500		W	20000		10.23	54.38	11.80

COUNTY: 12 - LEE

SITE: 6049 - SR 78/PINE ISLAND RD, 2000' E OF PONDELLA RD, PTMS 5026, LCPR 49

YEAR	AADT	DI	RECTION 1	DI	RECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021	29000 T		0		0	9.00	57.00	9.90
2020	28500 S		0		0	9.00	54.00	6.90
2019	30000 F		0		0	9.00	56.00	7.70
2018	29927 C		0		0	9.00	55.30	8.00
2017	29000 F		0		0	9.00	55.30	7.40
2016	28134 C	E	13295	W	14839	9.00	55.30	7.00
2015	27364 C	E	12864	W	14500	9.00	56.60	5.90
2014	26000 C	E	11982	W	14018	9.00	57.10	5.90
2013	23162 C	E	10634	W	12528	9.00	57.10	5.40
2012	23695 C	E	10824	W	12871	9.00	57.10	5.60
2011	22431 C	E	11193	W	11238	9.00	55.60	6.00
2010	22902 C	E	11333	W	11569	10.19	55.56	5.40
2009	24948 C	E	11439	W	13509	9.18	58.15	5.50
2008	24214 C	E	11059	W	13155	9.42	57.15	5.50

COUNTY: 12 - LEE

SITE:	5042	-	SR	78,	WEST	OF	SR	45/US	41	(LC364)	

YEAR	AADT	DIRECTION 1	DIRECTION 1 DIRECTION 2 *K FAC	TOR D FACTOR	T FACTOR
2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011	35500 C 36500 E 36000 C 35500 C 34500 C 30500 C 28000 F 27000 C 26000 C 24000 F	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T FACTOR 8.40 6.30 7.80 7.20 7.10 5.80 5.60 4.70 4.70 5.40 5.80
2010 2009 2008 2007 2006	25000 C 29500 C 30500 C 29500 C 31500 C	E 12000 E 14500 E 14500 E 14000 E 15000	C E 14500 W 15000 9 C E 14500 W 16000 9 C E 14500 W 16000 9 C E 14000 W 15500 10	.19 55.56 .18 58.15 .84 57.71 .16 54.76 .23 54.38	5.80 5.30 6.60 9.10 10.90

COUNTY: 12 - LEE

SITE: 0003 - SR 78/PINE ISLAND RD, WEST OF SR 739/US 41B LC365

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021 2020	31000 C 32500 E	E 15500 E 0	W 15500 W 0	9.00	57.00 54.00	9.90
2019 2018	32000 E 31500 C	E 0 E 16000	W 0 W 15500	9.00	56.00 53.30	7.10 7.50
2017 2016	29500 C 32500 C	E 14500 E 16000	W 15000 W 16500	9.00	53.20 57.10	7.60
2015 2014	30000 C 26000 F	E 15000 E 12500	W 15000 W 13500	9.00	56.60	6.20
2013	25000 C	E 12000	W 13000	9.00 9.00	56.60 57.20	5.80
2012 2011	26000 C 26500 F	E 12500 E 13000	W 13500 W 13500	9.00 9.00	57.10 56.70	6.00 5.60
2010 2009	27500 C 28000 C	E 13500 E 14000	W 14000 W 14000	10.19 9.18	55.56 58.15	5.60
2008 2007	32500 C 33500 C	E 16000 E 17000	W 16500 W 16500	9.84 10.16	57.71 54.76	5.50 8.50
2006	34000 C	E 17000	W 17000	10.23	54.38	10.10

COUNTY: 12 - LEE

SITE: 1269 - ORANGE GROVE BLVD, BTWN TROPIC TERRACE AND JAVA WAY

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021	10300 C	N 4800	S 5500	0.00	E7 00	
2020	11500 E	N 4800	s 0	9.00	57.00 59.30	5.30
2019	11000 F	N	S	9.00	59.60	7.70
2018	10600 C	N 4900	S 5700	9.00	53.30	8.00
2017	9400 S	N	S	9.00	59.80	7.40
2016	9400 F	N 4300	S 5100	9.00	51.60	7.00
2015	9200 C	N 4200	S 5000	9.00	55.50	5.90

COUNTY: 12 - LEE

SITE: 5029 - SR 45/US 41, N OF DIPLOMAT PKWY E LC419

the set of the law and the
6 20
6.20
4.10
4.70
4.30
4.90
4.10
3.90
3.70
5.30
4.30
4.00
4.50
5.20
3.90
5.30
7.30

COUNTY: 12 - LEE

SITE: 6001 - US 41, 200' N OF NORTH KEY DRIVE, PTMS 31, LCPR 01

YEAR	AADT	DI	RECTION 1	DI	RECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021	43000 T		0	0		9.00	53.10	5.00
2020	42000 S		0		õ	9.00	52.80	4.10
2019	44000 F		0		0	9.00	53.30	5.80
2018	44428 C		0		Ō	9.00	70.50	4.20
2017	45500 F		0		0	9.00	70.50	4.30
2016	44122 C	N	24770	S	19352	9.00	70.50	4.60
2015	42005 C	N	23725	S	18280	9.00	70.70	4.10
2014	41448 C	N	23450	S	17998	,9.00	70.70	3.30
2013	36427 C	N	21131	S	15296	9.00	70.70	3.30
2012	40000 F	N	0	S	0	9.00	71.80	4.00
2011	40125 C	N	24031	S	16094	9.00	71.80	3.90
2010	39989 C	N	23279	S	16710	9.98	71.78	3.40
2009	41563 C	N	24046	S	17517	9.84	72.83	4.10
2008	41636 C	N	23985	S	17651	9.84	72.83	4.70

COUNTY: 12 - LEE

SITE: 6041 - SR 739/US 41B, 500' N OF EDISON BRIDGE, PTMS 19, LCPR 41

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021	45500 C	N 23500	S 22000	9.00	52.60	8.20
2020	29000 X	0	0	9.00	51.70	9.20
2019	30500 X	0	0	9.00	52.00	5.90
2018	30500 E	0	0	9.00	52.30	6.10
2017	30000 S	0	0	9.00	53.20	6.20
2016	29000 F	0	0	9.00	57.90	5.60
2015	28057 C	N 16835	S 11222	9.00	72.80	6.40
2014	25845 C	N 15006	S 10839	9.00	72.80	5.80
2013	25072 C	N 14006	S 11066	9.00	72.80	6.70
2012	25000 C	N 13419	S 11581	9.00	72.80	5.30
2011	25865 C	N 13419	S 12446	9.00	71.60	5.90
2010	25948 C	N 13447	S 12501	11.43	71.72	5.60
2009	25736 C	N 13260	S 12476	11.19	71.69	6.10
2008	25223 C	N 12629	S 12594	12.36	78.72	5.80

AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; R = FOURTH YEAR ESTIMATE V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN *K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

÷

COUNTY: 12 - LEE

SITE: 4166 - HANCOCK BRIDGE ROAD, EAST OF SANTA BARBARA BLVD.

YEAR	AADT	DIH	RECTION 1	DI	RECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021 2020	18500 C 18500 E	E	8000	W	10500	9.00 9.00	57.00 53.40	4.00
2019	18000 F	E	U	W	U	9.00	53.80	4.10 3.60
2018	17500 C	E	7500	ŪJ.	10000	9.00	53.30	3.60
2017	16000 E	E	6200	61		9.00	55.20	10.10
2016 2015	16000 S 15800 F	E	6700 6600	W	9300	9.00	51.60	3.00
2013	15100 C	E	6300	W	9200 8800	9.00 9.00	55.50 55.20	3.00
2013	15700 S	E	6800	W	8900	9.00	55.00	5.10
2012	15700 F	E	6800	W	8900	9.00	55.30	5.50
2011	15800 C	E	6800	IJ	9000	9.00	55.20	6.00

TRAFFIC DATA FROM THE LEE COUNTY CONCURRENCY REPORT

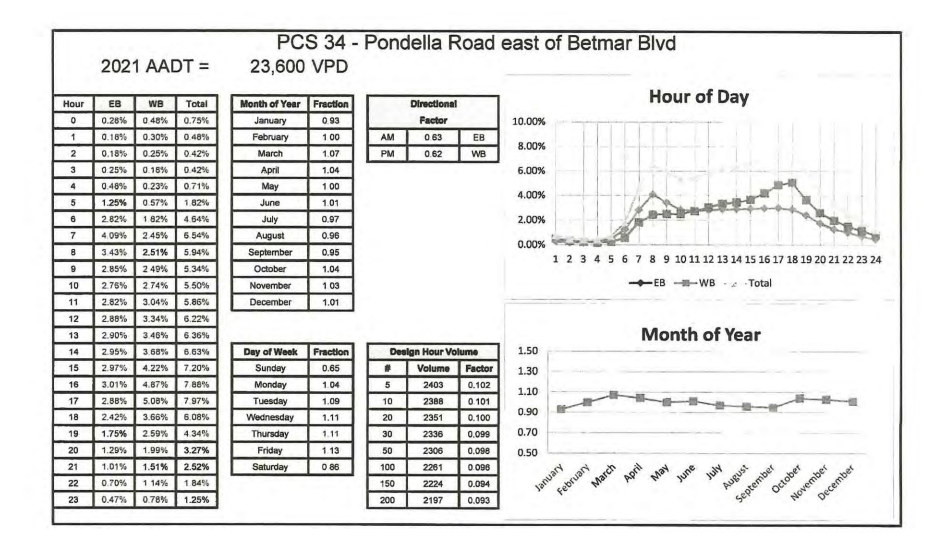
		ROADWAY LINK		ROAD		ORMANCE NDARD		o too'l'H IST HOUR		RECAST	
LINK NO.	1	FROM	TO	TYPE	LOS	CAPACHIN	LOS	VOLUME	LOS	VOLUME	NOTES
00100	A & W BULB RD	GLADIOLUS DR	McGREGOR BLVD	2LN	E	860	C	410	C	-431	
00200	ALABAMA RD	SR 82	MILWAUKEE BLVD	2LN	E	990	С	270	C	284	
00300	ALABAMA RD	MILWAUKEE BLVD	HOMESTEAD RD	2LN	E	990	C	355	C	373	
00400	ALEXANDER BELL	SR 82	MILWAUKEE BLVD	2LN	E	990	D	571	D	600	
00500	ALEXANDER BELL	MILWAUKEE BLVD	LEELAND HEIGHTS	2LN	E	990	D	571	E	664	Shadow Lakes
00590	ALICO RD	US 41	DUSTY RD	4LD	E	1,980	B	1,171	B	1,230	
00600	ALICO RD	DUSTY RD	LEE RD	6LD	E	2,960	B	1,171	B	1,532	Alico Business Park
00700	ALICO RD	LEE RD	THREE OAKS PKWY	6LD	E	2,960	B	1,171	B	1,419	Three Oaks Regional Center
00800	ALICO RD	THREE OAKS PKWY	1-75	6LD	E	2,960	B	2,051	B	2,156	EEPCO Shudy
00900	ALICO RD	1-75	BEN HILL GRIFFIN BLVD	6LD	E	2,960	В	1,061	B	1,208	EEPCO Study
01000	ALICO RD	BEN HILL GRIFFEN BLVD	GREEN MEADOW DR	2LN	E	1,100/1,840	C	378	E	782	4 Ln constr 2018, EEPCO Study*
01050	ALICO RD	GREEN MEADOW DR	CORKSCREW RD	2LN	E	1,100	В	131	8	224	EEPCO Study
01200	BABCOCK RD	US 41	ROCKEFELLER CIR	2LN	E	860	C	55	C	162	old count
04400	BARRETT RD	PONDELLA RD	PINE ISLAND RD	2LN	E	860	C	103	C	116	old count projection(2009)
01500	BASS RD	SUMMERLIN RD	GLADIOLUS DR	4LN	E	1,790	C	607	C	865	on count projection (2009)
01600	BAYSHORE RD (SR 78)	BUS 41	NEW POST RD/HART RD	4LD	D	2,100	C	1,750	C	1,925	
01700	BAYSHORE RD (SR 78)	HARTRD	SLATER RD	410	D	2,100	C	1,774		2,236	
01800	BAYSHORE RD (SR 78)	SLATER RD	1-75	ALD	D	2,100	c		С	1	
	BAYSHORE RD (SR 78)		NALLE RD	aLN			-	4,191		1,462	
01900		I-75			D	924	c	691	C	877	
02000	BAYSHORE RD (SR 78)	NALLERD	SR 31	2LN	D	924	C	532	C	673	
02100	BEN HILL GRIFFIN PKWY	CORKSCREW RD	FOCU ENTRANCE	4LD	E	2,000	B	1,403	B	1,475	
02200	BEN HILL GRIFFIN PKWY	FGCU BOULEVARD S	COLLEGE CLUB DR	4LD	E	2,000	B	1,403	B	1,475	
02250	BEN HILL GRIFFIN PKWY	COLLEGE CLUB DR	ALICO RD	6LD	E	3,000	A	1,129	A	1,221	
26950	BEN HILL GRIFFIN PKWY	ALICO RD	TERMINAL ACCESS RD	4LD	E	1,980	A	985	A	1,035	
02300	BETH STACEY BLVD	23RD ST	HOMESTEAD RD	2LN	E	860	C	346	C	548	
02400	BONITA BEACH RD	HICKORY BLVD	VANDERBILT DR	4LD	E	1,900	С	651	C	685	Constrained In City Plan *
02500	BONITA BEACH RD	VANDERBILT DR	US 41	4LD	E	1,900	С	1,494	C	1.571	Constrained In City Plan
02600	SONITA BEACH RD	US 41	OLD 41	4LD	E	1,860	C	1,532	С	1,610	Constrained, old count projection(201
02700	BONTTA BEACH RD	OLD 41	IMPERIAL ST	6LD	E	2,800	C	1,818	C	1,910	Constrained In City Plan(2010)
02800	BONITA BEACH RD	IMPERIALST	W OF 1-75	6LD	E	2,800	С	1,995	C	2,097	Constrained In City Plan
02900	BONTTA BEACH RD	E OF 1-75	BONTTA GRAND DR	4LD	E	2,020	B	667	В	701	Constrained In City Plan
02950	BONTTA BEACH RD	BONITA GRANDE DR	END OF CO. MAINTAINED	4LD	E	2,020	B	667	B	701	Constrained In City Plan
03100	BONITA GRANDE DR	BONTTA BEACH RD	E TERRY ST	2LN	E	860	D	692	E	782	old count projection(2009)
03200	BOYSCOUT RD	SUMMERLIN RD	US 41	6LN	E	2,520	E	1,766	E	1,856	
03300	BRANTLEY RD	SUMMERLIN RD	US 41	2LN	E	860	C	275	C	289	
	BRIARCLIFF RD	US 41	TRIPLE CROWN CT	2LN	E	860	C	157	C	165	
_	BROADWAY RD (ALVA)	SR 80	N RIVER RD	2LN	E	860	C	299	C	314	old count projection(2009)
	BUCKINGHAM RD	SR 82	GUNNERY RD	2LN	E	990	D	477	D	501	old count projection(2009)
	BUCKINGHAM RD	GUNNERY RD	ORANGE RIVER BLVD	2LN	E		C		c		
	BUCKINGHAM RD	ORANGE RIVER BLVD	SR 80	2LN	E	990	D	383	E	403	Bushinghon an Destin
-	BURNT STORE RD	SR 78	VAN BUREN PKWY		B	990		529		884	Buckingham 345, Portico
	BURNT STORE RD	VAN BUREN PKWY		4LD		2,950	B	923	B	970	
			COUNTY LINE	aLN	B	1,140	C	506	C	604	
	BUS 41 (N TAMIAMI TR, SR	CITY LIMITS (N END EDIA		6LD	D	3,171	C	1,249	C	1.554	-
	BUS 41 (N TAMIAMI TR, SR		SR 78	6LD	D	3,171	C	1,249	C	1,554	
	BUS 41 (N TAMIAMI TR, SR		LITTLETON RD	4LD	D	2,100	C	1,000	С	1,275	
	BUS 41 (N TAMIAMI TR, SR		US 41	4LD	D	2,100	C	614	С	827	
	CAPE CORAL BRIDGE	DEL PRADO BLVD	McGREGOR BLVD	4LB	E	4,000	D	3,053	D	3,209	
-	CAPTIVA DR	BLIND PASS	SOUTH SEAS	2LN	E	860	С	267	С	302	Constrained, old count(2010)
04800	CEMETERY RD	BUCKINGHAM RD	HIGGINS AVE	2LN	E	860	С	328	С	345	1
04900	CHAMBERLIN PKWY	AIRPORT ENT	DANIELS PKWY	4LN	E	1,790	C	105	C	150	Port Authority maintained
05000	COCONUT RD	WEST END	VIA VENETTO BLVD	2LN	E	860	С	268	С	420	Estero maintains to east
05100	COLLEGE PKWY	McGREGOR BLVD	WINKLER RD	6LD	E	2,980	D	2,292	D	2,409	•
05200	COLLEGE PKWY	WINKLER RD	WHISKEY CREEK DR	6LD	E	2,980	D	2,059	D	2,164	
05300	COLLEGE PKWY	WHISKEY CREEK DR	SUMMERLIN RD	6LD	E	2,980	D	2,059	D	2,164	
	COLLEGE PKWY	SUMMERLIN RD	US 41	6LD	E	2,980	D	1,815	D	1,907	
		McGREGOR BLVD	SUMMERLIN RD	6LD	E	2,840		3,049		3,204	•
05400	COLONIAL BLVD		US 41	6LD	E	2,640	D	2,821		2,965	
05400	COLONIAL BLVD	SUMMERLIN RD			D	3,040	B	2,241	С	2,355	
05400 05500 05600	COLONIAL BLVD		SR 82	010			C				
05400 05500 05600 06200	COLONIAL BLVD COLONIAL BLVD	DYNASTY DR	SR 82 MILWAUKEE BLVD	6LD 2LN	F	RAD				105	ald anuch
05400 05500 05600 06200 06300	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD	DYNASTY DR SR 82	MILWAUKEE BLVD	2LN	E	860		100	C	105	old count
05400 05500 05600 06200 06300 06400	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD	DYNASTY DR SR 82 US 41	MILWAUKEE BLVD CONSTITUTION CIR	2LN 2LN	Е	860	С	217	С	245	old count projection(2010)
05400 0 05500 0 05600 0 06200 0 06300 0 06400 0 06500 0	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD CORBETT RD	DYNASTY DR SR 82 US 41 SR 78 (PINE ISLAND RD)	MILWAUKEE BLVD CONSTITUTION CIR LITTLETON RD	2LN 2LN 2LN	E	860 860	c c	217 22	c c	245 226	old count projection(2010) old count, added VA clinic(2009)
05400 0 05500 0 05600 0 06200 0 06300 0 06400 0 06500 0	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD CORBETT RD CORKSCREW RD	DYNASTY DR SR 82 US 41 SR 78 (PINE ISLAND RD) US 41	MILWAUKEE BLVD CONSTITUTION CIR LITTLETON RD THREE OAKS PKWY	2LN 2LN 2LN 4LD	E E E	860 860 1,900	С	217 22 1,007	С	245 226 1,272	old count projection(2010)
05400 05500 05600 06200 06300 06400 06500 06600 06600	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD CORBETT RD CORKSCREW RD CORKSCREW RD	DYNASTY DR SR 82 US 41 SR 78 (PINE ISLAND RD) US 41 THREE OAKS PKWY	MILWAUKEE BLVD CONSTITUTION CIR LITTLETON RD THREE OAKS PKWY W OF 1-75	2LN 2LN 2LN 4LD 4LD	E E E	860 860 1,900 1,900	C C C	217 22 1,007 2,129	C C C	245 226 1,272 2,238	old count projection(2010) old count, added VA clinic(2009)
05400 05500 05500 06300 06300 06300 06500 06500 06600	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD CORBETT RD CORKSCREW RD CORKSCREW RD CORKSCREW RD	DYNASTY DR SR 82 US 41 SR 79 (PINE ISLAND RD) US 41 THREE OAKS PKWY E OF I-75	MILWAUKEE BLVD CONSTITUTION CIR LITTLETON RD THREE OAKS PKWY W OF 1-75 BEN HILL GRIFFIN BLVD	2LN 2LN 2LN 4LD 4LD 4LD	E E E E	860 860 3,900 1,900 1,900	C C C	217 22 1,007 2,129 1,022	C C C	245 226 1,272 2,238 1,234	old count projection(2010) old count, added VA clinic(2009)
05400 0 05500 0 05600 0 06200 0 06300 0 06400 0 06500 0 06600 0 06800 0 06900 0	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD CORBETT RD CORKSCREW RD CORKSCREW RD CORKSCREW RD CORKSCREW RD	DYNASTY DR SR 82 US 41 SR 78 (PINE ISLAND RD) US 41 THREE OAKS PKWY E OF I-75 BEN HILL GRIFFIN BLVD	MILWAUKEE BLVD CONSTITUTION CIR LITTLETON RD THREE OAKS PKWY W OF 1-75 BEN HILL GRIFFIN BLVD ALICO RD	2LN 2LN 2LN 4LD 4LD 4LD 4LD	E E E E E	860 860 1,900 1,900	C C C C	217 22 1,007 2,129	C C C	245 226 1,272 2,238	old count projection(2010) old count, added VA clinic(2009)
05400 0 05500 0 05500 0 06200 0 06300 0 06400 0 06500 0 06600 0 06800 0 06800 0 06900 0	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD CORBETT RD CORKSCREW RD CORKSCREW RD CORKSCREW RD CORKSCREW RD CORKSCREW RD	DYNASTY DR SR 82 US 41 SR 78 (PINE ISLAND RD) US 41 THREE OAKS PKWY E OF I-75 BEN HILL GRIFFIN BLVD ALICO RD	MILWAUKEE BLVD CONSTITUTION CIR LITTLETON RD THREE OAKS PKWY W OF 1-75 BEN HILL GRIFFIN BLVD ALICO RD COUNTY LINE	2LN 2LN 2LN 4LD 4LD 4LD 4LD 2LN	E E E E	860 860 3,900 1,900 1,900	C C C	217 22 1,007 2,129 1,022	C C C	245 226 1,272 2,238 1,234	old count projection(2010) old count, added VA clinic(2009) Galleria at Corkscrew
05400 0 05500 0 05500 0 05600 0 06200 0 06300 0 06400 0 06500 0 06600 0 06600 0 06800 0 06900 0 09000 0	COLONIAL BLVD COLONIAL BLVD COLUMBUS BLVD CONSTITUTION BLVD CORBETT RD CORKSCREW RD CORKSCREW RD CORKSCREW RD CORKSCREW RD	DYNASTY DR SR 82 US 41 SR 78 (PINE ISLAND RD) US 41 THREE OAKS PKWY E OF I-75 BEN HILL GRIFFIN BLVD	MILWAUKEE BLVD CONSTITUTION CIR LITTLETON RD THREE OAKS PKWY W OF 1-75 BEN HILL GRIFFIN BLVD ALICO RD	2LN 2LN 2LN 4LD 4LD 4LD 4LD	E E E E E	860 860 1,900 1,900 1,900 1,900	C C C C	217 22 1,007 2,129 1,022 1,181	C C C C C C	245 226 1,272 2,238 1,234 1,393	old count projection(2010) old count, added VA clinic(2009)

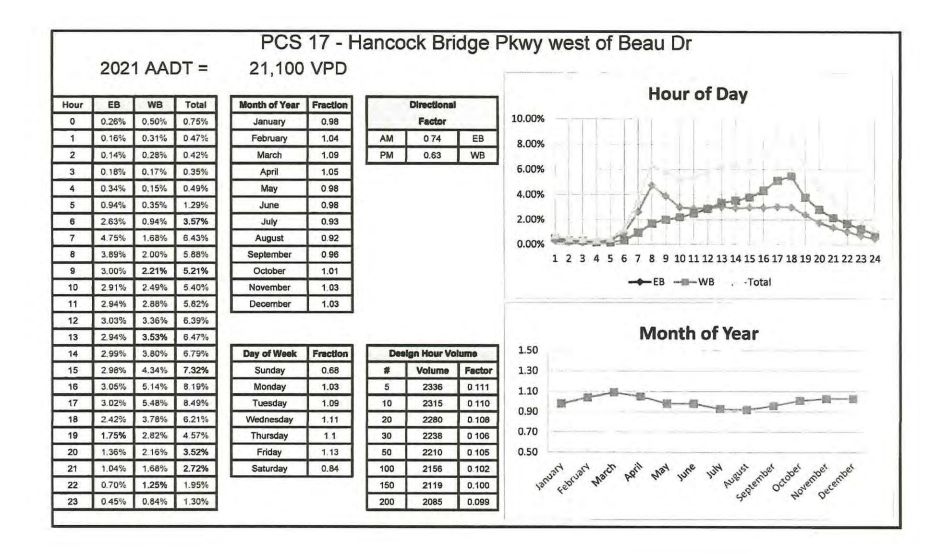
		ROADWAY LINK	OUNTY Road Link	ROAD	PERF	ORMANCE ANDARD	202	26 100TH EST HOUR	TO	RECAST TÜRE	
INK NO	Contraction of the second seco	FROM	10	TYPE	LOS	CAPACITY	LOS	VOLUME	Los	VOLUMI	NOTES
20900	PINE ISLAND RD	STRINGFELLOW RD	BURNT STORE RD	2LN	E	950	E	594	E	644	Constrained
21400	PINE ISLAND RD (SR 78)	BARRETT RD	US 41	4LD	D	2,100	C	1,621	D	2,037	
21500	PINE ISLAND RD (SR 78)	US 41	BUS 41	4LD	D	2,100	C	1,580	C	1,855	
21600	PINE RIDGE RD	SAN CARLOS BLVD	SUMMERLIN RD	2LN	E	860	C	489	С	535	*
21700	PINE RIDGE RD	SUMMERLIN RD	GLADIOLUS DR	2LN	E	860	C	293	D	552	Heritage Isle*
21800	PINE RIDGE RD	GLADIOLUS DR	McGREGOR BLVD	2LN	E	860	C	293	С	308	
21900	PLANTATION RD	SIX MILE PKWY	DANIELS PKWY	2LN	E	860	C	285	С	414	Intermed Park
22000	PLANTATION RD	DANIELS PKWY	IDLEWILD ST	2LN	E	860	D	740	D	778	FDOT Metro Pkwy 6-laning
22050	PLANTATION RD	IDLEWILD ST	COLONIAL BLVD	4LN	E	1,790	C	510	С	536	
22100	PONDELLA RD	SR 78	ORANGE GROVE BLVD	4LD	E	1,890	8	736	B	774	•
22200	PONDELLA RD	ORANGE GROVE BLVD	USqL	4LD	E	1,890	B	1,101	B	1,176	
22300	PONDELLA RD	US 41	BUS 41	4LD	E	1,890	B	1,094	В	1,150	
22400	PRITCHETT PKWY	SR 78	RICH RD	2LN	E	860	С	73	С	541	old count, Stoneybrook North(2009)
22500	RANCHETTE RD	PENZANCE BLVD	IDLEWILD ST	2LN	Е	860	С	93	С	98	
22600	RICH RD	SLATER RD	PRITCHETT PKWY	2LN	E	860	С	35	С	62	old count projection(2009)
22700	RICHMOND AVE	LEELAND HEIGHTS	E 12TH ST	2LN	E	860	c	77	C	89	
22800	RICHMOND AVE	E 12TH ST	GREENBRIAR BLVD	2LN	E	860	C	77	C	81	
23000	SAN CARLOS BLVD (SR 865)	MANTANZAS PASS B.	MAIN ST	2LD	D	970		1,022		1,151	Constrained
23100	SAN CARLOS BLVD (SR 865)	MAIN ST	SUMMERLIN RD	4LD	D	2,100	C	1,022	С	1,151	PD&E Study
23180	SAN CARLOS BLVD (SR 865)	SUMMERLIN RD	KELLY RD	2LD	D	970	C	689	C	767	and the second sec
23200	SAN CARLOS BLVD (SR 865)		GLADIOLUS DR	41.0	D	2,100	C	689	C	767	
23230	SAN CARLOS BLVD	US 41	THREE OAKS PKWY	2LN	E	860	C	448	C	471	•
23260	SANIBEL BLVD	US 41	LEE RD	2LN	E	860	D	591	D	621	
23300	SANIBEL CAUSEWAY	SANIBEL SHORELINE	TOLL PLAZA	2LN	E	1,140	E	937	E	985	
23400	SHELL POINT BLVD	McGREGOR BLVD	PALM ACRES	2LN	E	860	C	294	c	309	
23500	SIX MILE PKWY (SR 739)	US 41	METRO PKWY	ALD	D	2,100	C	1,512	C	1,764	
23600	STX MILE CYPRESS	METRO PKWY	DANIELS PKWY	4LD	E	2,000	B	1,481	B	1,556	
23700	STX MILE CYPRESS	DANIELS PKWY	WINKLER EXT.	4LD	E	1,900	B	1,069	B	1,272	
23800	SEX MILE CYPRESS	WINKLER EXT.	CHALLENGER BLVD	4LD	E	1,900	B	1,038	B	1,091	
23900	STX MILE CYPRESS	CHALLENGER BLVD	COLONIAL BLVD	6LD	E	2,860	A	1,038	A	1,091	
24000	SLATER RD	SR 78	NALLE GRADE RD	2LN	E	1,010	C	399	C	419	
24100	SOUTH POINTE BLVD	CYPRESS LAKE DR	COLLEGE PKWY	2LD	G	910	D	640	D	673	
24200	SR 31 (ARCADIA RD)	SR 80	SR 78	2LN	D	970	C	652	C	831	PD&E/SEIR Study
24300	SR 31 (ARCADIA RD)	SR 78	COUNTY LINE	2LN	C	820	B	460	8	669	PD&E/SEIR Shudy
24400	STALEY RD	TICE	ORANGE RIVER BLVD	2LN	E	860	C	211	С	237	
24500	STRINGFELLOW RD	1ST AVE	BERKSHIRE RD	2LN	E	1,060	B	315	D	672	Constrained
24600	STRINGFELLOW RD	BERKSHIRE RD	PINE ISLAND RD	2LN	E	1,060	B	315	C	448	Constrained
24700	STRINGFELLOW RD	PINE ISLAND RD	PINELAND RD	2LN	E	1,060	D	712	E	813	Constrained
24800	STRINGFELLOW RD	PINELAND RD	MAIN ST	2LN	E	1,060	D	712	E	809	
24900	SUMMERLIN RD	McGREGOR BLVD	KELLY COVE RD	4LD	E	1,980	A	1,243	٨	1,306	
25000	SUMMERLIN RD	KELLY COVE RD	SAN CARLOS BLVD	4LD	E	1,980	A	1,243	۸	1,306	
25100	SUMMERLIN RD	SAN CARLOS BLVD	PINE RIDGE RD	6LD	E	3,000	A	1,895	۸	2,126	
25200	SUMMERLIN RD	PINE RIDGE RD	BASS RD	6LD	E	3,000	A	1,896	۸	1,993	-
25300	SUMMERLIN RD	BASS RD	GLADIOLUS DR	6LD	E	3,000	٨	1,896	A	1,993	
25400	SUMMERLIN RD	GLADIOLUS DR	CYPRESS LAKE DR	4LD	E	1,900	С	1,517	C	1,618	
	SUMMERLIN RD	CYPRESS LAKE DR	COLLEGE PKWY	6LD	E	2,880	B	1,489	B	1,565	
5600	SUMMERLIN RD	COLLEGE PKWY	PARK MEADOW DR	6LD	E	2,880	B	1,526	B	1,604	
5700	SUMMERLIN RD	PARK MEADOW DR	BOY SCOUT	6LD	E	2,880	B	1,526	B	1,604	
5800	SUMMERLIN RD	BOYSCOUT	MATHEWS DR	4LD	E	1,820	D	1,189	D	1,250	
5900	SUMMERLIN RD	MATHEWS DR	COLONIAL BLVD	4LD	E	1,820	D	1,189	D	1,250	
6000	SUNRISE BLVD	BELL BLVD	COLUMBUS BLVD	2LN	E	860	C	42	C	53	Old Count
		SR 82	23RD ST SW	2LN	E	1,010	C	443	c	466	
26150	SUNSHINE BLVD	23RD ST SW	LEE BLVD	2LN	E	1,010	C	443	C	466	
	SUNSHINE BLVD	LEE BLVD	W 12TH ST	2LN	E	1,010	E	730	E	767	
6300	SUNSHINE BLVD	W 12TH ST	W 75TH ST	2LN	E	860	D	600	D	630	
6400		GUNNERY RD	SUNSHINE BLVD	2LN	E	860	E	855		1,012	Copperhead
		COCONUT RD	ESTERO PKWY	4LD	E	1,940	B	1,502	B	1,685	
		ESTERO PKWY	SAN CARLOS BLVD	4LD	E	1,940	B	855	B	964	
		SAN CARLOS BLVD	ALICO RD	4LD	E	1,940	B	855	B	1,198	
		SR 80	ORTIZAVE	2LN	E	860	C	199	C	209	
		ORTIZAVE	STALEY RD	2LN	E	860	c	188	D	701	Elementry U.
	TREELINE AVE	TERMIMAL ACCESS RD	DANIELS PKWY	4LD	E	1,980	A	1,050	A	1,288	Harley Davidson
		DANIELS PKWY	AMBERWOOD RD	4LD	E	1,980	A	799	A	840	Hancy Davidson
		AMBERWOOD RD	COLONIAL BLVD	4LD	E	1,980	A	793	A	833	
		OLD 41	CORKSCREW RD	6LD	D	3,171	C	2,020	C	2,273	1
		CORKSCREW RD	SANIBEL BLVD	6LD	D	3.171	C	1,901	c	2,354	
9900				1			-	7700	~	1000	
_		SANIBEL BLVD	ALICO RD	6LD	D	3.171	C	2,069	C	2,812	

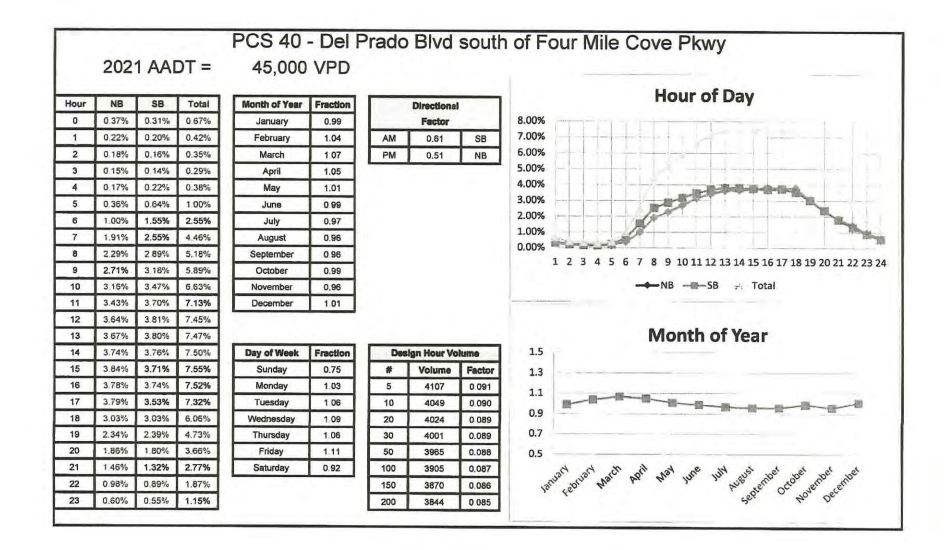
					PERF	ORMANCE	202	n ioo'tH	ro	RECAST	
		ROADWAY LINK		ROAD		NDARD		STHOUR		TURE	
INK NO	and a second	FROM	10	TYPE	LOS	CAPACITY	LOS			VOLUME	NOTES
13400	IMMORALEE RD (SR 82) IMPERIAL PKWY	BELL BLVD COUNTY LINE	COUNTY LINE	410	D	3,240	B	569	B	698	
13500	IMPERIAL PKWY	E TERRY ST	BONITA BEACH RD	4LD 4LD	E	1,920	B	1,009	B	1,061	
13600	IONA RD	DAVIS RD	McGREGOR BLVD	2LN	E	1,920 860	C	973 381	B	1,023	
13700	ISLAND PARK RD	PARK RD	US 41	2LN	E	860	c		C	460	
13800	JOEL BLVD	BELL BLVD	18TH ST	4LN	E	2,120	B	75	B	247 835	Juel Blvd CPD
13900	JOEL BLVD	18TH ST	SR 80	2LN	E	1,010	D	490	D	515	adei Biva CPD
4000	JOHN MORRIS RD	BUNCHE BEACH	SUMMERLIN RD	2LN	E	860	c	62	c	72	old count projection
14100	JOHN MORRIS RD	SUMMERLIN RD	IONA RD	2LN	E	860	C	256	C	269	via contre projection
4200	KELLV RD	McGREGOR BLVD	SAN CARLOS BLVD	2LN	E	860	C	282	C	296	
4300	KELLYRD	SAN CARLOS BLVD	PINE RIDGE RD	2LN	E	860	C	106	c	120	old count projection(2010)
4500	LAUREL DR	BUS 41	BREEZE DR	2LN	3	860	С	430	C	458	en com projector (2010)
4600	LEE BLVD	SR 82	ALVIN AVE	6LD	E	2,840	B	2,335	B	2,454	
4700	LEE BLVD	ALVIN AVE	GUNNERY RD	6LD	E	2,840	В	2,037	B	2,216	
4800	LEE BLVD	GUNNERY RD	HOMESTEAD RD	6LD	E	2,840	В	2,257	B	2,372	
4900	LEE BLVD	HOMESTEAD RD	WILLIAMS AVE	4LD	E	1,980	B	1,006	B	1,057	
4930	LEE BLVD	WILLIAMS AVE	LEELAND HEIGHTS	2LN	E	1,020	C	1,006		1,057	
5000	LEE RD	SAN CARLOS BLVD	ALICO RD	2LN	Е	860	С	544	D	614	ald count projection(2015)
15100	LEELAND HEIGHTS	HOMESTEAD RD	JOEL BLVD	4LN	E	1,800	B	832	8	867	•
5200	LEONARD BLVD	GUNNERY RD	WESTGATE BLVD	2LN	E	860	E	843		917	
5300	LITTLETON RD	CORBETT RD	US 41	2LN	E	860	С	470	С	494	
5400	LITTLETON RD	US 41	BUS 41	2LN	E	860	С	496	С	522	
5500	LUCKETT RD	ORTIZ AVE	1-75	2LN	E	880	В	338	B	413	4 Ln design & ROW
5600	LUCKETT RD	1-75	COUNTRY LAKES DR	2LN	E	860	C	304	C	319	
5700	MAPLE DR*	SUMMERLIN RD	2ND AVE	2LN	E	860	C	77	C	89	old count projection
	McGREGOR BLVD	SANTBEL T PLAZA	HARBOR DR	4LD	E	1,960	B	1,176	B	1,236	
5900	McGREGOR BLVD	HARBOR DR	SUMMERLIN RD	4LD	E	1,960	8	1,105	B	1,162	
6000	McGREGOR BLVD	SUMMERLIN RD	KELLY RD	4LD	E	1,960	A	943	A	1,001	
6100	McGREGOR BLVD	KELLYRD	GLADIOLUS DR	4LD	E	1,960	۸	943	A	991	
6200	McGREGOR BLVD (SR 867)	OLD McGREGOR BLVD/G		4LD	D	2,100	C	1,451	С	1,625	
6300	McGREGOR BLVD (SR 867)	IONA LOOP RD	PINE RIDGE RD	4LD	D	2,100	C	1,599	C	1,625	
6400	McGREGOR BLVD (SR 867)	PINE RIDGE RD	CYPRESS LAKE DR	4LD	D	2,100	C	4599	C	1,798	
6500 6600	McGREGOR BLVD (SR 867) McGREGOR BLVD (SR 867)	CYPRESS LAKE DR	COLLEGE PKWY	410	D	2,100	C	4599	C	1,798	
6700	McGREGOR BLVD (SR 867)	COLLEGE PKWY WINKLER RD	WINKLER RD TANGLEWOOD BLVD	2LN	D	924	c	727	C	802	Constrained
6800	McGREGOR BLVD (SR 867)	TANGLEWOOD BLVD	COLONIAL BLVD	2LN 2LN	D	970		1,057		1,168	Constrained
6900	METRO PEWY (SR 739)	SIX MILE PKWY	DANIELS PKWY	6LD	D	970 3,171	С	1,057	C	1,168	Constrained
7000	METRO PKWY (SR 739)	DANIELS PKWY	CRYSTAL DR	4LD	D	2,100	C	9// 1,140	c	1,376	
7100	METRO PKWY (SR 739)	CRYSTAL DR	DANLEY DR	4LD	D	2,100	c	1,303	c	1,623	
7200	METRO PKWY (SR 739)	DANLEY DR	COLONIAL BLVD	4LD	D	2,100	C	1,349	C	1,880	
	MICHAEL RIPPE PKWY	US41	SIX MILES PKWY	6LD	D	3,171	C	1,070	C	1,537	
7600	MILWAUKEE BLVD	ALABAMA BLVD	BELL BLVD	2LN	E	860	C	171	C	180	
7700	MILWAUKEE BLVD	BELL BLVD	COLUMBUS BLVD	2LN	E	860	С	171	С	184	
7800	MOODY'RD	HANCOCK B PKWY	PONDELLA RD	2LN	E	860	С	182	С	206	old count projection(2009)
7900	NALLE GRADE RD	SLATER RD	NALLE RD	2LN	E	860	C	64	с	67	
8000	NALLERD	SR 78	NALLE GRADE RD	2LN	E	860	C	114	C	133	
8100	NEAL RD	ORANCE RIVER BLVD	BUCKINGHAM RD	2LN	E	860	C	120	C	126	4
3200	NO RIVER RD	SR 31	FRANKLIN LOCK RD	2LN	E	1,140	A	164	8	283	
300	NO RIVER RD	FRANKLIN LOCK RD	BROADWAY RD	2LN	E	1,140	A	164	B	309	
400	NO RIVER RD	BROADWAY RD	COUNTY LINE	2LN	E	1,140	A	ш3	A	146	
3900	OLGA RD"	SR 80 W	SR 80 E	2LN	E	860	C	82	C	95	old count projection
9100	ORANGE GROVE BLVD	CLUB ENTR.	HANCOCK B. PKWY	2LN	E	860	C	393	C	488	old count(2009)
9200	ORANGE GROVE BLVD	HANCOCK B PKWY	PONDELLA RD	4LN	E	1,790	C	514	C	645	
300	ORANGE RIVER BLVD	SR 80	STALEY RD	2LN	E	1,000	D	510	D	536	
-	ORANGE RIVER BLVD	STALEY RD	BUCKINGHAM RD	2LN	E	1,000	D	510	D	544	
	ORIOLE RD	SAN CARLOS BLVD	ALICO RD	2LN	E	860	С	147	c	154	
-	ORTIZAVE	COLONIAL BLVD	SR 82	2LN	E	900	C	805	c	846	
	ORTIZAVE	SR 82	LUCKETT RD	2LN	E	900	C	838	C	880	4 Ln design & ROW
	ORTIZAVE		SR 80	2LN	E	900	B	350	B	368	4 Ln design & ROW
	PALM BEACH BLVD (SR 80)		ORTIZ AVE	4LD	D	2,100	C	1,096	C	1,210	
	PALM BEACH BLVD (SR 80)		1-75	6LD	D	3,171	C	1,096	C	1,205	
_	PALM BEACH BLVD (SR 80)	And and the second s	SR.31	6LD	D	3,171	C	1,619	C	2,006	
_	PALM BEACH BLVD (SR 80)		BUCKINGHAM RD	4LD	D	2,100	C	1,619	C	1,905	
	PALM BEACH BLVD (SR 80)		WERNER DR	4LD	D	3,280	B	1,764	C	2,208	
_	PALM BEACH BLVD (SR 80)	the second s	JOEL BLVD	4LD	C	2,210	C	1,402	C	1,797	
	PALM BEACH BLVD (SR 80)		HENDRY CO. LINE	4LD	C	2,210	B	1,224	C	1,541	
500	PALOMINO LN	DANIELS PKWY	PENZANCE BLVD	2LN	E	860	C	466	C	489	
	PARK MEADOWS DR	SUMMERLIN RD	US 41	2LN	E	860	C	196	C	206	

					PERFORMANCE		2020 100TH		FC	RECAST		
		ROADWAYLINK		ROAD	इन,	NDARD	HIGHI	ESTHOUR	F	UTURE		
NK NO. 07400	CYPRESS LAKE DR	FROM McGREGOR BLVD	SOUTH POINT BLVD	TYPE 4LD	LOS	1,940	1.0S	1	D	1,189	NOTES	
07500	CYPRESS LAKE DR	SOUTH POINT BLVD	WINKLER RD	4LD	E	1,940	D	1,131	D	1,463		
07600	CYPRESS LAKE DR	WINKLER RD	SUMMERLIN RD	4LD	E	1,940	D	1,392	D	1,463		
07700	CYPRESS LAKE DR	SUMMERLIN RD	US 41	6LD	E	2,940	D	2,161	D	2,271		
07800	DANIELS PKWY	US 41	METRO PKWY	6LD	E	2,680	D	2,263	D	2,378		
07900	DANIELS PKWY	METRO PKWY	SIX MILE PKWY	6LD	E	2,680	D	2,109	E	2,520	Constrained	
08000	DANIELS PKWY	SIX MILE PKWY	PALOMINO LN	6LD	E	3,040	E	3.030	-	3.303	Constrained	
08100	DANIELS PKWY	PALOMINO LN	1-75	6LD	E	3,040	E	3,030		3,185	Constrained	
08200	DANIELS PKWY	15	TREELINE AVE	6LD	E	3,260	A	2,396	B	2,518		
08300	DANIELS PKWY	TREELINE AVE	CHAMBERLIN PKWY	6LD	E	3,260	A	2,396	B	2,518		
08400	DANIELS PKWY	CHAMBERLIN PKWY	GATEWAY BLVD	6LD	E	3,260	B	2,737	B	2,876		
08500	DANTELS PKWY	GATEWAY BLVD	SR 82	4LD	E	2,160	1.1	2,355	-	2,632	Sky Walk, Timber Creek*	
08600	DANLEY DR	US 41	METRO PKWY	2LN	E	860	C	273	C	304		
08700	DAVIS RD	McGREGOR BLVD	IONA RD	2LN	E	860	C	15	C	29	old count projection(2010)	
08800	DEL PRADO BLVD DEL PRADO BLVD	CAPE CORAL PKWY	SE 46TH ST	6LD	E	2,660	C	1,404	C	1,586	old count projection(2009)	
08900	DEL PRADO BLVD	SE 46TH ST	CORONADO PKWY	6LD	E	2,660	C	1,404	C	1,586	old count projection(2009)	
09000	DEL PRADO BLVD	CORONADO PKWY CORNWALLIS PKWY	CORNWALLIS PKWY	6LD 6LD	E	2,660	D	1,769	D	1,859		
09100	DEL PRADO BLVD	CORAL POINT DR	CORAL POINT DR HANCOCK B. PKWY	6LD	E	2,660	D	2,090	D	2,196		
09300	DEL PRADO BLVD	HANCOCK B. PKWY	SR 78	6LD	E	2,800	C		C	2,142		
09400	DEL PRADO BLVD	US 41	SLATER RD	2LN	E	860	c	435	c	1,635	Crane Landing	
09700	EAST 21ST ST	JOEL BLYD	GRANT AVE	2LIN 2LN	E	860	C	435	C	30	the standing	
09800	ESTERO BLVD	BIG CARLOS PASS BRIDG	PESCADORAAVE	2LN	E	726	A	336	A	354	Constrained*	
09900	ESTERO BLVD	PESCADORA AVE	VOORHIS ST	2LN	E	726	B	601	C	631	Constrained	
10000	ESTERO BLVD	VOORHIS ST	TROPICAL SHORES WAY	2LN	E	726	B	601	C	631	Constrained*	
10100	ESTERO BLVD	TROPICAL SHORES WAY	CENTER ST	2LN	E	671	Part I	716	1.1	779	Constrained, old count(2010)	
14400	ESTERO PKWY	US 41	THREE OAKS PKWY	4LD	E	2,000	В	790	B	1,083	East & West Cypress View*	
14450	ESTERO PKWY	THREE OAKS PKWY	BEN HILL GRIFFIN PKWY	4LD	E	2,000	8	876	B	921	*	
10200	EVERGREEN RD	US 41	BUS 41	2LN	E	860	С	100	C	116	old count projection	
10300	FIDDLESTICKS BLVD	GUARDHOUSE	DANIELS PKWY	2LN	E	860	C	403	C	436		
10400	FOWLER ST	US 41	N AJRPORT RD	6LD	E	2,300	D	1,251	D	1.315		
10500	FOWLERST	N AIRPORT RD	COLONIAL BLVD	6LD	E	2,300	D	1,496	D	1,572		
10800	GASPARILLA BLAD	FIFTH ST	COUNTY LINE	2LN	Е	860	C	240	C	267	Constrained'	
	GATEWAY BLVD	DANIELS PKWY	GATEWAY LAKES BLVD	4LD	E	1,790	C	1,233	C	1,296		
	GATEWAY BLVD	GATEWAY LAKES BLVD	SR82	2LN	E	860	c	505	C	531	Old Count	
10900	GLADIOLUS DR	McGREGOR BLVD	PINE RIDGE RD	4LD	E	1,840	С	550	C	578		
11000	GLADIOLUS DR	PINE RIDGE RD	BASS RD	4LD	E	1,840	C	1,217	C	1,352		
11100	GLADIOLUS DR	BASS RD	WTNKLER RD	6LD	E	2,780	c	1,217	С	1,279		
11200	GLADIOLUS DR	WINKLER RD	SUMMERLIN RD	6LD	E	2,780	B	1,217	B	1,279		
11300	GLADIOLUS DR GREENBRIAR BLVD	SUMMERLIN RD	US-JI	6LD	E	2,780	C	2,089	C	2,195		
11400	GUNNERY RD	RICHMOND AVE	JOEL BLVD	2LN 4LD	E	860	C	75	C	79		
11500	GUNNERY RD	LEE BLVD	BUCKINGHAM RD	2LN	E	1,920	BC	1,548 870	B	1,643		
11700	HANCOCK BRIDGE PKWY	DEL PRADO BLVD	NE 24TH AVE	ALD	E	1,880	B	1,024	B	1,005		
11800	HANCOCK BRIDGE PKWY	NE 24TH AVE	ORANGE GROVE BLVD	4LD	E	1,880	B		B	1,486		
11900	HANCOCK BRIDGE PKWY		MOODY RD	4LD	E	1,880	B	1,414	B			
	HANCOCK BRIDGE PKWY	MOODY RD	US 41	4LD	E	1,880	B	1,394	B	1,465		
12100	HARTRD	SR 78	TUCKER LANE	2LN	E	860	C	357	c	375	4	
12200	HICKORY BLVD	BONTTA BEACH RD	McLAUGHLIN BLVD	2LN	E	890	E	529	E	556	Constrained*	
12300	HICKORY BLVD		MELODY LANE	2LN	E	890	E	529	E	556	Constrained	
12400	HICKORY BLVD	MELODY LANE	ESTERO BLVD	2LN	E	890	E	529	E	556	Constrained*	
12480	HOMESTEAD RD		MILWAUKEE BLVD	2LN	E	1,010	D	526	E	696	,	
12490	HOMESTEAD RD	MILWAUKEE BLVD	SUNRISE BLVD	2LN	E	1,010	D	526	E	696		
12500	HOMESTEAD RD	SUNRISE BLVD	LEELAND HEIGHTS	4LN	E	2,960	C	526	С	696	4 lane under construction	
12600	HOMESTEAD RD	LEELAND HEIGHTS	LEE BLVD	4LN	E	2.960	С	963	С	1,059		
00816	1-75	BONTTA BEACH RD	CORKSCREW RD	6LF	D	5,620	D	5.557		6.562		
31900	1-75	CORKSCREW RD	ALICO RD	6LF	D	5,620	D	4,907	E	5.804		
2000	1-75	ALICO RD	DANIELS PKWY	6LF	D	6,620	C	4,972	С	5,632		
32100	1-75	DANIELS PKWY	COLONIAL BLYD	6LF	D	5,620	С	4.544	D	5,435		
	I-75		M.L.K.(SR 82)	6LF	D	5.620	C	4.336	D	5,036		
32300	1-75	M.L.K.(SR 82)	LUCKETT RD	6LF	D	5,620	C	4.596	D	5,253		
32400	1-75		SR 80	6LF	D	6,620	B	4,363	C	4.933		
32500	1-75		SR 78	6LF	D	6,620	B	3,635	B	4,145		
32600	1-75		COUNTYLINE	6LF	C	4,670	B	2,696	B	2,990		
12700	IDLEWILD ST	the second s	RANCHETTE RD	2LN	E	860	C	200	C	210		
	IMMOKALEE RD (SR 82)		GATEWAY BLVD	6LD	D	3,171	C	1,701	C	2,177		
13100	IMMOKALEE RD (SR 82)		GUNNERY RD	6LD 6LD	D	3,171 4,860	B	1,191	B	1,532		
3200	IMMOKALEE RD (SR 82)	GUNNERY RD	ALABAMA RD									

TRAFFIC DATA FROM LEE COUNTY TRAFFIC COUNT REPORT







Updated 3/31/22						Daily 1	raffic V	olume (AADT)			
STREET	LOCATION	Station #	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
PALM BEACH BLVD (SR 80)	W OF SR 31	5	26300	26400	27600	30100	32900	33700	35200	36700	34000	39200
PALM BEACH BLVD (SR 80)	W OF BUCKINGHAM RD	<u>118</u>									26500	34700
PALOMINO RD	N OF DANIELS	501			6700		8200		8900		8600	
PAUL J DOHERTY PKWY	S OF DANIELS PKWY	51	2300	1600	1800							
PINE ISLAND RD	@ MATLACHA PASS	3	10200	10600	10800	11400	11500	11500	11600	11800	11300	
PINE ISLAND RD (SR 78)	E OF PONDELLA RD	<u>49</u>	22800	23100	25000	26800	28000	29100	29900	29700	27400	30000
PINE ISLAND RD (SR 78)	EAST OF MERCHANTS CROSSING	108				26100	28500	30400	30100	29300	28300	29600
PINE ISLAND RD (SR 78)	E OF SW 19TH AVE	57				13300	13700	14400	14200	13400		18600
PINE ISLAND RD (SR 78)	W OF NICHOLAS BLVD	<u>113</u>									30300	36900
PINE RIDGE RD	N OF SUMMERLIN RD	368		5000		5600		5600				
PINE RIDGE RD	S OF McGREGOR BLVD	367	5700	5600	4600	5500	5600	5200	5300	5800	5500	
PLANTATION RD	S OF COLONIAL BLVD	328		11500		11000	14300	13100	12700	14900	8400	12100
PLANTATION RD	N OF DANIELS PKWY	370			12400		14200		11900		12200	
PLANTATION RD	N OF SIX MILE CYPRESS	521			5500		6400		5100		4700	
PONDELLA RD	E OF PINE ISLAND RD	373				12000		14900				18200
PONDELLA RD	E OF BETMAR BLVD	34	17700	18000	19000	20000	21000	21300	21600	22000	20800	23600
PONDELLA RD	W OF BUSINESS 41	374		17100	17100		19800					24500
RAYAVE	N OF MEADOW RD	533								4900		
RIVER RANCH RD	S OF CORKSCREW RD	466										2200
SAN CARLOS BLVD	S OF PRESCOTT ST	8	22200	22500	22800	22400	22400	22800	22000	22100	22700	24000

Updated 3/31/22			-					olume (
STREET	LOCATION	Station #	2012	2013	2014	2015	2016	2017	2018	2019	2020	202
GLADIOLUS DR	E OF SAN CARLOS BLVD	284		7600		13100		13100		11000		1140
GLADIOLUS DR	E OF A&W BULB RD	39	19200	19800	20500	21900	22600	23000	22500	23200	19800	2190
GLADIOLUS DR	W OF US 41	<u>46</u>	40800	37600	38900	40600	42000	42700	41500	43200	39000	449
GRIFFIN DR	S OF SR 82	534								8000		
GUNNERY RD	N OF IMMOKALEE RD	290	20200	17600	18300	19100	21500	20400			26300	2580
GUNNERY RD	N OF LEE BLVD (CR 884)	289	15800	13600	13600	15100	14800	15500	15800	15700	16700	
GUNNERY RD	S OF BUCKINGHAM RD					7800						
HANCOCK BRIDGE PKWY	W OF BEAU DR	<u>17</u>	17900	18400	20600	21500	22000	22200	23700	22900	19700	2110
HANCOCK BRIDGE PKWY	E OF ORANGE GROVE BLVD	116									15900	
HANCOCK BRIDGE PKWY	W OF ORANGE GROVE BLVD	292		20900	20900	20900	23800	21300	23800	23700	21400	2270
HART RD	N OF BAYSHORE RD (SR 78)	298		6000		6500		6800				
HOMESTEAD RD	@ WESTMINSTER RD	<u>6</u>	26200	24000	24800	26200	27000	27100	27500	26100	20000	2640
HOMESTEAD RD	S OF ARTHUR RD	451	10900	10100	10400	11600	11800	11700				
HOMESTEAD RD	N OF IMMOKOLEE RD	456								1900		
IMMOKALEE RD (SR 82)	W OF COLONIAL BLVD	90				25900	28800			30700	29900	
IMMOKALEE RD (SR 82)	E OF GUNNERY RD	<u>21</u>	25200	23800	25100	26700	28000	26100		28000	27600	3650
IMPERIAL PKWY	N OF STRIKE LN	<u>63</u>	9300	9900	11000	13200	13000	14200	14800	15000	11700	1350
IMPERIAL PKWY	S OF BONITA BEACH RD	492						22200		20200		
IONA RD	W OF McGREGOR BLVD	303		6800		7100		7200		7000		
JOEL BLVD (CR 884)	E OF BELL BLVD	306	14100	12700	13400	14100	14500	14100	13600	14800	13900	

Updated 3/31/22						Daily 1	raffic V	olume ((AADT)			
STREET	LOCATION	Station #	2012	2013	2014	2015	2016	2017	2018	2019	2020	202
DANIELS PKWY	W OF 1 - 75	264	60900	48700	51500	60600		52400				
DANIELS PKWY	E OF I - 75	<u>52</u>	49500	44800	47100	44200		52600	51800	54500	48400	5580
DANIELS PKWY	E OF CHAMBERLIN PKWY	<u>48</u>		35800	38100	37300	41900	45600	41400	41900	40600	4620
DANIELS PKWY	W OF GATEWAY BLVD	<u>89</u>				35800	34500		35700	39000		
DANIELS PKWY	S OF IMMOKALEE RD	524	29800	20600	28200	29000	33400	32100			37400	3870
DANLEY RD	W OF METRO PKWY	518			4900		6300		6700		4500	
DEL PRADO BLVD	S OF BEACH PKWY	86								25500	25500	
DEL PRADO BLVD	S OF CORNWALLIS PKWY	2	36600	37100	37800	38300			40700	40700	36000	4580
DEL PRADO BLVD	S OF FOUR MILE COVE RD	40	45200	45800	46500	45600	46500	46400	45200	45100	40400	4500
DEL PRADO BLVD	E OF US 41	443		4700	5400	6000	6600	7200	7800	7800	8800	
ESTERO BLVD	@ BIG CARLOS PASS BR.	274		9600				9400		10200		
ESTERO BLVD	N OF DENORA ST	<u>44</u>	13700	13500	13500	12700	12400			11000	11400	1340
ESTERO PKWY	W OF BEN HILL GRIFFIN PKW	459		15700		15800		19500		17400		1250
ESTERO PKWY	E OF US 41	465		8200		11500		16200		15700		1710
FIDDLESTICKS BLVD	S OF DANIELS PKWY	276			7200		7700		7800		7700	
FOWLER ST	E OF US 41	511			20700		23300		22100		18800	
FOWLER ST	S OF MORENO ST	28	19400	21700	23000	24500	23700	24900	23900	27400	24800	2770
FOWLER ST	S OF M.L.K. BLVD (SR 82)	<u>119</u>									14400	1740
GASPARILLA BLVD	S OF CHARLOTTE CO. LINE	510			6500							
GATEWAY BLVD	S OF GRIFFIN	536								22460		
GILCHRIST AVE	S OF 4TH STREET W	535										1350

TRAFFIC DATA FROM FDOT'S DISTRICT ONE LOS SPREADSHEET

YEAR 2021 LEE COUNTY LEVEL OF SERVICE SPREA!

1	State	Local	and the second of	140	STATISTICS		1.00		Enisti	and the second s		1	-	FOOT	Count	Cm.	1000	Sec. 2			CAL 202	1	-		
Section	Road	Road	Fram	From	Ťo	lo	Section	515	Conte	Functional.	Posted	Ates	Fachily	1.08	LOS	LOS	Actority	Devidendi	Doe/les	Lole	Flight	Thru	Peak Ho	ur Paak D) Le en llerr
No.	No.	Reiser		N.P.	Contraction of the	M.P.	Length		Class	Elassification	Speed	Type	Type	Sed	Sta	Std	Class.	Unitivida	Ver	Bays	Bays	Laber	Espace	Volume	103
12000040	SA 739	HANSON ST	Fowler St	1.130	Old Merro Pkwa	1 751	0.621		CSC	Principal Arrenal-other	30	UA	A	D	D	E	2	u	24	WL	WR	2	788	601	D
12001000	USB 41	FOWLER STAUSE 4158	SR 80 (Film St)	0 000	N End of Edison Buildge	1029	1029		C4	Prencipal Arterial-other	45	LIA.	۵	0	D	E	1	U	TW	OL	OR	3	3 624	1618	
1200/0000	USB 41	N TAMAM TRUSH 41	Il the of bacon bidge	1.625	SR 78 Pine Island Rol Bayshore R	2.731	1.702		C4	Pre-cipal Anenal-other	40	LIA	A	0	D		1	0	214	WL	WR	6	3 171	175	c
12001000	US8 41	N TAMIAMI TRIUSB 41	SR 78/Pine Island Rd/Bayshore R	2 731	Littleton Ad	3 838	1 107		COC	Principal Arterial-othe	45	UA	A	Q	D		1	0	2W	WL	WR	4	2 100	394	1.000
12001000	15841	N TAMAMI TRUSS 41	Linkson Rd	3 838	US 4158	5 137	1299		C3C	Protopal Anenal-ones	45	LIA	A	D	D		1	D	2W	WL	WR	4	2 100	596	c
12001000	US8 41	N TAMAMI TPAUSB 41	US 4158	5 137	SR 45AJS 41	5 257	0 120		030	Principal Anatial-other	45	UA	A	D	0		1	U	16	OL	DR	1	887	486	٢
12001101	U5841	EVANS AVE/PARK AVE/USB 41NB	SIR 82/MLK Blud	0 690	N End of Edison Bridge	2.290	1.800		C4	Principal Artenal-other	45	LIA	۵	0	D	3	1	U	Tw	ot	DR	3	3.624	1958	c
12004000	594865	SANCARLOS BLVD	Estero Blud	0 000	CR 869 (Summerlin Rd)	3 118	3 718		CIC	Minor Anorial	45	LLA	A	0	D		1	D	24	WL	WR	4	2.100	1.051	c
12004000	SREES	SANCARLOS BLVD	CR 859 (Summerlin Rd)	3 118	CR 857/Old MaGregor Blud	4 778	1 660		C3C	Minor Americal	45	ALI	A	0	D		1	D	2W	VL	WR	2	970	722	c
12004000	SR865	SOK MILE CYPRESS PKWY	SR45/US41	9.570	SR 739 (Metro Plosy)	10.725	158		CIC	Minor Americal	50	UA	A	0	D	-	1	D	24	WL	VR	4	2,100	1.941	c
12005000	SR 884	COLONIAL BLVD	SR4581941	1171	SR 739 Metro Play	2.490	1 319		CSC	Prescipal Anenal-other	45	LLA	A	0	D	E	1	0	24	WL.	WR	6	3 171	2.912	c
12005000	SR 884	COLONIAL BLVD	SR 739 (Meno Play)	2 490	Winkler Ave	4.612	2.122		CSC	Procipal Anenal-other	55	LIA	A	0	D	E	1	0	24	WL	WR	6	3 171	2 831	C
12005000	SR 884	COLONIAL BLVD	Woulder Ave	4612	H-75	5 678	1064		C3C	Pre-cipal Anerial-colum	45	100	A	D	D	E	1	D	24	WL	WR	6	3 171	3 599	
12005000	SR 884	COLONIAL BLVD	1-75	5 675	400 Fi E of Dunasty Dr	6 460	0.784		CBC	Frencipal Americanon	45	LIA	۵	D	D	E	1	D	21	WL	WR	6	3 171	3 584	F
12010000	US41	S TAMIAM THAL	Collier County Line	0 000	Terry St/Bonita Bay Blud	2 129	2 129		C3C	Principal Anerial-other	50	LIA	A .	0		E		0	24	-	WR	6	3 171	1913	a
12010000	US41	S TAMIAM TRAIL	Terry St/Bonsta Bay Blvd	2 129	CR 887/Old US 41 Rd/Pelican Lar	4 420	2 291		C3C	Forces al Artenal-other	50	LLA	4	D	D	EA	1	D	244	w	WR	-	3 171	2.246	
12010000	1547	STAMIAM TRAIL	CR 887/DidUS 41 Rd/Pelicen Lan	4 420	CR 850 (Corkscow Ad)	7 929	3 509		C3C	Precip J Anerial-other	50	114	A	D	0	E	1	0	24	UL	WR	6	3 171	2 342	-
12010000	US41	STAMIAMITRAIL	CRISSO(Contaction Rd)	7 929	Estero Pareu	9 292	1363		C3C	Provipal Anterial-other	50	UA	A	D	D		1	D	21	W	WR	6	3 171	2 294	-
12010000	US 41	STAMAMITRAL	Estero Play	9 292	San Carlos Blud	10.403	1111		C3C	Principal Anertal-other	50	UA	A	0	G	7.3	1	D	24	W.	VA	6	3 171	2.318	C
12010000	US41	S TAMIAMI TRAL	San Carlos Blud	10.403	Island Park Rd	13 807	3 404		CSC	Principal Anertal-other	50	UA	A	D	D	1	41	0	24	WL I	WR	B	3 171	2 576	c
12010000	US 41	S TAMIAM TRAIL	Island Park Rd	13.807	SR 665/CR 865 (Gladicker Dr)	15 780	1973		C3C	Principal Asterial-other	45	1.14	A	0	0		1	0	24	M	VR	6	3171	3 002	C
12010000	US41	S TAMAMI TRAIL	SR 865/CR 865 (Gladelus Dr)	15.780	Daniels Ploy ulCopress Laire Dr	17 051	1271		CIC	Prescipal Amerial-other	45	ua	A	D	0		1	0	21	VL	WR	6	3 171	2 509	
12010000	US41	CLEVELAND AVE	Daniels PlayulCypress Lake Dr	17.051	S Aliport Rd	19.162	2.111		C3C	Principal Artenal-other	45	LA	A	D	0	0	1	0	24	WL	VP	6	3,171	2.598	c
12010000	US41	CLEVELAND AVE	S Aliport Rd	18.162	Workfar Aus	21 047	1 885		CSC	Procipal Artenal-other	45	114	۵	D	D	E	1	0	24	w.	WR	8	3 171	2418	C
00000057	US 41	CLEVELAND AVE	Winician Aug	21047	Hanson St	22.258	1251		C4	Principal Anerial-other	40	LIA	Δ	D	D	ε	1	D	21	M	VR	6	3 171	2.082	c
12010000	US 41	CLEVELAND AVE	Manson Sa	22 290	Johnson 9	23 391	1093		C4	Procipal Americal-other	40	UA	A	0	D	E	1	D	24	M	0R	6	3 020	1.872	C
00001052	LIS 41	CLEVELAND AVE	Johnson St	23 391	CR 75A/Pondella Rd	25 681	2.290		CIC	Principal Arterial-other	45	UA	A	0	D	E	1	0	24	w.	WR	4	2.100	1995	c
12010000	US41	CLEVELAND AVE	CO TRA/Dowled's Rd	25 981	Laulman Rd	27 964	2 283		COC	Principal Amerial-other	55	UA	Δ	0	D		t	n	24	WL	WR	4	2 100	1 362	C

12014000 US8 41	FOWLERST	SR 7391Hanton SA		SR 82 MUK & Biveli	3 556	1 261		C4	Prespal Anonal-prive	35	UA	A	O	D	E	1 2	U	24	-1	0FI	4	1548	1051	Ľ
2014000 USB 41	FOMLERST	SR82/MLK BAKI	3 556	SR 80(Fire Si)	4 000	0.444		CA	Principal Anonal-other	35	LIA	A	0	0	ε	2	U	T	J.	WR	3	3 175	2 204	D
12015000 SR 739	EVANS AVE	Hanson St	8 733	SR B2 MLK & Blud	10,000	1267	1	NITHAT	Principal Artailal-other	an	I.LA	A	0	D	E	1	ų	16	w	WR	3	3,805	2.00	F
12017000 SR 739	EVANS AVE	Hanson St	1060	SR 82 IMLK Jr Bludi	2 330	1270		COC	Principal Anerial-other	40	UA	A	0	D	E	1	U	TW	M	WR	3	3 805		F
12020000 59.80	MAINST	LIS 41(Cleveland Ave)	0.000	SR 82/Manuas St	0 168	0 168		CS	Principal Amerial-other	30	UA	A	D	0	E	2	ü	24	L.	NR	3	1207	387	c
12020000 SR 50 YE	1ST ST	SR 73S/US 41 Bus (Fowler St)	0 658	SR 80/Seaboard St	1665	1008		CSC	Principal Arrenial-other	35	LIA	A	D	D	E	2	U	10	N	VR	2	2 054	728	c
12020000 58.80	PALMBEACHBLVD	SR80/Seaboard St	1668	CR 608 (Citiz Ave)	4 384	2 699	1.1	030	Principal Anertal-other	45	AU	A	0	0	E	1	۵	24	WL	VR	4	2 100	1098	c
12020000 SR 80	PALMBEACHBLVD	CR 808 (Drie Aye)	4 364	L-75	5 545	1 182		C3C	Principal Arranal-pather	45	(IA	A	D	D		1	D	2₩	YL.	WA	6	3 171	1243	E
12020000 SA 80	PALMBEACHBLVD	1-75	5 545	SR 31(Aroadia Rd)	8 249	2703	SIS	C3C	Principal Arterial-other	55	UA	A	0	o		1	D	24	1 vi	VA	6	3 171	1616	
12020000 SR 80	PALMBEACHBLVD	SR 31(Arcadua Rd)	8 249	CR80ABucinghan Rd/Old Clgs	10 741	2 492	SIS	C3C	Principal Avenial-other	45	UA	A	0	D		1	D	2	1 5	WR	4	2 100	2 043	D
12020000 SR 80	PALMBEACHELVD	CR 604/Buckingham Rd/Old Olga	10 741	Hickey Creek Rd	13 308	2.567	55	12	Principal Anertal-other	55	LIA	н	D	D		1.1.1	D	24	WL	WR	4	3 280	1426	8
12020000 58880	PALMBEACHBLVD	Hicksy Creek Rd	13 308	CR 684 (Joel Blud)	18 227	4 919	55	C2	Principal Anterial-other	55	RDA	н	c	с			0	24	u.	VP	4	220	1179	в
12020000 SR 80	PALMBEACHBLVO	CR 884 (Joel Blud)	18 227	Hendry County Line	20 340	2.113	55	CZ	Principal Anarial-other	60	ROA	н	C	С			D	24	M	WB	4	2 210	1053	В
12020102 SR 80 EE	SR BO/2ND ST/SEABOARD ST	SR 739 (Foular St)	0.397	SR 60 IP sim Beach Bludi	1560	1163	111	C4	Principal Anerial-other	35	U.A.	A	0	D	E	2	U	74	VL	OR	2	1958	992	0
12040000 599 857	MICGREGION BLVD	Old McGreger Bled	0.000	ABWBUBRI	1993	1993		CIC	Minor Anerial	45	UA	A	D	D		1	D	24	WL	VR	4	2100	1455	C
12040000 SR 667	MCGREGOR BLVD	A& WBubRd	1993	College Play	3485	1472		COC	Minor Anteriol	45	ALI	A	0	0		1	0	24	W	WR	4	2 100	1.874	c
12040000 SR 867	MCGREGOR BLVD	College Place	3.485	Winkier Rd	4 896	1431		COR	Minor Americal	40	UA		D	D		1	ü	24	WI	UR	2	924	726	C
12040000 SR 867	NICGREGOR BLVD	Winkley Rd	4 896	CR 684/Colonial Blvd	6.485	1589		COR	Minor Anterial	40	LIA		0	D	E	1	D	24	M	WR	2	570	1039	F
12060000 59 78	PINE ISLAND PD	CR 785/CR 884/Burn Sore Rd	5487	Chiques Blud	7514	2 047		CIC	Prevenal Anarial-other	50	114	A	0	-0	- C	1_	- 0	24	lunes	VR		1 2 100	illiber	F
12060000 SR 78	PINEISLAND PD	ChiputaBlud		Santa Barbara Bled	9757	2 243	1	C'SC	Principal Anatal-other	50	UA	A	04	D	c	10		A		WB	4	2 100	052	0
17050600 59 78	PREMILINORD	Sanaa Barbara Bed		Out Plads Blad	12.051	2.304		CIC	Principal Arrenal-other	55	LIA	4	10	0_	C		100	24		WR	4	2 100	1032	
12060000 99 78	PREISLANDRO	Dul Predo Elivid	-	Hancock Creak Bludike 24th Aug	13 248	1 187	1	Cac	Principal Anerial-other	55	LIA	A	04	1.000	C	1	0	24		WR	4	2.100	1.488	c
12060100 58 78	PVIE (SLAND PD	Hangool Creek BludtNE 24th Ave	13.245	SR 4545 altOweland Avel	34 741	1493		COC	Principal Anerial-other	55	LIA	A	0	D		10.	4	21	w	V WR	4	2 100	1822	0
12060000 59 78	PINEISLANDRO	SR 45L/S (11(Developed Ave)	10 781	SA 7291/S 418-0	15.858	1 717		C3C	Principal Arterial-other	40	MUA	A	0	0	10.	765	0	100	5	VB	40	2 100	150	c
12060000 SR 78	BAYSHORE RD	SR 739/US 41Bur	15 858	New Post Rd/Han Rd	17 015	1157		C38	Principal Avenal-other	50	UA	A	0	D		10	A	24	W	WB	4	2 100	1975	
12060000 5878	BAYSHORE RD	New Post RollHart Rd	17.015	Conn Rel Stater Rd	18.235	1220		C3R	Principal Anatial-other	50	IIA	A	n	n	11111	1	D	24	W	VB	4	- 100	1871	c
12060000 SR 78	BAYSHORE RD	Coon Rd/Slater Rd	18 235	W of Patchett Pkww	21,179	2 944		C2	Principal Arterial-other	50	UA	A	0	D		1	D	24	WL	WR	4	2 100	1222	e
12060000 SR 78	BAYSHORE RD	W at Pritahan Place	21179	5R31	24.404	3 225		C3R	Minor Americal	50	UA	A	0	0	-	1	u	24	u	WR	2	924	741	C
12070000 SR82	DR ML KING JR BLVD	US41/5R45	0.000	SR 739 (Fowler St)	0 645	0 645		C4	Minor Anerial	30	LIA	A	D	D	E	2	D	24	U.	VP	2	827	421	D
12070000 SR 82	DR.M.L.KING JR.BLVD	SR 739 (Fouler Ave)	0.645	Michigan Link Ave	2.986	2.321		CA	Principal Anerial-other	30	LIA	A	D	D	E	2	0	24	W	VB	4	1712	1888	F
12070000 SR82	DRMLKING.IR ELVD	Michigan Link Ave	1.200.00	Wol Teter RdA-75 NBOn Ramp	4 507	1541		CBC	Principal Americal-other	50	UA	A	D	D	E	1	0	24	WL	VR	6	3 171	2 194	5
12070000 SR 82	MMOKALEE ROAD	W of Teter Rd/1-75 NB On Ramp	4 507	Buokingham Rd	6 154	1647	5/5	C3C	Pincoal Anenal-other	50	UA	A	D	0	D	1	D	24	M	WB	6	3171	1.906	
12070000 59482	IMMCKALEE ROAD	Buckingham Rd		SR 45/US 41 (Cleveland Ave)	7 906	1752	55		Principal Artestal-other	55	1.10	۵	0	0		1	n	24	M	VA	6	3 171	1882	
12070000 5882	MMOKALEE POAD	Gateway Blud	7 906	Griffin Dr/Ray Ave S	9 314	1408	55	C38	Principal Arrevial-other	55	UA	A	D	D		1	D	24	u.	WR	6	3171	1362	
121170000 59.82	MMOKALEE ROAD	Gettin DidRey Ave 5		Danials Ployul Gamero Rd S	11 123	1809	515	C.16	Principal Arterial-other	50	UA	A	0	a	-	1	n	24	w	WR	6	3 171	1,302	-
12070000 5882	MMOKALEE POAD	Daniels Play al Gunnery Rd S	TI 123	Alabama Rd	14 709	3 586	SIS	C38	Principal Arterial-other	60	114	н	0	n			0	21	M	WB	6	4 920	1326	в
12070000 59.62	MMOKALEE ROAD	Alabama Rd		Bell Blud S	18 929	4 220	SIS	C38	Principal Arrenal-other	60	UA	н	0	0			0	24	WL	WA	0	3 280	750	B
72070000 SR 82	MMOKALEE ROAD	Bell Blud S		Hendry County Line	21551	2 672	SIS	138	Principal Anavial-other	60	14	н	0	0			0	24	YL.	0A	4	3 280	707	B
Anormatic Product	MENTERET	144 1 1 Ca .		TRANK F.	A 145	A 145			the state of the s	~	110		1 .	0			0	20	WL			3 200	101	8

TRAFFIC DATA FDOT FLORIDA TRAFFIC ONLINE FOR US BUSINESS 41

FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2021 HISTORICAL AADT REPORT

COUNTY: 12 - LEE

SITE:	5043 - SR 73	39/US BUS41, NORTH	OF PONDELLA ROAD	LC397		
YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021 2020 2019 2018 2017 2016 2015 2014 2013 2014 2012 2010 2008 2008 2008 2008 2006	30500 C 25500 C 32000 C 27500 C 28500 C 28500 C 23500 F 23500 F 23500 C 23500 C	N 13500 N 16500 N 16000 N 14500 N 14500 N 15000 N 13000 N 13000 N 12500 N 13000 N 13000 N 13000 N 13000 N 13000 N 13000 N 13000 N 14500	S 14500 S 12000 S 15500 S 15500 S 13000 S 15000 S 14000 S 14500 S 10500 S 15500	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	$\begin{array}{c} 52.60\\ 51.70\\ 52.00\\ 52.30\\ 53.20\\ 57.90\\ 56.40\\ 56.40\\ 63.40\\ 63.40\\ 63.40\\ 63.35\\ 63.04\\ 58.02\\ \end{array}$	7.80 9.90 5.910 6.400 4.900 5.220 5.220 5.220 5.220 5.490 5.220 5.490

AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; R = FOURTH YEAR ESTIMATE V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN *K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2021 HISTORICAL AADT REPORT

COUNTY: 12 - LEE

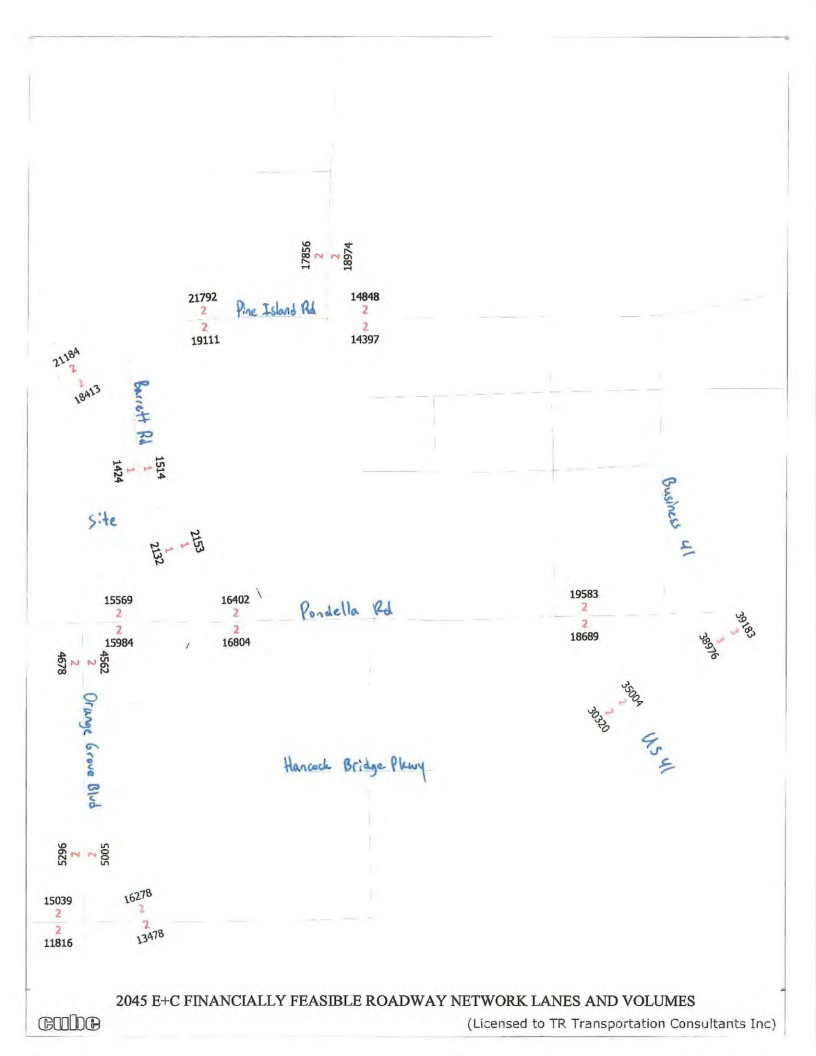
YEAR	AADT		DI	RECTION 1	DI	RECTION 2	*K FACTOR	D FACTOR	T FACTOR
2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2010 2019	21000 21500 20500 18800 18400 18900 17200 17300 16300 13900 15400 15800 16400	000000000000000		11000 11000 9600 9400 9700 8800 8800 8300 7100 7800 8000 8300 8300		10000 10500 9000 9200 9200 8400 8500 8000 6800 7600 7800 8100	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	52.60 51.70 52.30 53.20 57.90 58.40 56.40 64.00 63.40 63.40 63.30	11.20 7.030 7.350 9.030 6.300 6.555 5.50 4.90 4.90
2008	17100	C	N	8600	S	8500	11.56	63.18 68.04	6.00 7.10 5.70
2008 2007 2006	17100 16800 17800	C	N N N	8600 8500 9000	0 0 0	8500 8300 8800	11.56 9.62 8.81	68.04 58.02 55.95	

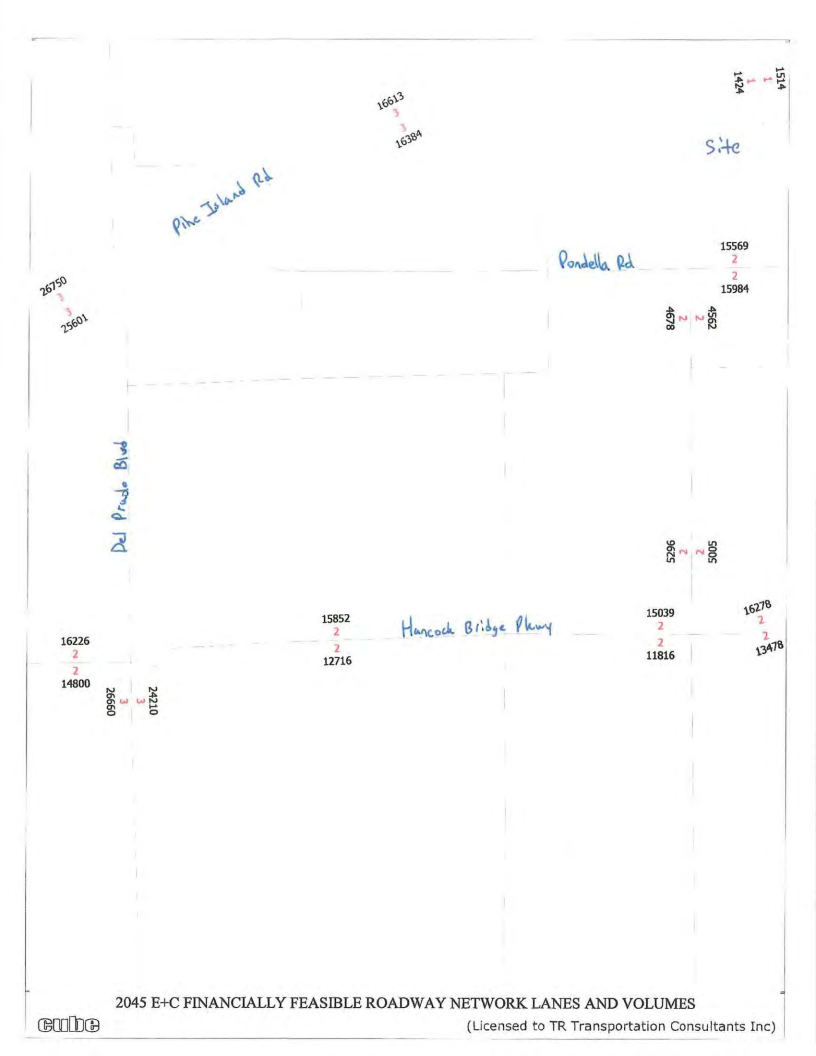
AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; R = FOURTH YEAR ESTIMATE V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN *K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

TRAFFIC DATA FROM FDOT'S DISTRICT ONE LOS SPREADSHEET FOR US BUSINESS 41

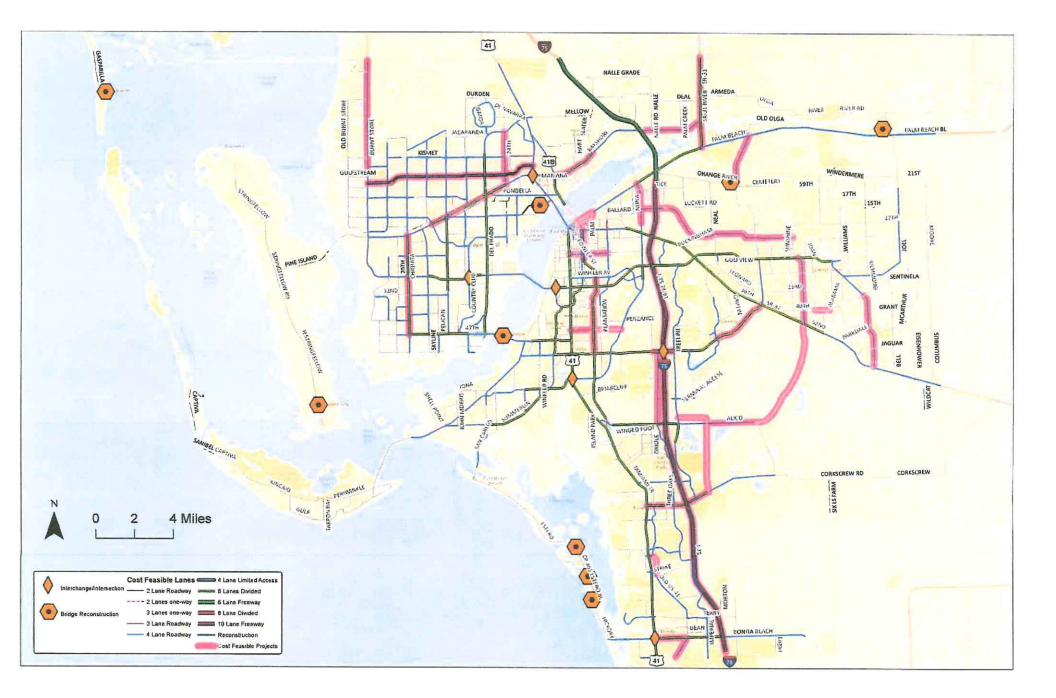
Spr		A second second	100	A STATE	15	Sec. 20		Existin	the states		12.7-7.1	12 . 2.1	IDOT	County	City	Land Street			1	ear 2021				
Basel	Road	hou	From	Ta	To	Section	515	5 Contant	Functional	Pented	-	Facility	LOS	1.05	Los	Asterial	Derided/	Ome/Two	Lott Tillen	Rught Turn	Three	Peak He	eur Peak Di	is postion.
No.	NPC-1		MØ	and ac	M.P.	Length	1	Class	Classification	Spind	Type	Type	544	Std.	SHL	Class	UnDivided	Wer	Roy	Beys	Lanes	Capacity	Volume	1.05
55 -30	H-C/SOM ST	Fander St	1 130	Old Mane Placy	131	2.021		030	Principal Autorial-other	30	SA.		D	0	Ξ		U.	212	WL	57	- :	-15	st.	2
155 41	FOWLER STALSE 42 SB	SR SU Fait St	0 000 0	N End or Eduson Bridge	1.024	1 924		.04	Principal Artenal-other	45	Se.		5	2	3		C	275	n	35	t	1.024		
058-41	TANKAM TRACSP 41	N End of Educer Studys	1.029	58 78/Pase Island Rd/Baynhore Rd	2731	1 702		C4	Principal Artenal-other	40	UA		D	D		1	D	2W	IVI	WE	e.	3.00	4.723	3
1.4.4.	A LANDAND STATUSE AL	155 17 Date Dilated RA/Bayenete Rd	57345	Littleton Ro	3 535	1.107		030	Protopal Arterial-other	42	24		45	.p			D	352	IN'L	1/18				-
SE 4.	TTADEADE TR/USE 4.	Littleton Rd	3 535	US 41 58	5.15"	. 100		030	Francipal outerual-other	45	24		D				Ð	215"	171	211	4	1.10	100	÷.
198.44	17 AMEANE TR/USB 41	C'5 41 58	3.37	58 45/US 4.	3 237	0.420		C3C	Puncipal .artenal-other	45	UA.		D	2			U	.35	JL	37		55-	45.	-
158 41 E	ANS AVE /PARK AVE /USB 41:	NESR \$2/MLK Blvd	0 000	N End of Edison Endge	2.290	1.000		C4	Principal Arterial-other	45	UA		D	D	E	1	U	134	OL	SC	3	3.024	1 930	C

2045 E+C NETWORK VOLUMES





LEE COUNTY MPO 2045 COST FEASIBLE HIGHWAY PLAN



TRAFFIC COUNTS BARRETT ROAD @ WESTCREEK CIRCLE

Barrett Rd @ Westcreek Cir 11-3-22 AM

File Name: Barrett Rd @ Westcreek Cir 11-3-22 AM Location:

Cars and Peds

Site Code: Study Date: 11/03/2022

			Barre	ett Rd bound					West	bound						ett Rd bound						tcreek Ci stbound			
Time	Peds	Right	Thru	Left	U- Turn	Appr Total	Peds	Right	Thru	Left	U- Turn	Appr Total	Peds	Right	Thru	Left	U- Turn	Appr Total	Peds	Right	Thru	Left	U-Turn	Appr Total	Int Tota
07:00		2	32	0	0	34						0		0	51	2	0	53		3	0	1	0	4	91
07:15		0	30	0	0	30						0		0	48	2	0	50		2	0	2	0	4	84
07:30		0	39	0	0	39						0		0	37	1	0	38		1	0	4	0	5	82
07:45		2	51	0	0	53	_				-	0		0	41	2	0	43		3	0	2	0	5	101
Total	0	4	152	0	0	156	0	0	0	0	0	0	0	0	177	7	0	184	0	9	0	9	0	18	358
08:00		1	31	0	0	32						0		0	26	2	0	28		6	0	1	0	7	67
08:15		2	31	0	0	33						0		0	29	2	0	31		2	0	0	0	2	66
08:30		0	33	0	0	33						0		0	30	2	0	32		3	0	0	0	3	68
08:45	1	3	37	0	0	40						0		0	34	1	0	35		2	0	4	0	6	81
Total	0	6	132	0	0	138	0	0	0	0	0	0	0	0	119	7	0	126	0	13	0	5	0	18	282
Grand Total	0	10	284	0	o	294	0	0	0	0	0	0	O	o	296	14	0	310	0	22	O	14	0	36	640
Appr %		3.4	96.6	D	0			-2	-2	-2	-2			0	95.5	4.5	0			61.1	0	38.9	0		
Total %		1.6	44.4	0	0			0	0	0	0			0	46.3	2.2	0			3.4	0	2.2	0		
AM Pk Hr		07:00	07:00	07:00	07:00	07:00		07:00	07:00	07:00	07:00	07:00		07:00	07:00	07:00	07:00	07:00		07:00	07:00	07:00	07:00	07:00	07:00
AM Pk Vol		4	152	0	0	156		0	0	0	0	0		0	177	7	0	184		9	0	9	0	18	358
AM PHF		0.500	0.745	NaN	NaN	0.736		NaN	NaN	NaN	NaN	NaN		NaN	0.868	0.875	NaN	0.868		0.750	NaN	0.563	NaN	0.900	0.886

Barrett Rd @ Westcreek Cir 11-3-22 AM

Barrett Rd @ Westcreek Cir 11-3-22 AM File Name: Site Code: Location: Study Date: 11/03/2022 All Vehicles **Barrett Rd** 4 152 0 0 Right U-Turn Thru Left U-Turn Right L 0 0 Westcreek Cir Thru eft **AM Peak Hour Statistics** 9 0 AM Peak Hour Begins: 07:00 AM Peak Hour Volume: 358 AM Peak Hour Factor: 0.886 Thru Left F 0 -0 U-Turn Right s, 0 n U-Turn Left Thru Right 0 177 7 0 **Barrett Rd**

Barrett Rd @ Westcreek Cir 11-3-22 PM

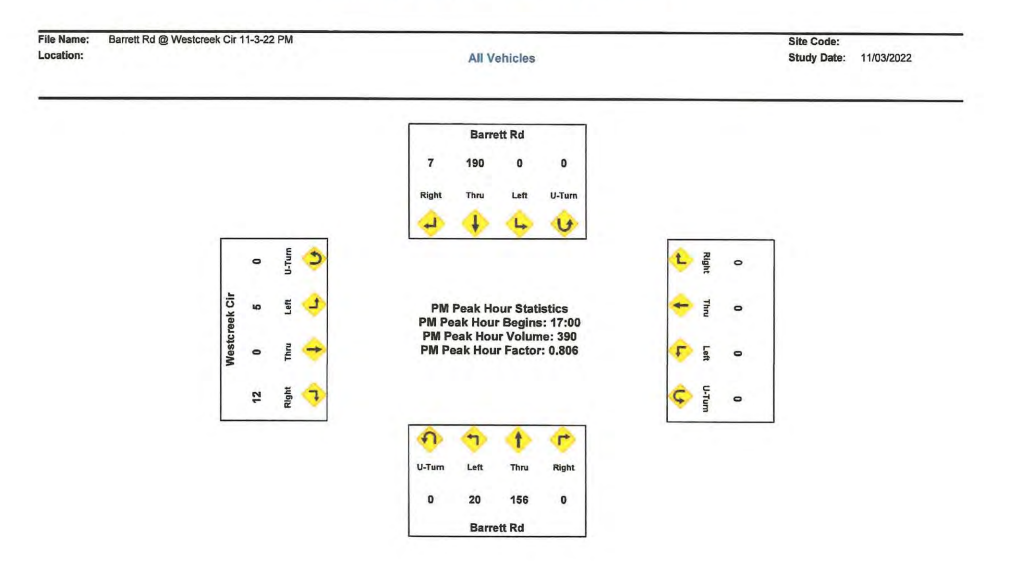
File Name: Barrett Rd @ Westcreek Cir 11-3-22 PM Location:

Cars and Peds

Site Code: Study Date: 11/03/2022

				ett Rd bound					West	oound						ett Rd bound						tcreek Ci stbound	r		
Time	Peds	Right	Thru	Left	U- Turn	Appr Total	Peds	Right	Thru	Left	U- Turn	Appr Total	Peds	Right	Thru	Left	U- Turn	Appr Total	Peds	Right	Thru	Left	U-Turn	Appr Total	Int Tota
16:00		4	46	0		50						0		0	34	4		38		1	0	1		2	90
16:15		2	40	0	0	42						0		0	43	7	0	50		4	0	4	0	8	100
16:30		1	48	0	0	49						0		0	33	5	0	38		2	0	2	0	4	91
16:45		2	33	0	0	35						0		0	27	6	0	33		6	0	4	0	10	78
Total	0	9	167	0	0	176	0	0	0	0	0	0	0	0	137	22	0	159	0	13	0	11	0	24	359
17:00		3	59	0	0	62						0		0	49	4	0	53		3	0	3	0	6	121
17:15		0	44	0	0	44						D		0	28	6	0	34		6	0	1	0	7	85
17:30		0	45	0	0	45						0		0	33	7	0	40		2	0	0	0	2	87
17:45		4	42	0	0	46		_			5000	D	_	0	46	3	0	49		1	0	1	0	2	97
Total	0	7	190	0	0	197	0	0	0	0	0	0	0	0	156	20	0	176	0	12	0	5	0	17	390
Grand Total	0	16	357	0	0	373	0	0	0	0	0	0	0	0	293	42	0	335	0	25	0	16	0	41	749
Appr %		4.3	95.7	0	0			-2	-2	-2	-2			0	87.5	12.5	0			61	0	39	0		
Total %		2.1	47.7	0	0			0	0	0	0			0	39.1	5.6	0			3.3	0	2.1	0		
PM Pk Hr		17:00	17:00	17:00	17:00	17:00		17:00	17:00	17:00	17:00	17:00		17:00	17:00	17:00	17:00	17:00		17:00	17:00	17:00	17:00	17:00	17:00
PM Pk Vol		7	190	0	0	197		0	O	0	0	0		0	156	20	0	176		12	0	5	0	17	390
PM PHF		0.438	0.805	NaN	NaN	0.794		NaN	NaN	NaN	NaN	NaN		NaN	0.796	0.714	NaN	0.830		0.500	NaN	0.417	NaN	0.607	0.806

Barrett Rd @ Westcreek Cir 11-3-22 PM



PEAK SEASON CORRECTION FACTOR

2021 PEAK SEASON FACTOR CATEGORY REPORT - REPORT TYPE: COUNTY CATEGORY: 1200 LEE COUNTYWIDE

WEEK	DATES	SF	MOCF: 0.96 PSCF
1	01/01/2021 - 01/02/2021	0.96	1.00
2	01/03/2021 - 01/09/2021	1.00	1.04
3	01/10/2021 - 01/16/2021	1.04	1.08
4	01/17/2021 - 01/23/2021	1.02	1.06
5	01/24/2021 - 01/30/2021	1.01	1.05
6	01/31/2021 - 02/06/2021	0.99	1.03
* 7	02/07/2021 - 02/13/2021	0.98	1.02
* 8	02/14/2021 - 02/20/2021	0.97 0.96	1.01
* 9	02/21/2021 - 02/27/2021	0.96	1.00
*10	02/28/2021 - 03/06/2021	0.95	0.99
*11		0.94	0.98
*12 *13	03/14/2021 - 03/20/2021	0.93	0.97
*14	03/21/2021 - 03/27/2021	0.94 0.95	0.98
*15	03/28/2021 - 04/03/2021	0.95	0.99 1.00
*16	04/04/2021 - 04/10/2021 04/11/2021 - 04/17/2021	0.96	1.00
*17	04/11/2021 - 04/11/2021 04/18/2021 - 04/24/2021	0.90	1.00
*18	04/25/2021 - 05/01/2021	0.98	1.02
*19	05/02/2021 - 05/08/2021	0.99	1.02
20	05/09/2021 - 05/15/2021	0.97 0.98 0.99 1.00	1.04
21	05/16/2021 - 05/22/2021	1.01	1.05
22	05/23/2021 - 05/29/2021	1.02	1.06
23	05/30/2021 - 06/05/2021	1.02	1.06
24	06/06/2021 - 06/12/2021	1.03	1.07
25	06/13/2021 - 06/19/2021	1.04	1.08
26	06/20/2021 - 06/26/2021	1.06	1.10
27	06/27/2021 - 07/03/2021	1.07	1.11
28	0//04/2021 - 0//10/2021	1.08	1.13
29	07/11/2021 - 07/17/2021	1.10	1.15
30	07/18/2021 - 07/24/2021	1.09	1.14
31			1.14
32	08/01/2021 - 08/07/2021	1.09	1.14
33	08/08/2021 - 08/14/2021	1.08	1.13
34	08/15/2021 - 08/21/2021	1.08 1.08 1.07	1.13
35 36	08/22/2021 - 08/28/2021	1.08	1.13
37	08/29/2021 - 09/04/2021 09/05/2021 - 09/11/2021	1.07	1.11 1.11
38	09/12/2021 - 09/18/2021	1.06	1.10
39	00/10/0001 00/05/0001	1 0 4	1.08
40	09/26/2021 - 10/02/2021	1.04	1.07
41	10/03/2021 - 10/09/2021	1.01	1.05
42	10/10/2021 - 10/16/2021	0.99	1.03
43	10/17/2021 - 10/23/2021	0.98	1.02
44	10/24/2021 - 10/30/2021	0.98	1.02
45	10/31/2021 - 11/06/2021	0.97	1.01
46	11/07/2021 - 11/13/2021	0.97	1.01
47	11/14/2021 - 11/20/2021	0.96	1.00
48	11/21/2021 - 11/27/2021	0.96	1.00
49	11/28/2021 - 12/04/2021	0.96	1.00
50	12/05/2021 - 12/11/2021	0.96	1.00
51	12/12/2021 - 12/18/2021	0.96	1.00
52 53	12/19/2021 - 12/25/2021	1.00	1.04
	12/26/2021 - 12/31/2021	1.04	1.08

* PEAK SEASON

11-MAR-2022 14:24:13

830UPD

1_1200_PKSEASON.TXT

DEVELOPMENT OF FUTURE YEAR BACKGROUND TURNING VOLUMES SPREADSHEET

Development of Future Year Background Turning Volumes

Intersection Count Date Build-Out Year

Barrett Road @ Site Access November 3, 2022 2027

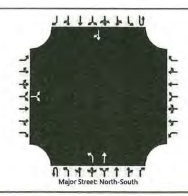
						AM Pe	ak Hour					
	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
RAW Turning Movement Counts	0	177	0	0	152	0	0	0	0	0	0	0
Peak Season Correction Factor	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01
Current Peak Season Volumes	0	179	0	0	154	0	0	0	0	0	0	0
Growth Rate	0.00%	2.00%	0.00%	0.00%	2.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Years to Build-out	5	5	5	5	5	5	5	5	5	5	5	5
2027 Background Turning Volumes	0	198	0	0	170	0	0	0	0	0	0	0
Project Turning Volumes	14					6	20		45			
2027 Background + Project	14	198	0	0	170	6	20	0	45	0	0	0
						PM Pe	ak Hour					
	NBL	NBT	NBR	SBL	SBT	SBR	EBL	EBT	EBR	WBL	WBT	WBR
RAW Turning Movement Counts	0	156	0	0	190	0	0	0	0	0	0	0
Peak Season Correction Factor	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.01
Current Peak Season Volumes	0	158	0	0	192	0	0	0	0	0	0	0
Growth Rate	0.00%	2.00%	0.00%	0.00%	2.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Years to Build-out	5	5	5	5	5	5	5	5	5	5	5	5
2027 Background Turning Volumes	0	174	0	0	212	0	0	0	0	0	0	0
Project Turning Volumes	47					20	12		28			
2027 Background + Project	47	174	0	0	212	20	12	0	28	0	0	0

HCS SUMMARY SHEETS

HCS Two-Way Stop-Control Report

Seneral Information		Site Information				
Analyst	TR Transportation	Intersection	Barrett Rd/Site Access			
Agency/Co.		Jurisdiction	Lee County			
Date Performed	11/17/2022	East/West Street	Site Access/Westcreek Cir			
Analysis Year	2027	North/South Street	Barrett Rd			
Time Analyzed	AM Pk Hr With Project	Peak Hour Factor	0.89			
Intersection Orientation	North-South	Analysis Time Period (hrs)	0.25			
Project Description	F2210.03					

Lanes



Vehicle Volumes and Adjustments

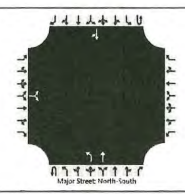
Approach	E	astbound			West	bound			North	bound			South	bound	
Movement	U	T	R	U	L	Т	R	U	L	T	R	U	L	T	R
Priority	1	0 11	12		7	8	9	10	1	2	3	4U	4	5	6
Number of Lanes	0	1	0		0	0	0	0	1	1	0	0	0	1	0
Configuration		LR	1						L	T					TF
Volume (veh/h)	2)	45					_	14	198				170	6
Percent Heavy Vehicles (%)			3						3						-
Proportion Time Blocked												1			
Percent Grade (%)		0								8					-
Right Turn Channelized															
Median Type Storage	1		Undiv	vided											
Critical and Follow-up He	eadways														
Base Critical Headway (sec)	7.	1	6.2						4.1						
Critical Headway (sec)	6.4	3	6.23						4.13						
Base Follow-Up Headway (sec)	3.	5	3.3						2.2						
Follow-Up Headway (sec)	3.	3	3.33						2.23						
Delay, Queue Length, and	d Level of	Service	9												
Flow Rate, v (veh/h)	TT	73							16						
Capacity, c (veh/h)		730	1						1369	-			-		
v/c Ratio		0.10							0.01						
95% Queue Length, Q95 (veh)		0.3							0.0						1
Control Delay (s/veh)		10.5							7.7				1		
Level of Service (LOS)		В							A						1
Approach Delay (s/veh)	1	10.5							0	.5					
Approach LOS	1	В							/	A					

Copyright © 2022 University of Florida. All Rights Reserved.

Generated: 11/17/2022 2:10:01 PM

General Information		Site Information	
Analyst	TR Transportation	Intersection	Barrett Rd/Site Access
Agency/Co.		Jurisdiction	Lee County
Date Performed	11/17/2022	East/West Street	Site Access/Westcreek Cir
Analysis Year	2027	North/South Street	Barrett Rd
Time Analyzed	PM Pk Hr With Project	Peak Hour Factor	0.81
Intersection Orientation	North-South	Analysis Time Period (hrs)	0.25
Project Description	F2210.03	1	

Lanes



Approach		Eastb	ound			West	bound			North	bound	
Movement	U	L	Т	R	U	L	T	R	U	L	T	Γ
Priority		10	11	12		7	8	9	10	1	2	Γ
Number of Lanes		0	1	0		0	0	0	0	1	1	Γ
Configuration			LR							L	T	Γ
Volume (veh/h)		12		28						47	174	Γ
Percent Heavy Vehicles (%)		3		3						3		Γ
Proportion Time Blocked		-										Γ
Percent Grade (%)		()				-					
Right Turn Channelized												
Median Type Storage				Undi	vided							

Vehicle Volumes and Adjustments

Page Critical Headway (cas)	7.1	6.2	TTT	4.1	TT
Base Critical Headway (sec)	7.1	0.2		4.1	
Critical Headway (sec)	6.43	6.23		4.13	
Base Follow-Up Headway (sec)	3.5	3.3		2.2	
Follow-Up Headway (sec)	3.53	3.33		2.23	1
Delay, Queue Length, and	Level of Serv	ice			
Flow Rate, v (veh/h)	4	9		58	
Capacity, c (veh/h)	6	24		1270	
v/c Ratio	0.	08		0.05	1
95% Queue Length, Q ₉₅ (veh)	0	3		0.1	
Control Delay (s/veh)	11	1.3		8.0	
Level of Service (LOS)		3		A	
Approach Delay (s/veh)	11.3			1.7	
Approach LOS	В			А	

Southbound

Т

5

1

212

R

6

0

TR

20

L

4

0

R

3

0

U

4U

0

TRIP GENERATION EQUATIONS

Multifamily Housing (Low-Rise) Not Close to Rail Transit (220)

Vehicle Trip Ends vs: Dwelling Units On a: Weekday

Setting/Location: General Urban/Suburban

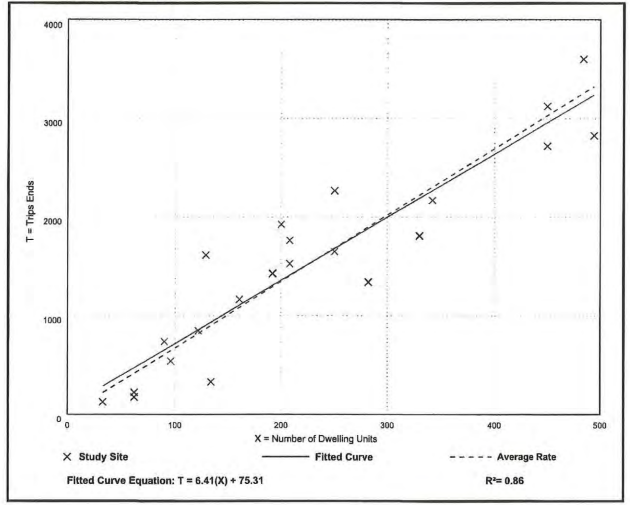
Number of Studies: 22

Avg. Num. of Dwelling Units: 229

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
6.74	2.46 - 12.50	1.79





Multifamily Housing (Low-Rise) Not Close to Rail Transit (220)

Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

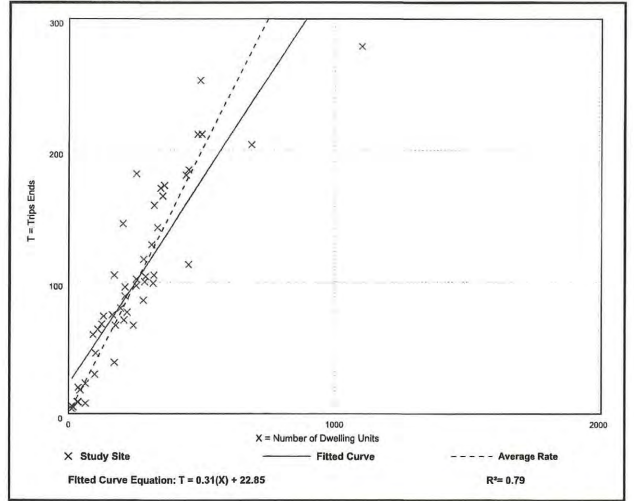
Number of Studies: 49

Avg. Num. of Dwelling Units: 249

Directional Distribution: 24% entering, 76% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
0.40	0.13 - 0.73	0.12



Multifamily Housing (Low-Rise) Not Close to Rail Transit (220)

Vehicle Trip Ends vs: Dwelling Units

On a: Weekday,

Peak Hour of Adjacent Street Traffic,

One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

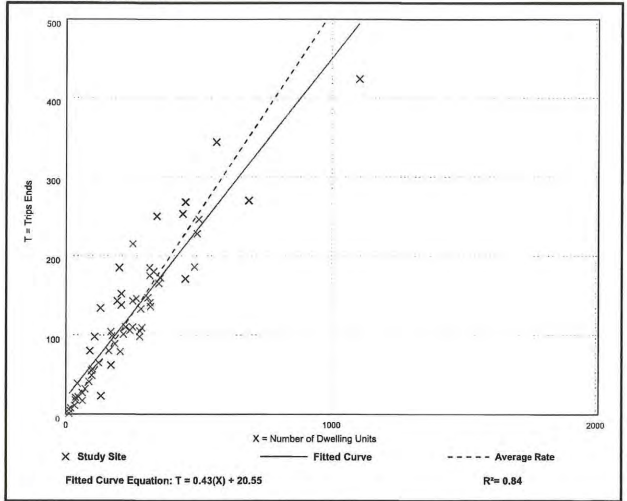
Number of Studies: 59

Avg. Num. of Dwelling Units: 241

Directional Distribution: 63% entering, 37% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
0.51	0.08 - 1.04	0.15





Single-Family Detached Housing (210)

Vehicle Trip Ends vs: Dwelling Units On a: Weekday

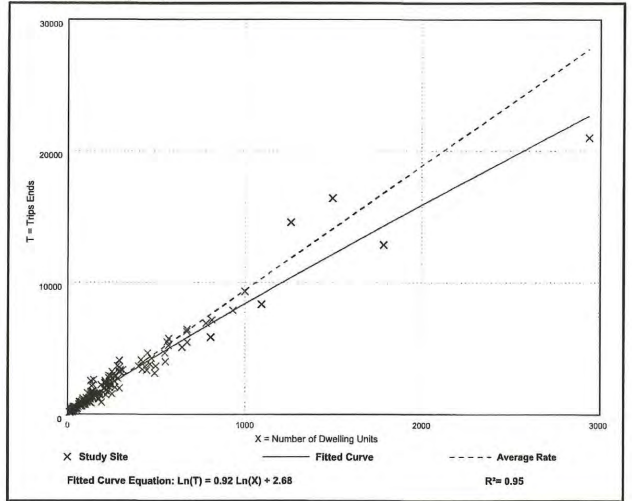
Setting/Location: General Urban/Suburban

- Number of Studies: 174
- Avg. Num. of Dwelling Units: 246

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
9.43	4.45 - 22.61	2.13

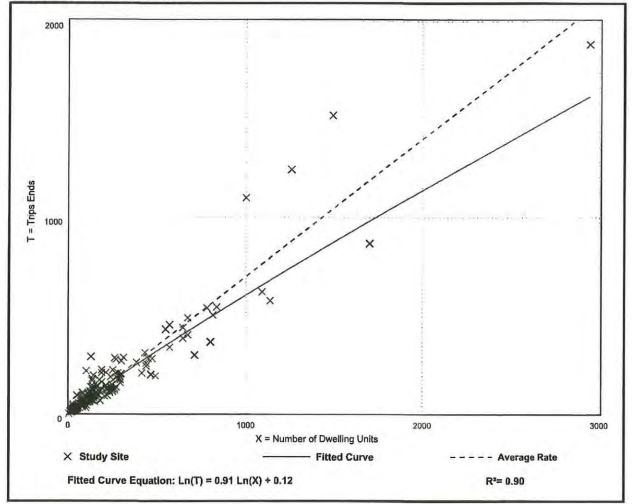


Single-Family Detached Housing (210)

Vehicle Trip Ends vs: Dwelling Units
On a: Weekday,
Peak Hour of Adjacent Street Traffic,
One Hour Between 7 and 9 a.m.
Setting/Location: General Urban/Suburban
Number of Studies: 192
Avg. Num. of Dwelling Units: 226
Directional Distribution: 26% entering, 74% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
0.70	0.27 - 2.27	0.24



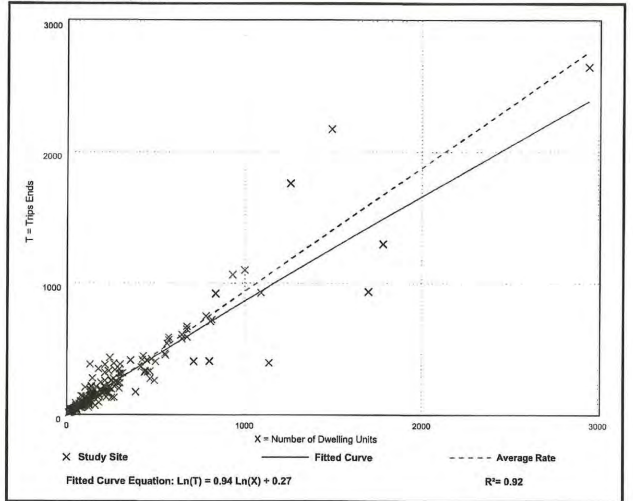


Single-Family Detached Housing (210)

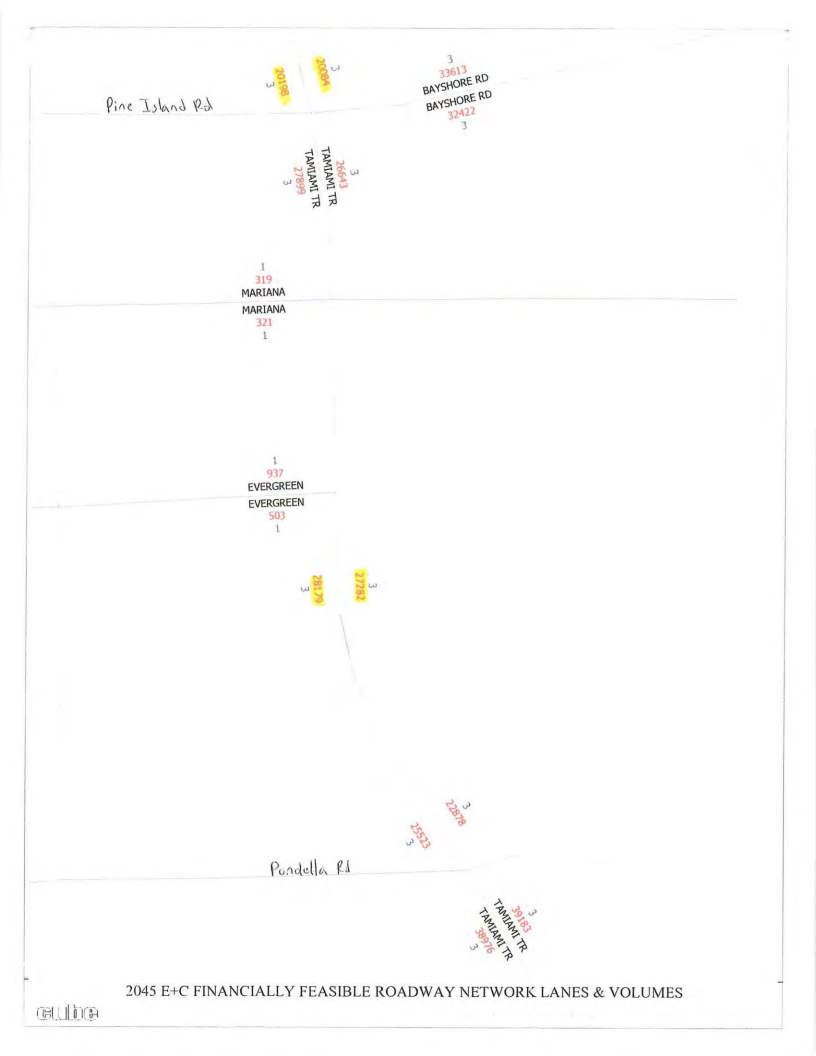
Vehicle Trip Ends vs: Dwelling Units
On a: Weekday,
Peak Hour of Adjacent Street Traffic,
One Hour Between 4 and 6 p.m.
Setting/Location: General Urban/Suburban
Number of Studies: 208
Avg. Num. of Dwelling Units: 248
Directional Distribution: 63% entering, 37% exiting

Vehicle Trip Generation per Dwelling Unit

Average Rate	Range of Rates	Standard Deviation
0.94	0.35 - 2.98	0.31



2045 E+C NETWORK VOLUMES FOR US BUSINESS 41



DELISI FITZGERALD, INC. Planning - Engineering - Project Management Division of MISPEC Company LLC

a stated of all the sumpart set

BARRETT PARK SURFACE WATER LEVEL OF SERVICE ANALYSIS:

I. Existing Facilities

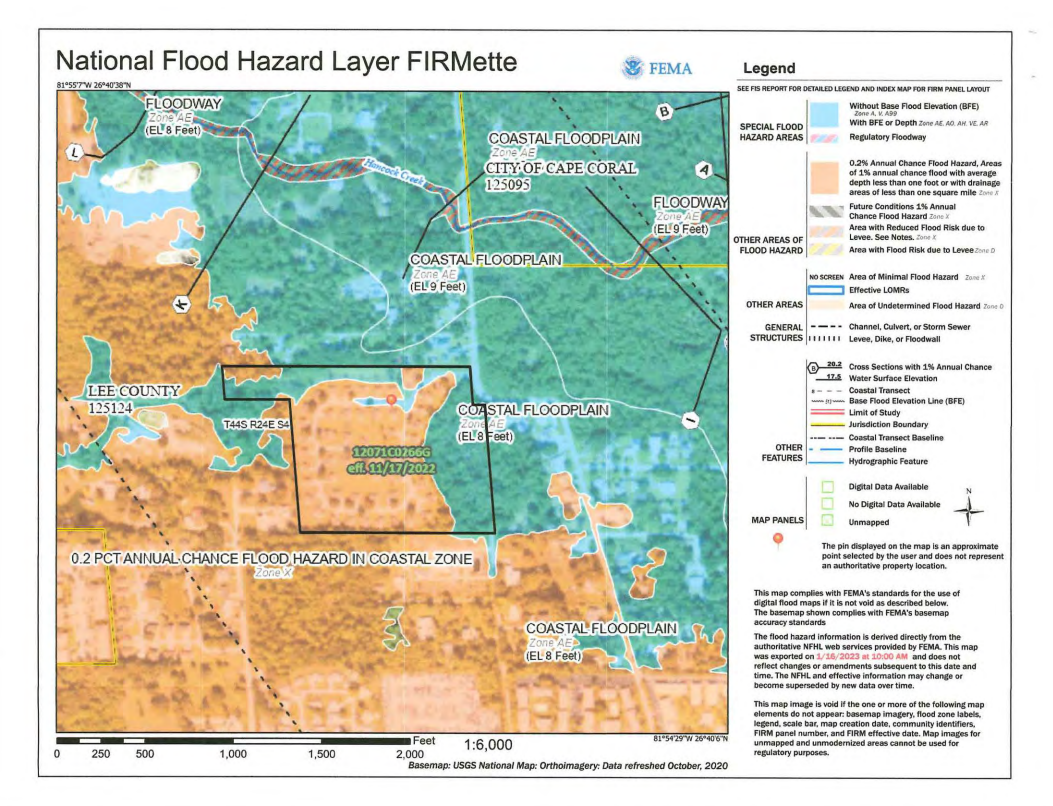
The subject property consists of 20.14 acres, and exists as a single-family residential development located along the south side of a tributary of Hancock Creek. The general drainage pattern for the area is from west to east to the confluence of Yellow Fever Creek and Hancock Creek.

Existing stormwater facilities serving the residential development include two (2) dry detention areas constructed along the north property line and in in the southeast corner of the development for water quality treatment and attenuation. These facilities were permitted through the South Florida Water Management District (SFWMD) (#36-01760-S) in September, 1990.

Surface water from the property discharges through two control structures, one from each detention basin. Discharges through the control structure are conveyed by the aforementioned tributary and an existing wetland to Hancock Creek.

II. Proposed Facilities

Stormwater run-off from the proposed multi-family development will be directed to interconnected detention basins for water quality treatment and attenuation prior to discharging into the Hancock Creek tributary and the existing wetland preserve on east side of the property. The detention basins will be designed to limit discharge rates from the development to a 25-Year, 3-day storm peak discharge rate of 64 cubic-feet-per-square-mile (CSM), which is the required Lee County Level of Service standard for Hancock Creek. The control elevation for the water management facilities will be established to be consistent with the control elevation of the previously permitted system of the existing development.





Planning Justification Exhibits - M16 and M19

Location and Property Description

The subject property is located along the west side of Barrett Road approximately ½ mile south of Pine Island Road and approximately ¼ mile north of Pondella Road in North Fort Myers. The property is 20.14 acres in area located in the Sub-Outlying Suburban future land use category but is currently developed with more units than allowed within that future land use category. The current use of the property is for affordable housing. The proposed application will allow for a greater density to accommodate the County's growing needs for affordable units in a strategic location, close to urban infrastructure, transit service and within proximity to one of the County's central employment districts - downtown Fort Myers. The requested future land use map amendment is to change the land use category to Urban Community to allow for a multi-family redevelopment of the subject property.

Surrounding Uses/Compatibility

The property is located in an area of existing development on all sides. To the north of the subject property are a mix of scattered single-family units with two higher density multi-family projects south of Pine Island Road on the east side of Barrett Road within the City of Cape Coral limits. To the west of the subject property is a mix of single and multi-family uses, both within the City of Cape Coral limits and unincorporated Lee County. The Lee County Housing Authority has a single-family affordable housing development approximately 500 feet to the west off of McNeill Road. To the south, along Barrett Road are a mixture of single and multi-family developments on the east and west sides of Barrett Road, north of Pondella Road. To the subject property, across Barrett Road, is a mix of single family and vacant properties.

Existing and Future Conditions Analysis

In accordance with Policy 95.1.3 below is an analysis on public facilities based on the existing development of the subject property as the baseline for the analysis. In addition, attached are analyses of the impacts on sanitary sewer, potable water and surface water by Andrew Fitzgerald, PE, DeLisi Fitzgerald and a Transportation Impact Study by TR Transportation. Letters of service availability for each County service provider are attached to this application as Exhibit M17.

Planning Justification

The subject property is currently in the Outlying Suburban future land use category allowing for 42 residential units. However, the subject property is already developed with 50 single family units built and occupied on the property. The proposed amendment would allow for the development of 200 multi-family residential units. Therefore, the following analysis is based on a comparison between the 50 units that are in existence today with the proposed 200 units that are part of the proposed application.

Parks

The level of service for Parks is established in Policy 95.1.3.6 as follows:

NON-REGULATORY STANDARDS

6. Parks and Recreation Facilities: Minimum Level of Service:

(a) Regional Parks - 6 acres of developed regional park land open for public use per 1000 total seasonal county population.

(b) Community Parks - 0.8 acres of developed standard community parks open for public use per 1000 permanent population, unincorporated county only.

The proposed amendment would allow an increase of 150 residential units from what is existing to the proposed density. The addition of 150 units proposed would create the demand for an additional 1.8 acres of regional park, assuming 2 people per unit. In accordance with Lee County's 2022 Concurrency Report, available capacity exists to meet the increase in demand (Page 37).

The inventory indicates a total of 7,066 acres of existing regional parks operated by county, local, state, and federal governments. The capacity required to meet The Lee Plan non-regulatory LOS standard of 6 acres per 1,000 total seasonal county population (as illustrated in Table 3) is equal to 923,000 [seasonal county population] X (6 acres/1,000 population) = 5,538 acres.

The addition of 150 units proposed would create the demand for an additional .24 acres of Community Park, assuming 2 people per unit. In accordance with Lee County's 2022 Concurrency Report, available capacity exists to meet the increase in demand (Page 40). The current demand to meet the County's level of service is 307 acres. The County currently has 762 acres existing.

Lee County Schools

A letter from the Lee County School District has been requested and is forthcoming. The Lee County School Board projects student generation by dwelling unit. According to the School Board, the school children generation rate for single family homes is .297 students per unit and .116 students per unit for multi-family dwellings. This student

Planning Justification

generation rate is further broken down by grade level. Assuming a current built density of 50 single family units, the following is what the current level of development generates based on school level.

C	Rate	Projected Students		
Elementary	.149	7.5		
Middle	.071	3.6		
High	.077	3.9		
Total	.297	14		

· · · · · · · · · · · · · · · · · · ·	Rate	Projected Students		
Elementary	.058	11.6		
Middle	.028	5.6		
High	.03	6.0		
Total	.116	23		

The proposed amendment would therefore produce an increase in 9 students. In accordance with the attached letter from the Lee County School Board, capacity exists within each school level to accommodate the increase in units.

Environmental Impacts

The proposed amendment will have no impact on environmentally sensitive resources in Lee County as demonstrated in Exhibit M12 of this application. The subject property has already been developed. The proposed redevelopment of the site will not impact the existing wetland on the east side of the property. The proposed development will need to comply with Lee County open space and indigenous preservation requirements.

Planning Justification



THE SCHOOL DISTRICT OF LEE COUNTY

Jacqueline Heredia District Planning Specialist 2855 Colonial Boulevard, Fort Myers, FL 33966 | **0:** 239.335.1494

December 6, 2022

Daniel DeLisi

RE: Barrett Road in North Fort Myers,

Dear Daniel DeLisi:

This letter is in response to your request for concurrency review dated November 21, 2022 for the subject property in Barrett Road in North Fort Myers, in regard to educational impact. This project is located in West choice Zone.

This development is a request for 200 Multi-Family housing units. With regard to the inter-local agreement for school concurrency the generation rates are created from the type of dwelling unit and further broken down by grade level.

For multi-family homes, the generation rate is .116 and further broken down by grade level into the following, .149 for elementary, .0071 for middle and .077 for high. A total of 23 school-aged children would be generated and utilized for the purpose of determining sufficient capacity to serve the development.

The Concurrency Analysis attached, displays the impact of this development. Capacity is an issue within the Concurrency Service Area (CSA) at the elementary school level, however, capacity is available in the adjacent CSA.

Thank you and if I may be of further assistance, please contact me at 239-335-1494

Sincerely,

Jacqueline Heredia, District Planning Specialist

LEE COUNTY SCHOOL DISTRICT'S SCHOOL CONCURRENCY ANALYSIS

	District					
Barrett Road in No	orth Fort Myers,					
Delisi						
04-44-24-06-0000	0.0010					
21.14						
			1			
Single Family	Multi Family	Mobile Home				
	200	0				
			·			
	Student Genera	tion Rates		1		
			Projected	1		
SF	MF	MH	Students			
0.149	0.058		11.60			
0.071	0.028		5.60			
0.077	0.03		6.00			
Source: Lee County Sci	hool District, Septemb	per 8, 2018 letter				
CSA Capacity (1)	CSA Projected Enrollment (2)	CSA Available Capacity	Projected Impact of Project	Available Capacity W/Impact	LOS is 100% Perm FISH Capacity	Adjacent CSA Available Capacity w/Impact
14,234	14,026	208	12	196	99%	
7,293	6,912	381	6	375	95%	
9,536	8,492	1,044	6	1038	89%	
(1) Permanent Capacity	as defined in the Int	erlocal Agreement a	and adopted in th	e five (5) years of	the School District'	s Five Year Plan
finding of capacity)						
School Concurrency Ma	anual					
	Delisi 04-44-24-06-00000 21.14 Single Family 0 SF 0.149 0.071 0.077 Source: Lee County Scl CSA Capacity (1) 14,234 7,293 9,536 (1) Permanent Capacity)	04-44-24-06-00000.0010 21.14 Single Family Multi Family 0 200 Student Genera SF MF 0.149 0.058 0.071 0.028 0.071 0.028 0.077 0.03 Source: Lee County School District, Septemb CSA Capacity (1) Errollment (2) 14,234 14,026 7,293 6,912 9,536 8,492 (1) Permanent Capacity as defined in the Internet (2)	Delisi O4-44-24-06-00000.0010 21.14 Single Family Multi Family Mobile Home 0 200 0 Student Generation Rates SF MF MH 0.149 0.058 0.071 0.028 0.071 0.028 0.077 0.03 Source: Lee County School District, September 8, 2018 letter CSA Capacity (1) EnrolIment (2) CSA Available CSA Capacity (1) EnrolIment (2) 381 9,536 8,492 1,044 (1) Permanent Capacity as defined in the Interlocal Agreement a finding of capacity)	Delisi 04-44-24-06-00000.0010 21.14 Single Family Multi Family Mobile Home 0 200 0 Student Generation Rates F MF MH Projected SF MF MH Students 0.149 0.058 11.60 0.071 0.028 5.60 0.077 0.03 6.00 Source: Lee County School District, September 8, 2018 letter CSA Capacity (1) Errollment (2) CSA Available CSA Capacity (1) CSA Projected CSA Projecte	Delisi 04-44-24-06-00000.0010 21.14 Single Family Multi Family Mobile Home 0 200 0 Student Generation Rates SF MF MH Projected SF MF MH Students 0.149 0.058 11.60 0.071 0.028 5.60 0.077 0.03 6.00 Source: Lee County School District, September 8, 2018 letter CSA Capacity (1) CSA Projected Enrollment (2) CSA Available Impact of Project Available Enrollment (2) CSA Available Impact of Project W/Impact 14,234 14,026 208 12 196 7,293 6,912 381 6 375 9,536 8,492 1,044 6 1038 (1) Permanent Capacity as defined in the Interlocal Agreement and adopted in the five (5) years of finding of capacity)	Delisi 04-44-24-06-00000.0010 21.14 Single Family Multi Family Mobile Home 0 200 0 Student Generation Rates SF MF MH Projected SF MF MH Students 0.149 0.058 11.60 0.071 0.028 5.60 0.077 0.03 6.00 Source: Lee County School District, September 8, 2018 letter Source: Lee County School District, September 8, 2018 letter CSA Capacity (1) Enrollment (2) CSA Available CSA Capacity (1) Enrollment (2) CSA Available CSA Capacity (1) Enrollment (2) 208 12 196 Project 14,234 14,026 208 12 196 99% 7,293 6,912 381 6 375 95% 9,536 8,492 1,044 6 1038 89% (1) Permanent Capacity 3

Prepared by: Jacqueline Heredia, Planning Specailist



Board of County Commissioners

Kevin Ruane District One

Cecil L Pendergrass District Two

Ray Sandelli District Three

Brian Hamman District Four

Mike Greenwell District Five

Roger Desjarlais County Manager

Richard Wm. Wesch County Attorney

Donna Marie Collins County Hearing Examiner November 28, 2022

Daniel DeLisi, AICP DeLisi, Inc. 15598 Bent Creek Rd. Wellington, FL 33414

Re: Letter of Service Availability - Westcreek Cir.

Mr. DeLisi,

I am in receipt of your letter requesting a Letter of Service Availability for a community located on Westcreek Cir in North Fort Myers. The property is denoted by STRAP 04-44-24-06-00000.0010. The project is proposed to include 200 multi-family residential units.

Lee County Emergency Medical Services is the primary EMS transport agency responsible for coverage at the location you have provided. Because we currently serve this area and have a sufficient response data sample, we evaluated response times in this vicinity to simulate the anticipated demand and response.

The primary ambulance for this location is Medic 7, located 2.2 miles east. There are two other locations within 5 miles of the existing development.

It is our opinion that the service availability for the proposed development of this property is adequate at this time. Should the plans change, a new analysis of this impact would be required.

Sincerely,

Benjamin Abes Director, Public Safety



Daniel DeLisi, AICP DeLisi, Inc.

Re: Pine Echo II - STRAP #: 04-44-24-06-00000.0010 14170 Warner Circle N. Ft. Myers, FL 33903

The property is 21.14 acres in size and is currently in the Sub-Outlying Suburban Land Use Category which allows for up to 2 dwelling units per acre. Currently, the property is already developed with 50 single family units. Your client is proposing a plan amendment to change the property to Urban Community so as to allow for up to 200 multi-family residential units.

If the amendment is approved, the North Fort Myers Fire District will be able to provide fire suppression and emergency medical services to the above proposed development, as well as fire prevention, and public education service. If you require additional information, please do not hesitate to contact my office at (239) 731-1931.

Respectfully,

Rick Jones Fire Marshal Carmine Marceno Sheriff



State of Florida **County of Lee**

November 22, 2022

Daniel DeLisi DeLisi, Inc. 520 27th St. West Palm Beach, FL 33407

Mr. DeLisi,

The Lee County Sheriff's Office has reviewed your Comprehensive Plan Amendment request for a 21.14-acre property on Barrett Road approximately 1/4 mile north of Pondella Road and ¹/₂ mile south of Pine Island Road with the following STRAP #: 04-44-24-06-00000.0010.

The proposed amendment would change the current land designation from the Sub-Outlying Suburban Land Use Category to Urban Community and allow for up to 200 multi-family residential units currently planned for the site. This Agency evaluated your rezoning request solely on its ability to provide law enforcement service to the proposed development. Based on that criterion, we have no objections as it would not affect our ability to provide law enforcement services to the project and surrounding area.

Law enforcement services will be provided from our North District offices in North Fort Myers. As this development builds out, we will factor its impact into our annual manpower review and make adjustments accordingly. At the time of application for a Development Order or building permit, we request that the applicant provide a Crime Prevention Through Environmental Design (CPTED) report done by the applicant and given to the Lee County Sheriff's Office for review and comment. Please contact Community Response Unit Crime Prevention Practitioner Beth Schell at (239) 477-1677 with any questions regarding the CPTED study.

Respectfully.

Chris Reeves

Major, Patrol Bureau



"The Lee County Sheriff's Office is an Equal Opportunity Employer" 14750 Six Mile Cypress Parkway • Fort Myers, Florida 33912-4406 • (239) 477-1000



Board of County Commissioners

Kevin Ruane **District One**

November 22, 2022

Cecil L Pendergrass **District Two**

Ray Sandelli District Three

Brian Hamman **District Four**

Mike Greenwell **District Five**

Roger Desiarlais County Manager

Richard Wm. Wesch County Attorney

Donna Marie Collins County Hearing Examiner

Delisi, Inc. Attn: Mr. Daniel DeLisi, Owner 520 27th St West Palm Beach, FL 33407

RE: Letter of Availability Lee County Solid Waste Barrett Road Strap # 04-44-24-06-00000.0010

Dear Mr. DeLisi:

The Lee County Solid Waste Department is capable of providing solid waste collection service for the proposed comprehensive plan amendment for up to 200 multi-family residential units located along Barrett Road in North Fort Myers through the franchised hauling contractors. Disposal of the solid waste from this development will be accomplished at the Lee County Resource Recovery Facility and the Lee-Hendry Regional Landfill. Plans have been made, allowing for growth, to maintain long-term disposal capacity at these facilities.

Please review Lee County Land Development Code, Chapter 10, Section 261, with requirements for on-site space for placement and servicing of solid waste containers. Please note that the property owner will be responsible for all future applicable solid waste assessments and fees.

If you have any questions, please call me at (239) 533-8007.

Sincerely,

Justin Lighthall

Justin Lighthall Manager, Public Utilities Lee County Solid Waste Department



LeeTran 3401 Metro Parkway Fort Myers, FL 33901

Kevin Ruane District One

Cecil L. Pendergrass District Two

Ray Sandelli District Three

Brian Hamman District Four

District Five

Roger Desjarlais County Manager

Richard Wesch County Attorney

Donna Marie Collins County Hearing Examiner January 19, 2023

Daniel DeLisi DeLisi, Inc.

Barrett Road North Fort Myers Request for Letter of Service Availability

Mr. DeLisi,

LeeTran has reviewed your request for service availability in regard to a proposed Comprehensive Plan Amendment. After reviewing the site and comparing the location with our existing and planned route locations according to the 2020 Transit Development Plan (TDP), the following has been determined:

- Subject area is not within one-quarter mile of a fixed-route corridor
- Closest bus stop is not within one-quarter mile of a bus stop
- The 2020 TDP does not identify the need for enhanced or additional transit services in the area

The proposed future development does not currently meet the applicability outlined in Sec. 10-442 and Sec. 10-443. The developer will not be required to connect to and improve transit facilities because planning action does not trigger the relevant Lee County Land Development Code.

If transit services have been modified within one-quarter mile of the subject parcels at the time of a DO or LDO type D submittal, necessary improvements will be determined at that time.

If you have any questions or require further information, please do not hesitate to contact me at (239) 533-0340 or <u>cmarinodiaz@leegov.com</u>.

Sincerely,

Clarissa Marino Diaz

Clarissa Marino Diaz, Transit Service Planner

Lee County Transit

STRATEGIC REGIONAL POLICY PLAN ANALYSES AND STATE POLICY PLAN Exhibit M-18

Strategic Regional Policy Plan

The proposed Plan Amendment implements the Affordable Housing Element of the Strategic Regional Policy Plan. Specifically, the proposed amendment implements the following Goals, Strategies and Actions.

Goal 1: Supply a variety of housing types in various price ranges to ensure that all residents have access to decent and affordable housing.

Strategy: Increase the supply of affordable housing through public and private efforts.

Strategy: Reduce opposition to affordable housing.

Actions:

1. Promote the development of "quality" affordable housing projects.

4. Promote the mix of affordable and non-affordable housing to create integrated communities.

Strategy: Develop livable, integrated communities that offer residents a high quality of life.

Actions:

 Encourage programs that promote infill development in urban areas to maximize the efficient use of existing infrastructure.
 Promote the mix of affordable and non-affordable housing to create integrated communities.

State Policy Plan

The proposed Plan amendment also implements the following Goal from the State Policy Plan:

(4) HOUSING. -

(a) Goal. – The public and private sectors shall increase the affordability and availability of housing for low-income and moderate-income persons, including citizens in rural areas, while at the same time encouraging self-sufficiency of the individual and assuring environmental and structural quality and cost-effective operations.

3. Increase the supply of safe, affordable, and sanitary housing for low-income and moderate-income persons and elderly persons by alleviating housing shortages, recycling older houses and redeveloping residential neighborhoods, identifying housing needs, providing incentives to the private sector to build affordable housing, encouraging public-private partnerships to maximize the creation of affordable housing, and encouraging research into low-cost housing construction techniques, considering life-cycle operating costs.