

ALICO CROSSING SMALL SCALE PLAN AMENDMENT TO THE LEE PLAN

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Lee County Board of County Commissioners Department of Community Development Planning Section Post Office Box 398

Fort Myers, FL 33902-0398 Telephone: (239) 533-8585 FAX: (239) 485-8344

APPLICATION FOR A COMPREHENSIVE PLAN AMENDMENT

PROJECT NAME:	Alico Crossing	
	ect property from the Tradeportige land use category to allow f	future land use category to the University or retail uses, consistent with the properties
State Review Process	s: Small-Scale Review State Coordinated Rev Expedited State Revie	
To assist in the preparand analysis electron currently accepted for	nically. (Please contact the L	ne applicant is encouraged to provide all data Department of Community Development for
REQUESTED CHAN	GE:	
	•••••	•
mailing labels of a perimeter of the Appraisers office.	Il property owners and their mailing subject parcel. The list and ma	ubmittal of a complete list, map, and one set of g addresses, for all property within 500 feet of the iiling labels may be obtained from the Property ber or other symbol the names of the surrounding the accuracy of the list and map.
attached amendmen		tive, hereby submit this application and the information and documents provided are
(ca)	Le Zi	9-18-18
Dantel	Authorized Representative Cellisis r or Authorized Representative	Date

	Ai	PLICANT/AGENT/OWNER INFORMATIO	N (Name,	address	and	qualification	ot
	Ар	plicant: CS Holdings – Alico, LLC					
		dress: 15951 SW 41ST ST # 800					
	Cit	y, State, Zip: Davie, FL, 33331					
		one Number:	Empoile				
	Ag	ent*: Daniel DeLisi, AICP					
	Ad	drace: 15508 Rant Crook Pd					
	Cit	y, State, Zip: Wellington, FL 33414					
	Ph	one Number: 239-913-7159	Email: da	n@delisi-ir	nc.com	1	
	0	unaw(a) of Daggardy Con attached list					
		1					
	Ph	y, State, Zip:one Number:					
* TI	nis w	vill be the person contacted for all business re	elative to the	e applicatio	n.		
			* .				
II.		ROPERTY SIZE AND LOCATION OF A		PROPER'	TY (fo	or amendme	ents
	an	fecting development potential of property)					
	Δ						
	/ 1.	Property Location:					
		Property Location: 1. Site Address: 16421 Corporate Comme	rce Way Fo	ort Mvers F	FI 339	13	
		1. Site Address: 16421 Corporate Comme	rce Way, Fo	ort Myers, F	FL 339	13	
			rce Way, Fo	ort Myers, F	FL 339	13	
		1. Site Address: 16421 Corporate Comme 02-46-25-04-0000D.0000	rce Way, Fo	ort Myers, F	FL 339	13	
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D.	Proposed change for the subject	ct property:
	University Village Interchange	
	**	
E.	Potential development of the su	ubject property:
	1. Calculation of maximum allo	wable development under existing FLUM:
	Residential Units/Density	N/A
	Commercial intensity	
	Industrial intensity	
	2. Calculation of maximum allo	wable development under proposed FLUM:
	Residential Units/Density	N/A
	Commercial intensity	
	Industrial intensity	

III. AMENDMENT SUPPORT DOCUMENTATION

At a minimum, the application shall include the following support data and analysis. These items are based on comprehensive plan amendment submittal requirements of the State of Florida, Department of Community Affairs, and policies contained in the Lee County Comprehensive Plan. Support documentation provided by the applicant will be used by staff as a basis for evaluating this request.

A. General Information and Maps

NOTE: For <u>each</u> map submitted, the applicant will be required to provide a reduced map (8.5" x 11") for inclusion in public hearing packets.

The following pertains to all proposed amendments that will affect the development potential of properties (unless otherwise specified).

- 1. Provide any proposed text changes.
- 2. Provide a current Future Land Use Map at an appropriate scale showing the boundaries of the subject property, surrounding street network, surrounding designated future land uses, and natural resources.
- 3. Map and describe existing land *uses* (not designations) of the subject property and surrounding properties. Description should discuss consistency of current uses with the proposed changes.
- 4. Map and describe existing zoning of the subject property and surrounding properties.
- 5. 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.

- 6. A copy of the deed(s) for the property subject to the requested change.
- 7. An aerial map showing the subject property and surrounding properties.
- 8. If applicant is not the owner, a letter from the owner of the property authorizing the applicant to represent the owner.

B. Public Facilities Impacts

NOTE: The applicant must calculate public facilities impacts based on a maximum development scenario (see Part II.H.).

1. Traffic Circulation Analysis: The analysis is intended to determine the effect of the land use change on the Financially Feasible Transportation Plan/Map 3A (20-year horizon) and on the Capital Improvements Element (5-year horizon). Toward that end, an applicant must submit the following information:

Long Range – 20-year Horizon:

- a. Working with DCD staff, identify the traffic analysis zone (TAZ) or zones that the subject property is in and the socio-economic data forecasts for that zone or zones:
- b. Determine whether the requested change requires a modification to the socioeconomic data forecasts for the host zone or zones. The land uses for the proposed change should be expressed in the same format as the socioeconomic forecasts (number of units by type/number of employees by type/etc.);
- c. If no modification of the forecasts is required, then no further analysis for the long range horizon is necessary. If modification is required, make the change and resubmit. Staff will rerun the FSUTMS model on the current adopted Financially Feasible Plan network and determine whether network modifications are necessary, based on a review of projected roadway conditions within a 3-mile radius of the site;
- d. If no modifications to the network are required, then no further analysis for the long range horizon is necessary. If modifications are necessary, staff will determine the scope and cost of those modifications and the effect on the financial feasibility of the plan;
- e. An inability to accommodate the necessary modifications within the financially feasible limits of the plan will be a basis for denial of the requested land use change;
- f. If the proposal is based on a specific development plan, then the site plan should indicate how facilities from the current adopted Financially Feasible Plan and/or the Official Trafficways Map will be accommodated.

Short Range – 5-year CIP horizon:

a. Besides the 20-year analysis, for those plan amendment proposals that include a specific and immediated development plan, identify the existing roadways serving the site and within a 3-mile radius (indicate laneage, functional classification, current LOS, and LOS standard);

- Identify the major road improvements within the 3-mile study area funded through the construction phase in adopted CIP's (County or Cities) and the State's adopted Five-Year Work Program;
 - Projected 2030 LOS under proposed designation (calculate anticipated number of trips and distribution on roadway network, and identify resulting changes to the projected LOS);
- c. For the five-year horizon, identify the projected roadway conditions (volumes and levels of service) on the roads within the 3-mile study area with the programmed improvements in place, with and without the proposed development project. A methodology meeting with staff prior to submittal is required to reach agreement on the projection methodology;
- d. Identify the additional improvements needed on the network beyond those programmed in the five-year horizon due to the development proposal.
- 2. Provide an existing and future conditions analysis for (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 should include (but is not limited to) the following (see the Lee County Concurrency Management Report):

- Franchise Area, Basin, or District in which the property is located;
- Current LOS, and LOS standard of facilities serving the site;
- Projected 2030 LOS under existing designation;
- Projected 2030 LOS under proposed designation;
- Existing infrastructure, if any, in the immediate area with the potential to serve the subject property.
- Improvements/expansions currently programmed in 5 year CIP, 6-10 year CIP, and long range improvements; and
- Anticipated revisions to the Community Facilities and Services Element and/or Capital Improvements Element (state if these revisions are included in this amendment).
- Provide a letter of service availability from the appropriate utility for sanitary sewer and potable water.

In addition to the above analysis for Potable Water:

- 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.
- Include the current demand and the projected demand under the existing designation, and the projected demand under the proposed designation.
- Include the availability of treatment facilities and transmission lines for reclaimed water for irrigation.
- 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; and
 - f. Schools.

In reference to above, the applicant should supply the responding agency with the information from Section II for their evaluation. This application should include the applicant's correspondence to the responding agency.

C. 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 use upon the following:

- 1. 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 Flood Insurance Rate Map effective August 2008.
- 5. A map delineating wetlands, aguifer 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, state or 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).

D. Impacts on Historic Resources

List all historic resources (including structure, districts, and/or archeologically 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 archeological sensitivity map for Lee County.

E. Internal Consistency with the Lee Plan

 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. 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.
- 4. List State Policy Plan and Regional Policy Plan goals and policies which are relevant to this plan amendment.

F. Additional Requirements for Specific Future Land Use Amendments

- 1. For requests involving Industrial and/or categories targeted by the Lee Plan as employment centers (to or from):
 - a. State whether the site is accessible to arterial roadways, rail lines, and cargo airport terminals,
 - b. Provide data and analysis required by Policy 2.4.4,
 - c. The affect of the proposed change on county's industrial employment goal specifically policy 7.1.4.
- 2. Requests moving lands from a Non-Urban Area to a Future Urban Area
 - a. Demonstrate why the proposed change does not constitute Urban Sprawl. Indicators of sprawl may include, but are not limited to: low-intensity, low-density, or single-use development; 'leap-frog' type development; radial, strip, isolated or ribbon pattern type development; a failure to protect or conserve natural resources or agricultural land; limited accessibility; the loss of large amounts of functional open space; and the installation of costly and duplicative infrastructure when opportunities for infill and redevelopment exist.
- 3. Requests involving lands in critical areas for future water supply must be evaluated based on policy 2.4.2.
- 4. Requests moving lands from Density Reduction/Groundwater Resource must fully address Policy 2.4.3 of the Lee Plan Future Land Use Element.

G. <u>Justify the proposed amendment based upon sound planning principles</u> Be sure to support all conclusions made in this justification with adequate data and analysis

H. Planning Communities/Community Plan Area Requirements
If located in one of the following planning communities/community plan areas, provide a meeting summary document of the required public informational session.
Not Applicable
Alva Community Plan area [Lee Plan Objective 26.7]
Buckingham Planning Community [Lee Plan Objective 17.7]
Caloosahatchee Shores Community Plan area [Lee Plan Objective 21.6]
Captiva Planning Community [Lee Plan Policy 13.1.8]
North Captiva Community Plan area [Lee Plan Policy 25.6.2]

☐ Estero Planning Community [Lee Plan Objective 19.5]

Lehigh Acres Planning Community [Lee Plan Objective 32.12]

Northeast Lee County Planning Community [Lee Plan Objective 34.5]

 North Fort Myers Planning Community [Lee Plan Policy 28.6.1] North Olga Community Plan area [Lee Plan Objective 35.10] Page Park Community Plan area [Lee Plan Policy 27.10.1] Palm Beach Boulevard Community Plan area [Lee Plan Objective 23.5] Pine Island Planning Community [Lee Plan Objective 14.7]
PPLICANT – PLEASE NOTE:
nswer all questions completely and accurately. Please print or type responses. If additional bace is needed, number and attach additional sheets. The total number of sheets in your

Submit 3 copies of the complete application and amendment support documentation, including maps, to the Lee County Department of Community Development.

application is:

Once staff has determined that 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, 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.

CPA STRAP #s

02-46-25-04-0000F.0000 02-46-25-04-0000E.0000 02-46-25-04-0000D.0000

AFFIC	DAVIT	se
SHEK FLETHNER	, certify that I am	the owner or authorized
representative of the property described herein application and any sketches, data, or other sup of this application, are honest and true to the be	n, and that all answers oplementary matter atta est of my knowledge an	to the questions in this ched to and made a part d belief. <u>I also authorize</u>
the staff of Lee County Community Developm		
working hours for the purpose of investigating application.	and evaluating the re	quest made through this
approactor.		
		1/08/18
Signature of Applicant	, x	Date
STICK FLECHMER		
Printed Name of Applicant		
STATE OF FLORIDA		
COUNTY OF LEE		
The foregoing instrument was sworn to (or affirmed) by who is personally known to me or who has produced	and subscribed before m	e on <u>Jan. 9, 201</u> (date) roviding oath or affirmation), (type
of identification) as identification.	. ~	
	4	
	Signature of Notary Pub	lig
FRANCHESCA MORGANTI Notary Public - State of Florida		And Art and a second
Commission # FF 944766 My Comm. Expires Dec 29, 2019 Bonded through National Notary Assn.	(Name typed, printed or	stamped)

LETTER OF AUTHORIZATION

Please be advised that I am the fee simple property owner of the property described by the STRAP number below and that <u>CS Holdings-Alico, LLC</u> has been authorized to represent me for the below reference parcels in all matters pertaining to amending the Lee County Comprehensive Plan under case number CPA2018-00006 as well as amending the planned development zoning under case number DCI2018-00006. This authority to represent my interests is being provided based on the understanding that CS Holdings-Alico, LLC is pursuing a zoning amendment to remove the limiting condition on the retail development on Parcels C, D1, D2. E1 & E2, and that, if successful, retail commercial development will be permitted on my parcel E2 in compliance with the intensity as described in Z-05-06. This authority to represent my interest includes any and all documents required by the Comprehensive Plan Amendment & Zoning amendment requests submitted on my behalf by DeLisi, Inc.

STRAP Number or Legal Description:

STRAP Number: 02-46-25-04-0000F.0000

Signature

00/11/2018

STATE OF Florida
COUNTY OF Mani Dade

The foregoing instrument was sworn to (or affirmed) and subscribed before me on 911 8 (date) by Elsawaka Desawa Cultus frame of person providing oath or affirmation), who is personally known to me or who has produced Ebalan Mar 1000 (type of identification) as identification.

Jonnathan Muñoz
NOTARY PUBLIC
STATE OF FLORIDA
Comm# GG010424
Expires 7/11/2020

Signature of Notary Public

LETTER OF AUTHORIZATION

Please be advised that I am the fee simple property owner of the property described by the STRAP number below and that _CS Holdings-Alico, LLC_____ has been authorized to represent me for the below reference parcels in all matters pertaining to amending the Lee County Comprehensive Plan. This authority to represent my interest includes any and all documents required by the Comprehensive Plan Amendment requests submitted on my behalf by DeLisi, Inc.

STRAP Number or Legal Description:

STRAP Number: 02-46-25-04-0000E.0000

KERI TOURS, INC.

Patricia Askwith Kenner

President

9/18/18

Date

STATE OF NEW YORK

COUNTY OF NEW YORK

The foregoing instrument was sworn to (or affirmed) and subscribed before me on September / \$\frac{1}{5}\$, 2018 by Patrija Askwith Kenner, in her capacity as President of Keri Tours, Inc., who is personally known to me.

STAMP/SEAL

Signature of Notary Public

Andrew L. Rosenberg Notary Public, State of New York No. 02h 36132387 Qualified in New York County Commission Expires August 29, 20



COMMUNITY DEVELOPMENT

CPA 2018-00002

INSTR # 2017000084567, Doc Type D, Pages 2, Recorded 04/19/2017 at 02:55 PM, Linda Doggett, Lee County Clerk of Circuit Court, Deed Doc. D \$15575.00 Rec. Fee \$18.50 Deputy Clerk WMILLER

Prepared by and return to: Michael S. Yashko, Esquire Roetzel & Andress, L.P.A. 850 Park Shore Drive Third Floor Naples, FL 34103 239-649-6200 File Number: 116438.0019

Parcel Identification No. 02-46-25-04-0000D.0000

[Space Above This Line For Recording Data]

Warranty Deed

(STATUTORY FORM - SECTION 689.02, F.S.)

This Indenture made this 18th day of April, 2017, between Cooper Realty Company, a Tennessee corporation, whose post office address is 1661 Aaron Brenner Drive, Suite 200, Memphis, TN 38120, of the County of Shelby, State of Tennessee, grantor*, and CS Holdings-Alico, LLC, a Florida limited liability company, whose post office address is 15951 SW 41st Street, #800, Davie, FL 33331, of the County of Broward, State of Florida, grantee*,

Witnesseth that said grantor, for and in consideration of the sum of TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable considerations to said grantor in hand paid by said grantee, the receipt whereof is hereby acknowledged, has granted, bargained, and sold to the said grantee, and grantee's heirs and assigns forever, the following described land, situate, lying and being in Lee County, Florida, to-wit:

Tract D, Gulf Coast Landings, according to the plat thereof as recorded as Instrument Number 2009000078147, of the Public Records of Lee County, Florida.

and said grantor does hereby fully warrant the title to said land, and will defend the same against lawful claims of all persons whomsoever. This conveyance is subject to taxes for 2017 and subsequent years, zoning and use restrictions imposed by governmental authorities, and restrictions and easements of record.

* "Grantor" and "Grantee" are used for singular or plural, as context requires.

In Witness Whereof, grantor has hereunto set grantor's hand and seal the day and year first above written.

Signed, sealed and delivered in our presence:

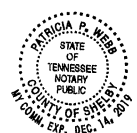
Witness Name: Patricia Puebb Augus Scianni Cooper Realty Company, a Tennessee corporation

By: Vi (2-

State of Jennessee County of Shelling

The foregoing instrument was acknowledged before me this 1th day of April, 2017 by Pace Cooper, President of Cooper Realty Company, a Tennessee corporation, on behalf of the corporation. He [X] is personally known to me or [] has produced a driver's license as identification.

[Notary Seal]



Notary Public

Printed Name:

My Commission Expires:

LEGAL DESCRIPTION TO ACCOMPANY SKETCH

A PORTION OF GULF COAST LANDINGS, RECORDED IN INSTRUMENT NUMBER 2009000078147 LYING IN SECTION 2, TOWNSHIP 46 SOUTH, RANGE 25 EAST LEE COUNTY, FLORIDA

LEGAL DESCRIPTION:

A PARCEL OF LAND LYING IN SECTION 2, TOWNSHIP 46 SOUTH, RANGE 25 EAST, LEE COUNTY, FLORIDA, BEING TRACTS A THROUGH F OF GULF COAST LANDINGS, AS RECORDED IN INSTRUMENT NUMBER 2009000078147, OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA.

BEGIN AT THE SOUTHEAST CORNER OF TRACT D OF SAID GULF COAST LANDINGS;

THENCE, NORTH 89°42'18" WEST, ALONG THE SOUTH LINE OF TRACT D OF SAID GULF COAST LANDINGS, A DISTANCE OF 416.69 FEET TO THE SOUTHWEST CORNER OF TRACT D:

THENCE, NORTH 00°17'00" EAST, ALONG THE WEST LINE OF SAID TRACT D A DISTANCE OF 276.37 FEET TO THE EASTERLY RIGHT-OF-WAY LINE OF CORPORATE COMMERCE WAY AND A POINT ON A CURVE CONCAVE NORTHWEST HAVING A RADIUS OF 450.00 FEET, A CENTRAL ANGLE OF 46°37'18"AND A CHORD BEARING AND DISTANCE OF NORTH 38°45'02" EAST, 356.15 FEET;

THENCE, NORTHEASTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 366.17 FEET TO THE BEGINNING OF A COMPOUND CURVE CONCAVE WEST HAVING A RADIUS OF 205,00 FEET, A CENTRAL ANGLE OF 41°44'12" AND A CHORD BEARING AND DISTANCE OF NORTH 05°25'43" WEST, 146.05 FEET;

THENCE, NORTHWESTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 149.33 FEET TO THE BEGINNING OF A REVERSE CURVE CONCAVE NORTHEAST HAVING A RADIUS OF 475.00 FEET, A CENTRAL ANGLE OF 4°50'36" AND A CHORD BEARING AND DISTANCE OF NORTH 23°52'31" WEST, 40.14 FEET;

THENCE, NORTHWESTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 40.15 FEET TO THE BEGINNING OF A COMPOUND CURVE CONCAVE EAST HAVING A RADIUS OF 25.00 FEET, A CENTRAL ANGLE OF 102°26'02" AND A CHORD BEARING AND DISTANCE OF NORTH 29°45'48" EAST, 38.98 FEET;

(CONTINUED ON SHEET 2)

SURVEYOR'S CERTIFICATION:

I HEREBY CERTIFY, TO THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THE SKETCH AND DESCRIPTION SHOWN HEREON WAS PREPARED IN ACCORDANCE WITH THE "STANDARDS OF PRACTICE" FOR SURVEYING AND MAPPING IN THE STATE OF FLORIDA AS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS IN CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODE, PURSUANT TO SECTION 472.027, FLORIDA STATUTES AND RICHARD Barne

Ucense Numb, RICHARDS, BARNES, JR.

Richard Barnes

2018.09eftember 11, 2018 DATE OF SIGNATURE

PROFESSIONALISMIN VENDE AND MAPPED 25:29 -04'00

FLORIDA LIGENSE NO. CS-5173 BOWMAN CONSULTING GROUP, LTD., INC.

CORPORATION CERTIFICATE OF AUTHORIZATION No. LB 8030

NOT VALID WITHOUT THE SIGNATURE AND ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.

NOTE: SEE SHEET 3 OF 3 FOR SKETCH OF DESCRIPTION.

DESCRIPTION NOT VALID UNLESS ACCOMPANIED WITH SKETCH OF DESCRIPTION AS SHOWN ON SHEET 3 OF 3 OF THIS DOCUMENT.

THIS IS NOT A SURVEY

Bowman Consulting Group, Ltd., Inc. 10815 SW Tradition Square Port St. Lucie, Florida 34987

Phone: (772) 283-1413 Fax: (772) 220-7881

www.bowmanconsulting.com

Bowman Consulting Group, Ltd.

Professional Surveyors and Mappers, Certificate No. LB-8030

A PORTION OF GULF COAST LANDINGS **DESCRIPTION AND SKETCH**

LEE COUNTY

FLORIDA

PATH: FL-STUA-DC1-SRV\P\010484-01-001\Survey\Topo PROJECT NO. 010484-01-001 REVISED DATE: SEPT. 11, 2018

CADD FILE: 0484-SKT M&B REV

SCALE: N/A

DATE: JAN. 22, 2018 SHEET 1 OF

LEGAL DESCRIPTION TO ACCOMPANY SKETCH

A PORTION OF GULF COAST LANDINGS, RECORDED IN INSTRUMENT NUMBER 2009000078147 LYING IN SECTION 2, TOWNSHIP 46 SOUTH, RANGE 25 EAST LEE COUNTY, FLORIDA

LEGAL DESCRIPTION: (CONTINUED)

THENCE, NORTHERLY AND EASTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 44.70 FEET TO THE BEGINNING OF A COMPOUND CURVE CONCAVE SOUTH, HAVING A RADIUS OF 155.00 FEET, A CENTRAL ANGLE OF 9°18'01" AND A CHORD BEARING AND DISTANCE OF NORTH 85°37'50" EAST, 25.13 FEET;

THENCE, EASTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 25.16 FEET;

THENCE, SOUTH 89°43'10" EAST, A DISTANCE OF 182.99 FEET TO THE BEGINNING OF A CURVE CONCAVE SOUTHWEST HAVING A RADIUS OF 35.00 FEET, A CENTRAL ANGLE OF 90°00'42" AND A CHORD BEARING AND DISTANCE OF SOUTH 44°42'49" EAST, 49.50 FEET;

THENCE, SOUTHEASTERLY ALONG THE ARC OF SAID CURVE A DISTANCE OF 54.98 FEET TO THE WEST LINE OF BEN HILL GRIFFEN PARKWAY:

THENCE, SOUTH 00°17'32" WEST ALONG BEN HILL GRIFFEN PARKWAY A DISTANCE OF 172.97 FEET;

THENCE, NORTH 89°42'28" WEST ALONG BEN HILL GRIFFEN PARKWAY A DISTANCE OF 36.00 FEET;

THENCE, SOUTH 00°17'32" WEST ALONG BEN HILL GRIFFEN PARKWAY A DISTANCE OF 565,26 FEET TO THE **POINT OF BEGINNING**.

CONTAINING 243,052 SQUARE FEET, OR 5.580 ACRES, MORE OR LESS.

LEGEND

CH = CHORD BEARING AND DISTANCE

E = EASTING

L = ARC LENGTH

LB = LICENSED BUSINESS

LS = LICENSED SURVEYOR

LTD. = LIMITED

NAD = NORTH AMERICAN DATUM

NO. = NUMBER

N = NORTHING

O.R.B. = OFFICIAL RECORDS BOOK

(P) = PLAT DATA

P.O.B. = POINT OF BEGINNING

P.O.C. = POINT OF COMMENCEMENT

PG. = PAGE

R = RADIUS

R/W = RIGHT-OF-WAY

A = CENTRAL ANGLE

NOTE: SEE SHEET 3 OF 3 FOR SKETCH OF DESCRIPTION.

DESCRIPTION NOT VALID UNLESS ACCOMPANIED WITH SKETCH OF DESCRIPTION AS SHOWN ON SHEET 3 OF 3 OF THIS DOCUMENT.

THIS IS NOT A SURVEY



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A PORTION OF GULF COAST LANDINGS DESCRIPTION AND SKETCH

LEE COUNTY

FLORIDA

DATE: JAN. 22, 2018

PATH: FL-STUA-DC1-SRV\P\010484-01-001\Survey\Topo

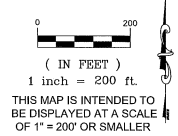
PROJECT NO. 010484-01-001 REVISED DATE: SEPT. 11. 2018

CADD FILE: 0484-SKT M&B REV SCALE: N/A SHEET 2 OF

SKETCH OF DESCRIPTION

A PORTION OF GULF COAST LANDINGS, RECORDED IN INSTRUMENT NUMBER 2009000078147 LYING IN SECTION 2, TOWNSHIP 46 SOUTH, RANGE 25 EAST LEE COUNTY, FLORIDA

LINE TABLE			
LINE# BEARING LENGTH			
L1	N 89°42'28" W	36.00'	



CURVE TABLE					
CURVE#	RADIUS	DELTA	LENGTH	CHORD BEARING	CHORD LENGTH
C1	205.00'	41°44'12"	149.33'	N 05°25'43" W	146,05'
C2	475.00'	4°50'36"	40.15'	N 23°52'31" W	40.15'
C3	25.00'	102°26'02"	44.70'	N 29°45'48" E	38.98'
C4	155.00'	9°18'01" 9°18'00" (P)	25.16'	N 85°37'50" E	25.13'
C5	35.00'	90°00'42"	54.98' 54.99' (P)	S 44°42'49" E	49.50'

HOMEWOOD SUITES DRIVE 50' RIGHT-OF-WAY S 89°43'10" E 182.99' 00°17'32" TRACT F S L1 R=450.00' \(\text{\$\Delta\$=46°37'18"} \) L=366.17' CH = N38° 45' 02"E 356.15' EN HILL GRIFFEN PARKWAN VARIABLE RIGHT-OF-WAY (O.R.B. 3207, PG. 1910) TRACT E A PORTION OF CORPORATE COMMERCE WAY **GULF COAST** ≥ 50' RIGHT-OF-WAY **LANDINGS** 00°17'32" INSTRUMENT NO. 2009000078147 5.580 ACRES 00°17'00" TRACT 276.37 S "46 26 08 02"-TRACT D C (PID AD 8689) N = 7850457.45E = 743714.24 z SOUTH LINE OF TRACT D N 89°56'38" E 16,888.83 N 89°42'18" W 416.69 ∟Р.О.В. TRACT J N = 785040.89SOUTHEAST **GULF COAST LANDINGS** E = 726825.42CORNER OF

NOTE: SEE SHEET 1 OF 3 FOR DESCRIPTION, SURVEYOR'S NOTES AND CERTIFICATION.

TRACT B

A PORTION OF GULF COAST LANDINGS

DESCRIPTION AND SKETCH

SOUTHWEST

CORNER OF

TRACT A

N = 785046.18

E = 725798.00

Bowman Consulting Group, Ltd., Inc. 10815 SW Tradition Square Port St. Lucie, Florida 34987

TRACT A

Phone: (772) 283-1413 Fax: (772) 220-7881

www.bowmanconsulting.com

Bowman Consulting Group, Ltd.

Professional Surveyors and Mappers, Certificate No. LB-8030

LEE COUNTY

FLORIDA

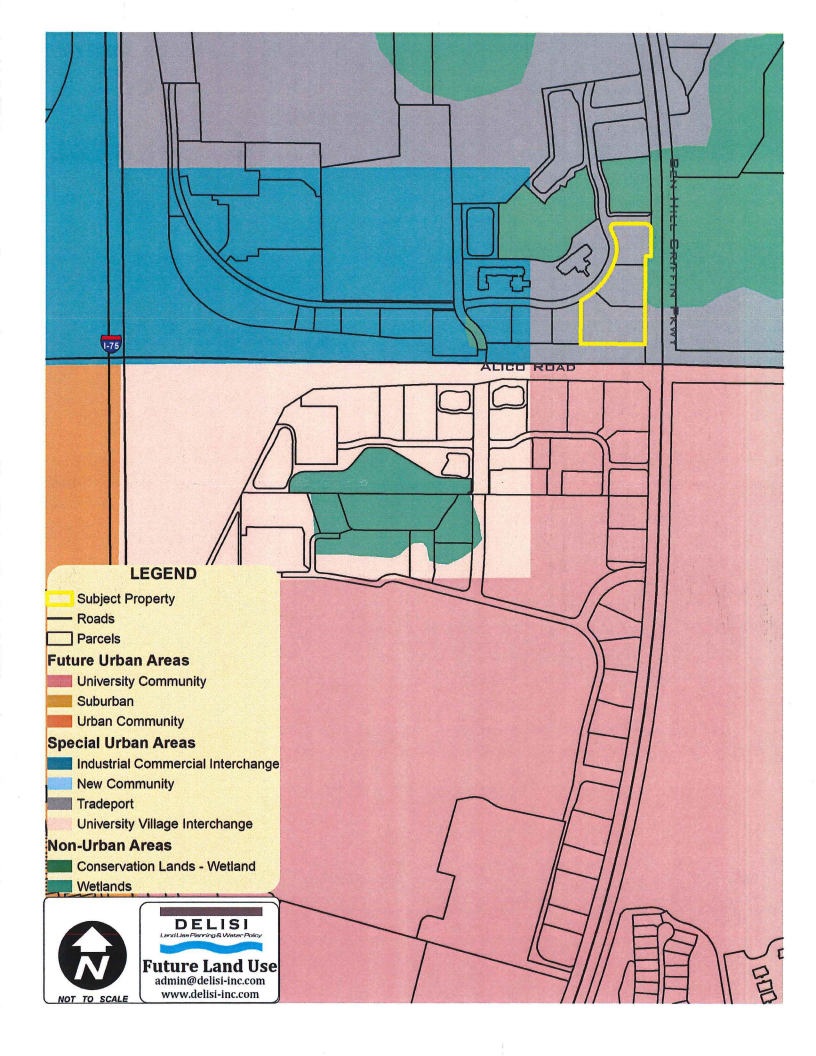
PATH: FL-STUA-DC1-SRV\P\010484-01-001\Survey\Topo PROJECT NO. 010484-01-001 REVISED DATE: SEPT. 11, 2018

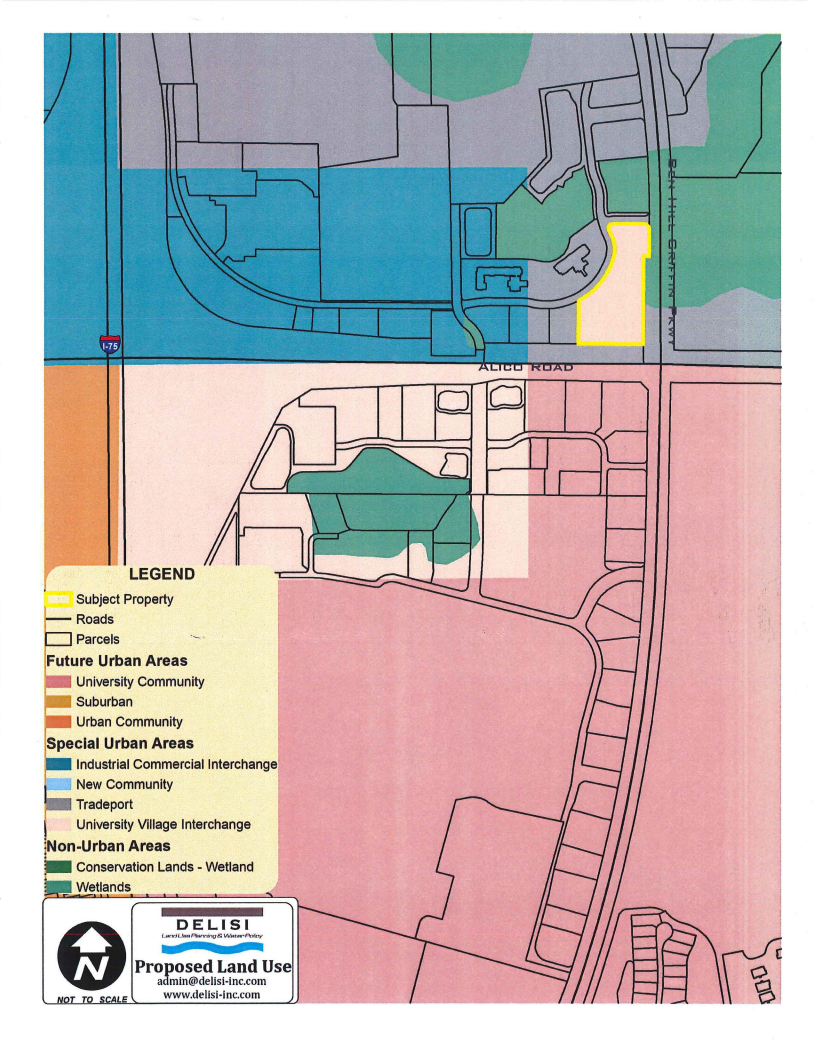
CADD FILE: 0484-SKT M&B REV

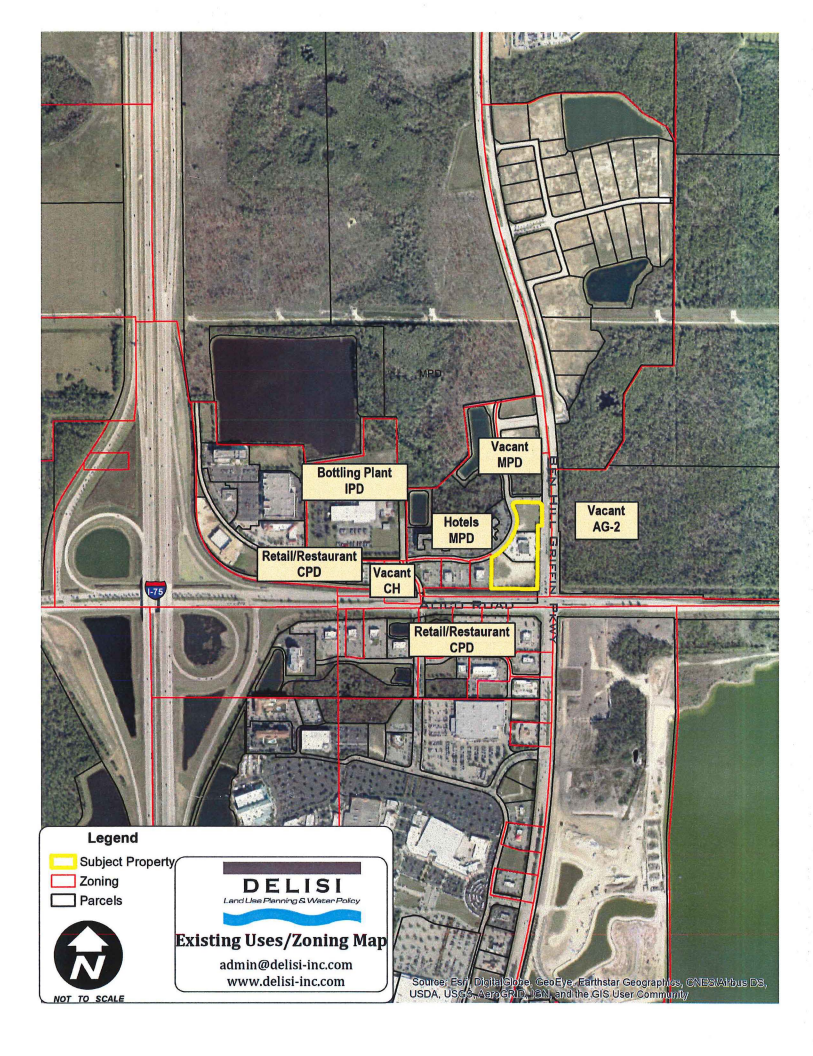
DATE: JAN. 22, 2018 SCALE: 1"=200' SHEET 3

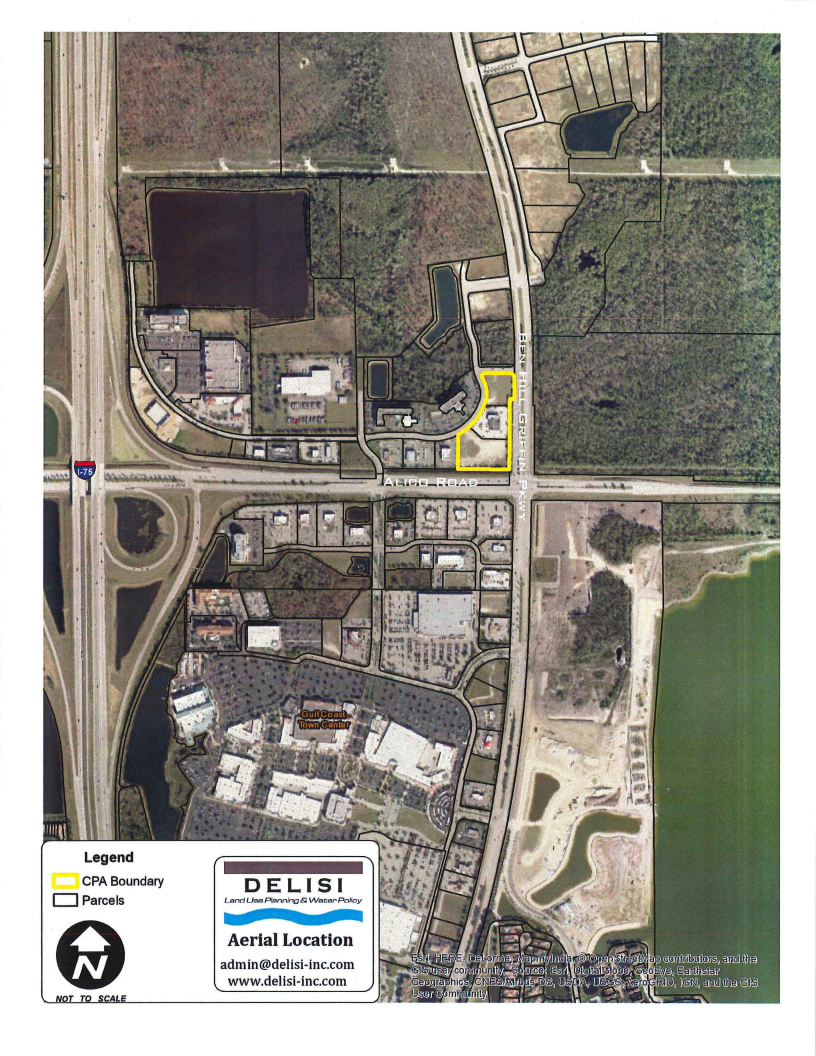
TRACT D

THIS IS NOT A SURVEY











Project Narrative and Lee Plan Consistency

Location and Property Description

The subject property is located at the Southwest corner of Alico Road and Ben Hill Griffin Parkway. The area of the subject comprehensive plan amendment consists of three parcels in the Trandeport Future Land Use category. The properties are surrounded by commercial uses and at an intersection that is primarily used for retail and hotel establishments.

Surrounding Uses/Compatibility

The properties within the Jetway Trandeport MPD have all developed as commercial or service uses, including two hotel sites to the north of the subject properties. Within the area of the proposed land use change, one of the parcels has already been developed on as a retail use. To the south, across Alico Road is the Gulf Coast Town Center Regional Mall and the 40-acre development north of the mall which is dominated by restaurants and hotels. To the west are a mix of restaurant and retail uses, with one industrial use – the Coca Cola Bottling Plant to the northwest of the property on the west side of the hotel sites. To the east, across Ben Hill Griffin Parkway is vacant land in the Tradeport land use category.

Commercial uses are both more viable, more consistent with surrounding uses and more compatible. Given the location of the two vacant parcels within the Plan amendment and the retail character of the east side of the Alico Interchange, industrial uses or other uses of more intensity than the current retail development pattern may create a compatibility concern and would certainly be awkward and out of place with the surrounding uses.

Proposed Request

The prosed amendment to the Lee Plan is to add the subject properties to the University Village Interchange future land use category. The subject property consists of the outparcels in the Jetway Tradeport MPD. Two (2) of the outparcels remain undeveloped while one (1) is already developed with retail uses consistent with the uses to the south as part of the University Village Interchange land use category. The current land use categories on the property are Tradeport. The subject properties are simply requesting development consistent with the properties to the south and interchange uses in general.

Changing Conditions

Over the last thirty years since the Airport Commerce, now Tradeport land use category was conceived, there have been a number of factors that have changed, necessitating the proposed amendment. These changes include both the nature of the surrounding development, the growing needs of the University and the absorption rate and available land for Industrial development.

The Tradeport future land use category was created to provide for industrial development opportunities in proximity and with a nexus to the Southwest Florida International Airport.

The land use category was established for all properties along the west side of Treeline Ave./Ben Hill Griffin Parkway and along the southside of the Airport, with the exception of the properties immediately at the Alico and Daniels Road Interchanges. Like the interchange at Daniels Parkway, where the interchange category extends all the way east to Treeline Ave., the uses that have developed have more of a nexus with the interchange than the airport, with the development of both hotel and restaurant uses at the western intersection of Daniels Parkway and Treeline Ave.

Over the last decade the uses that have developed in the Jetway Tradeport MPD, similar to the character of development along Daniels Parkway, have been entirely retail in nature. The development within the subject property similarly consists of a restaurant use that would isolate and industrial uses if the vacant parcels were to develop with industrial uses. This would make the development of any airport related industrial use on the remaining undeveloped land both difficult and highly unlikely. While prior to development of the retail parcels it could have been possible, market permitting, to create an industrial park along Alico Road, the pattern of development and existing uses now precludes that possibility. The individual remaining parcels are small and disconnected from other industrial uses making a commerce park concept no longer possible.

In many ways, the subject property has developed more consistent with the University Village Interchange land use category, which is largely characterized by the University Plaza CPD and the Gulfcoast Town Center Regional Mall adjacent to the subject property to the south. The mall property consists of retail and restaurant uses, and as stated at the adoption hearing for the mall in 2000, retail centers have a direct positive impact on the University and student life. With the rapid growth of the university over the last ten years, the presence of the market geared more toward the university on the subject property and less toward the airport is anticipated, making retail development more viable and necessary than industrial development at this location.

While the subject property is located at the corner of two arterial roads, the site is not accessible by rail, and although it is with $1\frac{1}{2}$ miles from Terminal Access Road, there is no direct access to cargo airport terminals. The location at the intersection of Alico and Ben Hill Griffin serves to enhance the site's attractiveness as a retail location more than providing for viable industrial development.

The Lee Plan requires that potential changes to the area of available industrial land address Policies 2.4.4 and 7.1.4. The Policies are below:

POLICY 2.4.4: Lee Plan amendment applications to expand the Lee Plan's employment centers, which include light industrial, commercial retail and office land uses, will be evaluated by the Board of County Commissioners in light of the locations and cumulative totals already designated for such uses, including the 1994 addition of 1,400 acres to the Tradeport category just south of the Southwest Florida International Airport.

POLICY 7.1.4: The Future Land Use Map must designate a sufficient quantity of land to accommodate the minimum allocated land area found in Policy 1.7.6 and related Table 1(b), where appropriate. Lee County will monitor the progress of development and the number of acres converted to industrial use as part of every Evaluation and Appraisal Report (EAR). This acreage may be adjusted to accommodate increases in the allocations.

There are several future land use categories in Lee County that allow for and support the development of industrial uses. These include the Intensive Development, Central Urban, Urban Community, Interchange, Industrial and Tradeport future land use categories. Table 1b of the Lee Plan makes projections of the amount of land that will be developed for each type of land use through the timeframe of the comprehensive plan. Although in theory there may be more land available for industrial development than shown in the tables if the mixed-use categories develop for with less residential or commercial, the acreage allocations in Table 1b are assumed to accurately reflect the available land. The total amount of area available for the development of industrial uses is shown in the attached table.

Industrial Allocations - Lee Plan Table 1b

Planning Community	Acres Allocated	Acres Available	% Available
Bayshore	5	5	100%
Boca Grande	3	2	67%
Buckingham	5	5	100%
Burnt Store	5	1	20%
Cape Coral	26	10	38%
Daniels Parkway	10	10	100%
Estero*	87	86	99%
Fort Myers	300	124	41%
Gateway/Airport	3,100	2,837	92%
Iona/McGregor	320	216	68%
Lehigh Acres	300	144	48%
Northeast Lee County	26	11	42%
North Fort Myers	554	381	69%
Pine Island	64	28	44%
San Carlos	450	246	55%
South Fort Myers	900	470	52%
Total	6,155	4,576	74%

^{*}These areas are primarily in an incorporated municipality

According to Table 1b of the Lee Plan 74% of the area allocated for industrial development through 2030 is still undeveloped. More notable is that to date, only 1,579 acres have been developed for industrial uses in unincorporated Lee County. Over the next 10-20 years,

given historic absorption rates, the most aggressive analysis would still leave over half of the available land undeveloped.

The subject property is less than 10 acres in size (approximately 5.9 acres), with only less than 4 acres undeveloped and available for industrial uses. More notable is the amount of available land in the Gateway/Airport Planning Community, the area of the subject property and where the demand of airport related industrial uses is located. To date 92% of the 3,100 acres available for industrial development remain vacant. The proposed plan amendment represents 0.14% of the land available for industrial development in the Gateway/Airport Planning Community. Not only is the area of land that would be removed from the Tradeport land use category insignificant to the overall availability of industrial land, but given historic absorption rates, it is clear that more than enough land is available to meet the county's industrial needs for the planning horizon. In accordance with Policy 7.1.4, and Policy 1.7.6, Table 1b will be updated accordingly if Lee County's absorption rates shift and more land is needed.

University Village Interchange Land Use Category

The proposed plan amendment is to move the subject property in to the University Village Interchange future land use category, the category that is contiguous to the subject property on the south west side. Policy 1.3.5 describes the University Village Interchange land use category:

POLICY 1.3.5: The University Village Interchange land use category is designed to accommodate both interchange land uses and non-residential land uses related to the University. Development within this interchange area may or may not be related to, or justified by the land use needs of the University. Land uses allowed within this area include those allowed in the Industrial Commercial Interchange category and the associated support development allowed in the University Village. The overall average intensity of non-residential development will be limited to 10,000 square feet of building area per non-residential acre allowed pursuant to Map 16 and Table 1(b). See the definition of Associated Support Development in the Glossary. Cooperative master planning and approval by the Florida Gulf Coast University Board of Trustees will be required prior to development within this land use category. Additionally, any development which meets or exceeds the Development of Regional Impact thresholds, either alone or through aggregation, must conform to the requirements of Chapter 380 F.S.

In accordance with Policy 1.3.5 the uses that are allowed include the uses allowed in the Industrial Commercial Interchange land use category. Retail commercial development is a use that is allowed in the Industrial Commercial Interchange land use category. The limitation on intensity of commercial will be reflected in the zoning process for the subject property.

The policy also specifically states that proposed development "may or may not be related to, or justified by the land use needs of the University." While it is not required to justify the

request based on the needs of the University, the two driving factors of development at this location have to date been the University and the retail demands generated as well as the location at the Interchange. The retail uses that have been developed along Alico Road in the University Village Interchange land use category are likely to be similar uses as to the ones that will be developed on the two remaining parcels in the proposed plan amendment.

Existing and Future Conditions Analysis

In accordance with Policy 95.1.3 the following is a description of the impact that the proposed change will have on public services. Note that since 1 of the 3 parcels is already developed for retail uses, the change will simply allow the remaining 2 parcels, with a total of approximately 4 acres, to develop as retail rather than industrial uses.

In accordance with the attached Transportation Impact analysis, the following maximum development scenario is assumed of the 4 acres of non-retail development:

Land Use Category	Intensity
Approved land use (Tradeport)	48,000 sq. ft. of Light Industrial
	(12,000 sq. ft. per acre)
Proposed Land use (University Village	40,000 sq. ft. (10,000 sq. ft. per acre)
Interchange)	

- a. Sanitary Sewer
- b. Potable Water

Chapter 64E-6 of the Florida Administrative Code was used to determine approximate water and wastewater demands. The water demand for a "Commercial" use is approximately 17,190 GPD according to the FAC Ch. 64e-6 Table 1. The water demand for a "General Light Industrial (with showers)" use is approximately 5000 GPD.

Use	Water Demand (GPD)
General Light Industrial	5,000
Commercial	17,190

c. Surface Water/Drainage Basins

The proposed Future Lane Use Map Amendment will have no impact on surface water. The current land use category allows for development consistent with state permitting. The proposed land use change does not alter the likelihood of development of the stormwater rules for permitting.

d. Parks, Recreation, and Open Space

The proposed Future Lane Use Map Amendment will have no impact on parks, recreation or open space. Neither commercial or industrial uses generate a need for parks and recreation. Open space will be provided consistent with the approved planned development.

e. Public Schools.

The proposed Future Lane Use Map Amendment will have no impact on schools. Neither commercial or industrial uses generate impacts to the public-school system.

C. Environmental Impacts

The proposed amendment will have no impact on environmentally sensitive resources in Lee County the subject property has already been cleared for development and zoned, designating open space and preserve areas on the master concept plan. Shifting from one urban use (industrial) to another urban use (commercial) has no impact on the site's development or environment.

D. Impacts on Historic Resources

The subject property contains no historic resources. The proposed amendment will have no impact to historic resources. Only a very small portion of the property is located in Archeologic Sensitivity Zone 2. Please see the attached Archeological Sensitivity Map.

E. Internal Consistency with the Lee Plan

1. Lee Plan Table 1(b)

The proposed future land use map amendment has no effect on the County's population projects or Lee Plan table 1b. Adequate commercial area is accommodated in the Gateway/Airport Planning Community to meet the 4 acres of future development.

2. List all goals and objectives of the Lee Plan that are affected by the proposed amendment. This analysis should include an evaluation of all relevant policies under each goal and objective.

As stated above, the proposed amendment is consistent with Policy 1.3.5, the University Village Interchange land use category. An analysis of how the proposed amendment is consistent with Policy 7.1.4 is also reviewed above. In addition to Policies 1.3.5 and 7.1.4, the proposed amendment is consistent with the following Lee Plan policies as described below:

OJECTIVE 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, prevent development patterns where large tracts of land are by-passed in favor of development more distant from services and existing communities.

The proposed amendment fills in two of the remaining outparcels along Alico Road at the interchange. Most of the frontage is already developed. The proposed plan amendment allows for a more appropriate and consistent use to be developed along the remaining vacant lots.

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 subject property is located in a future urban area. The proposed amendment is to change to a different land use category that is also designated as an urban land use category.

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 F.S. 163.3164(7)) will be granted only when consistent with the provisions of Sections 163.3202(2)(g) and 163.3180, Florida Statutes and the county's Concurrency Management Ordinance.

The subject property is located in an urban area where public services already exist to meet the demands of future development. As the public facilities analysis demonstrates, capacity exists on the adjacent roads, with utilities and all other services that are required for commercial development.

POLICY 6.1.4: Commercial development will be approved only when compatible with adjacent existing and proposed land uses and with existing and programmed public services and facilities.

The proposed plan amendment will allow for commercial development on two outparcels that are surrounded by existing retail and hotel development. The proposed land use change better ensures compatibility on the subject property than the existing land use category.

POLICY 6.1.5: The land development regulations will require that commercial development be designed to protect the traffic-carrying capacity of roads and streets. Methods to achieve this include, but are not limited to...

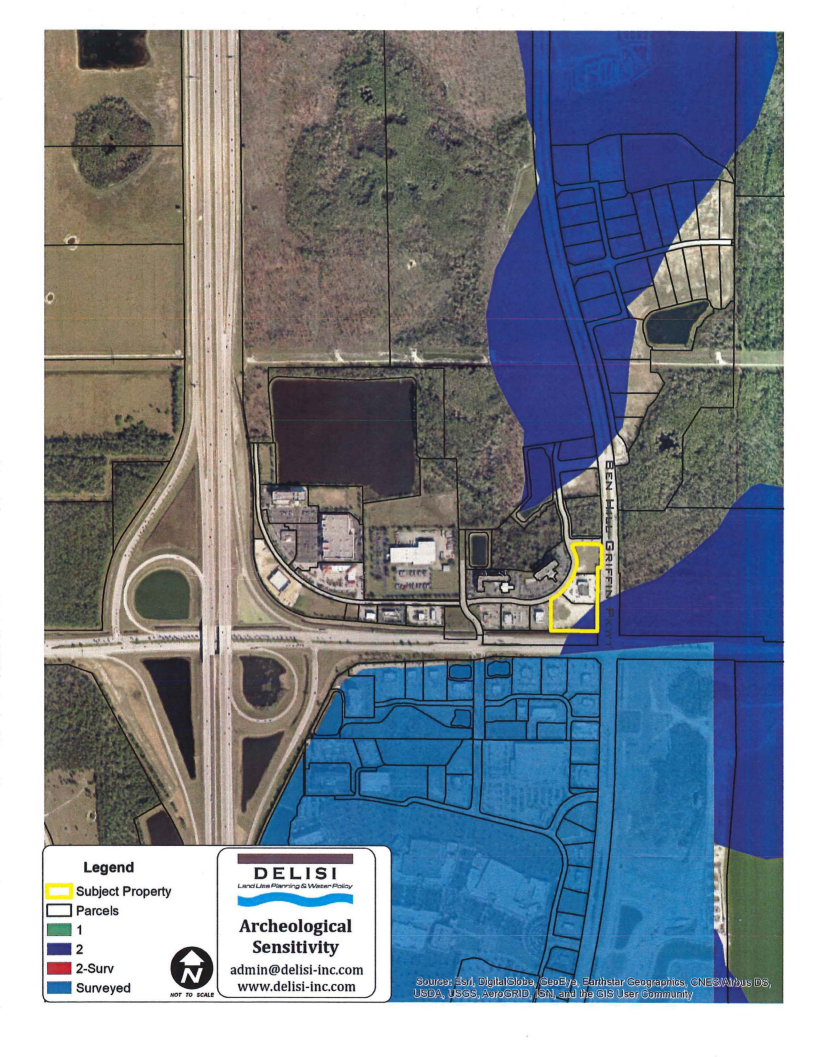
The proposed plan amendment is in an area where capacity exists on the adjacent roadway network. The property is part of a planned development that provides access to the lots via a reverse frontage road, minimizing direct access to both Alico Road and Ben Hill Griffin Parkway.

3. Describe how the proposal affects adjacent local governments and their comprehensive plans.

There are no other local governments that are adjacent or within proximity to the proposed plan amendment.

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

There are no State or Regional Policy Plan goals or policies that are relevant to the proposed amendment.



Mike Scott Office of the Sheriff



State of Florida County of Lee

January 16, 2018

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

Mr. DeLisi,

The proposed small-scale Comprehensive Plan Amendment of a property at the intersection of Alico Road and Ben Hill Griffin Pkwy. (STRAP: 02-46-25-04-0000D.0000) from industrial development to retail development would not affect the ability of the Lee County Sheriff's Office to provide core services at this time. We will provide law enforcement services primarily from our South District office in Bonita Springs.

At the time of application for new development orders or building permits, the applicant shall 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 comments. Please contact Community Relations Supervisor Beth Schell at 258-3287 with any questions regarding the CPTED study.

Respectfully,

Stan Nelson

Stem Nelson

Director, Planning and Research





BOARD OF COUNTY COMMISSIONERS

John E. Manning District One January 17, 2018

Cecil L Pendergrass

District Two

District Three
Brian Hamman
District Four

Frank Mann District Five

Roger Desjarlais County Manager

Richard Wm. Wesch County Attorney

Donna Marie Collins Hearing Examiner Mr. Daniel DeLisi DeLisi Inc.

15598 Brent Creek Rd. Wellington, FL 33414

SUBJECT: 16421 Corporate Commerce Way, Ft. Myers, FL 33913

STRAP 02-46-25-04-0000D.0000

Dear Mr. DeLisi:

The Lee County Solid Waste Division is capable of providing solid waste collection service for the proposed development.

Disposal of the solid waste generated from the businesses 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 ensure compliance with Solid Waste Ordinance No. 11-27 and LCLDC 10-261 for space requirements of garbage and recycling containers and accessibility of the collection vehicles.

Garbage and recycling collections require the owner/or the Management Company to secure a service agreement for the collection and an agreement for the lease of waste containers from the County's MSW and Recycling Collection Franchise Hauler (currently Waste Pro USA phone (239) 337-0800.

Solid Waste Ordinance (11-27) establishes that the Property Owner(s) will be responsible for all future applicable solid waste assessments and fees.

If you have any questions, please call me at (239) 533-8000.

Sincerely,

Brigitte Kantor

Manager, Public Utilities

Brigitte Kantor

Lee County Solid Waste Division



BOARD OF COUNTY COMMISSIONERS

John E. Manning District One January 16, 2018

Cecil L Pendergrass District Two Daniel DeLisi, AICP

Larry Kiker District Three DeLisi, Inc. 15598 Bent Creek Rd.

Brian Hamman District Four Wellington, FL 33414

Frank Mann District Five Re: Letter of Service Availability

Roger Desjarlais County Manager

Mr. DeLisi,

Richard Wm. Wesch County Attorney MII. DeLISI,

Donna Marie Collins Hearing Examiner I am in receipt of your letter requesting a Letter of Service Availability for the development of Strap 02-46-25-04-0000D.0000, located near the intersection of Ben Hill Griffin Pkwy. and Alico Road.

Lee County Emergency Medical Services is the primary EMS transport agency responsible for coverage at the address 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 25, located 2.9 miles south; there is a second EMS station within six miles of the proposed location. These locations are projected to be able to meet existing service standards, as required in County Ordinance 08-16, and no additional impacts are anticipated at this time.

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

Sincerely,

Benjamin Abes

Chief

Division of Emergency Medical Services



John E. Manning District One

January 26, 2018

Via E-Mail

Cecil L Pendergrass District Two

Larry Kiker District Three

Brian Hamman District Four

Frank Mann District Five

Roger Desjarlais County Manager

Richard Wm Wesch County Attorney

Donna Marie Collins County Chief Hearing Examiner Leonardo Gualano Bowman Consulting Group LTD. 13450 W. Sunrise Blvd., Suite 320 Sunrise, FL 33323

RE: Potable Water and Wastewater Availability

Alico Commons, 16421 Corporate Commerce Way

STRAP #: 02-46-25-04-0000D.0000

Dear Mr. Gualano:

The subject parcel is located within Lee County Utilities Future Service Area as depicted on Maps 6 and 7 of the Lee County Comprehensive Land Use Plan. Potable water and wastewater lines are in operation adjacent to the parcels mentioned above on Corporate Commerce Way. However, in order to provide service to them, developer funded system enhancements such as line extensions may be required.

Your firm has indicated that this project will consist of 1 commercial unit with an estimated flow demand of approximately 17,190 gallons per day. Lee County Utilities presently has sufficient capacity to provide potable water and wastewater service as estimated above.

Availability of potable water and wastewater service is contingent upon final acceptance of the infrastructure to be constructed by the developer. Upon completion and final acceptance of this project, potable water service will be provided through the Green Meadows Water Treatment Plant.

Wastewater service will be provided by the Three Oaks Wastewater Treatment Plant. The Lee County Utilities' Design Manual requires the project engineer to perform hydraulic computations to determine what impact this project will have on our existing system.

With regard to effluent reuse service; there are currently no reuse facilities available in the vicinity of the project site and therefore, Lee County does not have the capability of providing service at this time.

This letter should not be construed as a commitment to serve, but only as to the availability of service. Lee County Utilities will commit to serve only upon receipt of all appropriate connection fees, a signed request for service, and the approval of all State and local regulatory agencies.

1500 Monroe Street, Fort Myers, Florida 33901 ... (239)533-8181 ... www.leegov.com

Further, this letter of availability of potable water and wastewater service is to be utilized for comprehensive plan amendment review purposes <u>only</u>. Individual letters of availability will be required for the purpose of obtaining building permits.

Sincerely,

Nathan Beals, PMP

Utilities Planning Manager

(239) 533-8157

LEE COUNTY UTILITIES

Daniel DeLisi

From:

Huff, Dawn < DawnMHu@LeeSchools.net>

Sent:

Thursday, April 19, 2018 2:02 PM

To:

Daniel DeLisi

Subject:

RE: Letter of Availability

Good afternoon Daniel,

Typically I get the request from the County and then respond to staff accordingly but I can certainly fulfill your request within this email.

My response is based on the information you sent in your email and without the actual application.

Your request to change the use from a mix of industrial, retail and industrial development to all retail has no impact on student stations therefore, I offer no comments.

Let me know if you need anything else.

Regards,

Dawn Huff | Long Range Planner | Planning, Growth & School Capacity
The School District of Lee County | 2855 Colonial Blvd. | Fort Myers, FL 33966
Phone (239)337-8142 | Fax (239)335-1460
dawnmhu@leeschools.net

From: Daniel DeLisi [mailto:dan@delisi-inc.com]
Sent: Wednesday, April 18, 2018 8:31 PM
To: Huff, Dawn <DawnMHu@LeeSchools.net>

Subject: Letter of Availability

NOTICE: This message originated from outside the District's network.

Dawn,

Lee County has asked that I get a letter of service availability from the School Board with regard to a Comprehensive Plan amendment application that is changing a property from industrial use to retail. The property shown on the attached aerial at the corner of Ben Hill Griffin Parkway and Alico Road. The property is 9 acres. My request from the County would be to change the use from a mix of industrial and retail about 5 acres of retail and 4 acres of industrial development) to all retail (the entire 9 acres).

Should you have any questions, please do not hesitate to contact me.

Best regards.

Daniel DeLisi, AICP DeLisi, Inc.



San Carlos Park Fire Protection and Rescue Service District

19591 Ben Hill Griffin Parkway – Fort Myers, Florida 33913

Emergency – 911 Business – 267-7525 Fax – 267-7505

April 19, 2018

DeLisi, Inc. Daniel DeLisi, AICP

Re: 9 acre parcel located at Interstate Commerce Dr.

Dear Mr. DeLisi,

Thank you for this opportunity to inform you about our fire district. The San Carlos Park Fire Protection and Rescue Service District is one of 17 Special Fire Districts in Lee County. The Insurance Service Office (ISO) currently rates our department with a Property Protection Class (PPC) of 2/2x. The district consists of a 52 square mile area with 3 stations staffed 24/7 with 45 full time firefighters, which also provide non-transport Advanced Life Support (ALS) services, and supported by an administrative staff.

The property in question is within the jurisdiction of the San Carlos Park Fire District, and is located less than 3 miles from our station 53 located at 19591 Ben Hill Griffin Pkwy, with a response time of less than 3 minutes.

We are able to provide fire suppression and emergency medical services to the 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) 267.7525. Trusting this meets with your approval, I remain,

Yours in Service,

Steve Lennon, Fire Marshal

Daniel DeLisi

From:

Gaither, Wayne < WGaither@leegov.com>

Sent:

Monday, April 16, 2018 3:26 PM

To:

Daniel DeLisi

Cc:

Goyette, Paul; McCollum, Jerl; Abel, Hunter; Darnell, Tamara; Myers, Steve

Subject:

RE: Letter of Service Availability

Dan,

LeeTran provides service on both Ben Hill Griffin Pkwy and Alico Rd with the Route 60. The subject property is within one-quarter mile of the current Route 60 configuration. However, LeeTran does not currently have a bus stop located with one-quarter mile of the subject property. The closest stop is approximately three-quarters of a mile away, located at Gulf Coast Town Center (stop ID 1986). The Gulf Coast Town Center bus stop has a passenger shelter and is ADA accessible. The applicant will need to review LDC Sec. 10-442 for the required transit facilities and should remain in contact with LeeTran during this phase. In the image below, the subject property is highlighted in yellow and the aforementioned bus stop in red with a blue buffer indicating one-quarter mile linear distance from the bus route.

Please let me know if you have any questions.



H. Wayne Gaither LeeTran, Planning Department (239) 533-0344 wgaither@leegov.com www.rideleetran.com



NOTE: LeeTran has moved Our new address is: 3401 Metro Parkway Fort Myers, FL 33901





TRAFFIC ENGINEERING TRANSPORTATION PLANNING SIGNAL SYSTEMS/DESIGN

MEMORANDUM

TO:

Mr. Daniel DeLisi, AICP

DeLisi, Inc.

FROM:

Yury Bykau

Transportation Consultant

Ted B. Treesh President

DATE:

September 11, 2018

RE:

NWC of Alico Road and Ben Hill Griffin Parkway

Small Scale Comprehensive Plan Amendment

Lee County, Florida

TR Transportation Consultants, Inc. has completed a traffic circulation analysis for the proposed Small Scale Comprehensive Plan Amendment for an approximately 9.3 acres of property located on the northwest corner of Alico Road and Ben Hill Griffin Parkway in Lee County, Florida. The subject site is part of the Jetway Tradeport MPD and is governed by Zoning Resolution Z-05-060 with approximately 5.3 acres of the subject site currently developed with retail uses. This analysis will determine the impacts of the change in land use from Tradeport to University Village Interchange to allow the remaining 4 acres of the subject site to be developed with retail uses. The existing zoning of the subject site allows for the requested retail intensity. Zoning Resolution Z-05-060 is attached for reference.

The transportation related impacts of the proposed Small Scale 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.

The proposed Map Amendment would change the future land use designation on the approximately 4 acre subject site from Tradeport to University Village Interchange. The proposed land use change will affect parcels D1, D2 and E2 as presented in the Master Concept Plan of the Zoning Resolution Z-05-060. The Tradeport future land use category permits a future development of the 4 acre subject site with light industrial uses and



limited retail uses. It is the desire of the applicant to create additional retail development on the aforementioned parcels.

Table 1 summarizes the uses that would be permitted on the 4 vacant acres under the existing land use category versus those that were assumed under the proposed land use category. Under the existing future land use category, the site was assumed to include 4 acres of light industrial uses at a density of approximately 12,000 square feet per acre. For the proposed future land use change, the site was assumed to include 4 acres of retail uses at a density of approximately 10,000 square feet per acre.

Table 1
Land Uses
NWC of Alico Road and Ben Hill Griffin Parkway

Land Use Category	Intensity
Approved Land Use	48,000 sq. ft. of Light Industrial/Warehouse (12,000 sq.ft. / acre)
Proposed Land Uses	40,000 sq. ft. of Retail (10,000 sq.ft. / acre)

The trip generation for the existing and proposed land uses were determined by referencing the Institute of Transportation Engineer's (ITE) report, titled *Trip Generation Manual*, 10th Edition. Land Use Code 110 (General Light Industrial) was utilized for the trip generation purposes of the light industrial/warehousing uses as currently approved on the subject site. **Table 2** indicates the trip generation of the subject site based on the existing land use category. The trip generation equations utilized for the approved land use are attached to this Memorandum for reference.

Table 2
Trip Generation of Existing Land Use
NWC of Alico Road and Ben Hill Griffin Parkway

	A.I	M. Peak I	Hour	P.M	Daily		
Land Use	In	Out	Total	In	Out	Total	(2-way)
General Light Industrial (48,000 sq. ft.)	23	3.	26	3	19	22	240

The trip generation for the land uses under the proposed land use change were based on Land Use Code 820 (Shopping Center) for the proposed retail uses. **Table 3** indicates the trip generation of the subject site based on the proposed land use category. The trip generation equations utilized for the proposed land uses are attached to this Memorandum for reference.



Table 3
Trip Generation of Proposed Land Use
NWC of Alico Road and Ben Hill Griffin Parkway

	A.I	M. Peak	Hour	P.M	Daily		
Land Use	In	Out	Total	In	Out	Total	(2-way)
Shopping Center (40,000 sq. ft.)	107	65	172	132	144	276	3,224

The trips shown for the proposed uses on the subject site in Table 3 will not all be new trips added to the adjacent roadway system. ITE estimates that a shopping center of comparable size may attract a significant amount of its traffic from vehicles already traveling the adjoining roadway system. This traffic, called "pass-by" traffic, reduces the development's overall impact on the surrounding roadway system but does not decrease the actual driveway volumes. The current version of the ITE *Trip Generation Handbook*, 3rd Edition, indicates that the weekday P.M. peak hour pass-by rate for Land Use Code 820 is thirty-four percent (34%). However, consistent with previous analysis approved by Lee County, thirty percent (30%) of the total project traffic was assumed to be pass-by traffic. **Table 4** indicates the total external trips that will be generated by the site should the land use category be changed.

Table 4
Net New Trip Generation of Proposed Land Use
NWC of Alico Road and Ben Hill Griffin Parkway

	Weekda	y A.M. Pe	eak Hour	Weekda	ak Hour	Daily	
Land Use	In	Out	Total	In	Out	Total	(2-way)
Total Trips	107	65	172	132	144	276	3,224
Less LUC 820 Pass- By Trips	-26	-26	-52	-41	-42	-83	-967
Net New Trips	81	39	120	91	102	193	2,257

Table 5 indicates the trip generation difference between the proposed land uses and existing land use designations.



Table 5
Trip Generation – Resultant Trip Change
NWC of Alico Road and Ben Hill Griffin Parkway

Land Use	A.]	M. Peak l	Hour	P.M	Daily (2-way)		
	In	Out	Total	In	Out	Total	
Proposed Land Use Designation (40,000 sq. ft. Retail)	81	39	120	91	102	193	2,257
Existing Land Use Designation (48,000 sq. ft. Light Industrial)	-23	-3	-26	-3	-19	-22	-240
Resultant Trip Change	+58	+36	+94	+88	+83	+171	+2,017

The positive number shown as the resultant change in Table 5 indicates that the trip generation will be increased as a result of the proposed land use change.

Long Range Impacts (20-year horizon)

The Lee County Metropolitan Planning Organization's (MPO) 2040 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, the only major roadway improvements on the 2040 Financially Feasible Plan in the immediate area are the extension of Three Oaks Parkway, north from Alico Road to Daniels Parkway and extension of Alico Road to SR 82 as well as widening this roadway to a four lane facility. The aforementioned plan also shows a new two lane roadway to be constructed from Ben Hill Griffin Parkway to connect to Alico Road at Airport Haul Road. There are no other programmed improvements within the vicinity of the subject site. The Lee County 2040 Highway Cost Feasible Plan map is attached to this Memorandum for reference.

The Lee County Metropolitan Planning Organization's (MPO) long range transportation travel model was also reviewed in order to determine the impacts the amendment would have on the surrounding area. The base 2040 loaded network volumes were determined for the roadways within the study area then the peak hour trips to be generated from the additional trips as shown in Table 4 were added to the projected 2040 volumes. The Level of Service for those roadways were then evaluated.

The results of the analysis indicate that the addition of the project trips to the network 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. I-75 south of Alico Road and Alico Road west of I-75 are shown to operate at unacceptable Level of Service before the project trips are added to the network and is therefore considered as future pre-existing deficiency not caused by the change in land use. All remaining roadway segments in the study area will operate at or above the minimum acceptable Level of Service. **Table 1A** and **Table 2A** reflect the Level of Service analysis based on the 2040 conditions.



Short Range Impacts (5-year horizon)

The 2017/2018-2021/2022 Lee County Transportation Capital Improvement Plan and the 2019-2023 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. The only improvements in the study area that are included on the short term capital improvement plan are the funding for the construction of the extension of Three Oaks Parkway, north from Alico Road to Daniels Parkway and widening Alico Road from Ben Hill Griffin Parkway to Airport Haul Road to a four lane facility. The Three Oaks Parkway extension is funded in the Lee County Capital Improvement Program to begin construction in FY 2018/2019. There are no other capacity improvements to the roadway network identified in either work program. These roadway improvements were considered in the distribution of site trips.

The proposed map amendment will increase the overall trip generation of the subject site by approximately 142 vehicles during the P.M. peak hour. Table 3A and Table 4A attached to this report indicate the projected 5-year planning Level of Service on surrounding roadways based on the uses that would be permitted under the proposed land use designation. From Table 2A, all roadways, except for I-75 and Alico Road between Three Oaks Parkway and I-75 are anticipated to operate at an acceptable Level of Service in 2023 both with and without the trips from the proposed development. I-75 and Alico Road from Three Oaks Parkway to I-75 are shown to operate at a LOS "F" both with and without project traffic added to the roadway network in the year 2023. Hence, these roadway segments are considered as future pre-existing deficiencies not caused by the change in land use. Therefore, based on this analysis no modifications will be necessary to the Lee County or FDOT short term capital improvement program.

Conclusion

The proposed Small Scale Comprehensive Plan Amendment would allow the future land use change on the approximate 4 acre subject site from Tradeport to University Village Interchange. This would permit the subject site to be developed with retail uses. Based upon the roadway link Level of Service analysis conducted as a part of this Memorandum for Small Scale Comprehensive Plan amendment, 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.

No modifications are necessary to the Short Term Capital Improvement Plan or the Long Range Transportation Plan to support the proposed Small Scale Comprehensive Plan Amendment. In addition, the change to the land use will not significantly alter the socioeconomic data forecasts that were utilized in the development of the Long Range Transportation Plan.

Attachments

TABLES 1A & 2A 2040 LOS ANALYSIS

TABLE 1A

LEVEL OF SERVICE THRESHOLDS

2040 LONG RANGE TRANSPORTATION ANALYSIS - NWC ALICO RD & BEN HILL GRIFFIN PKWY

GENERALIZED SERVICE VOLUMES

	ROADWAY	SEGMENT	2040 E +	C NETWORK LANES	LOS A	LOS B	LOS C	LOS D	LOS E
ROADWAY	FROM	<u>10</u>	# Lanes	Roadway Designation	VOLUME	VOLUME	<u>VOLUME</u>	VOLUME	VOLUME
Alico Rd	Domestic Ave	Three Oaks Pkwy	6LD	Class III - Arterial	0	400	2,840	2,940	2,940
	Three Oaks Pkwy	1-75	6LD	Class III - Arterial	Ō	400	2,840	2,940	2,940
	I-75	Ben Hill Griffin Pkwy	6LD	Class III - Arterial	0	400	2,840	2,940	2,940
	Ben Hill Griffin Pkwy	Airport Haul Rd	4LD	Class III - Arterial	Ō	250	1,840	1,960	1,960
	Airport Haul Rd	SR 82	4LD	Class III - Arterial	0	250	1,840	1,960	1,960
Ben Hill Griffin Pkwy	Terminal Access Rd.	Alico Rd.	4LD	Class III - Arterial	0	250	1,840	1,960	1,960
-	Alico Rd.	College Club Dr.	4LD	Class III - Arterial	0	250	1,840	1,960	1,960
Treeline Ave	Daniels Pkwy	Terminal Acces Rd.	4LD	Class III - Arterial	0	250	1,840	1,960	1,960
1-75	Corkscrew Rd	Alico Rd	6LF	Freeway	Ó	3,360	4,580	5,500	6,080
	Alico Road	Daniels Parkway	6LF	Freeway	0	3,360	4,580	5,500	6,080
Three Oaks Pkwy	Daniels Pkwy	Alico Rd	4LD	Class III - Arterial	0	250	1,840	1,960	1,960
	Alico Rd.	San Carlos Blvd	4LD	Class III - Arterial	0	250	1,840	1,960	1,960
Alico Connector	Ben Hill Griffin Pkwy	Alico Rd	2LU	Arterial	0	140	800	860	860

- 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 I-75 were taken from FDOT's Generalized Peak Hour Directional Volumes for Florida's Urbanized Areas Table 7.

TABLE 2A 2040 ROADWAY LINK LEVEL OF SERVICE CALCULATIONS NWC ALICO RD & BEN HILL GRIFFIN PKWY

OUT=

TOTAL PM PEAK HOUR PROJECT TRAFFIC =

193

VPH

IN=

102

	ROADWAY	Y SEGMENT	2040 FSUTMS	LCDOT PCS OR	PEAK SEASON	AADT BACKGROUND	K-100	100TH HIGHEST HOUR PK DIR	D	PM PK HR PEAK	PEAK D	CKGROUND DIRECTION DLUMES & LOS	PROJECT TRAFFIC	PK DIR	2040 BACKGROU PEAK DII TRAFFIC VOL	
ROADWAY	FROM	<u>TO</u>	PSWDT	FDOT SITE #	FACTOR '	TRAFFIC	FACTOR	2-WAY VOLUME	FACTOR	DIRECTION	VOLUME	LOS	DIST.	TRAFFIC	VOLUME	LOS
Alico Rd	Domestic Ave	Three Oaks Pkwy	68,239	10	1.11	61,477	0.100	6,148	0.51	EAST	3135	F	10%	9	3144	F
	Three Oaks Pkwy	I-75	70,983	10	1.11	63,949	0.100	6,395	0.51	EAST	3261	F	25%	23	3284	F
	1-75	Ben Hill Griffin Pkwy	30,881	53	1.16	26,622	0.092	2,449	0.51	EAST	1249	C.	35%	32	1281	С
	Ben Hill Griffin Pkwy	Airport Haul Rd	30,369	53	1.16	26,180	0.092	2,409	0.51	EAST	1229	С	10%	9	1238	С
	Airport Haul Rd	SR 82	28,186	53	1.16	24,298	0.092	2,235	0.51	EAST	1140	Ċ	10%	9	1149	C
Ben Hill Griffin Pkwy	Terminal Access Rd.	Alico Rd.	18,172	126060	0.92	16,718	0.095	1,588	0.561	NORTH	891	C	10%	9	900	С
	Alico Rd.	College Club Dr.	38,593	124514	0.81	31,260	0.090	2,813	0.561	NORTH	1578	С	45%	41	1619	C
Treeline Ave	Daniels Pkwy	Terminal Acces Rd.	27,160	126061	0.92	24987	0.09	2,249	0.561	NORTH	1262	C.	8%	7	1269	С
			•									-				*
I-75	Corkscrew Rd	Alico Rd	121,226	120055	0.91	110316	0.09	9,928	0.581	NORTH	5768	E	5%	5	5773	E
	Alico Road	Daniels Parkway	85,420	120184	0.91	77732	0.09	6,996	0.598	NORTH	4184	C	5%	5	4189	C
Three Oaks Pkwy	Daniels Pkwy	Alico Rd	14,316	124414	0.91	13028	0.09	1,172	0.561	NORTH	657	С	5%	5	662	С
*	Alico Rd.	San Carlos Blvd	29,569	124414	0.81	23951	0.09	2,156	0.561	NORTH	1210	C-	10%	9	1219	С
Alico Connector	Ben Hill Griffin Pkwy	Alico Rd	1,072	120118	0.91	976	0.09	.88	0.548	EAST	48	В	0%	Ö	48	В

¹ Model Output Coversion Factor was utilized to obtain the AADT Background Traffic Volumes for all roadways where lack of data was presented in the 2017 Lee County Traffic Count Report.

^{*} The K-100 and D factors for currently unconstructed segment of Three Oaks Pkwy from Alico Rd to Daniels Pkwy were obtained from FDOT station 124414, which represents Three Oaks Pkwy, south of Alico Rd.

^{*} The K-100 and D factors for Alico Rd were obtained from the 2017 Lee County Traffic Count Report.

^{*} The K-100 and D factors for proposed Alico Connector from Ben Hill Griffin Pkwy to Alico Rd were obtained from FDOT station 120118, which represents Alico Road, east of Ben Hill Griffin Pkwy.

TABLES 3A & 4A 5-YEAR LOS ANALYSIS

TABLE 3A
PEAK DIRECTION PROJECT TRAFFIC VS. 10% LOS C LINK VOLUMES
NWC ALICO RD & BEN HILL GRIFFIN PKWY

TOTAL AM PEAK HOUR PROJECT TRAFFIC = 120 VPH IN= 81 OUT= 39

TOTAL PM PEAK HOUR PROJECT TRAFFIC = 193 VPH IN= 91 OUT= 102

								PERCENT		
		ROADWAY	LOS A	LOS B	LOS C	LOS D	LOS E	PROJECT	PROJECT	PROJ/
ROADWAY	SEGMENT	CLASS	<u>VOLUME</u>	<u>VOLUME</u>	VOLUME	<u>VOLUME</u>	VOLUME	TRAFFIC	TRAFFIC	LOS C
Alico Rd	W. of Three Oaks Pkwy	6LD	0	400	2840	2940	2940	10%	10	0.4%
	W. of I-75	6LD	0	400	2840	2940	2940	25%	26	0.9%
	W. of Ben Hill Griffin Pkwy	6LD	0	400	2840	2940	2940	35%	36	1.3%
	W. of Airport Haul Rd	4LD	0	250	1840	1960	1960	10%	10	0.6%
Ben Hill Griffin Pkwy	N. of Alico Rd	4LD	0	250	1,840	1,960	1,960	10%	10	0.6%
	S. of Alico Rd	4LD	0	250	1,840	1,960	1,960	45%	46	2.5%
Treeline Ave	N. of Terminal Access Rd	4LD	0	250	1,840	1,960	1,960	8%	8	0.4%
I-75	S. of Alico Rd	6LF	0	3,360	4,580	5,500	6,080	5%	5	0.1%
	N. of Alico Rd	6LF	0	3,360	4,580	5,500	6,080	5%	5	0.1%
Three Oaks Pkwy	N. of Alico Rd	4LD	0	250	1840	1960	1960	5%	5	0.3%
	S. of Alico Rd	4LD	0	250	1840	1960	1960	10%	10	0.6%

^{*} The Level of Service thresholds were for all roadways were obtained from the Lee County Generalized Service Volume Table.

^{**} The Level of Service thresholds for I-75 were obtained from FDOT's Generalized Peak Hour Directional Volumes for Florida's Urbanized Areas Table 7.

TABLE 4A LEE COUNTY TRAFFIC COUNTS AND CALCULATIONS NWC ALICO RD & BEN HILL GRIFFIN PKWY

TOTAL PROJECT TRAFFIC AM = 120 VPH IN = 81 OUT = 39

TOTAL PROJECT TRAFFIC PM = 193 VPH IN = 91 OUT = 102

							2016	2023	3.					2023			2023	ŧ.	
							PK HR	PK HR PK S	EASON		PERCENT			BCKGR	ND		BCKGR	ND	
		LCDOT PCS OR	2008	LATEST	YRS OF	ANNUAL	PK SEASON	PEAK DIRE	CTION	V/C	PROJECT	AM PROJ	PM PROJ	+ AM PF	OJ	V/C	+ PM PF	ROJ	V/C
ROADWAY	SEGMENT	FDOT SITE #	ADT	ADT	GROWTH. 1	RATE	PEAK DIR.2	VOLUME	LOS	Ratio	TRAFFIC	TRAFFIC	TRAFFIC	VOLUME	LOS	Ratio	VOLUME	LOS	Ratio
Alico Rd	W. of Three Oaks Pkwy	10	26,600	44,800	8	6.73%	1,159	1,829	C	0.62	10%	8	10	1,837	Ċ	0.62	1,839	C	0.63
	W. of I-75	10	26,600	44,800	8	6.73%	2,245	3,543	F	1.20	25%	20	26	3,563	F	1.21	3,568	F	1.21
	W. of Ben Hill Griffin Pkwy	53	20,800	24,600	8	2.12%	1,175	1,361	С	0.46	35%	28	36	1,389	С	0.47	1,397	С	0.48
	W. of Airport Haul Rd	53	20,800	24,600	8	2.12%	384	445	Ċ	0.23	10%	8	10	453	С	0.23	455	Ç	0.23
Ben Hill Griffin Pkwy	N. of Alico Rd	126060	24,426	19,784	8	2.00%	1,003	1,152	С	0.59	10%	8	10	1,160	С	0.59	1,162	C	0.59
	S. of Alico Rd	124514	30,000	32,000	8	2.00%	1,582	1,817	С	0.93	45%	36	46	1,854	D	0.95	1,863	D	0.95
Treeline Ave	N. of Terminal Access Rd	126061	26,207	21,149	8	2.00%	1,455	1,671	C	0.85	8%	6	8	1,678	Ċ	0.86	1,679	С	0.86
I-75	S. of Alico Rd	120055	71,000	100,500	8	4.44%	5,255	7,122	F	1.29	5%	4	5	7,126	F	1.30	7,127	F	1.30
	N. of Alico Rd	120184	54,884	98,964	8	7.65%	5,326	8,921	F	1.62	5%	4	:5	8,925	F	1.62	8,926	F	1.62
Three Oaks Pkwy	N. of Alico Rd	124414	11,700	14,500	8	2.72%	665	802	C	0.41	5%	4	5	806	С	0.41	807	С	0.41
	S. of Alico Rd	124414	11,700	14,500	8	2.72%	665	802	С	0.41	10%	8	10	810	C	0.41	813	C	0.41

¹ Growth Rate for Alico Rd was formulated utilizing AADT data from the 2017 Lee County Traffic Count Report. All other roadways utilized the AADT data from the FDOT Florida Traffic Online webpage.

^{2 2016} peak hour peak season peak direction traffic volumes were obtained from the 2017 Lee County Public Facilities Level of Service and Concurrency Report.

^{- 2016} peak hour peak season peak direction traffic volume for the uncostructed segment of Three Oaks Pkwy, north of Alico Road was obtained from the traffic data of the south segment of this roadway.

LEE COUNTY GENERALIZED SERVICE VOLUME TABLE

Lee County Generalized Peak Hour Directional Service Volumes Urbanized Areas

		Uı	banized Are	eas		
April 2016	3		· · · · · · · · · · · · · · · · · · ·		c:\input5	
		Uninterr	upted Flow	Highway		
			Level of Ser	vice		
Lane	Divided	Α	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
			Arterials			
lass I (40	mph or high	er posted s				
			Level of Ser	rvice		
Lane	Divided	Α	В	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
loce II (3	5 mph or slov	ver posted	enand limit)			
1055 11 (3	o mpn or sion	wei posteu	Level of Se	rvice		
Lane	Divided	Α	В	С	D.	E
1	Undivided	*	*	330	710	780
2	Divided	*	*	710	1,590	1,660
3	Divided	*	*	1,150	2,450	2,500
4	Divided	*	*	1,580	3,310	3,340
		Control	led Access	Eacilities		
		Control	Level of Se			
Lane	Divided	A	В	C	D	E
1	Undivided	*	160	880	940	940
2	Divided	*	270	1,970	2,100	2,100
3	Divided	*	430	3,050	3,180	3,180
			0-0-4			
			Collectors			
1	l District	Λ.	Level of Se B	C	D	E E
Lane	Divided	A	B *	T	T-1	
1	Undivided	*	*	310	660 700	740 780
1 2	Divided Undivided	*	*	330 730	1,440	1,520
2		*	*	730		
	Divided				1,510	1,600
	service volun node should l					
and bus n	iode stiouid	טפ ווטווו רטי	O i S illust Ci	allelit velsi	on or LOS I	iai iubuuk.

FDOT GENERALIZED SERVICE VOLUME TABLE 7

Generalized **Peak Hour Directional** Volumes for Florida's **Urbanized Areas**¹

										1	2/18/12
	INTERR	UPTED FLO	DW FACIL	LITIES			UNINTER	RRUPTED F	LOW FAC	the same part of the same of the same of	
	STATE SI	GNALIZI	ED ART	ERIAL	S			FREEW	'AYS		
	Class I (40 i	mph or highe	er posted sr	need limit)		Lanes	В	C		D	E
Lanes	Median	B	C	D.	Е	2	2,260	3,020		660	3,940
1	Undivided	*	830	880	**	3	3,360	4,580		500	6,080
2	Divided	*	1,910	2,000	**	5 6	4,500	6,080		320	8,220
3	Divided	*	2,940	3,020	**	5	5,660	7,680			0,360
4	Divided	*	3,970	4,040	**	6	7,900	10,320	12,	060	2,500
	Class II (35	mnh or slow	er nosted s	need limit	,		F	reeway Adj	inetmente		
Lanes	Median	В	C	D	É E		Auxiliary	recway Au	ustillents	Ramp	
1	Undivided	*	370	750	800		Lane			Metering	
2	Divided	*	730	1,630	1,700		+1,000			+ 5%	ĺ
3	Divided	*	1,170	2,520	2,560						
4	Divided	*	1,610	3,390	3,420						
7	Divided		1,010	3,390	3,420						
	Non-State Sig (Alter	gnalized Ro corresponding y the indicated	state volum		nts						
		Signalized Ro		- 10%							
	Median	& Turn La	ne Adjusi	ments			MATTERD	IIDTED E	LOWIN	OHWAY	
		Exclusive	Exclus		djustment	Lanes	ININTERR				
Lanes	Median	Left Lanes	Right La		Factors		Median	B	C	D	E
1	Divided	Yes	No		+5%	1	Undivided	420	840	1,190	1,640
1	Undivided	No	No		-20%	2	Divided	1,810	2,560	3,240	3,590
Multi Multi	Undivided Undivided	Yes	No		-5%	3	Divided	2,720	3,840	4,860	5,380
-	Ondivided	No	No Yes		-25% + 5%		<u> </u>	. 4			
			100		1 3/0		Uninterrupt				
	One-W	Vay Facility	Adinetn	nent.		Lanes	Median	Exclusive 1		Adjustmen	
		the correspon			1	1	Divided	Yes		+5%	1
		umes in this t				Multi	Undivided	Yes		-5%	3
						Multi	Undivided	No		-25%	•
		ICYCLE				A CONTRACTOR OF THE PARTY OF TH					
direc	ultiply motorized cational roadway la	nes to determ volume:	ine two-way	low by nun maximum	nber of service	are for the constitute computer planning	thown are presented e automobile/truck to standard and she models from whice applications. The ta	modes unless spould be used only h this table is der able and deriving	ecifically stated for general pla ived should be computer mod	l. This table doe uning application used for more sels should not b	not ons. The pecific c used for
direc	ultiply motorized ectional roadway la Shoulder/Bicyo	nes to determ volume:	ine two-way	low by nun maximum	nber of service	are for the constitute computer planning corridor of	e automobile/truck e a standard and sho models from whic applications. The te or intersection design	modes unless spould be used only hathis table is der able and deriving m, where more re	ceifically stated for general platived should be computer moder affined technique	l. This table doe unning application used for more's els should not b es exist. Calcula	not ns. The ecitic used for ions are
direct S	ctional roadway la Shoulder/Bicyone Coverage	volumes cle B	ine two-way s.) C	maximum	service E	are for the constitute computer planning confider of based on	e automobile/truck a standard and sho models from whic applications. The ta	modes unless spould be used only hathis table is der able and deriving an, where more roots of the Highwa	ceifically stated for general platived should be computer moder affined technique	l. This table doe unning application used for more's els should not b es exist. Calcula	not ns. The ecitic used for ions are
direct S	ctional roadway la	nes to determi volume: cle	ine two-way s.)	D 390	service	are for the constitute computer planning corridor of based on Capacity	e automobile/truck e a standard and sho models from whic applications. The ta- or intersection design planning application and Quality of Service.	modes unless spould be used only h this table is der able and deriving gn, where more re ons of the Highwa vice Manual.	ceifically stated for general pla ived should be computer mod efined techniqu by Capacity Ma	l. This table doe aming applications used for more soles should not be essexist. Calculational and the Tra-	not ns. The pecific used for tions are ns it
direct S	ctional roadway la Shoulder/Bicyone Coverage	volumes cle B	ine two-way s.) C	maximum	service E	are for the constitute computer planning corridor of based on Capacity	e automobile/truck : a standard and sho models from whic applications. The ta or intersection design planning application	modes unless spould be used only h this table is der able and deriving gn, where more ons of the Highwavice Manual.	reifically stated for general platived should be computer modefined techniqual by Capacity Ma an modes in the	I. This table doe iming applications of the used for more sels should not be es exist. Calculational and the Tra- is table is based.	not ns. The ecific cused for tions are ns it
Paved S	Shoulder/Bicyone Coverage 0-49%	volume: cle B *	ine two-way s.) C 150	D 390	E 1,000	are for the constitute computer planning corridor of the constitute of the constitute of the constitute of the correction of the correctio	e automobile/truck a standard and she models from whic applications. The ta- or intersection design planning application and Quality of Service for the bic ized vehicles, not me	modes unless sp uld be used only he this table is don't sible and deriving an, where more re- uns of the Highwa- vice Manual. yele and pedestri- umber of bicyclis	reifically stated for general platived should be computer moder fined technique by Capacity Ma an modes in the ts or pedestrian	I. This table doe iming applications of for mores els should not be es exist. Calcula initial and the Tri- is table is based as using the faci	not ns. The pecific c used for tions are nsit on numbe
Paved S	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100%	cle B * 110 470	C 150 340 1,000	D 390 1,000 >1,000	E 1,000 >1,000	are for the constitute computer planning corridor of the constitute of the constitute of the constitute of the correction of the correctio	e automobile/truck e a standard and she models from whic applications. The to mintersection design planning application and Quality of Service for the bic	modes unless sp uld be used only he this table is don't sible and deriving an, where more re- uns of the Highwa- vice Manual. yele and pedestri- umber of bicyclis	reifically stated for general platived should be computer moder fined technique by Capacity Ma an modes in the ts or pedestrian	I. This table doe iming application used for mores els should not be es exist. Calcula initial and the Tri- is table is based as using the faci	not ns. The pecific c used for tions are nsit on numbe
Paved S	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100%	nnes to determi volume: cle B * 110 470 DESTRIA	C 150 340 1,000 N MODI	D 390 1,000 >1,000	E 1,000 >1,000 **	are for the constitute computer planning corridor of based on Capacity 2 Level of motori 3 Buses per flow.	e automobile/truck a standard and she models from whic applications. The ta- or intersection design planning application and Quality of Service for the bic ized vehicles, not me	modes unless spould be used only the this table is der sole and deriving the whole and deriving the sole and the Highwa tice Manual. yele and pedestri amber of bicyclis by for the peak hou	reifically stated for general platived should be computer mod efined techniquaty Capacity Ma an modes in the ts or pedestrian ir in the single d	I. This table doe iming application used for mores els should not be es exist. Calcula initial and the Tri- is table is based as using the faci	not ns. The pecific c used for tions are nsit on numbe
Paved S La	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100%	nnes to determivolume: cle B # 110 470 DESTRIA vehicle volume nnes to determi	C 150 340 1,000 N MODI es shown beine two-way	D 390 1,000 >1,000 E ² low by num	E 1,000 >1,000 **	are for the constitute computer planning corridor of based on Capacity 2 Level of of motori 3 Buses petiow. * Canno	e automobile/truck a standard and she models from whic applications. The ta- or intersection design planning application and Quality of Service for the bic zed vehicles, not more thour shown are on the achieved using	modes unless spould be used only the this table is der able and deriving en, where more re ons of the Highwa vice Manual. yele and pedestri umber of bieyelis by for the peak bou table input value	reifically stated for general platived should be computer mod effined techniquity Capacity Ma an modes in this or pedestrian in the single d	I. This table doe maning application used for more sizes should not be es exist. Calcula mutal and the Tra- is table is based as using the faci- frection of the high	not ns. The secific t used for tions are us it on number ity.
Paved S La	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PEL ultiply motorized	nnes to determi volume: cle B * 110 470 DESTRIA vehicle volume:	C 150 340 1,000 N MODI es shown beine two-way	D 390 1,000 >1,000 E ² low by num	E 1,000 >1,000 **	are for the constitute computer planning corridor of based on Capacity 2 Level of motori 3 Buses per flow. 4 Canno 4 Canno 4 Not applications of the constitution	e automobile/truck a standard and she models from whic applications. The tear intersection design planning application and Quality of Service for the bic ized vehicles, not mer hour shown are on the achieved using applicable for that let	modes unless spould be used only this table is der able and deriving en, where more re ons of the Highwa vice Manual. yele and pedestri amber of bieyelis dy for the peak bot table input value vel of service lett	reifically stated for general platived should be computer mod effined technique by Capacity Ma an modes in the ts or pedestrian ir in the single d defaults.	I. This table doc maing application. used for more si- els should not be es exist. Calcula mutal and the Tri is table is based as using the faci- frection of the high me automobile in	not ns. The pecific a used for tions are this it on number ity. her traffic ode,
Paved S Lan (Mo	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PEL ultiply motorized	nnes to determivolume: cle B # 110 470 DESTRIA vehicle volume nnes to determivolume:	C 150 340 1,000 N MODI es shown beine two-way	D 390 1,000 >1,000 E ² low by num	E 1,000 >1,000 **	are for the constitute computer planning corridor of based on Capacity 2 Level of of motori 3 Buses per flow. 4 Canno 4 Not ap volumes been reached.	e automobile/truck a standard and she models from whice applications. The tear intersection design planning application and Quality of Service for the bic ized vehicles, not mer hourshown are on the achieved using applicable for that legreater than level of the bic yel.	modes unless spould be used only this table is der able and deriving gn, where more re use of the Highwe vice Manual. yele and pedestri amber of bieyelis by for the peak hou table input value vel of service lett f service D become e mode, the level	reifically stated for general platived should be computer mod fined technique by Capacity Man modes in the sor pedestrian in the single defaults. The grade. For the foreign of service letter of service letter for general plating and the service letter of service letter for general plating and the service letter for grade.	I. This table doe maing applicatio used for more s els should not b es exist. Calcula mutal and the Tri is table is based is using the faci frection of the hig ene automobile in utersection capae ar grade (includ)	not ns. The secifie to used for tions are usit on number ity. her traffic ode, ities have by F) is no
Paved S Lan	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PER ultiply motorized ectional roadway la	nnes to determivolume: cle B # 110 470 DESTRIA vehicle volume nnes to determivolume:	C 150 340 1,000 N MODI es shown beline two-way s.)	D 390 1,000 >1,000 E ² low by num maximum	E 1,000 >1,000 ***	are for the constitute computer planning corridor of based on Capacity 2 Level of of motori 3 Buses per flow. * Canno ** Not ap volumes been reac achievab.	e automobile/truck a standard and she models from whic applications. The taor intersection design planning application and Quality of Service for the bic zed vehicles, not mer hourshown are on the achieved using applicable for that leg applicable for that leg the defender of the design of the collect. For the bicycle because there is i	modes unless spould be used only this table is der able and deriving gn, where more re use of the Highwe vice Manual. yele and pedestri amber of bieyelis by for the peak hou table input value vel of service lett f service D become e mode, the level	reifically stated for general platived should be computer mod fined technique by Capacity Man modes in the sor pedestrian in the single defaults. The grade. For the foreign of service letter of service letter for general plating and the service letter of service letter for general plating and the service letter for grade.	I. This table doe maing applicatio used for more s els should not b es exist. Calcula mutal and the Tri is table is based is using the faci frection of the hig ene automobile in utersection capae ar grade (includ)	not ns. The secifie to used for tions are usit on number ity. her traffic ode, ities have by F) is no
Paved S Lan (Mo	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PEI ultiply motorized rectional roadway la	nnes to determivolume: cle B * 110 470 DESTRIA vehicle volume: volume:	C 150 340 1,000 N MODI es shown beline two-way s.)	D 390 1,000 >1,000 E ² low by num maximum	E 1,000 >1,000 ** There is a service E	are for the constitute computer planning corridor of based on Capacity 2 Level of of motori 3 Buses per flow. 4 Canno 4 Not ap volumes been reached.	e automobile/truck a standard and she models from whic applications. The taor intersection design planning application and Quality of Service for the bic zed vehicles, not mer hourshown are on the achieved using applicable for that leg applicable for that leg the defender of the design of the collect. For the bicycle because there is i	modes unless spould be used only this table is der able and deriving gn, where more re use of the Highwe vice Manual. yele and pedestri amber of bieyelis by for the peak hou table input value vel of service lett f service D become e mode, the level	reifically stated for general platived should be computer mod fined technique by Capacity Man modes in the sor pedestrian in the single defaults. The grade. For the Focause is of service letter of sor pedestrian in the single defaults.	I. This table doe maing applicatio used for more s els should not b es exist. Calcula mutal and the Tri is table is based is using the faci frection of the hig ene automobile in utersection capae ar grade (includ)	not ns. The secifie to used for tions are usit on number ity. her traffic ode, ities have by F) is no
Paved Sides	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PEL ultiply motorized extional roadway laws walk Coverage 0-49%	nnes to determinate volumes cle B * 110 470 DESTRIA vehicle volumes volumes B *	C 150 340 1,000 N MODI es shown beine two-way s.) C **	D 390 1,000 >1,000 E ² low by num maximum D 140	E 1,000 >1,000 *** There is a service E 480	are for the constitute computer planning corridor of based on Capacity 2 Level of of motori 3 Buses per flow. * Canno ** Not ap volumes been reac achievab.	e automobile/truck a standard and she models from whic applications. The taor intersection design planning application and Quality of Service for the bic zed vehicles, not mer hourshown are on the achieved using applicable for that leg applicable for that leg the defender of the design of the collect. For the bicycle because there is i	modes unless spould be used only this table is der able and deriving gn, where more re use of the Highwe vice Manual. yele and pedestri amber of bieyelis by for the peak hou table input value vel of service lett f service D become e mode, the level	reifically stated for general platived should be computer mod fined technique by Capacity Man modes in the sor pedestrian in the single defaults. The grade. For the Focause is of service letter of sor pedestrian in the single defaults.	I. This table doe maing applicatio used for more s els should not b es exist. Calcula mutal and the Tri is table is based is using the faci frection of the hig ene automobile in utersection capae ar grade (includ)	not ns. The secific to used for tions are usit on number ity. her traffic ode, ities have by Is no
Paved Sides	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PED ultiply motorized ectional roadway lawalk Coverage 0-49% 50-84% 85-100% BUS MODI	nnes to determinate volumes cle B * 110 470 DESTRIA vehicle volumes to determinate to determinate volumes B * 200 E (Schedu	C 150 340 1,000 N MODI es shown beline two-way s.) C ** 80 540	D 390 1,000 >1,000 E ² low by num maximum D 140 440 880 d Route	E 1,000 >1,000 *** aber of service E 480 800 >1,000	are for the constitute computer planning corridor of based on Capacity 2 Level of of motori 3 Buses per flow. * Canno ** Not ap volumes been reac achievab.	e automobile/truck a standard and she models from whic applications. The taor intersection design planning application and Quality of Service for the bic zed vehicles, not mer hourshown are on the achieved using applicable for that leg applicable for that leg the defender of the design of the collect. For the bicycle because there is i	modes unless spould be used only this table is der able and deriving gn, where more re use of the Highwe vice Manual. yele and pedestri amber of bieyelis by for the peak hou table input value vel of service lett f service D become e mode, the level	reifically stated for general platived should be computer mod fined technique by Capacity Man modes in the sor pedestrian in the single defaults. The grade. For the Focause is of service letter of sor pedestrian in the single defaults.	I. This table doe maing applicatio used for more s els should not b es exist. Calcula mutal and the Tri is table is based is using the faci frection of the hig ene automobile in utersection capae ar grade (includ)	not ns. The secifie to used for tions are usit on number ity. her traffic ode, ities have by F) is no
Paved Sides	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PEI ultiply motorized rectional roadway la walk Coverage 0-49% 50-84% 85-100% BUS MODI (Buses	nnes to determivolume: cle B * 110 470 DESTRIA vehicle volume: volume: B * 200 E (Schedu in peak hour ir	C 150 340 1,000 N MODI es shown befine two-way s.) C ** 80 540 ded Fixed n peak direct	D 390 1,000 >1,000 E ² low by num maximum D 140 440 880 d Route ion)	E 1,000 >1,000 ** there of service E 480 800 >1,000) 3	are for the constitute computer planning corridor of based on Capacity 2 Level of of motori 3 Buses petilow. * Canno ** Not appoint yolumes been reach achievably value def	e automobile/truck a standard and she models from whic applications. The taor intersection design planning application and Quality of Service for the bic zed vehicles, not mer hourshown are on the achieved using oplicable for that legreater than level of clied. For the bicyel le because there is a hults.	modes unless spiuld be used only this table is der able and deriving en, where more re ons of the Highwa vice Manual. yele and pedestri amber of bieyelis by for the peak hou table input value vel of service lett f service D become e mode, the level no maximum veh	reifically stated for general platived should be computer mod fined technique by Capacity Man modes in the sor pedestrian in the single defaults. The grade. For the Focause is of service letter of sor pedestrian in the single defaults.	I. This table doe maing applicatio used for more s els should not b es exist. Calcula mutal and the Tri is table is based is using the faci frection of the hig ene automobile in utersection capae ar grade (includ)	not ns. The secifie to used for tions are usit on number ty. her traffic ode, ties have
Paved Sides	Shoulder/Bicyone Coverage 0-49% 50-84% 85-100% PED ultiply motorized ectional roadway lawalk Coverage 0-49% 50-84% 85-100% BUS MODI	nnes to determivolume: cle B * 110 470 DESTRIA vehicle volume: volume: B * 200 E (Schedu in peak hour ir	C 150 340 1,000 N MODI es shown beline two-way s.) C ** 80 540	D 390 1,000 >1,000 E ² low by num maximum D 140 440 880 d Route	E 1,000 >1,000 *** aber of service E 480 800 >1,000	are for the constitute computer planning corridor of the corri	e automobile/truck a standard and she models from whic applications. The taor intersection design planning application and Quality of Service for the bic zed vehicles, not mer hourshown are on the achieved using applicable for that leg applicable for that leg the defender of the design of the collect. For the bicycle because there is i	modes unless spiuld be used only this table is der able and deriving en, where more re ons of the Highwa vice Manual. yele and pedestri amber of bieyelis by for the peak hou table input value vel of service lett f service D become e mode, the level no maximum veh	reifically stated for general platived should be computer mod fined technique by Capacity Man modes in the sor pedestrian in the single defaults. The grade. For the Focause is of service letter of sor pedestrian in the single defaults.	I. This table doe maing applicatio used for more s els should not b es exist. Calcula mutal and the Tri is table is based is using the faci frection of the hig ene automobile in utersection capae ar grade (includ)	not ns. The secific to used for tions are usit on number ty. her traffic ode, ties have by is no

TRAFFIC DATA 2017 LEE COUNTY DOT TRAFFIC COUNT REPORT

IOLUS DR KALEE RD STEAD RD	Sta- tion # 215 201		2009	2010 6400	2011 7700	2012	2013	2014	2015	2016	2017	g Ar
KALEE RD				6400	7700			2111 (0.00000)	delite Til dought of the Tree Andreas			
(Marie and Marie Street processing and opposite the second section of the second section of the second section of	201						6800		6600		7100	37
STEAD RD		6100	5700	5700			e de la companya de La companya de la co		6800		7100	6
	200	8800	9000	9100	8800	11100	9000	9300	10300	11000		6
	204	18100	19500	21400	21800	21700	23400	19900	21900	24100	22100	10
D	207	20100	19900	22700	OCCUPANT MANAGEMENT OF THE PROPERTY OF	n to a commission of the commi		And the state of t	Annual medium harden and the	. Other Education of the Control of	and all the services of the se	10
	<u>10</u>	28300	26600	26100	25800	27200	29100	38400	41100	43600	44800	
	<u>53</u>	12300	20800	25700	26200	26000	26900	28400	25600	24300	24600	
IILL GRIFFIN PKWAY	205	5800	3600	2600		ate (1977) (1984) (1984) (1984) (1984)		7500	Committee of the second	8500	Table 1	53
SCREW RD	206	2000	1400	1500						gen tige on		53
TA BEACH RD	496	4700	4000			E				an regulation of the		42
	461	1400	1300	1200								25
ZAV	504	4100	3500	3400								20
CI AND DD	509	2600	2300									49
OLANU TU	216	9100	10400	10000	8200	and the second	8400		8200		11500	36
	SLAND RD	SLAND RD 509	SLAND RD 509 2600	SLAND RD 509 2600 2300	SLAND RD 509 2600 2300	SLAND RD 509 2600 2300	SLAND RD 509 2600 2300	SLAND RD 509 2600 2300		SLAND RD 509 2600 2300	SLAND RD 509 2600 2300	SLAND RD 509 2600 2300

PCS 10 - Alico Rd West of I-75

2017 AADT =

44,800	VPD
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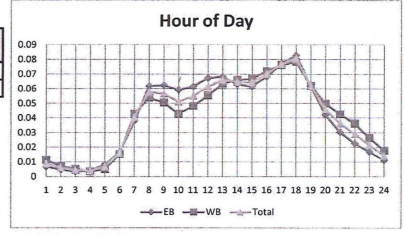
Hour	EB	WB	Total
0	0.67%	1.14%	0.90%
1	0.47%	0.73%	0.60%
2	0.33%	0.51%	0.42%
3	0.40%	0.34%	0.37%
4.	0.82%	0.50%	0.66%
5	1.63%	1.54%	1.59%
6	3.81%	4.28%	4.04%
7	6.19%	5.39%	5.80%
8	6.24%	5.05%	5.66%
9	5.92%	4.29%	5.12%
10	6.16%	4.83%	5.51%
. 11	6.73%	5.54%	6.15%
12	6.83%	6.35%	6.60%
13	6.30%	6.61%	6.45%
14	6.16%	6.70%	6.43%
15	6.84%	7.23%	7.03%
16	7.72%	7.64%	7.68%
17	8.31%	7.85%	8.08%
18	6.16%	6.20%	6.18%
19	4.22%	5.00%	4.60%
20	3.04%	4.25%	3.63%
21	2.25%	3.62%	2.92%
22	1.68%	2.65%	2.15%
23	1.11%	1.77%	1.43%

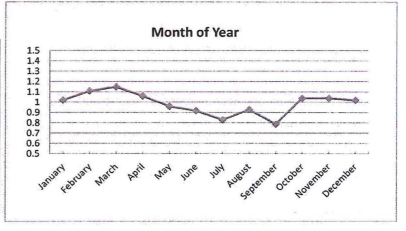
Month of Year	Fraction	
January	1.02	
February	1.11	
March	1.15	
April	1.06	
May	0.96	
June	0.92	
July	0.83	
August	0.93	
September	0.79	
October	1.04	
November	1.04	
December	1.02	

Day of Week	Fraction
Sunday	0.68
Monday	1.01
Tuesday	1.08
Wednesday	1.1
Thursday	1.11
Friday	1.14
Saturday	0.86

	Direction	al
	Factor	
AM	0.53	WB
PM	0.51	EB

Desi	gn Hour V	olume
#	Volume	Factor
5	4978	0.111
10	4852	0.108
20	4745	0.106
30	4697	0.105
50	4637	0.104
100	4469	0.100
150	4350	0.097
200	4231	0.094





PCS 53 - Alico Rd east of I-75

Directional

Factor

0.65

0.51

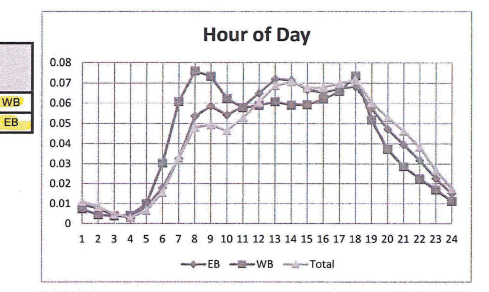
PM

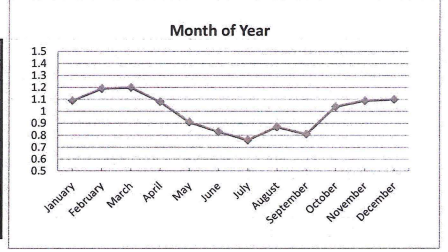
2017 AADT = 24,600 VPD

Hour	EB	WB	Total
0	0.95%	0.74%	1.11%
1	0.77%	0.44%	0.85%
2	0.41%	0.39%	0.49%
3	0.32%	0.43%	0.30%
4	0.88%	1.01%	0.66%
5	1.80%	3.04%	1.56%
6	3.26%	6.08%	3.29%
7	5.37%	7.60%	4.82%
8	5.86%	7.35%	4.94%
9	5.43%	6.24%	4.66%
10	5.86%	5.79%	5.30%
11	6.50%	5.91%	6.06%
12	7.22%	6.08%	6.88%
13	7.15%	5.92%	7.07%
14	6.66%	5.93%	6.77%
15	6.55%	6.22%	6.80%
16	6.73%	6.59%	7.00%
17	6.83%	7.37%	7.18%
18	5.78%	5.19%	6.05%
19	4.73%	3.73%	5.30%
20	3.96%	2.86%	4.63%
21	3.18%	2.25%	3.84%
22	2.26%	1.70%	2.68%
23	1.53%	1.13%	1.76%

Month of Year	Fraction	
January	1.09	
February	1.19	
March	1.2	
April	1.08	
May	0.91	
June	0.83	
July	0.76	
August	0.87	
September	0.81	
October	1.04	
November	1.09	
December	1.1=	

Day of Week	Fraction	Design Hour Volume			
Sunday	0.73	#	Volume	Factor	
Monday	0.99	5	2630	0.107	
Tuesday	1.07	10	2554	0.104	
Wednesday	1.07	20	2463	0.100	
Thursday	1.1	30	2415	0.098	
Friday	1.14	50	2367	0.096	
Saturday	0.89	100	2267	0.092	
		150	2220	0.090	
		200	2187	0.089	





TRAFFIC DATA FDOT FLORIDA TRAFFIC ONLINE

COUNTY: 12 - LEE

SITE: 6060 - BEN HIL	L GRIFFIN PKWY,	S OF MIDFIELD TE	RMINAL RD, PTM	3 2060, LCPR	60 SIS
YEAR AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2016 19784 C 2015 25500 F 2014 25323 C	N 10512 N 11613 N 13756	S 9272 S 0 S 11568	9.50 9.50 9.50	56.10 53.40	4.90 5.20

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
		and the same and the same and the same and the				
2016	19784 C	N 10512	S 9272	9.50	56.10	4.90
2015	25'500 E'	N 11613	s o	9.50	53.40	5.20
2014	25322 C	N 13756	S 11566	9.50	53.40	3.00
2013	25076 C	N 13289	S 11787	9.50	53.40	4.20
2012	23983 C	N 12455	s 11528	9.50	53.70	3.90
2011	24144 C	N 12544	S 11600	9.50	54.70	3.10
2010	23565 C	N 12207	S 11358	10.70	54.88	3.40
2009	23769 C	N 12319	S 11450	11.41	56.94	4.30
2008	24426 C	N 12712	S 11714	11.06	58.89	3.30

AADT FLAGS: C = COMFUTED; 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: 4514 - BEN HILL GRIFFIN PKWY, S OF ALICO RD LC 544

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2016	32000 S	N 18000	S 14000	9.00	56.10	2.10
2015	33500 F	N 19000	S 14500	9.00	55.50	2.10
2014	32000 C	N 18000	S 14000	9.00	52.00	2.10
2013	26000 s	N 15000	S 11000	9.50	54.60	1.90
2012	25000 F	N 14500	S 10500	9.50	52.80	1.90
2011	25000 C	N 14500	\$ 10500	9.50	53.20	190
2010	28000 S	и 16000	S 12000	10.28	55.69	2.10
2009	29000 F	N 16500	S 12500	10.29	55.14	2.10
2008	30000 C	N 17000	S 13000	10.77	53.61	2.10

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: 6061 - BEN HILL GRIFFIN/TREELINE AVE, N OF MIDFIELD TERMINAL RD, PTMS 2061, LCPR 61

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2016 2015 2014 2013 2011 2011 2010 2008	21149 C 22225 C 25317 C 24507 C 23689 C 24181 C 24091 C 24860 C	.N 10554 N 10877 N 13002 N 12603 N 12214 N 12585 N 12451 N 12833	S 10595 S 11348 S 12315 S 12904 S 11475 S 11596 S 11640 S 12027 S 12653	9.00 9.00 9.00 9.00 9.00 9.68 10.49	56.10 55.80 55.80 56.20 57.50 53.97 57.30	4,90 5,20 3,00 4,20 3,90 3,10 3,40 4,30

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: 0055 - SR 93/I 75, SOUTH OF ALICO ROAD

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2016	100500 C	N 50000	S 50500	9.00	58.10	9.10
2015	93000 C	N 46000	5 47000	9.00	56.80	11.20
2014	84500 C	N 42500	s 42000	9.00	56.40	9.40
2013	81500 C	N 41000	s 40500	9.00	57.70	8.00
2012	74000 C	N 37500	S 36500	9.00	56.40	10.50
2011	70000 C	N 35000	S 35000	9.00	55.80	9.50
2010	70500 C	N 35000	S 35500	9.64	55.58	9.70
2009	70000 s	N 35500	S 34500	9.40	55.84	13.60
2008	71000 F	N 36000	S 35000	9.07	55.79	17.00
2007	72000 C	N 36500	S 35500	9.29	52.37	17.00
2006	78000 C	N 39000	S 39000	8.72	54.35	
2005	76000 C	N 38000	S 38000	9.90		17.00
2003	67500 C				52.90	13.10
		N 33500	3 34000	9.20	51.40	13.10
2003	64500 C	N 32000	s 32500	9,60	52.50	13.10
2002	65500 F	N 32500	s 33000	9.80	55.70	13.10
2001	62500 C	N 31000	\$ 31500	10.00	55.40	10.20

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: 0184 - SR-93/1-75, 1.7 MI S OF DANIELS PKWY U/P, LEE CO

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2016	98964 C	N 49086	s 49878	9,00	59.80	9.10
2015	89417 C	N 44274	\$ 45143	9.00	58.40	9.10
2014	77211 C	N 38722	s 39489	9.00	58.40	8.40
2013	71794 C	N 35681	S 36113	9.00	58.40	8.40
2012	71868 C	N 35966	5 35902	9.00	56.20	8.30
2011	70160 C	N 35176	\$ 34984	9.00	55.60	8.40
2010	67723 C	N 33359	S 34364	9.78	54.70	8.60
2009	54500 F	0	0	9.40	55.84	13.60
2009	54884 C	N 28740	S 26144	8.79	56.75	16.50
2007	55702 C	N 29310	8 26392	8.79	56.75	16.50
2006	56478 C	N 29511	S 26967	8.79	56.75	16.50
2005	54009 C	N 28021	S 25988	8.80	54.70	15.30
2004	50801 C	N 26584	8 24217	9.70	57.80	9.00
2003	48500 F	N 25500	s 23000	9.70	57.80	9.00
2002	46667 C	N 24674	S 21993	9.70	57.80	13.10
2001	44784 C	N 23732	S 21052	9.90	57.20	14.70

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: 4414 - THREE OAKES PKWY, S OF ALICO RD LC 414

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2016	14500 S	N 7800	S 6700	9.00	56.10	3.90
2015	15100 F	N 8100	S 7000	9.00	55.50	3.90
2014	14400 C	N 7700	S 6700	9.00	52.00	3.90
2013	11900 S	N 6300	S 5600		54.60	3.50
2012	11400 F	и 6000	S 5400	9.00	52,80	3.50
2011	11400 C	N 6000	S 5400	9.00	53.20	3.50
2010	11100 S	N 5700	S 5400	10.28	55.69	5.60
2009	11300 F	N 5800	S 5500	10.29	55.14	5.60
2008	11700 C	N 6000	S 5700	10.77	53.61	5.60

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 = SIZTH YEAR ESTIMATE; X = UNKNOWN *K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

COUNTY: 12 - LEE

SITE: 0118 - ALICO RD, E OF BEN HILL GRIFFIN PKWY

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2016	7000 C	E 3500	W 3500	9.00	54.80	52.70
	4200 C	E 2100	W 2100	9.00	55.50	42.10

AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE
S = SECOND YEAR ESTIMATE; T = THIAD 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

2016 PEAK SEASON FACTOR CATEGORY REPORT - REPORT TYPE: ALL CATEGORY: 1200 LEE COUNTYWIDE

01,11,00	ORI: 1200 DEE COONTENTEDE		MOCF: 0.92
WEEK	DATES	SF	PSCF
123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123	01/01/2016 - 01/02/2016 01/03/2016 - 01/09/2016 01/10/2016 - 01/16/2016 01/17/2016 - 01/30/2016 01/31/2016 - 02/06/2016 02/07/2016 - 02/13/2016 02/07/2016 - 02/20/2016 02/21/2016 - 02/27/2016 02/28/2016 - 03/12/2016 03/06/2016 - 03/12/2016 03/13/2016 - 03/19/2016 03/27/2016 - 04/02/2016 03/27/2016 - 04/02/2016 03/27/2016 - 04/02/2016 04/10/2016 - 04/02/2016 04/10/2016 - 04/30/2016 04/17/2016 - 04/30/2016 04/17/2016 - 04/30/2016 05/01/2016 - 05/07/2016 05/01/2016 - 05/21/2016 05/05/22/2016 - 05/28/2016 05/05/29/2016 - 05/28/2016 05/15/2016 - 05/28/2016 05/29/2016 - 06/11/2016 06/12/2016 - 06/18/2016 06/19/2016 - 06/18/2016 06/19/2016 - 06/18/2016 06/19/2016 - 07/02/2016 07/03/2016 - 07/02/2016 07/03/2016 - 07/02/2016 07/10/2016 - 07/16/2016 07/13/2016 - 07/16/2016 07/13/2016 - 07/16/2016 07/13/2016 - 07/16/2016 07/13/2016 - 07/16/2016 07/13/2016 - 08/06/2016 08/07/2016 - 08/06/2016 08/07/2016 - 08/20/2016 09/11/2016 - 09/13/2016 09/11/2016 - 09/13/2016 09/11/2016 - 09/13/2016 09/11/2016 - 09/13/2016 10/09/2016 - 10/15/2016 10/09/2016 - 10/15/2016 10/09/2016 - 10/15/2016 10/09/2016 - 10/15/2016 10/09/2016 - 11/12/2016 11/13/2016 - 11/19/2016 11/13/2016 - 11/19/2016	0.98 0.99 0.99 0.998 0.996 0.94 0.93 0.91 0.90 0.90 0.90 0.90 0.92 0.93 0.94 0.97 0.98 0.99 1.00 1.02 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.09 1.00	1.07 1.08 1.08 1.07 1.04 1.02 1.01 0.99 0.98 0.98 0.97 0.98 1.00 1.01 1.02 1.04 1.05 1.07 1.08 1.09 1.11 1.17 1.17 1.17 1.17 1.17 1.17 1.1

2016 PEAK SEASON FACTOR CATEGORY REPORT - REPORT TYPE: ALL CATEGORY: 1248 S OF ALICO ROAD

WEEK	DATES	SF	MOCF: 0.81 PSCF	
**************************************	01/01/2016 - 01/02/2016 01/03/2016 - 01/09/2016 01/10/2016 - 01/16/2016 01/17/2016 - 01/23/2016 01/24/2016 - 01/30/2016 01/31/2016 - 02/06/2016 02/07/2016 - 02/13/2016 02/14/2016 - 02/20/2016 02/21/2016 - 03/05/2016 03/06/2016 - 03/12/2016 03/13/2016 - 03/12/2016 03/13/2016 - 03/12/2016 03/20/2016 - 03/12/2016 03/27/2016 - 04/02/2016 03/27/2016 - 04/02/2016 04/03/2016 - 04/02/2016 04/17/2016 - 04/23/2016 04/17/2016 - 04/23/2016 05/01/2016 - 05/07/2016 05/01/2016 - 05/21/2016 05/05/22/2016 - 05/28/2016 05/22/2016 - 05/28/2016 05/22/2016 - 06/11/2016 05/15/2016 - 06/11/2016 06/12/2016 - 06/11/2016 06/19/2016 - 06/11/2016 06/19/2016 - 06/11/2016 06/19/2016 - 06/25/2016 06/26/2016 - 07/02/2016 07/03/2016 - 07/02/2016 07/10/2016 - 07/10/2016 07/10/2016 - 07/10/2016 07/10/2016 - 07/10/2016 07/10/2016 - 07/23/2016 07/10/2016 - 07/23/2016 07/10/2016 - 07/10/2016 07/10/2016 - 07/10/2016 07/10/2016 - 09/10/2016 08/21/2016 - 08/27/2016 08/28/2016 - 09/10/2016 09/11/2016 - 09/10/2016 09/11/2016 - 09/10/2016 09/11/2016 - 09/10/2016 10/02/2016 - 10/08/2016 10/02/2016 - 10/08/2016 10/03/2016 - 10/08/2016 10/03/2016 - 11/15/2016 11/13/2016 - 11/15/2016 11/13/2016 - 11/15/2016 11/13/2016 - 11/12/2016 11/13/2016 - 11/12/2016	0.91 0.88 0.85 0.84 0.83 0.81 0.80 0.79 0.79 0.79 0.79 0.79 0.83 0.85 0.85 0.97 1.06 1.11 1.12 1.14 1.15 1.12 1.25 1.22 1.22 1.23 1.22 1.23 1.22 1.23 1.21 1.14 1.16 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.11 1.10 1.10 1.11 1.10 1.10 1.11 1.10 1.00 1.01 1.00 1.01 1.00 1.01 1.00 1.01 1.00 1.01 1.00 1.01 1.00	1.12 1.09 1.05 1.04 1.02 1.00 0.99 0.98 0.98 0.98 0.98 1.00 1.02 1.05 1.07 1.14 1.20 1.25 1.31 1.37 1.38 1.41 1.42 1.43 1.47 1.51 1.54 1.54 1.55 1.54 1.55 1.54 1.55 1.51 1.48 1.46 1.43 1.41 1.48 1.46 1.43 1.41 1.42 1.43 1.41 1.42 1.43 1.47 1.51 1.54 1.55 1.51 1.54 1.52 1.51 1.54 1.52 1.51 1.48 1.46 1.43 1.41 1.42 1.43 1.41 1.42 1.43 1.41 1.52 1.51 1.52 1.51 1.54 1.55 1.38 1.41 1.52 1.51 1.51 1.52 1.51 1.48 1.41 1.42 1.43 1.41 1.42 1.43 1.41 1.42 1.43 1.41 1.51 1.51 1.51 1.52 1.51 1.48 1.41 1.52 1.51 1.44 1.51 1.51 1.52 1.51 1.44 1.51 1.52 1.51 1.40 1.38 1.30 1.27 1.22 1.20 1.17 1.15 1.15 1.14 1.10 1.09 1.05	

^{*} PEAK SEASON

2016 PEAK SEASON FACTOR CATEGORY REPORT - REPORT TYPE: ALL CATEGORY: 1275 LEE I75

WEEK	DATES	SF	MOCF: 0.91 PSCF	
= 123456789011234567890112345678901123456789011234456789011234567890011234567890112345678901123456789011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890011234567890001123456789000000000000000000000000000000000000	01/01/2016 - 01/02/20 01/03/2016 - 01/09/20 01/10/2016 - 01/16/20 01/17/2016 - 01/16/20 01/17/2016 - 01/30/20 01/24/2016 - 01/30/20 02/07/2016 - 02/13/20 02/07/2016 - 02/20/20 02/21/2016 - 02/27/20 02/28/2016 - 03/05/20 03/06/2016 - 03/12/20 03/13/2016 - 03/12/20 03/27/2016 - 04/02/20 03/27/2016 - 04/02/20 04/03/2016 - 04/09/20 04/10/2016 - 04/16/20 04/17/2016 - 04/23/20 04/10/2016 - 05/07/20 05/08/2016 - 05/21/20 05/01/2016 - 05/21/20 05/01/2016 - 05/21/20 05/22/2016 - 05/28/20 05/29/2016 - 06/11/20 06/12/2016 - 06/11/20 06/12/2016 - 06/18/20 06/19/2016 - 06/18/20 06/19/2016 - 06/18/20 06/19/2016 - 07/02/20 07/03/2016 - 07/02/20 07/03/2016 - 07/02/20 07/03/2016 - 07/02/20 07/03/2016 - 07/02/20 07/10/2016 - 07/02/20 07/10/2016 - 07/16/20 07/17/2016 - 07/16/20 07/17/2016 - 07/13/20 07/11/2016 - 07/13/20 07/11/2016 - 09/11/20 09/11/2016 - 08/27/20 08/28/2016 - 09/03/20 09/04/2016 - 09/10/20 09/11/2016 - 09/11/20 09/11/2016 - 09/11/20 09/11/2016 - 10/08/20 10/09/2016 - 10/01/20 10/02/2016 - 10/01/20 10/02/2016 - 10/02/20 10/03/2016 - 10/01/20 10/02/2016 - 10/01/20 10/02/2016 - 10/02/20 10/03/2016 - 11/15/20 11/13/2016 - 11/19/20 11/20/2016 - 11/12/20 11/27/2016 - 12/13/20 12/11/2016 - 12/17/20 12/11/2016 - 12/13/20 12/11/2016 - 12/13/20	16		

^{*} PEAK SEASON

TRAFFIC DATA FROM THE 2017 LEE COUNTY CONCURRENCY REPORT

Existing conditions on the state highway system in unincorporated Lee County are reported in Table 21 for informational purposes. The MPO and FDOT evaluate future state highway system needs in the LRTP. ¹⁹ Modifications and capacity improvements to the state highway system are under the jurisdiction of FDOT.

Table 18: Existing and Future Roadway LOS on County-Maintained Arterials in Unincorporated Areas

					100TH HIGHEST HOUR DIRECTIONAL VOLUMES					
	ROADWAY	LINK		STAI	NDARD	20	016		2021	
NAME	FROM	то	TYPE	LOS	MAX	LOS	EXIST ING	LOS	FUTURE	NOTES
ALABAMA	SR 82	MILWAUKEE BLVD	2LN	E	990	С	434	D	456	£
RD	MILWAUKEE BLVD	HOMESTEAD RD	2LN	Е	990	D	472	D	496	· · · · · · · · · · · · · · · · · · ·
ALEXANDER BELL	SR 82	MILWAUKEE BLVD	2LN	E	990	С	424	С	446	
BELL	MILWAUKEE BLVD	LEELAND HEIGHTS	2LN	E	990	С	424	D	557	Shadow Lakes
	US 41	DUSTY RD	4LD	Ę	1,980	В	1,159	В	1,218	
	DUSTY RD	LEE RD	6LD	E	2,960	В	1,159	В	1,445	Alico Business Park
	LEE RD	THREE OAKS PKWY	6LD	E	2,960	В	1,159	В	1,353	Three Oaks Regional Center
	THREE OAKS PKWY	1-75	6LD	E	2,960	В	2,245	В	2,360	EEPCO Study
ALICO RD	1-75	BEN HILL GRIFFIN BLVD	6LD	E	2,960	В	1,175	В	1,345	EEPCO Study
	BEN HILL GRIFFIN BLVD	AIRPORT HAUL RD	2LN/ 4LD	E	1,100/ 1,840	С	384	С	873	4 Ln constr 2018, EEPCO Study
	AIRPORT HAUL RD	GREEN MEADOW DR	2LN	E	1,100	С	384	E	477	EEPCO Study
	GREEN MEADOW	CORKSCREW RD	2LN	E	1,100	В	131	В	224	EEPCO Study
-	ESTERO PKWY	FGCU ENTRANCE	4LD	E	2,000	В	1,158	В	1,158	EEPCO Study
BEN HILL GRIFFIN	FGCU ENTRANCE	COLLEGE CLUB DR	4LD	Е	2,000	В	1,158	В	1,230	EEPCO Study
PKWY	COLLEGE CLUB DR	ALICO RD	6LD	E	3,000	В	1,582	В	1,713	EEPCO Study
	ALICO RD	TERMINAL ACCESS RD	4LD	E	1,980	Α	1,003	Α	1,054	EEPCO Study
	SR 82	GUNNERY RD	2LN	E	990	С	421	D	442	
BUCKING- HAM RD	GUNNERY RD	ORANGE RIVER BLVD	2LN	E	990	D	479	D	503	
TIME ILD	ORANGE RIVER BLVD	SR 80	2LN	E	990	D	513	F	1,064	Buckingham 345 & Portico
	McGREGOR BLVD	WINKLER RD	6LD	E	2,980	D	2,292	D	2,409	
COLLEGE PKWY	WINKLER RD	WHISKEY CREEK DR	6LD	E	2,980	D	2,041	D	2,145	
PKWY	WHISKEY CREEK DR	SUMMERLIN RD	6LD	E	2,980	D	2,041	D	2,145	
	SUMMERLIN RD	US 41	6LD	E	2,980	D	1,866	D	1,961	
	BELLA TERRA BLVD	ALICO RD	2LN	E	1,140	D.	235	E	677	EEPCO Study, Corkscrew Shores
CORK- SCREW RD	ALICO RD	6 L's FARMS RD	2LN	E	1,140	D	246	E	552	EEPCO Study, The Place
	6 L's FARMS RD	COUNTY LINE	2LN	E	1,140	D	189	D	205	EEPCO Study

¹⁹ Op. Cit. MPO 2040 Long Range Transportation Plan

Table 18 (cont.): Existing and Future Roadway LOS on County-Maintained Arterials in Unincorporated Areas

				100TH HIGHEST HOUR DIRECTIONAL VOLUMES							
ROADWAY LINK					NDARD	2016			2021	NOTES	
NAME	FROM	то	TYPE	Los	MAX	LOS	EXIST	LOS	FUTURE		
THREE OAKS PKWY	ESTERO PKWY	SAN CARLOS BLVD	4LD	E	1,940	В	1,120	В	1,221		
	SAN CARLOS BLVD	ALICO RD	4LD	E	1,940	В	665	В	838		
TREELINE AVE	TERMIMAL ACCESS	DANIELS PKWY	4LD	E	1,980	В	1,455	В	1,673	Harley Davidson	
	DANIELS PKWY	AMBERWOOD RD	4LD	Ε	1,980	Α	754	Α	792		
	SUMMERLIN RD	GLADIOLUS DR	4LD	E	1,520	D	469	D	495		
WINKLER RD	GLADIOLUS DR	BRANDYWINE CIR	2LN	E	880	В	593	В	625		
	BRANDYWINE CIR	CYPRESS LAKE DR	2LN	Е	880	В	666	В	700		
	CYPRESS LAKE DR	COLLEGE PKWY	4LD	Е	1,780	D	669	D	756	old count projection	
	COLLEGE PKWY	McGREGOR BLVD	2LN	E	800	В	350	В	395	old count projection	

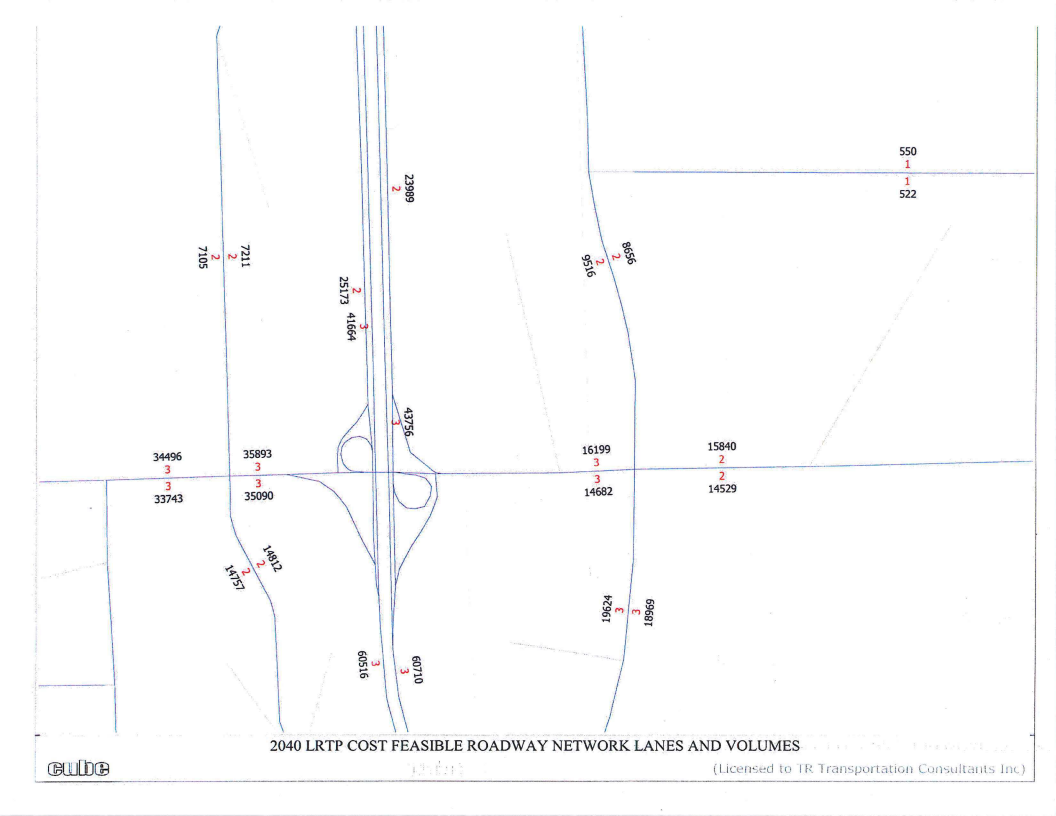
⁼ Does not meet the County adopted LOS standard (NOTE: Below LOS standard is acceptable on constrained roads)

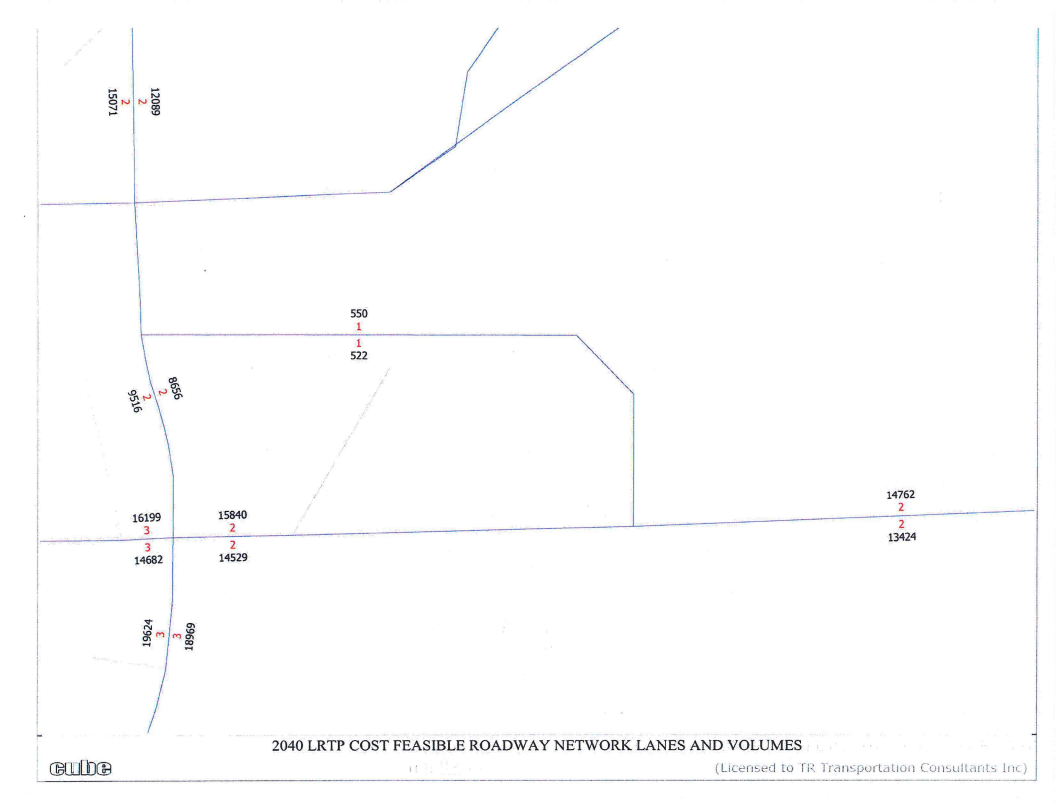
Table 21: FDOT Maintained Existing and Future Roadway LOS²⁰ in Unincorporated Areas

	ROADWAY LI	1		į		NAL VOLUME			
	r	STA	NDARD	2	016	NOTES			
NAME	FROM	TO	TYPE	LOS	MAX	LOS	EXIST		
BUS 41 (N TAMIAMI TR)	CITY LIMITS (N END EDISON BRIDGE)	SR 78	6LD	D	3,171	C	1,575		
	SR 78	LITTLETON RD	4LD	D	2,100	С	985		
	LITTLETON RD	US 41	4LD	D	2,100	С	537		
1	BONITA BEACH RD	CORKSCREW RD	6LF	D	5,500	D	5,255		
	CORKSCREW RD	ALICO RD	6LF	D	5,500	D	5,255		
	ALICO RD	DANIELS PKWY	6LF	D	6,500	D	5,326		
l-75	DANIELS PKWY	COLONIAL BLVD	6LF	D	5,500	D	4,706		
	M.L.K.(SR 82)	LUCKETT RD	6LF	D	5,500	D	4,628		
	LUCKETT RD	SR 80	6LF	D	5,500	С	4,419		
	SR 80	SR 78	6LF	D	5,500	С	3,608		
	SR 78	COUNTY LINE	6LF	D	5,500	В	2,715		
McGREGOR BLVD (SR 867)	OLD MCGREGOR BLVD/GLADIOLUS DR	A&W BULB RD	4LD	D	2,100	С	1,660	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	A&W BULB RD	COLLEGE PKWY	4LD	D	2,100	С	1,836		
	COLLEGE PKWY	WINKLER RD	2LN	D	924	С	815	Constrained	
	WINKLER RD	CITY LIMITS (S OF COLONIAL BLVD)	2LN	D	924	F	1,194	Constrained	
MICHAEL G RIPPE PKWY (SR 739)	US 41	ALICO RD	4LD	D	2,100	С	1,225		
	ALICO RD	SIX MILE PKWY	6LD	D	3,171	С	1,225		
METRO PKWY (SR 739)	SIX MILE PKWY	DANIELS PKWY	6LD	D	3,171	С	1,199		
	DANIELS PKWY	CRYSTAL DR	4LD	D	2,100	С	1,359		
	CRYSTAL DR	IDLEWILD ST	4LD	D	2,100	C.	1,798		
,	IDLEWILD ST	COLONIAL BLVD	4LD	D	2,100	С	1,746		
	E OF COLONIAL BLVD	GATEWAY BLVD	2LN/ 6LD	D	970/ 3,020	F	1,545		
	GATEWAY BLVD	GRIFFIN DR/RAY AVE	2LN/ 6LD	D	970/ 3,020	F	990	widening to (lanes is	
IMMOKALE	GRIFFIN DR/RAY AVE	DANIELS PKWY/GUNNERY RD	2LN/ 6LD	D	970/ 3,020	C	901	under construction	
SAN CARLOS BLVD (SR 865)	DANIELS PKWY/GUNNERY RD	HOMESTEAD RD	2LN	D	1,190	F	1,649	6 lane consti 2022	
	HOMESTEAD RD	ALABAMA RD	2LN/ 6LD	D	1,190/ 3,020	F	1,649	6 lane consti 2018	
	ALABAMA RD	BELL BLVD	2LN/ 4LD 2LN/	D	1,190/ 2,000 1,190/	С	534	4 lane construction	
	BELL BLVD MANTANZAS PASS	COUNTY LINE	4LD	D	2,000	С	597	2018	
	BRIDGE	MAIN ST	2LN	D	880	F	1,096	Constrained	
	MAIN ST	SUMMERLIN RD	4LD	_ <u>D</u>	2,100	C	1,096	PD&E Study	
	SUMMERLIN RD	KELLY RD	2LD	D	970	D	921		
	KELLYRD	GLADIOLUS DR/OLD MCGREGOR BLVD	4LD	D	2,100	С	921		
SIX MILE PKWY (SR 739)	US 41	METRO PKWY	4LD	D	2,100	C	1,902		

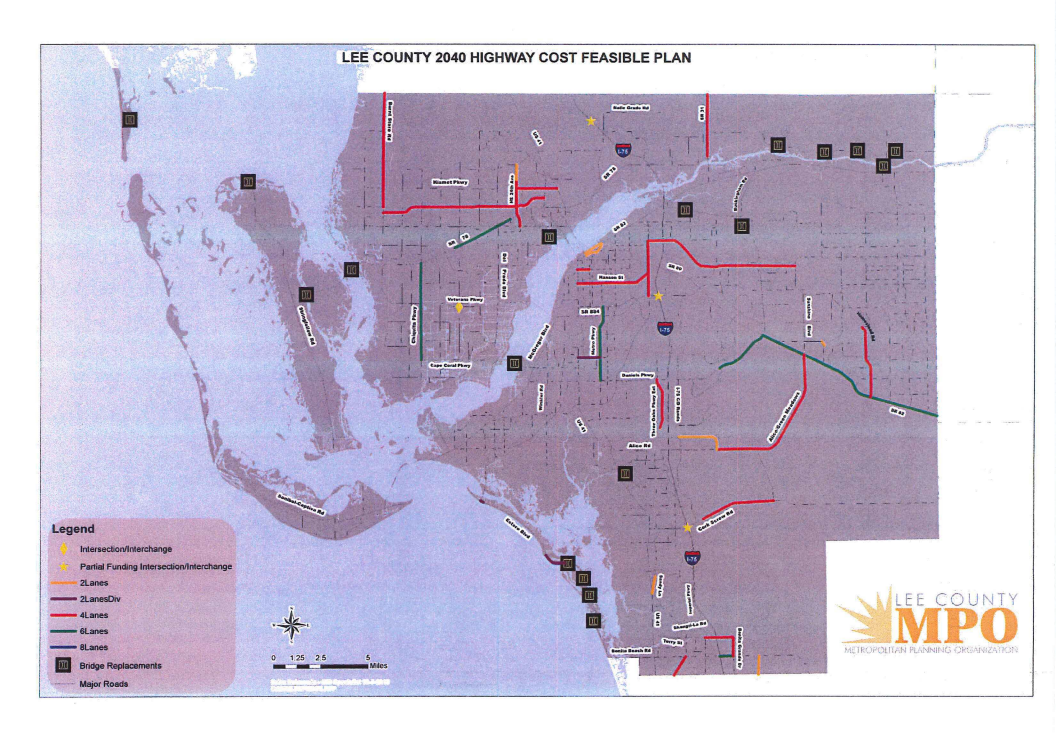
²⁰ FDOT 2016 District 1 LOS Spreadsheet http://www.fdot.gov/planning/systems/programs/sm/los/districts/district1/default.shtm







LEE COUNTY MPO 2040 COST FEASIBLE HIGHWAY PLAN



LEE COUNTY 5-YEAR CAPITAL IMPROVEMENT PLAN

TOO															
Project Title	Project Account Number	Fund Code	All Project Cost prior to FY 16/17	FY 16-17 Original Budget	CURRENT BUDGET FY 16-17	Spent as of August 2017	Second Carryover Request	FY 17-18 Proposed Budget	FY 18-19 Proposed Budget	FY 19/20 Proposed Budget	FY 20/21 Proposed Budget	FY21/22 Proposed Budget	Five Year Project Total	6-10 Year Proposed	Project Total
Alico Rd 4L-Ben Hill-Airport R	24507530700	GIF	1,707,504	14,800,000	13,177,657	161,198	-276.826		540.000		55 Feb. 153A	2000	540,000		16,389.732
Alico Road Connector	20924538825					-				2.240,686			2,240,686	67,135,000	69.375.686
	Prior Impact Fee	1		-7											18,923,777
	20600238822	1 .	18,923,777	1,414,216	1,611,216	35,195			1	72,778	677,116	451,879	1,201,773		2.812.989
Discrete (Deutscher Fred Miles	20600238823	. 1		57,794	97,669	44,504		747,929	349,390	1,202,789	1,620,780		3,920.888		4,018,557
Bicycle/Pedestrain Facilities	20600238824	1		124,015	549,912	361,609			45.545	340,031	588,079	926,058	1,899,713		2,449.625
	20600238825		1	***************************************		-				38,032	218,680		256,712		256.712
	20600230700	GT		1,739,618	2.187,668	218.447		1,506,966	3,264,324		868,165		5.639.455		7,827,123
Di- O- da- D Dida- D- da-	20572430720	ST	1		8,500,000	319,987					21,210,820		21,210,820		54 740 000
Big Carlos Pass Bridge Replace	State Grant	G	10		******************						25,000,000		25,000,000		54,710,820
	20408830721	ST							8,412,070				8.412.070		
Burnt Store 4L/78-Van Buren	24408830700	GIF	20,023,276	5,900,000	21,216,058	5,561,187	-420,000	Table Co.			1,290,000		1,290,000		
	State Grant	ST						657.754	3,500,180				4,157,934	and the second	54,679,338
Cape Coral Bdg WP Span Repi	20924830721								2,900,000		7,300,000		10,700,000	86,500,000	97,200,000
Colonial Blvd Alt Analysis	20924938823	T				-		350,000					350,000		350.000
	20506730700	GT	-	3.564.000	17,705,689	6.330.385		17.295,000		11,718,034	-		29.013.034		67,829,430
Long Carlot Carlots	20506730720	ST	1							9,000,000			9,000,000		
Estero Blvd - Phase I	State Grant	G	7,358,741			-				2,651,966			2,651,966	-	
	20506738824	1		******************	600,000	· · · · · · · · · · · · · · · · · · ·	***************************************	1,500,000					1,500,000		
Gunnery Rd 8th St Imps	20924630700	GT	100	50,000	110,000			1.484.760					1,484,760	-	1.594.760
Hickory Bridge Replacement	20508330720	ST			1.000	-		1,101,100			3,300,000	-	3,800,000	34,800,000	38.600.000
Homestead 4L/Sunrise-Alabama	20/24506330700	GIF	3.881,894	-	23,138,808	370,140			690.000		0,000,000	2 2 3 7 7 7 7	690,000		32.871,935
	20061130700	CONT	5,001,051	- I sin month	1,180,000	0101110		1,725,000	000,000		777		1,725,000		
Kismet/Littleton Realignment	20061138822	1	1	1,610,000	930,000	39,325		1,725,000	-		100	-	1,725,000	1	5.060.000
Lee Blvd Traffic Signals	20063730700	GT	-	-				150,000	400.000		150,000	400,000	1,100,000	10 11 1	1,100.000
	20502830700	GT	-			2,475		100,000	140,000		11.500.000	19.910.000	31,410,000	78.27.450	
Littleton Road	20502838822	T	1			-			1,250,000	1,500,000	111000,000		2.750.000	400,000	34,560,000
N Airport Rd Extension West	20410030700	GT	449,024	-	4.540,977	6,247		200,000	112041000	1,000,000	-		200,000	-	5.190.001
Transport to Employed these	20061338823		170,000					1,800,000		500,000			2,300,000		
	20061330700	GT	1			***********		1,000,000		8,016,311			8,016,311		1
Ortiz 4L/Colonial - MLK	24061330700	GIF	1				***************************************	***************************************		1.001.000		519.000	1,520,000		16,019,000
	25061330700	BP	1		-	-			550,000	3,632,689			4,182,689	11.00	1.
Ortiz Ave MLK to Luckett	20407238823	1	9.205.887		599,794	36						555,000	555,000	17,939,000	28,299,681
Signal System ATMS Upgrade	20875930700	GT	3.641.785	750,000	882,258	462,142	*************	750,000	750,000	750.000	750.000	750.000	3,750,000		8,274,043
A STATE OF THE STA	20061430700	GT	1					200,000	300.000		700.000		1,200,000		1,237,500
Sunshine Blvd/8th St SW Rounda	24061430700	GT	1	***********		***************************************	**********		+++**************	***************************************		37,500	37.500	1	
	20405330700	GT		5,579,388	5,579,388	38,217	-			15.710.000			15,710,000	-	
	20405338823	1		-10, 51030	1.	7115.1	-		1	1,300,000			1,300,000	1	
Three Oaks Extension North	20405338824	1	7,047,727	*******		-			1	7,200,000			7,200,000	1	67,257,626
	24405330700	GIF		9.800.000	9.800,000	210		7.670.511	-	11,900,000		1,050,000	20,620,511	1	
	20581842133	ST		30.000	82,196	12.235		30,000	30,000	30,000	30,000	30,000	150,000	THE OWNER WHEN PERSON NAMED IN	1,200,000
Toll Interoperability	20581842135	ST	39,020	120,000	328,784	48,941		120,000	120,000	120,000	120,000	120,000	600,000	1	
	20061542133	ST		650,000	650,000	10,011		650,000	120,000	120,000	INVINOV	150,000	650,000	-	-
Toll System Replacement	20061542135	ST	1	2.600.000	2.600.000			2.600.000		***************************************	************	·····	2,600,000	1	6.500,000
DOT TOTAL	1 200010-72100		72,278,635	48,789,031		14,012,479	-696,326		23,101,509					206,774,000	644,588,335

DOT FOTAL
*Grants listed above have not been received.

December 2017 (Amended by Ordinance No. 08-18, 09-28, 10-46, 14-05, 16-05, 16-20, 17-21)



RESOLUTION OF THE BOARD OF COUNTY COMMISSIONERS OF LEE COUNTY, FLORIDA

WHEREAS, an application was filed by the property owner, Kleman Real Estate Investment, LLC, to rezone a one-acre parcel from Agricultural (AG-2) to Mixed Use Planned Development (MPD) to include the property in the Jetway Tradeport MPD and to amend the existing MPD zoning approvals for the Jetway Tradeport MPD; and,

WHEREAS, a public hearing was advertised and held on July 14, 2005, before the Lee County Zoning Hearing Examiner Diana M. Parker. Written submissions were requested by the Hearing Examiner at the close of hearing with a due date of August 12, 2005. The Hearing Examiner gave full consideration to the evidence in the record in preparing the recommendation to the Board of County Commissioners for Case #DCI2004-00078; and,

WHEREAS, a second public hearing was advertised and held on October 17, 2005, before the Lee County Board of Commissioners, who gave full and complete consideration to the recommendations of the staff, the Hearing Examiner, the documents on record and the testimony of all interested persons.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS:

SECTION A. REQUEST

The applicant filed a request to:

- 1. rezone a one-acre parcel from AG-2 to MPD; and,
- 2. amend the existing MPD for Jetway Tradeport MPD to incorporate the new parcel; and,
- adopt a new Master Concept Plan (MCP) with a Schedule of Uses to allow a maximum intensity of 120,000 square feet of commercial use; 75,000 square feet of office space; 29,000 square feet of industrial use; and 300 hotel/motel units with a proposed maximum building height of 70 feet; and,
- 4. include blasting as a permitted development activity within the project.

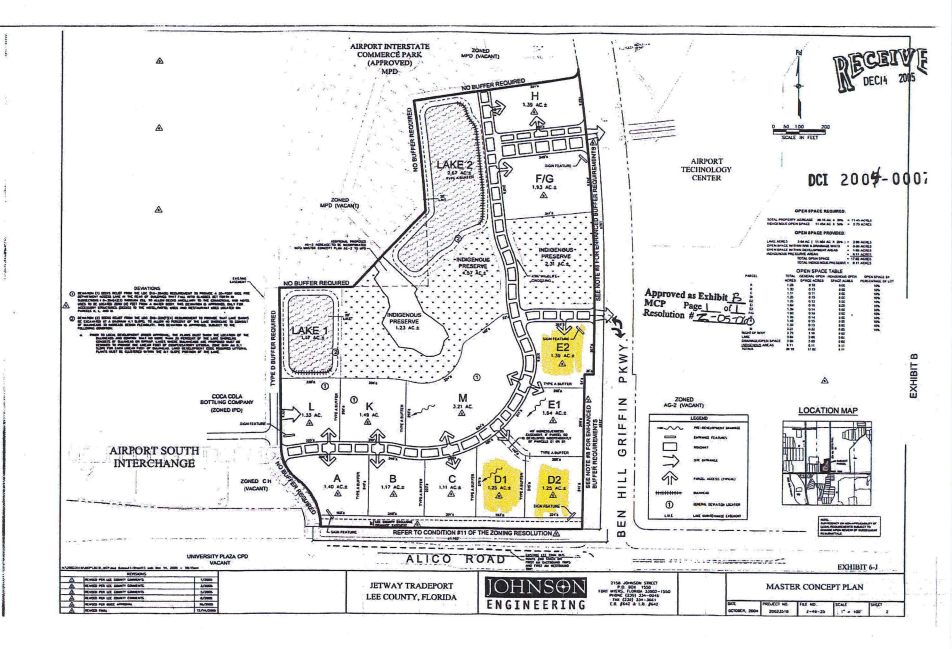
The property is located in the Tradeport, Industrial Commercial Interchange, and Wetlands Future Land Use Categories and is legally described in attached Exhibit A. The request is APPROVED, SUBJECT TO the conditions and deviations specified in Sections B and C below.

SECTION B. CONDITIONS:

All references to uses are as defined or listed in the Lee County Land Development Code (LDC).

CASE NO: DCI2004-00078

Z-05-060 Page 1 of 12





General Light Industrial (110)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA On a: Weekday

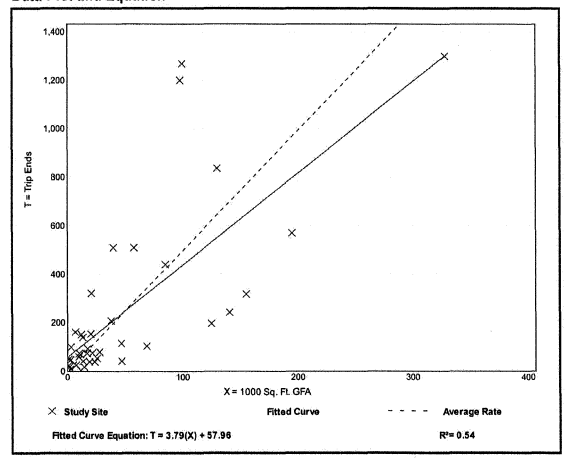
Setting/Location: General Urban/Suburban

Number of Studies: 40 1000 Sq. Ft. GFA: 49

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate Range of Rates Standard Deviation 4.96 0.34 - 43.86 4.20



General Light Industrial (110)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

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: 45 1000 Sq. Ft. GFA: 73

Directional Distribution: 88% entering, 12% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GFA

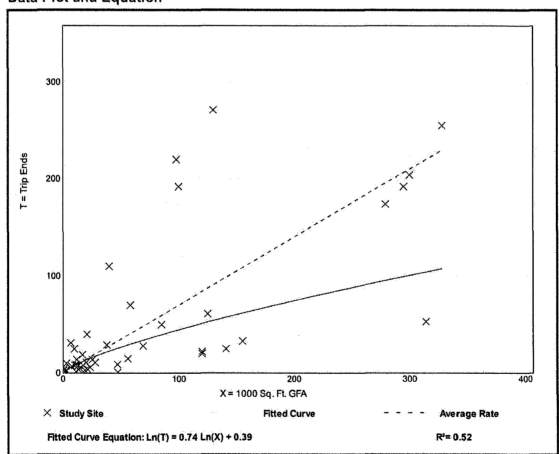
Average Rate 0.70

Range of Rates

Standard Deviation

0.02 - 4.46

0.65





General Light Industrial (110)

Vehicle Trip Ends vs: 1000 Sq. Ft. GFA

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: 1000 Sq. Ft. GFA: 67

Directional Distribution: 13% entering, 87% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GFA

Average Rate

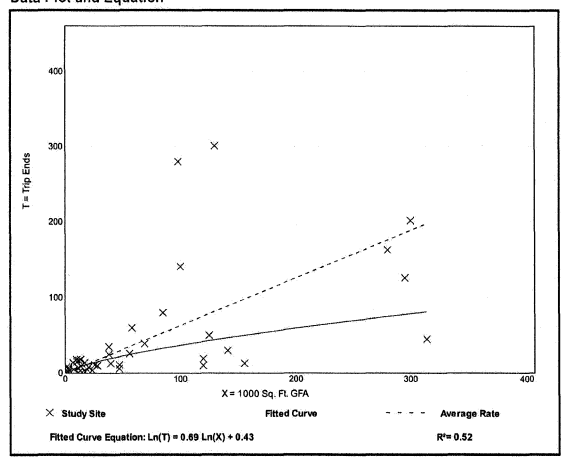
Range of Rates

Standard Deviation

0.63

0.07 - 7.02

0.68





Shopping Center (820)

Vehicle Trip Ends vs: 1000 Sq. Ft. GLA

On a: Weekday

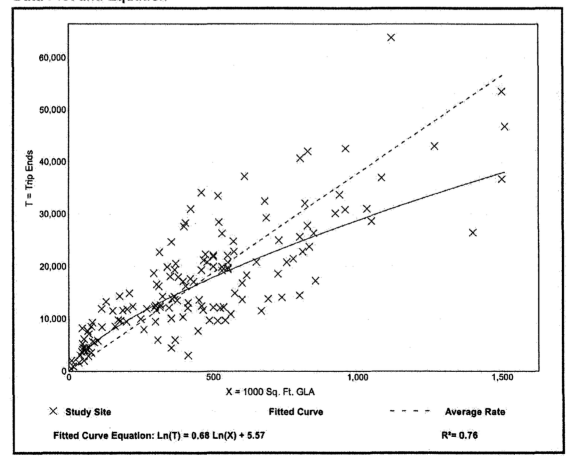
Setting/Location: General Urban/Suburban

Number of Studies: 147 1000 Sq. Ft. GLA: 453

Directional Distribution: 50% entering, 50% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GLA

Average Rate	Range of Rates	Standard Deviation
37.75	7.42 - 207.98	16.41





Shopping Center (820)

Vehicle Trip Ends vs: 1000 Sq. Ft. GLA

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.

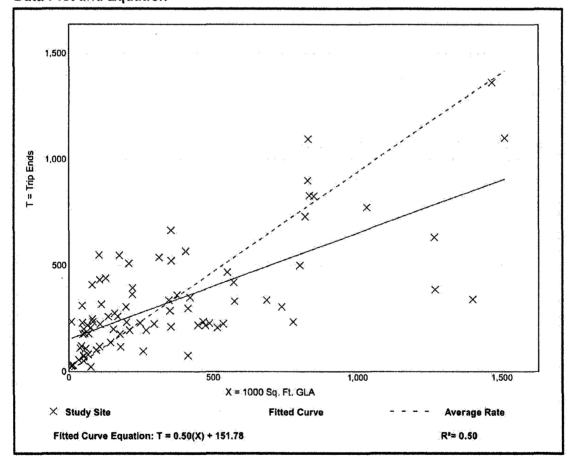
Setting/Location: General Urban/Suburban

Number of Studies: 84 1000 Sq. Ft. GLA: 351

Directional Distribution: 62% entering, 38% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GLA

Average Rate Range of Rates Standard Deviation 0.94 0.18 - 23.74 0.87



Shopping Center (820)

Vehicle Trip Ends vs: 1000 Sq. Ft. GLA

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: 261 1000 Sq. Ft. GLA: 327

Directional Distribution: 48% entering, 52% exiting

Vehicle Trip Generation per 1000 Sq. Ft. GLA

Average Rate

Range of Rates

Standard Deviation

3.81

0.74 - 18.69

2.04

