

MORRIS-DEPEW ASSOCIATES, INC.

ENGINEERS • PLANNERS • SURVEYORS
LANDSCAPE ARCHITECTS

Metro Center 1 2891 Center Pointe Drive, Unit 100 Fort Myers, FL 33916 (239) 337-3993 Office • (239) 337-3994 Fax #LC26000330



LETTER OF TRANSMITTA TO: Lee County Community Development 1700 Monroe Street Fort Myers, FL 33901 COMMUNITY DEVELOPMENT **MDA PROJECT NO.: 12060** DATE: February 10, 2017 ATTENTION: Janet Miller RE: CenterPlace LPA Hearing Package CPA2016-00011 We are sending you Attached ☐ Under separate cover VIA _____ the following items: Copies Date No. Description 15 Comprehensive Plan Amendment Application 15 Ownership and Authorization, Additional Agents, Boundary Survey 15 Warranty Deed, Waiver Application, Proposed Text Amendments 15 Project Narrative, Variance Report, Map Series, TIS, Historic Resources 15 Public Facilities, Response to Comments These are transmitted as checked below: For approval Approved as submitted Resubmit copies for approval For your use Approved as noted Submit copies for distribution As requested Returned for corrections Return corrected prints For review and comment For bids due Prints returned after loan to M-DA **REMARKS:** Should you have any questions or concerns please contact me. Thank you. COPY TO: SIGNED: Seth Scott

Beth Scott



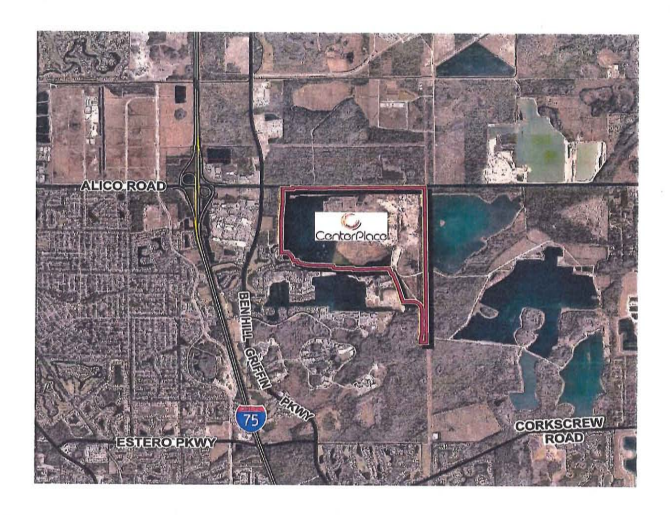
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Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

Original Signature Pages Included



Comprehensive Plan Amendment **Application**





Lee County Board of County Commissioners Department of Community Development Division of Planning 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: CenterPlace			
PROJECT SUMMARY:			
Text Amendment to Policy 1.1.9 and Goal 18			
Map Amendment to Lee Plan Map 1 Page 2 of 8			
Plan Amendment Type: Normal Small Scale DRI			
APPLICANT - PLEASE NOTE:			
Answer all questions completely and accurately. Please print or type responses. If additional space is needed, number and attach additional sheets. The total number of sheets in your application is:			
Submit 6 copies of the complete application and amendment support documentation, including maps, to the Lee County Division of Planning. Up to 90 additional copies will be required for Local Planning Agency, Board of County Commissioners hearings and the Department of Community Affairs' packages. Staff will notify the applicant prior to each hearing or mail out.			
I, the undersigned owner or authorized representative, hereby submit this application and the attached amendment support documentation. The information and documents provided are complete and accurate to the best of my knowledge.			
9.6.2016			
Signature of Owner or Authorized Representative Date			
Donald Cohester Brooklant			
Donald Schrotenboer, President Printed Name of Owner or Authorized Representative			



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Comprehensive Plan Amendment **Application**

Application, Authorizations, and Property Information .

- Application
- Property Data Sheet
- Letter of Authorization
- Disclosure of Interest
- Affidavit of Authorization
- **Additional Agents**
- Division of Corporations-Alico West Fund LLC
- **Boundary Survey**
- Deed

I. APPLICANT/AGENT/OWNER INFORMATION (Name, address and qualification of additional planners, architects, engineers, environmental consultants, and other professionals providing information contained in this application.)

Applicant: Alico West Fund, LLC

Address: 12800 University Drive, Suite 275

City, State, Zip: Fort Myers, FL 33907

Phone Number: 239-590-9066 Email: don@pegfl.net

Agent*: Tina M. Ekblad, MPA, AICP, LEED AP

Address: 2891 Center Pointe Drive Suite 100

City, State, Zip: Fort Myers, FL 33916

Phone Number: 239-337-3993 Email: tekblad@m-da.com

Owner(s) of Record: Alico West Fund, LLC

Address: 12800 University Drive Suite, 275

City, State, Zip: Fort Myers, FL 33907

Phone Number: 239-590-9066 Email: don@pegfl.net

II. REQUESTED CHANGE

- A. TYPE: (Check appropriate type)

 - 1. Future Land Use Map amendments require the submittal of a complete list, map, and two sets of mailing labels of all property owners and their mailing addresses, for all property within 500 feet of the perimeter of the subject parcel. An additional set of mailing labels is required if your request includes a change to the Future Land Use Map (Map 1, page 1). The list and mailing labels may be obtained from the Property Appraisers office. The map must reference by number or other symbol the names of the surrounding property owners list. The applicant is responsible for the accuracy of the list and map.

At least 15 days before the Local Planning Agency (LPA) hearing, the applicant will be responsible for posting signs on the subject property, supplied by the Division of Planning, indicating the action requested, the date of the LPA hearing, and the case number. An affidavit of compliance with the posting requirements must be submitted to the Division of Planning prior to the LPA hearing. The signs must be maintained until after the final Board adoption hearing when a final decision is rendered.

^{*} This will be the person contacted for all business relative to the application.

affecting development potential of property) A. Property Location: 1. Site Address: 11840 Alico Road, Fort Myers, FL 33913 2. STRAP(s): See attached spreadsheet B. Property Information: Total Acreage of Property: 886 AC Total Acreage included in Request: 886 AC Total Uplands: **Total Wetlands:** Current Zoning: Compact Community Planned Development Current Future Land Use Designation: University Community, Wetlands Area of each Existing Future Land Use Category: 609.7 AC University Community. 13.3 AC Wetlands Existing Land Use: Vacant C. State if the subject property is located in one of the following areas and if so how does the proposed change affect the area: Lehigh Acres Commercial Overlay: N/A Airport Noise Zone 2 or 3: See Narrative Acquisition Area: N/A Joint Planning Agreement Area (adjoining other jurisdictional lands): N/A Community Redevelopment Area: N/A D. Proposed change for the subject property: Proposed Text Amendment for Policies affecting the property. Proposed Map Amendment for Special Treatment areas to reflect current conditions. E. Potential development of the subject property: 1. Calculation of maximum allowable development under existing FLUM**: Residential Units/Density 1,950 DU Commercial intensity Retail 543,000 SF Office & R&D 918,000 SF Hotel 250 rooms Industrial intensity N/A ** Per existing Policy 18.1.16 2. Calculation of maximum allowable development under proposed FLUM: Residential Units/Density 1.950 DU Retail 200,000 SF Commercial intensity Office & R&D 140,000 SF Hotel Rooms 250 Industrial intensity N/A

PROPERTY SIZE AND LOCATION OF AFFECTED PROPERTY (for amendments

IV. 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. To assist in the preparation of amendment packets, the applicant is encouraged to provide all data and analysis electronically. (Please contact the Division of Planning for currently accepted formats.)

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. Provide a proposed 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.
- 4. 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.
- 5. Map and describe existing zoning of the subject property and surrounding properties.
- 6. 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.
- 7. A copy of the deed(s) for the property subject to the requested change.
- 8. An aerial map showing the subject property and surrounding properties.
- 9. 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 Planning Division 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 provide to Planning Division staff, for forwarding to DOT staff. DOT 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, DOT 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);
- b. 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 DOT 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's II and III 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, aquifer recharge areas, and rare & unique uplands.
- 6. A table of plant communities by FLUCCS with the potential to contain species (plant and animal) listed by federal, 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

- 1. Discuss how the proposal affects established Lee County population projections, Table 1(b) (Planning Community Year 2030 Allocations), 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. 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]

AFFIDAVIT

sketches, data, or other supplementary matter are honest and true to the best of my knowled	at I am the owner or authorized representative of wers to the questions in this application and any attached to and made a part of this application, dge and belief. I also authorize the staff of Lee the property during normal working hours for the uest made through this application.
Signature of Applicant	Date
Donald Schrotenboer Printed Name of Applicant	
STATE OF FLORIDA COUNTY OF LEE	
The foregoing instrument was sworn to (or affirmed) by <u>Donald Schrotenboer</u> , (name of person providin or who has produced <u>O</u> or identification.	and subscribed before me on 9-7-16 (date) g oath or affirmation), who is personally known to me (type of identification) as
	muchelle a v
	Signature of Notary Public
CHELLE A PORTU	Michelle A. Preiss
ember 15 to 6	(Name typed, printed or stamped)
A SESSION AND A	

CenterPlace Comprehensive Plan Amendment

STRAP Number	Date of Purchase	Owner	Future Land Use	Zoning
07-46-26-00-00001.0050	7/25/2012	Alico West Fund LLC 12800 University Dr., Ste 275 Fort Myers, FL 33907	University Community	Compact Community Planned Development
11-46-25-00-00001.0000	7/25/2012	Alico West Fund LLC 12800 University Dr., Ste 275 Fort Myers, FL 33907	University Community	Compact Community Planned Development
12-46-25-00-00001.0000	7/25/2012	Alico West Fund LLC 12800 University Dr., Ste 275 Fort Myers, FL 33907	University Community	Compact Community Planned Development
13-46-25-00-00001.0070	7/25/2012	Alico West Fund LLC 12800 University Dr., Ste 275 Fort Myers, FL 33907	University Community	Compact Community Planned Development
11-46-25-00-00001.0170		Alico West Fund LLC 12800 University Dr., Ste 275 Fort Myers, FL 33907	University Community	Compact Community Planned Development
18-46-26-00-00001.0010	7/25/2012	Alico West Fund LLC 12800 University Dr., Ste 275 Fort Myers, FL 33907	University Community	Compact Community Planned Development
12-46-25-00-00001.0050		Alico West Fund LLC 12800 University Dr., Ste 275 Fort Myers, FL 33908	University Community	Compact Community Planned Development



Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

LANDSCAPE ARCHITECTS

LETTER OF AUTHORIZATION

TO WHOM IT MAY CONCERN:

PLEASE BE ADVISED THAT I (WE) AM (ARE) THE FEE SIMPLE PROPERTY OWNER(S)/AUTHORIZED REPRESENTATIVE OF THE PROPERTY DESCRIBED BELOW AND THAT MORRIS-DEPEW ASSOCIATES, INC. AND HENDERSON-FRANKLIN, HAVE BEEN AUTHORIZED TO REPRESENT ME (US) FOR THE BELOW REFERENCED PARCEL(S) IN ALL MATTERS PERTAINING TO THE COMPREHENSIVE PLAN & MIXED USE PLANNED DEVELOPMENT REZONING APPLICATION. THIS AUTHORITY TO REPRESENT MY (OUR) INTEREST INCLUDES ANY AND ALL DOCUMENTS REQUIRED BY THE PLANNING OR PERMITTING REQUESTS SUBMITTED ON MY (OUR) BEHALF BY MORRIS-DEPEW ASSOCIATES, INC.

STRAP NUMBER OR LEGAL DESCRIPTION:

Donald R. Schrotenboer, President

STRAPS#: 07-46-26-00-00001.0050, 11-46-25-00-00001.0000, 11-46-25-00-00001.0170, 12-46-25-00-00001.0000, 12-46-25-00-00001.0050, 13-46-25-00-00001.0070, 18-46-26-00-00001.0010

OWNER NAME			
2230	1/		
SIGNATURE			
STATE OF FLORIDA			
COUNTY OF LEE			
		,	
The foregoing instrument	was acknowledged l	before me this, 2016,	by
dentification and did not	is personally known	to me or has produced	_as
My Commission Expires		muchell a a	
Munn	MMISSION COMMISSION	Notary Public	
Will A	NA SES	, and the state of	
(Seal)	#FF 075706	Michelle A Pleiss	
"Will	PAIN INSURANCE		

DISCLOSURE OF INTEREST AFFIDAVIT

BEFORE ME this day appeared <u>Donald R. Schrotenboer</u>, who, being first duly sworn and deposed says:

- 1. That I am the record owner, or a legal representative of the record owner, of the property that is located at 11840 Alico Road, Fort Myers, FL 33913 and is the subject of an Application for zoning action (hereinafter the "Property").
- 2. That I am familiar with the legal ownership of the Property and have full knowledge of the names of all individuals that have an ownership interest in the Property or a legal entity owning an interest in the Property.

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

- 3. That, unless otherwise specified in paragraph 6 below, no Lee County Employee, County Commissioner, or Hearing Examiner has an Ownership Interest in the Property or any legal entity (Corporation, Company, Partnership, Limited Partnership, Trust, etc.) that has an Ownership Interest in the Property or that has contracted to purchase the Property.
- 4. That the disclosure identified herein does not include any beneficial Ownership Interest that a Lee County Employee, County Commissioner, or Hearing Examiner may have in any entity registered with the Federal Securities Exchange Commission or registered pursuant to Chapter 517, whose interest is for sale to the general public.
- 5. That, if the Ownership Interest in the Property changes and results in this affidavit no longer being accurate, the undersigned will file a supplemental Affidavit that identifies the name of any Lee County Employee, County Commissioner, or Hearing Examiner that subsequently acquires an interest in the Property.
- 6. Disclosure of Interest held by a Lee County Employee, County Commissioner, or Hearing Examiner.

N/A	Name and Address	Percentage of Ownership
13/7 \		

Signature of Notary Public

STAMP/SEAL



AFFIDAVIT OF AUTHORIZATION

APPLICATION IS SIGNED BY INDIVIDUAL OWNER, APPLICANT, CORPORATION, LIMITED LIABILITY COMPANY (L.L.C.), LIMITED COMPANY (L.C.), PARTNERSHIP, LIMITED PARTNERSHIP, OR TRUSTEE

I, Donald R. Schrotenboer (name), as President (owner/title) of Alico West Fund, LLC (company/property), swear or affirm under oath, that I am the owner or the authorized representative of the owner(s) of the property and that:

1. I have full authority to secure the approval(s) requested and to impose covenants and restrictions on the referenced property as a result of any action approved by the County in accordance with this application and the Land Development Code;

2. All answers to the questions in this application and any sketches, data or other supplementary matter attached hereto and made a part of this application are honest and true;

- 3. I have authorized the staff of Lee County Community Development to enter upon the property during normal working hours for the purpose of investigating and evaluating the request made thru this application; and that
- 4. The property will not be transferred, conveyed, sold or subdivided unencumbered by the conditions and restrictions imposed by the approved action.

*Notes:

- If the applicant is a corporation, then it is usually executed by the corp. pres. or v. pres.
- C.,

	 If the applicant is a Limited Liability Company (L.L.C.) or Limited Company (L.C.)., then the documents should typically be signed by the Company's "Managing Member."
	If the applicant is a partnership, then typically a partner can sign on behalf of the partnership.
	If the applicant is a limited partnership, then the general partner must sign and be identified as the "general partner" of the partner
	partner" of the named partnership.
	 If the applicant is a trustee, then they must include their title of "trustee"
	 In each instance, first determine the applicant's status e.g. individual corporate trust partnership acted.
	and then use the appropriate format for that ownership.
	Under penalties of perjury, I declare that I have read the foregoing Affidavit of Authorization and that
	the facts stated in it are true
	9.6.2016
1	Signature
	**********NOTE: NOTARY PUBLIC IS NOT REQUIRED FOR ADMINISTRATIVE APPROVALS**********
	ALL OTHER APPLICATION TYPES MUST BE NOTARIZED
	STATE OF FLORIDA
	COUNTY OF LEE
	The foregoing instrument was sworn to (or affirmed) and subscribed before me on 4-6-16 (date) by
	Donald R Schvotenboer, Pres (name of person providing oath or affirmation), who is
	(the state of person providing dath of annihilation), who is
	as identification. (type of identification)
	WHICHELLE A. ARCHINE
	STAMP/SEAL STAMP/SEAL
	STAMP/SEAL Signature of Notary Public

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	(Updated 05/2013 - thru Ord. 13 18) PWPBPaget, AffidavitofAuthorization.doc Page 1
	WALL STATE

FLORIDA DEPARTMENT OF STATE DIVISION OF CORPORATIONS



Detail by Entity Name

Florida Limited Liability Company

ALICO WEST FUND, LLC

Filing Information

Document Number

L12000086373

FEI/EIN Number

46-0822486

Date Filed

06/29/2012

State

FL

Status

ACTIVE

Principal Address

12800 UNIVERSITY DRIVE

SUITE 275

FT. MYERS, FL 33907

Mailing Address

12800 UNIVERSITY DRIVE

SUITE 275

FT. MYERS, FL 33907

Registered Agent Name & Address

preiss, michelle a

12800 UNIVERSITY DRIVE

SUITE 275

FT. MYERS, FL 33907

Name Changed: 04/25/2013

Address Changed: 04/25/2013

Authorized Person(s) Detail

Name & Address

Title CFO

DOUGLAS, CAROL A 12800 UNIVERSITY DRIVE SUITE 275

FT. MYERS, FL 33907

Title VP, Secretary

preiss, michelle a

12800 UNIVERSITY DRIVE SUITE 275 FT. MYERS, FL 33907

Title CEO, President

SCHROTENBOER, DONALD R 12800 UNIVERSITY DRIVE SUITE 275 FT. MYERS, FL 33907

Annual Reports

Report Year	Filed Date	
2013	04/25/2013	
2014	03/26/2014	
2015	03/19/2015	

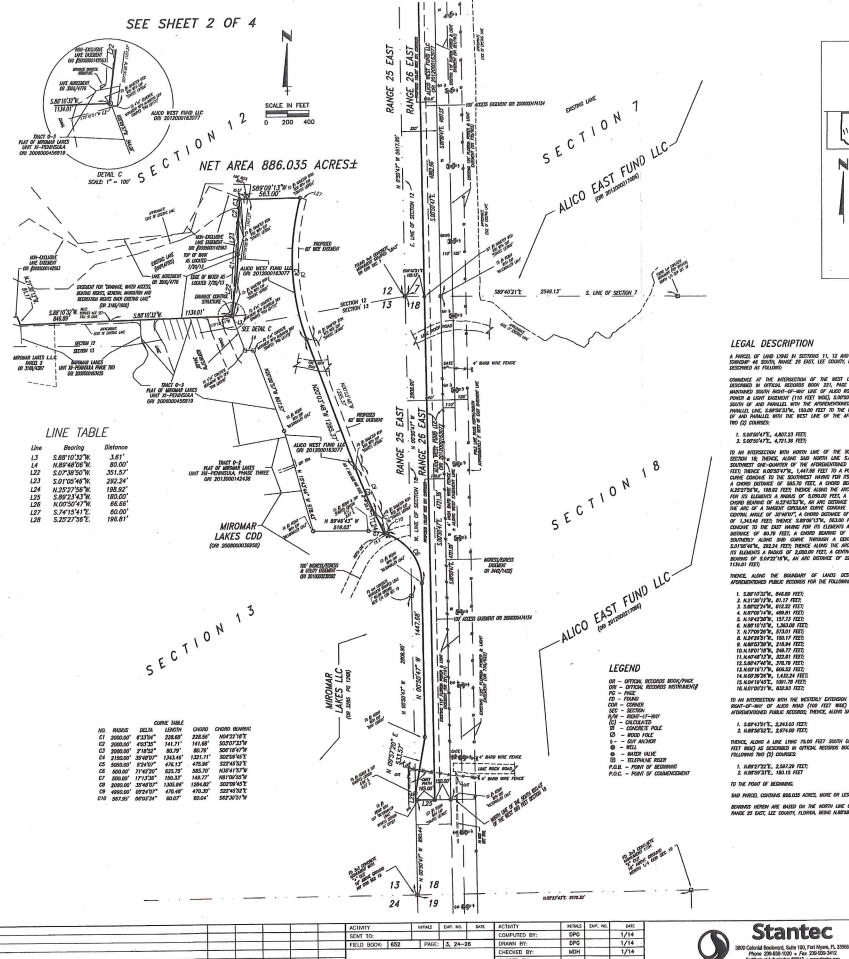
Document Images

03/19/2015 ANNUAL REPORT	View image in PDF format
03/26/2014 ANNUAL REPORT	View image in PDF format
09/06/2013 AMENDED ANNUAL REPORT	View image in PDF format
04/25/2013 - ANNUAL REPORT	View image in PDF format
06/29/2012 Florida Limited Liability	View image in PDF format

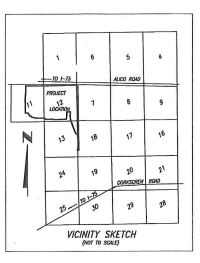
Copyright © and Privacy Policies
State of Florida, Department of State

ADDITIONAL AGENTS

Company Name:	David Plummer and Associates, Inc.		
Contact Person:	Mark J. Gillis, AICP		
Address:	2149 McGregor Boulevard		
City, State, Zip:	Fort Myers, FL 33901	and the formation of the state	
Phone Number:	(239) 332-2617 E	Email: (239) 332-2617	
Company Name:	Henderson, Franklin, Starnes &	Holt, P.A.	
Contact Person:	Charles Basinait		
Address:	1715 Monroe Street		
City, State, Zip:	Fort Myers, FL 33902		
Phone Number:	(239) 344-1204	Email: (239) 344-1204	
	W (O)		
Company Name:	Water Science Associates		
Contact Person:	W. Kirk Martin, P.G.		
Address:	13620 Metropolis Avenue, Suite	: 110	
City, State, Zip:	Fort Myers, FL 33912		
Phone Number:	(239) 204-5301	Email: (239) 218-1043	
Company Name:			
Company Name:			
Contact Person:			
Address:			
City, State, Zip:			
Phone Number:		Email:	
Company Name:			
Contact Person:			
Address:			
City, State, Zip:			
Phone Number:		≣mail:	
. Hono radiibot.			
Company Name:			
Contact Person:			
Address:			
City, State, Zip:			
Phone Number:		Email:	
	·		



CHECKED BY:



LEGAL DESCRIPTION

A PARCEL OF LINIO LYING IN SECTIONS 11, 12 MIO 13, TORRICHIP 46 SOUTH, RANGE 25 EAST AND SECTIONS 7 AND 16 TORRICHIP 46 SOUTH, RANGE 26 EAST, LEE COURTY, FLORIDA, LYING SOUTH OF ALICO ROAD, AND BEING WORE PARTICUARILY PESCRIERU AS FOLIORIS:

COMMENCE AT THE INTERSECTION OF THE WEST LINE OF A FLORIDA POWER & LIGHT EASEMONT (110 FEET WIDE) AS DESCRIBED IN OFFICIAL RECORDS BOOK 221, PIACE 191 OF THE PIBLIC RECORDS OF LEE COUNTY, FLORIDA, AND THE MARKANESS DURIN REGAL-OF-WEST LINE OF SUR FLORIDA (100 FEET WIDE), THENCE, FLORIDA THE WEST LINE OF SUR FLORIDA POWER & LIGHT EASEMONT (110 FEET WIDE), SOUTHON AND LINE LINE THE APPRENENTIATION SOUTH LINE OF ALLOR FAULD (100 FEET WIDE), THENCE, ALLONS AND PROMILE LINE, SOUTH SOUTH LINE CASINS'LSTW., ISOLO FEET TO THE POWER OF BESINNING, THENCE, ALLONS OA LINE LYNG TSOLO FEET WEST OF AND PARVILLE LINE, SOUTHS WITH THE WEST LINE OF THE APPRENENTIANCED FLORIDA POWER & LIGHT EASEMONT FOR THE FOLLOWING TWO (2) COURSES:

2. S. SOUSSAYTE, 4,721,38 FEET;

TO MIN RIEFSECTION WITH MORTH LINE OF THE SOUTH 800.43 FEET OF THE WEST 565 FEET OF THE APPRENDITIONED

SECTION 18, THOUGH, ALONG SUD MORTH LINE S.8922145TW, 180.00 FEET; THENCE, ALONG THE WEST LINE OF THE

SOUTHWEST ONE-QUANTER OF THE APPRENDITIONED SECTION 18, MODIFIED, 66.66 FEET; THENCE MOSTSYTO, 4,533.57
FEET; THENCE MOSTSYTH, 1,446.66 FEET TO A FORM OF CHANGING FINESCE ALONG THE ARC OF A THOUGHT CHANGING

COMPANY TO THE SOUTHWEST HAVING THE THE ELEBERTS A PAULS OF SOULD FEET, A CENTRAL WASTE OF 747220°,
A CHAND DESTINE OF 56.52.70 FEET, A CHANGE DESIRED FOR THE ARC OF A THOUGHT CHANGING THE ARC OF A CHANGING THE ARC OF A THOUGHT CHANGING THE ARC OF A CHANGE THE ARC OF A CHANGE STANKE OF 67.58 FEET, A CHANGE BEARMS OF CHANGE THE ARC OF A CHANGE THE ARC OF A THOUGHT CHANGING CHANGE CONNOW. CONTINUE AND A CHANGE THE ARC OF A CHANGE DESIRED OF OUT THE A CHANGE THE ARC OF A CHANGE THE ARC OF CHANGE THE ARC OF A CHANGE THE ARC OF COUNTY AND A CHANGE THE ARC OF A CHANGE THE ARC OF COUNTY AND A CHANGE THE ARC OF A CHANGE THE ARC OF COUNTY AND A CHANGE THE ARC OF A CHANGE THE ARC OF COUNTY AND A CHANGE THE ARC OF A CHANGE THE ARCA OF CHANGE THE ARC OF A THOUGH AND A CHANGE THE ARC OF A CHANGE THE ARCH CHANGE THE ARC OF CANDEN THE ARC OF A CHANGE THE ARCH CHANGE

TO M INTERSECTION WITH THE WESTERLY EXTENSION OF A LINE LYING 75.00 FEXT SOUTH OF AND PARALLA WITH THE SOUTH RIGHT-OF-MAY OF ALONG PAUL (100 FEXT WINZ) AS DESCRIBED IN OFFICE, RECORDS SOUT 39, PAUL 175 OF THE APPRISHED PRINCIPLE PREVIOUS FRANCE, ALONG SOU PHOULE LINE FOR THE FOLIONING THO (2) COUNSES

THENCE, ALONG A LINE LYING 75.00 FEET SOUTH OF AND PARALLE, WITH THE SOUTH RIGHT-OF-INLY OF ALCO ROLD 100 FEET WORD AN OFTEMA RECORDS FOR THE FOLLOWING THE OFTEMA FOR CONTROL FOR THE FOLLOWING THE OFTEMA FOR FOR THE OF

1. H.89'27'22'E., 2,597.29 FEET; 2. H.88'59'33'E., 180.15 FEET

TO THE POINT OF BEGINNING.

SAID PARCEL CONTAINS 888.035 ACRES, MORE OR LESS.

BOARNES HEREN ARE BASED ON THE NORTH LINE OF THE NORTHWEST ONE-QUARTER OF SECTION 12, TOWNSHP 46 SOUTH, RANGE 25 DAST, LEE COUNTY, FLORIDA, BEING H.BITSB'52'E.

SURVEYOR'S NOTES

THIS SURVEY DRAWING IS NOT WALLD WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND IMPPER.

THE PROJECT WAS SURVEYED USING THE RURAL CLASSIFICATION AS DEFINED IN CHAPTER 51-17.052 OF THE FLORIDA ADMINISTRATIVE CODE. THE IMPRIMAR RELATIVE DISTRICT ACCURACY REQUIRED FOR THIS CLASSIFICATION STREET FOR THE COLUMN WERE TOWN OF DEVELOT HE MINIMAR MEDITALISMS.

S 1 POOF IN 5,000 FEET. THE DISEASMENINGS WERE TOWN OF DEVELOT HE MINIMAR MEDITALISMS.

BEARMS SHOWN ON THE ATTACHED MAP OF BOUNDARY SURVEY ARE BASED ON THE FLORIDA STATE PLANE COORDINETE SYSTEM (MORTH ALERICAN BATUM OF 1883 / 1880 ADJUSTMENT — MADBJ/96) FLORIDA WEST COME, FROM THE BEARMS OF THE MORTH LINE OF THE MORTHEST ONE—QUARTER OF SECTION 12, TOWNSHIP 48 SOUTH, FROME 25 DAST, LE COUNTY, FLORIDA, AS 188750'52'E

THE ALDRAUGH IN THE LOCALITY FOR ALLO ROLD THROUGH SECTION 7, WAS TAKEN FROM A ROOH—OF—WY SURVEY PREPARED BY DUNKE HALL AND ASSIC, MC, DAITED JULY 1, 1977. THIS MAP WAS ROH—OF—WY SURVEY PREPARED BY DUNKE HALL AND ASSIC, MC, DAITED JULY 1, 1977. THIS MAP WAS PROMEDED TO THE SURVEYOR BY LEE COUNTY DEPARTMENT OF TRANSPRIKTATION AS THE BEST ANNUALE WORD HARDON OF ALLO ROLD THROUGH SECTIONS 11 AND 12 WERE BASED ON DEEDS RECORDED IN OR 309/334 AND W OR 3032/3088.

THIS BOUNDARY SURVEY DOES HOT PURPORT TO DELINEATE THE REGULATORY JURSDICTION OF ANY FEDERAL, STATE OR LOCAL AGENCY.

A LARGE PORTION OF THE PROJECT BOUNDARY WITHIN SECTIONS 11 AND 12 FALLS WITHIN A LAKE. WITNESS MONUMENTS WERE SET ALONG THE BOUNDARY IN THIS AREA.

EDGES OF THE EXISTING LAKES SHOWN HEREON WERE DIGITIZED USING 2012 AERUL PHOTOGRAPHY PUBLISHED BY THE LEE COUNTY PROFERRY APPROVED. THE LAKE EDGES ARE SHOWN GRAPHEDLLY FOR RETERENCE CHROSSES ONLY.

LEGAL ACCESS TO THE PROPERTY FROM ALICO ROAD HAS NOT BEEN DETERMINED.

PHYSICAL ACCESS TO THE SUBJECT PARCEL FROM ALICO ROAD IS VIA UNIMPROVED ROADS AND TRAILS THAT CROSS A 75 FOOT WIDE STRIP OF LAND OWNED BY ALICO WEST FUND LLC.

BYTORUNION SKORN AND REFERRED TO HEREN WIS DIADN FROM CHOCAD TITLE BISURVICE COMPANY NO ENCLUMBRANCE REPORT, GROER NO. 4444682, DATED FEBRUARY 21, 2014. RESTRICTIONS, EASEMENTS AND CES FROM SAID REPORT AVE USTED BELOW.

DICEPTION § — EXESSIONT ASSESSION SETNED ALCO, INC. AND BOMED OF REBUTIS (BON) FOR THE STATE OF FLOREDA RECORRED W OR BOOK 2477, FINE? 1550. THE EXESSION APPRIES TO DAMAGEMEN THE LAVES LYMR IN SECTIONS IT AND L. WHALE THE EXESSION ASSESSION OF SECTIONS CONTINUE? TO THE BOY HE ASSESSION ASSESSION OF SECTIONS CONTINUE? TO THE BOY THE ASSESSION OF SECTIONS CONTINUE ASSESSION OF THE ASSESSION CANNET SECTIONS CONTINUE ASSESSION OF THE ASSESSION CANNET SECTION AND THE ASSESSION AND THE ASSESSION OF THE ASSESSION CANNET SECTIONS ASSESSION OF SECTION AND THE ASSESSION OF THE THE

EXCEPTION #2 - DECLARATION OF RESTRICTIONS RECORDED IN OR 2497/1574 AFFECTS THAT PORTION OF THE SUBJECT PARCEL LYING IN STITTION 13

EXCEPTION (A — BEING A GRANT OF HON-DICLISHE LINE EXSEMBIT AS RECORDED IN ASTRUMENT (200500014258). THE PRINCE RECORDS OF LIEF COUNTY, FLOREM AFFECTS THE LINE AREA OF THE SUBJECT PARCOL LYING IN SECTIONS At 12. THE LOOTION OF THE TOT LINE MATERIANCE & IMMONOTION ESCREPANT IS SHOWN ON SMEET 4. THE LE CONNECTION ESCRIBENT, ALSO IDENTIFIED AS PARCOL 7 IN OR 3165/1600, IS SHOWN HEREON.

ECCEPTION §5 — BEING A GAINT OF LIEDISE AS RECORDED IN OFFICIAL RECORDS INSTRUMENT 200400014/864 OF THE PABLE RECORDS OF LEE COMMY, FLORON MCLIDES THE JARS OF THE SUBJECT PARCE LAWN GITHIN 11 & 12. SINCE NO POPICION OF THE LANGE SUBJECTED OF THE SOCIALIST HAS PERSONED BY A LIESU DESCRIPTION (OTHER THAN PABLS AREA), TIMES AREAS ARE SHOWN APPROXIMATELY ON SHEET 4 HERBIN AS AMPTED TROM THE DOCUMENT.

EXCEPTION (IN - A 100' WIDE WORKES, EGRESS AND UTILITY EASEMENT AGREEMENT, RECORDED AFFECTS A PORTION OF THE SUBJECT PROPERTY LYING IN SECTION 13 AND IS SHOWN HEREON.

EXCEPTION (9 - DECLARATION OF RESTRICTIONS RECORDED IN INSTRUMENT (201100059183, AFFECTS ALL SUBJECT PARCE EXCEPT THAT PORTION OF OF THE LAKE LYING IN SECTIONS 11 AND 12 AS DEPICTED ON SHEET 3 OF HEREON.

EXCEPTION #10 -DECLARATION OF RESTRICTIONS, RECORDED IN ORI 2013000218323, AFFECTS ALL OF THE SUBJECT PARCEL

SURVEYOR'S CERTIFICATION

WE HEREBY CERTIFY TO THE BEST OF OUR INNONLEDGE AND BELLET THAT THIS DRAWN'D IS A TRUE AND CORRECT REPRESENTATION OF THE BOUNDARY SURVEY OF THE FEAL PROPERTY DESCRIBED HEREON. WE FURTHER CERTIFY THAT THIS SURVEY WAS PREPARED IN ACCORDANCE WITH THE APPLICABLE PROFOSSION OF CHAPTER STATIOS, FLORIDA ADMINISTRATIVE

MARK D. FARNES
PROFESSIONAL SURVEYOR & MAPPER NO. LSS312
STATE OF FLOREIA OF FIELD SURVEY: JANUARY 31, 2014.

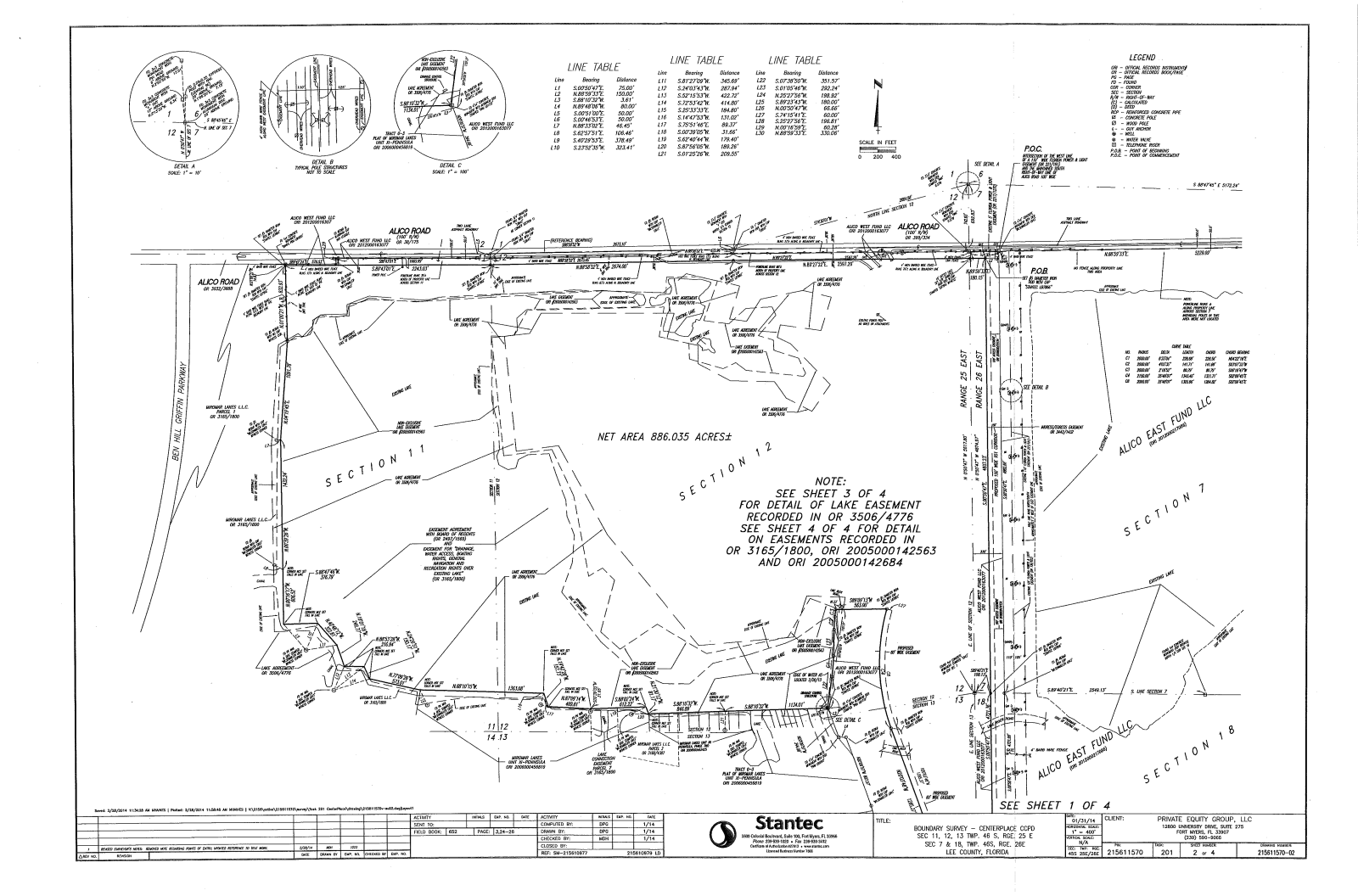
215611570-01

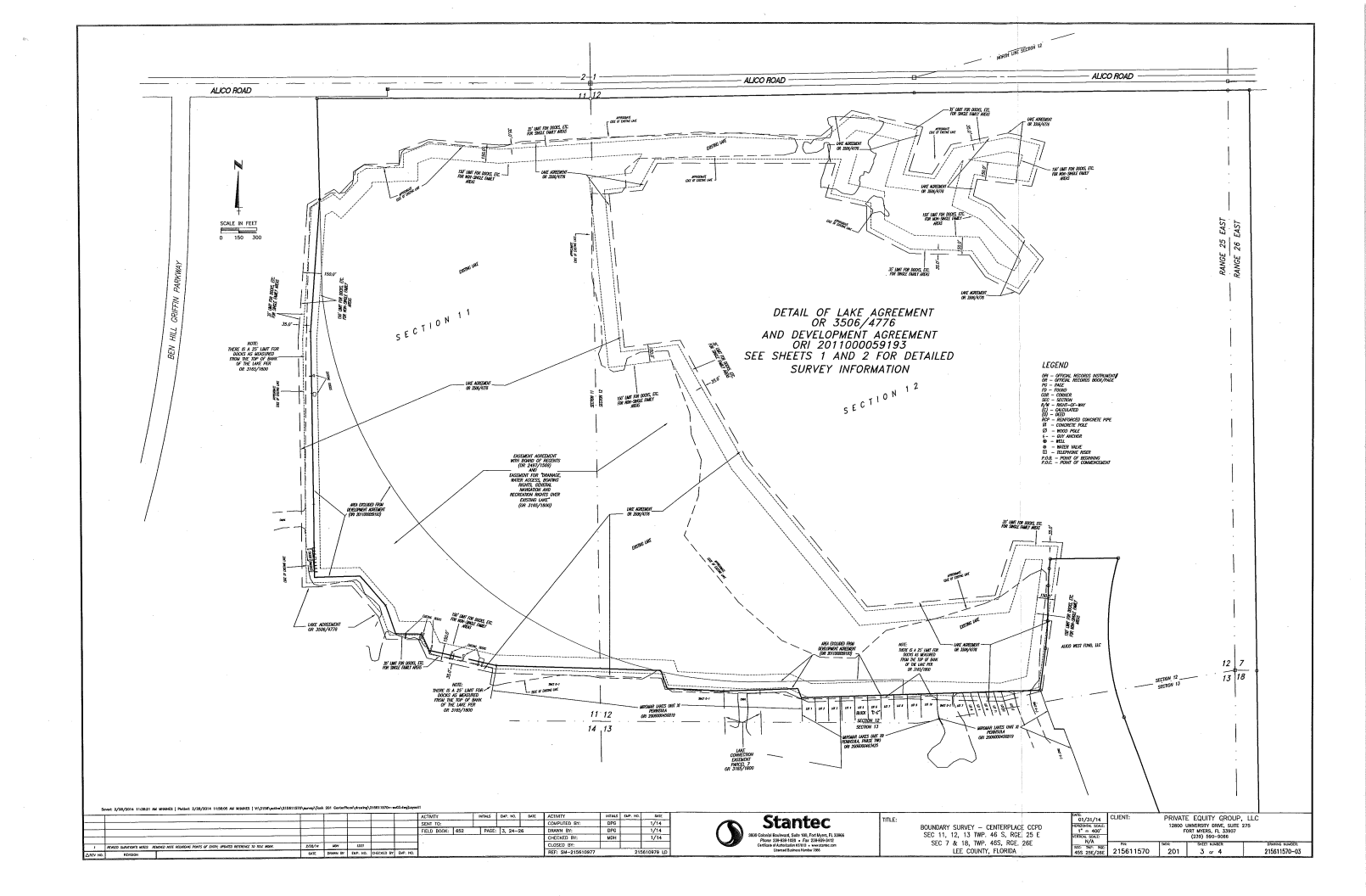
Soved: 2/28/2014 11:24:02 AM MINANES | F PRIVATE EQUITY GROUP, LLC Stantec

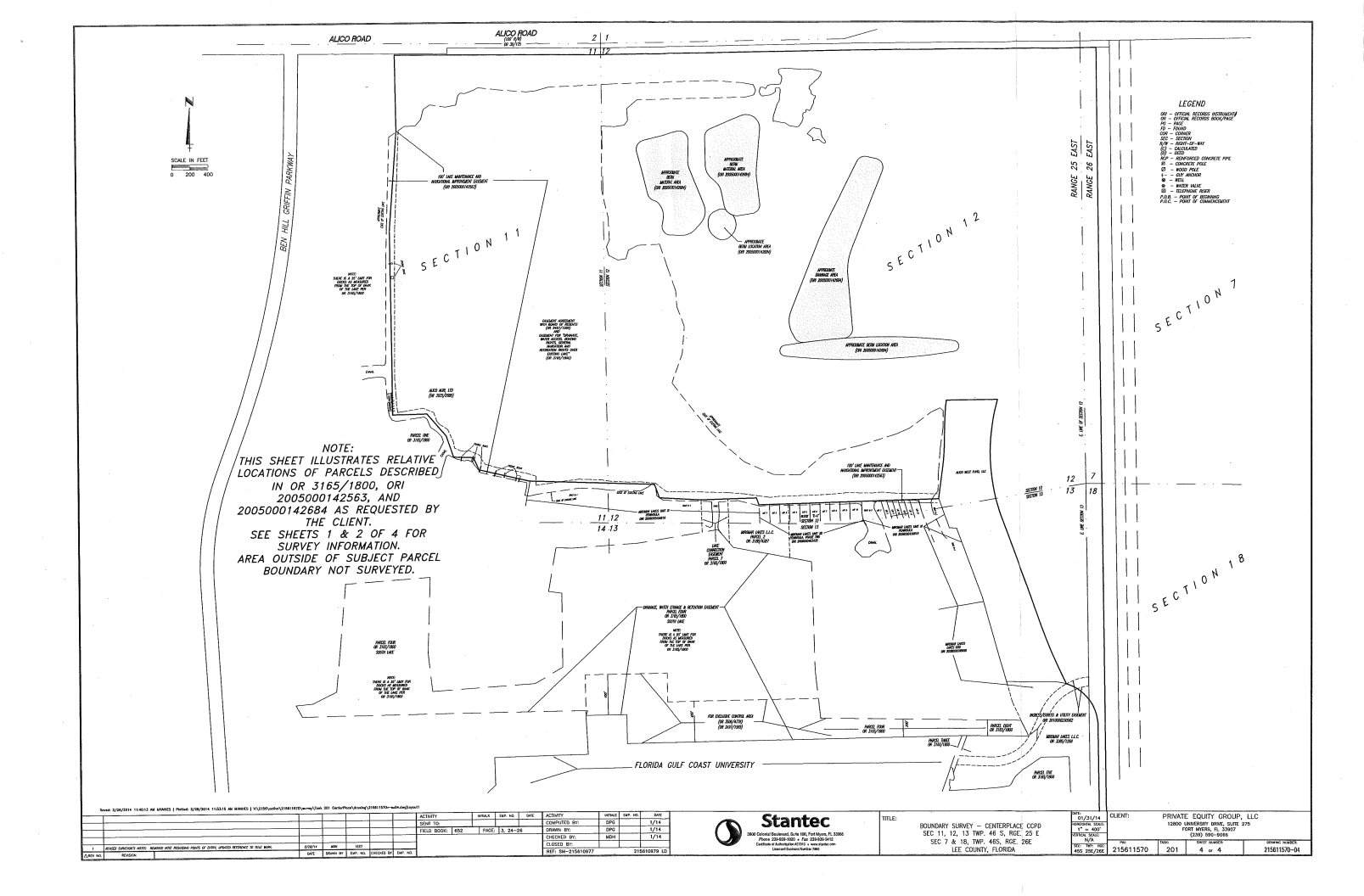
SEC 11, 12, 13 TWP. 46 S. RGE. 25 E SEC 7 & 18, TWP. 46S, RGE. 26E

BOUNDARY SURVEY - CENTERPLACE CCPD LEE COUNTY, FLORIDA

01/31/14 12800 UNIVERSITY DRIVE, SUITE 275 FORT MYERS, FL 33907 (239) 590-9066 SEC: TMP: RGE: 45S 25E/26E 215611570 201 1 or 4







INSTR # 2012000163077, Doc Type D, Pages 4, Recorded 07/25/2012 at 03:31 PM, Charlie Green, Lee County Clerk of Circuit Court, Deed Doc. D \$49000.00 Rec. Fee \$35.50 Deputy Clerk AKLESH

> Prepared by and return to: Thomas H. Gunderson Attorney at Law HENDERSON, FRANKLIN, STARNES & HOLT, P.A. 1715 Monroe St. P. O. Box 280 Fort Myers, FL 33902 239-344-1100

File Number: THG Alico West

Will Call No.: 35

Parcel Identification No. 11-46-25-00-00001.0000

12-46-25-00-00001.0000 13-46-25-00-00001.0070 07-46-26-00-00001.0050 18-46-26-00-00001,0010

[Space Above This Line For Recording Data]

Warranty Deed

This Indenture made this 25th day of July, 2012 between Alico-Agri, LTD, a/k/a Alico Agri, LTD, a Florida limited partnership whose post office address is 10070 Daniels Interstate Court, Suite 100, Fort Myers, FL 33913 of the County of Lee, State of Florida, grantor*, and Alico West Fund, LLC, a Florida limited liability company whose post office address is 12800 University Drive, Suite 275, Fort Myers, FL 33907 of the County of Lee. 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:

SEE EXHIBIT "A" ATTACHED HERETO

Subject to taxes for 2012 and subsequent years; covenants, conditions, restrictions, easements, reservations and limitations of record, if any,

and said grantor does hereby fully warrant the title to said land, and will defend the same against lawful claims of all persons whomsoever.

* "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: Steven Lewis

Alico-Agri, LTD, a/k/a Alico Agri, LTD

dorporation, as General Partner

Alexander, Chief Executive Officer and

(Corporate Seal)

State of Florida County of Lee

The foregoing instrument was acknowledged before me this 24 day of July, 2012 by JD Alexander, Chief Executive Officer and President of Alico, Inc., a Florida corporation, as General Partner, of Alico-Agri, LTD, a/k/a Alico Agri, LTD on behalf of the corporation and the partnership. He | 1 is personally known to me or | 1 has produced as identification.

A DENISE PLAIR
MY COMMISSION # DD 820151
EXPIRES: January 4, 2013
Bonded Thru Notery Public Underwriters

[Notary Seal]

Printed Name:

My Commission Expires:

Exhibit A

WEST PARCEL

A parcel of land lying in Sections 11, 12 and 13, Township 46 South, Range 25 East and Sections 7 and 18, Township 46 South, Range 26 East, Lee County, Florida, lying south of Alico Road, and being more particularly described as follows:

BEGIN at the intersection of the West line of a Florida Power & Light easement (110 feet wide) as described in Official Records Book 221, page 191 of the Public Records of Lee County, Florida, and the maintained South right-of-way line of Alico Road (100 feet wide); thence, along the West line of said Florida Power & Light Easement (110 feet wide) for the following two (2) courses:

```
1. S. 00° 50'47" E., 4,882.66 feet;
2. S. 00° 50'47" E., 4,721.99 feet;
```

to an intersection with North line of the South 890.43 feet of the West 565 feet of the aforementioned Section 18; thence, along sald North line S.89° 23'43"W., 330.00 feet; thence, along the West line of the Southwest one-quarter of the aforementioned Section 18, N.00° 50'47"W., 66.66 feet; thence N.09° 57'20"E., 533.57 feet; thence N.00° 50'47"W., 1,447.68 feet to a point of curvature; thence, along the arc of a tangent circular curve concave to Southwest, having for its elements a radius 500.00 feet, a central angle of 88° 55'56", a chord distance of 700.49 feet, a chord bearing of N.45° 18'45"W., an arc distance of 776.08 feet; thence N.89° 46'43"W., 516.03 feet; thence, along the lands described in Official Records Book 3345, page 818 of the aforementioned Public Records for the following five (5) courses:

```
1. N. 15° 43'44"W., 978.43 feet;
2. N. 20° 09'57" W., 807.57 feet;
3. N. 89° 48'06" W., 80.00 feet;
4. N. 20° 09'57"W., 344.08 feet;
5. S. 88° 10'32" W., 1,137.62 feet;
```

Thence, along the boundary of lands described in Official Records Book 3165, Page 1800, of the aforementioned public records for the following sixteen (16) courses:

```
1. S.88°10'32"W, 846.89 feet;

2. N.21°30'12"W., 81.17 feet;

3. S.88°02'24"W., 612.22 feet

4. N.87°09'14"W., 469.81 feet

5. N.19°42'28"W., 157.73 feet

6. N.88°10'15"W., 1,363.08 feet;

7. N.77°09'26"W., 573.01 feet

8. N.24°26'51"W., 150.17 feet;

9. N.88°53'28"W., 216.94 feet;

10. N.19°01'18"W., 249.77 feet

11. N.40°48'12"W., 322.81 feet

12. S.88°47'46"W., 376.79 feet;

13. N.00°16'17"W., 606.52 feet

14. N.00°39'26"W., 1,432.24 feet;

15. N.04°19'45"E., 1,091.78 feet
```

16. N.01°00'21"W., 847.76 feet;

to an intersection with the South right-of-way line of Alico Road as described in Official Records Book 3032, page 3888 of the aforementioned Public Records; thence, along said South right-of-way line for the following two (2) courses:

File Number: THG Alico West

Exhibit A (Continued)

1. S. 89° 42'24" E., 576.53 feet; 2. N. 00° 16'59" E., 60.28. feet;

thence, along the South right-of-way line of Alico Road as described in Official Records Book 38, page 175 of the aforementioned Public Records for the following two (2) courses:

1. S. 89° 43'01" E., 1,665.99 feet; 2. N. 88° 58'52" E., 2,673.46 feet;

thence, along the South right-of-way line of Alico Road as described in Official Records Book 399, page 334 of the aforementioned Public Records for the following two (2) courses:

1. N. 89° 27'22" E., 2,597.29 feet; 2. N. 88 ° 59'33" E., 330.06 feet;

to the POINT OF BEGINNING.

Bearings herein are based on the Florida State Plane Coordinate System (North American Datum of 1983 / 1990 adjustment - NAD83/90) Florida West Zone, fixing the north line of the northwest one-quarter of Section 12, Township 46 South, Range 25 East, Lee County, Florida, as N88° 58'52"E.



DEPEW

ENGINEERS · PLANNERS · SURVEYORS LANDSCAPE ARCHITECTS

Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com



Comprehensive Plan Amendment Application

Application Waiver and Requested Items

- Application Waiver PRE2016-00230
- SFWMD Jurisdictional Wetland Determination
- Protected Species Survey
- ERP Permit
- Recorded Conservation Easements
- 3rd Party Conservation Easements
- Soils and Topography Maps



Telephone # (239) 533-8585

John E. Manning District One

August 18, 2016

Cecil L Pendergrass District Two

Ms. Tina Ekblad 2891 Center Pointe Drive, Unit 100 Fort Myers, FL 33916

Larry Kiker District Three

Brian Hamman District Four

Frank Mann District Five

Roger Desjarlais County Manager

Richard Wm. Wesch County Attorney

Donna Marie Collins Hearing Examiner RE: CenterPlace CPA - Application Waiver

PRE2016-00230

Dear Ms. Ekblad:

I am writing in response to your request dated August 9, 2016 for waivers from certain requirements of Comprehensive Plan Amendment application requirements. Your request from Application Section IV part C is approved so long as one (1) copy of each of the following is provided as part of the application submittal:

- Environmental Impacts Report/Survey prepared by Passarella and Associates (2013)
- SFWMD Jurisdictional Wetland Determination
- Environmental Resource Permit 36-03568-P-05
- Recorded Conservation Easements: Documents and Map showing locations and legal boundaries
- Soils and Topographic Maps (most recent available)

It is our intent to keep a complete file for each Comprehensive Plan Amendment case and we thank you for your cooperation.

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

Sincerely,

DEPARTMENT OF COMMUNITY DEVELOPMENT Planning Section

Mikki Rozdolski

Manager



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Regulation Division

September 30, 2013

Alico West Fund, LLC C/O Don Schrotenboer 12800 University Drive Suite 275 Fort Myers, FL 33907

Dear Mr. Schrotenboer:

Subject:

Correction to our permit dated June 13, 2013

Permit No. 36-00009-IF

Application Number 120409-7

Project Name: Alico West-Informal Wetland Determination

Location: Lee County

This is to inform you that our Informal Wetland Determination dated June 13, 2013, has been revised to show the correct the jurisdictional wetland acreage to reflect 101.02 acres instead of 101.62 acres. The file of record has been revised to reflect this change.

Should you have any questions or comments do not hesitate to contact the Jewelene Harris of the Regulation Division, at (239) 338-2929 x 7752.

Sincerely,

Dan Waters, P.E.
Service Center Administrator
South Florida Water Management District

Enclosure: Revised Informal Wetland Determination

Matthew Brosious, Passarella & Associates, Inc.

DISTRICT HEADQUARTERS: 3301 Gun Club Road, West Palm Beach, Florida 33406 • (561) 6868800 • (800) 432:2045

Mailing Address: PO BOX 24680 West Palm Beach FL, 33416-4680

LOWER WEST COAST SERVICE CENTER: 2301 McGregor Boulevard, Fort Myers, FL 33901 • (239) 338:2929 • (800) 248:1201

OKEECHOBEE SERVICE CENTER: 205 North Parrott Avenue, Suite 201, Okeechobee, FL 34972 • (863) 4625260
ORLANDO SERVICE CENTER: 1707 Orlando Central Parkway, Suite 200, Orlando FL 32809 • (40)



(800) 250-4200



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Regulation Division

June 13, 2013

CORRECTED COPY

Alico West Fund, LLC C/O Don Schrotenboer 12800 University Drive Suite 275 Fort Myers, FL 33907

Subject:

Alico West - Informal Wetland Determination

Environmental Resource Permit Application No. 120409-7

Permit No. 36-00009-IF

Lee County

Dear Mr. Schrotenboer:

The District offers the following in response to your request for a determination of the jurisdictional wetland and other surface water (OSW) boundaries located within the subject property. Jewelene S. Harris, of the Natural Resource Management Division, conducted site inspections on May 3, 2012 and May 15, 2012 with Matthew Brosious of Passarella & Associates, Inc.

The project boundaries shown on the attached aerial exhibits define the area that was inspected. The project consists of approximately 971.56 acres. Based on the information provided and the results of the site inspection, 101.02 acres of jurisdictional wetlands and 362.48 acres of jurisdictional other surface waters as defined in Chapter 62-340, Florida Administrative Code (FAC) have been identified on the original property inspected. The onsite habitats consist of cypress wetlands, hydric pine flatwoods, wet prairies, freshwater marshes, lakes that resulted from mining operations, and mining areas. The following exhibits are attached: Location Map (Exhibit 1.0), FLUCCS Map with descriptions (Exhibit 2.0), Soils Map (Exhibit 3.0), and a signed aerial showing the location of onsite wetlands (Exhibit 4.0).

This correspondence is an informal jurisdictional wetland determination pursuant to Section 373.421(6), Florida Statutes and Rule 62-312.040(7), FAC. It does not bind the District, its agents or employees, nor does it convey any legal rights, expressed or implied. Persons





• (239) 338-2929 • (800) 248-1201

LOWER WEST COAST SERVICE CENTER: 2301 McGregor Boulevard, Fort Myers, FL 33901

Alico West Fund, LLC Alico West – Informal Wetland Determination, Application No. 120409-7 June 13, 2013 Page 2

obtaining this informal jurisdictional determination are not entitled to rely upon it for purposes of compliance with provision of law or District rules. A binding jurisdictional determination may be obtained by submitting an application to the South Florida Water Management District.

Sincerely,

Laura P. Layman

Laura Layman

Section Leader

South Florida Water Management District

Cc: Matthew Brosious, Passarella & Associates, Inc.

Tunis McElwain, USACE

NOTICE OF RIGHTS

As required by Sections 120.569(1), and 120.60(3), Fla. Stat., following is notice of the opportunities which may be available for administrative hearing or judicial review when the substantial interests of a party are determined by an agency. Please note that this Notice of Rights is not intended to provide legal advice. Not all the legal proceedings detailed below may be an applicable or appropriate remedy. You may wish to consult an attorney regarding your legal rights.

RIGHT TO REQUEST ADMINISTRATIVE HEARING

A person whose substantial interests are or may be affected by the South Florida Water Management District's (SFWMD or District) action has the right to request an administrative hearing on that action pursuant to Sections 120.569 and 120.57, Fla. Stat. Persons seeking a hearing on a District decision which does or may determine their substantial interests shall file a petition for hearing with the District Clerk within 21 days of receipt of written notice of the decision, unless one of the following shorter time periods apply: 1) within 14 days of the notice of consolidated intent to grant or deny concurrently reviewed applications for environmental resource permits and use of sovereign submerged lands pursuant to Section 373.427, Fla. Stat.; or 2) within 14 days of service of an Administrative Order pursuant to Subsection 373.119(1), Fla. Stat. "Receipt of written notice of agency decision" means receipt of either written notice through mail, or electronic mail, or posting that the District has or intends to take final agency action, or publication of notice that the District has or intends to take final agency action. Any person who receives written notice of a SFWMD decision and fails to file a written request for hearing within the timeframe described above waives the right to request a hearing on that decision.

Filing Instructions

The Petition must be filed with the Office of the District Clerk of the SFWMD. Filings with the District Clerk may be made by mail, hand-delivery or facsimile. Filings by e-mail will not be accepted. Any person wishing to receive a clerked copy with the date and time stamped must provide an additional copy. A petition for administrative hearing is deemed filed upon receipt during normal business hours by the District Clerk at SFWMD headquarters in West Palm Beach, Florida. Any document received by the office of the SFWMD Clerk after 5:00 p.m. shall be filed as of 8:00 a.m. on the next regular business day. Additional filing instructions are as follows:

- Filings by mail must be addressed to the Office of the SFWMD Clerk, P.O. Box 24680, West Palm Beach, Florida 33416.
- Filings by hand-delivery must be delivered to the Office of the SFWMD Clerk. Delivery of a
 petition to the SFWMD's security desk does <u>not</u> constitute filing. To ensure proper filing, it
 will be necessary to request the SFWMD's security officer to contact the Clerk's office. An
 employee of the SFWMD's Clerk's office will receive and file the petition.
- Filings by facsimile must be transmitted to the SFWMD Clerk's Office at (561) 682-6010. Pursuant to Subsections 28-106.104(7), (8) and (9), Fla. Admin. Code, a party who files a document by facsimile represents that the original physically signed document will be retained by that party for the duration of that proceeding and of any subsequent appeal or subsequent proceeding in that cause. Any party who elects to file any document by facsimile shall be responsible for any delay, disruption, or interruption of the electronic signals and accepts the full risk that the document may not be properly filed with the clerk as a result. The filing date for a document filed by facsimile shall be the date the SFWMD Clerk receives the complete document.

Initiation of an Administrative Hearing

Pursuant to Rules 28-106.201 and 28-106.301, Fla. Admin. Code, initiation of an administrative hearing shall be made by written petition to the SFWMD in legible form and on 8 and 1/2 by 11 inch white paper. All petitions shall contain:

- 1. Identification of the action being contested, including the permit number, application number, District file number or any other SFWMD identification number, if known.
- 2. The name, address and telephone number of the petitioner and petitioner's representative, if any.
- 3. An explanation of how the petitioner's substantial interests will be affected by the agency determination.
- 4. A statement of when and how the petitioner received notice of the SFWMD's decision.
- 5. A statement of all disputed issues of material fact. If there are none, the petition must so indicate.
- 6. A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the SFWMD's proposed action.
- A statement of the specific rules or statutes the petitioner contends require reversal or modification of the SFWMD's proposed action.
- 8. If disputed issues of material fact exist, the statement must also include an explanation of how the alleged facts relate to the specific rules or statutes.
- A statement of the relief sought by the petitioner, stating precisely the action the petitioner wishes the SFWMD to take with respect to the SFWMD's proposed action.

A person may file a request for an extension of time for filing a petition. The SFWMD may, for good cause, grant the request. Requests for extension of time must be filed with the SFWMD prior to the deadline for filing a petition for hearing. Such requests for extension shall contain a certificate that the moving party has consulted with all other parties concerning the extension and that the SFWMD and any other parties agree to or oppose the extension. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

If the District takes action with substantially different impacts on water resources from the notice of intended agency decision, the persons who may be substantially affected shall have an additional point of entry pursuant to Rule 28-106.111, Fla. Admin. Code, unless otherwise provided by law.

Mediation

The procedures for pursuing mediation are set forth in Section 120.573, Fla. Stat., and Rules 28-106.111 and 28-106.401-.405, Fla. Admin. Code. The SFWMD is not proposing mediation for this agency action under Section 120.573, Fla. Stat., at this time.

RIGHT TO SEEK JUDICIAL REVIEW

Pursuant to Sections 120.60(3) and 120.68, Fla. Stat., a party who is adversely affected by final SFWMD action may seek judicial review of the SFWMD's final decision by filing a notice of appeal pursuant to Florida Rule of Appellate Procedure 9.110 in the Fourth District Court of Appeal or in the appellate district where a party resides and filing a second copy of the notice with the SFWMD Clerk within 30 days of rendering of the final SFWMD action.

Rev. 07/01/2009

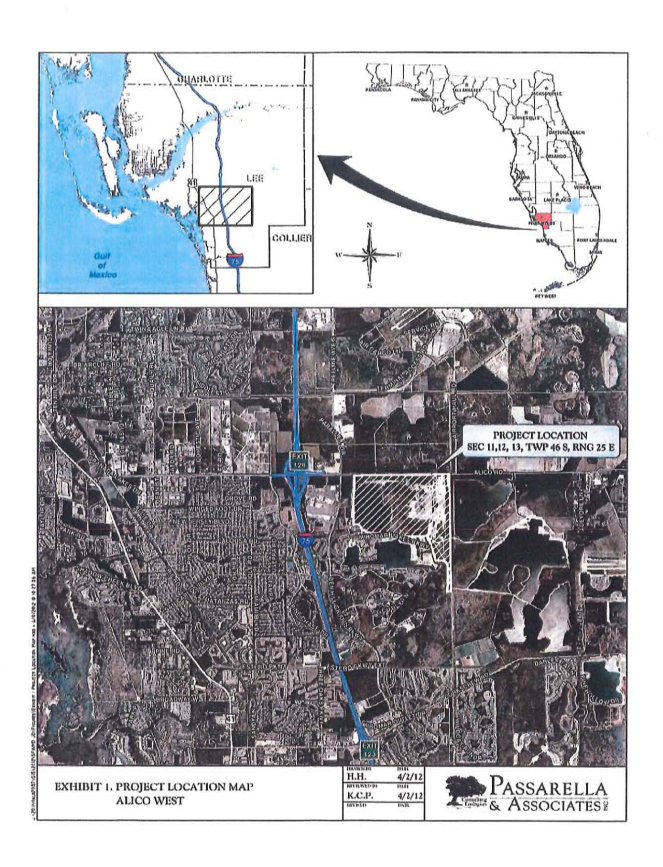


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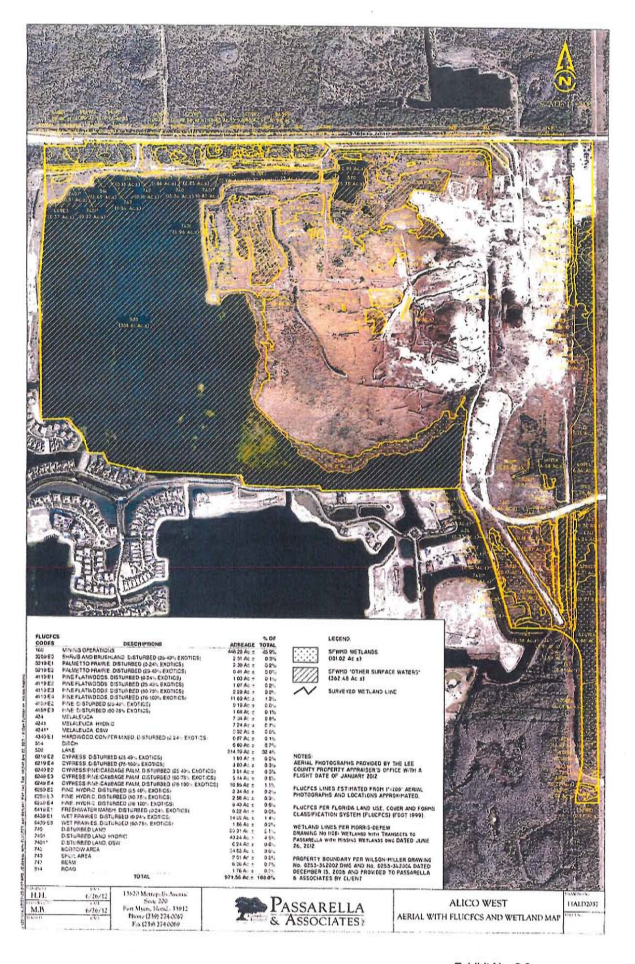


Exhibit No. 2.0 Application No. 120409-7 Page 1 of 6

ALICO WEST FLUCFCS DESCRIPTIONS

The following Florida Land Use, Cover and Forms Classification System (FLUCFCS) descriptions include the vegetative index per 62-340,450 Florida Administrative Code. The following abbreviations are used: obligate (OBL), facultative wet (FACW), facultative (FAC), and upland (U).

Mining Operations (FLUCFCS Code 168)

This former mining area occupies 446.25± acres or 45.9 percent of the property. The mining operation ceased in 2007. Portions remain devoid of vegetation and other portions have revegetated with weedy vegetation common to disturbed areas. Where present, the canopy consists of widely scattered melaleuca (Melaleuca quinquenervia) (FAC), lead tree (Leucaena leucocephala) (U), Australian pine (Casuarina sp.) (U), and live oak (Quercus virginiana) (U). The sub-canopy is similar to the canopy with scattered wax myrtle (Myrica cerifera) (FAC) and willow (Salix caroliniana) (OBL). The ground cover is dominated by cogongrass (Imperata cylindrica) (U) and spermacoce (Spemacoce verticilatta) (U).

Shrub and Brushland, Disturbed (25-49% Exotics) (FLUCFCS Code 3209 E2)

This upland community occupies 2.51± acres or 0.3 percent of the property. The canopy is open with scattered melaleuca (FAC). The sub-canopy contains wax myrtle (FAC), saltbush (Baccharis halimifolia) (FAC), slash pine (Pinus elliottii) (U), melaleuca (FAC), and Brazilian pepper (Schinus terehinthifolius) (FAC). The ground cover includes saw palmetto (Serenoa repens) (U), broomsedge (Andropogon virginicus) (FAC), melaleuca (FAC), bracken fern (Pteridium aquilimum) (U), bermudagrass (Cynodon dactylon) (U), and spermacoce (U).

Palmetto Prairie, Disturbed (0-24% Exotics) (FLUCFCS Code 3219 E1)

This upland community occupies 2.39± acres or 0.2 percent of the property. The canopy contains scattered slash pine and melaleuca. The sub-canopy consists of slash pine, melaleuca, wax myrtle, and Brazilian pepper. The ground cover is dominated by saw palmetto.

Palmetto Prairie, Disturbed (25-49% Exotics) (FLUCFCS Code 3219 E2)

This upland community occupies 0.41± acre or less than 0.1 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 3219 E1, except Brazilian pepper and melaleuca are more common.

Pinc Flatwoods, Disturbed (0-24% Exotics) (FLUCFCS Code 4119 E1)

This upland community occupies 1.03± acres or 0.1 percent of the property. The canopy contains slash pine (FAC) and melaleuca (FAC). The sub-canopy contains myrsine (Rapanea punctata) (FAC), melaleuca (FAC), cabbage palm (Sabal palmetto) (FAC), and Brazilian pepper (FAC). The ground cover includes saw palmetto (U), spermacoce (U), Brazilian pepper (FAC), bracken fern (U), wiregrass (Aristida stricta) (FAC), gulfdune paspalum (Paspalum monostachyum) (OBL).

Pine Flatwoods, Disturbed (25-49% Exotics) (FLUCFCS Code 4119 E2)

This upland community occupies 1.67± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4119 E1, except Brazilian pepper and melaleuca are more common.

Pine Flatwoods, Disturbed (50-75% Exotics) (FLUCFCS Code 4119 E3)

This upland community occupies 2.29± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4119 E2, except Brazilian pepper and melaleuca are more common.

Pine Flatwoods, Disturbed (76-100% Exotics) (FLUCFCS Code 4119 E4)

This upland community occupies 11.89± acres or 1.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4119 E3, except Brazilian pepper and melaleuca are more common.

Pine, Disturbed (25-49% Exotics) (FLUCFCS Code 4159 E2)

This upland community occupies 0.19± acre or less than 0.1 percent of the property. The canopy contains slash pine (FAC) and melaleuca (FAC). The sub-canopy contains myrsine (FAC), melaleuca (FAC), cabbage palm (FAC), and Brazilian pepper (FAC). The ground cover includes spermacoce (U), Brazilian pepper (FAC), bracken fern (U), wiregrass (FAC), gulfdune paspalum (OBL).

Pinc, Disturbed (50-75% Exotics) (FLUCFCS Code 4159 E3)

This upland community occupies 1.08± acres or 0.1 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4119 E2, except Brazilian pepper and melaleuca are more common.

Melaleuca (FLUCFCS Code 424)

This upland community occupies 7.34± acres or 0.8 percent of the property. The canopy and subcanopy are dominated by melaleuca (FAC) with scattered slash pine (FAC) and Brazilian pepper (FAC). The ground cover includes bermudagrass (U) with scattered saw palmetto (U) and Brazilian pepper (FAC).

Melaleuca, Hydric (FLUCFCS Code 4241)

This wetland area occupies 7.24± acres or 0.7 percent of the property. The canopy is dominated by melaleuca (FAC). The sub-canopy contains melaleuca (FAC) with scattered slash pine (FAC). The ground cover includes multigrass (Muhlenbergia capillaris) (OBL), Asiatic pennywort (Centella asiatica) (FACW), torpedograss (Panicum repens) (FACW), broomsedge (FAC), Brazilian pepper (FAC), yellow-cycd grass (Xyris sp.) (OBL), fingergrass (Eustachys petraea) (FAC), little blue maidencane (Amphicarpum muhlenbergianum) (FACW), nutrush (Scleria sp.) (U), beaksedge (Rhynchospora microcarpa) (OBL), and knotroot foxtail (Setaria parviflora) (FAC).

Melaleuca, OSW (FLUCFCS Code 4241)

This area occupies 0.32± acres or less than 0.1 percent of the property. The vegetation composition in this area is similar to Melaleuca, Hydric (FLUCFCS Code 4241). The steep side slopes differentiates this area from Melaleuca, Hydric.

Hardwood/Conifer Mixed, Disturbed (0-24% Exotics) (FLUCFCS Code 4349 E1)

This upland community occupies 0.57+ acre or 0.1 percent of the property. The canopy consists of slash pine (FAC) and swamp bay (*Persea palustris*) (OBL). The sub-canopy consists of myrsine (FAC), swamp bay (OBL), Brazilian pepper (FAC), melaleuca (FAC), and cocoplum (*Chrysobalanus icaco*) (FACW). The ground cover includes saw palmetto (U), bracken fern (U), with scattered swamp fern (*Blechnum serrulatum*) (FACW).

Ditch (FLUCFCS Code 514)

This open water area occupies 6.60± acres or 0.7 percent of the property. The canopy is open. The sub-canopy contains scattered primrose willow (*Ludwigia peruviana*) (OBL). The ground cover includes torpedograss (FACW), cattail (*Typha* sp.) (OBL), maidencane (*Panicum hemitomon*) (OBL), and paragrass (*Urochloa mutica*) (U).

Lake (FLUCFCS Code 520)

This open water area occupies 314.79± acres or 32.4 percent of the property. The margins of the lake are lined with cattail (OBL). The canopy and sub-canopy are open.

Cypress, Disturbed (25-49% Exotics) (FLUCFCS Code 6219 E2)

This wetland community type occupies 1.93± acres or 0.2 percent of the property. The canopy contains bald cypress (Taxodium distichum) (OBL) and melaleuca (FAC). The sub-canopy consists of bald cypress (OBL), wax myrtle (FAC), Brazilian pepper (FAC), cabbage palm (FAC), cocoplum (FACW), and swamp bay (OBL). The ground cover includes swamp fern (FACW), Asiatic pennywort (FACW), maidencane (OBL), torpedograss (FACW), frog fruit (Phyla nodiflora) (FAC), water pennywort (Ilydrocotyle umbellata) (FACW), bog hemp (Boehmeria cylindrica) (OBL), loosestrife (Lythrum alatum) (OBL), climbing hempvine (Mikania scandens) (U), and leather fern (Acrostichum danaeifoilum) (OBL).

Cypress, Disturbed (76-100% Exotics) (FLUCFCS Code 6219 E4)

This wetland community type occupies 3.00± acres or 0.3 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6219 E2, except Brazilian pepper and melaleuca are more common.

Cypress/Pine/Cabbage Palm, Disturbed (25-49% Exotics) (FLUCFCS Code 6249 E2)

This wetland community type occupies 3.01± acres or 0.3 percent of the property. The canopy consists of slash pine (U), bald cypress (OBL), melaleuca (FAC), and scattered cabbage palm (FAC). The sub-canopy consists of slash pine (U), bald cypress (OBL), melaleuca (FAC), wax myrtle (FAC), and Brazilian pepper (FAC). The ground cover includes white-top sedge (Rhynchospora colorata) (FACW), knotroot foxtail (FAC), beaksedge (OBL), little blue maidencane (FACW), rosy camphorweed (Pluchea rosea) (FACW), pineland heliotrope (Heliotropium polyphyllum) (FAC), and Leavenworth's tickseed (Coreopsis leavenworthii) (FACW).

Cypress/Pine/Cabbage Palm, Disturbed (50-75% Exotics) (FLUCFCS Code 6249 E3)

This wetland community type occupies 5.14± acres or 0.5 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6249 E2, except Brazilian pepper and melaleuca are more common.

Cypress/Pine/Cabbage Palm, Disturbed (76-100% Exotics) (FLUCFCS Code 6249 E4)

This wetland community type occupies 10.95± acres or 1.1 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6249 E3, except Brazilian pepper and melaleuca are more common.

Pine, Hydric, Disturbed (25-49% Exotics) (FLUCFCS Code 6259 E2)

This wetland community type occupies 2.34± acres or 0.2 percent of the property. The canopy consists of slash pine (U) and melaleuca (U). The sub-canopy consists of slash pine (U), melaleuca (FAC), wax myrtle (FAC), and Brazilian pepper (FAC). The ground cover includes white-top sedge (FACW), knotroot foxtail (FAC), beaksedge (OBL), little blue maidencane (FACW), rosy camphorweed (FACW), pineland heliotrope (FAC), torpedograss (FACW), Leavenworth's tickseed (FACW), and gulfdunc paspalum (OBL).

Pine, Hydric, Disturbed (50-75% Exotics) (FLUCFCS Code 6259 E3)

This wetland community type occupies 2.58± acres or 0.3 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6259 E2, except Brazilian pepper and melaleuca are more common.

Pine, Hydric, Disturbed (76-100% Exotics) (FLUCFCS Code 6259 E4)

This wetland community type occupies 5.43± acres or 0.6 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6259 E3, except Brazilian pepper and melalcuca are more common.

Freshwater Marsh, Disturbed (0-24% Exotics) (FLUCFCS Code 6419 E1)

This wetland community type occupies 0.22± acre or less than 0.1 percent of the property. The canopy is open. The sub-canopy contains willow (OBL). The ground cover includes cattail (OBL), maidencane (OBL), and fireflag (*Thalia geniculata*) (OBL).

Wet Prairies, Disturbed (0-24% Exotics) (FLUCFCS Code 6439 E1)

This wetland community type occupies 14.08± acres or 1.4 percent of the property. The canopy is open. The sub-canopy consists of melaleuca (FAC), wax myrtle (FAC), and slash pine (U). The ground cover includes gulfdune paspalum (OBL), knotroot foxtail (FAC), beaksedge (OBL), pineland heliotrope (FAC), torpedograss (FACW), rosy camphorweed (FACW), sand cordgrass (Spartina bakeri) (FACW), bushy bluestem (Andropogon glomeratus) (FACW), and scattered saw palmetto (U).

Wet Prairies, Disturbed (50-75% Exotics) (FLUCFCS Code 6439 E3)

This wetland community type occupies 1.86± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6439 E1, except melaleuca and torpedograss are more common.

Disturbed Land (FLUCFCS Code 740)

This upland area occupies 20.31± acres or 2.1 percent of the property. The canopy and subcanopy cover are mostly open with melaleuca, Brazilian pepper, and slash pine. The ground cover includes frog fruit (FAC), bahiagrass (*Paspalum notatum*) (U), beggar-ticks (*Bidens alba*) (U), big carpetgrass (*Axonopus furcatus*) (FAC), cogongrass (U), and richardia (*Richardia* sp.) (U), and spermacoce (U).

Disturbed Land, Hydric (FLUCFCS Code 7401)

This wetland area occupies 43.24± acres or 4.5 percent of the property. The canopy and subcanopy are mostly open with scattered melaleuca (FAC), slash pine (U), and wax myrtle (FAC). The ground cover includes torpedograss (FACW), beaksedge (OBL), white-top sedge (FACW), knotroot foxtail (FAC), rosy camphorweed (FACW), Leavenworth's tickseed (FACW), frog fruit (FAC), dog fennel (Eupatorium capillifolium) (FAC), and yellow-eyed grass (OBL).

Disturbed Land, OSW (FLUCFCS Code 7401)

This wet area occupies 6.24± acres or less than 0.6 percent of the property. The canopy and subcanopy are open and the ground cover is dominated by cattails. The steep side slopes and presence of cattail differentiates this area from Disturbed Land, Hydric.

Borrow Area (FLUCFCS Code 742)

This open water area occupies 34.53± acres or 3.6 percent of the property. The canopy and subcanopy cover are open. The ground cover includes cattail (OBL) and torpedograss (FACW).

Spoil Area (FLUCFCS Code 743)

This upland area occupies 2.01± acres or 0.2 percent of the property. The canopy contains of melaleuca (FAC). The sub-canopy consists of Brazilian pepper (FAC), myrsine (FAC), and cabbage palm (FAC). The ground cover includes saw palmetto (U), broomsedge (FAC), Brazilian pepper (FAC), and bermudagrass (U).

Berm (FLUCFCS Code 747)

This upland area occupies 6.36± acres or 0.7 percent of the property. The canopy consists of scattered slash pine (U), melaleuca (FAC), cabbage palm (FAC), and laurel oak (*Quercus laurifolia*) (FACW). The sub-canopy consists of wax myrtle (FAC), slash pine (U), and Brazilian pepper (FAC). The ground cover is mostly open with scattered saw palmetto (U) and spermacoce (U).

Road (FLUCFCS Code 814)

This upland area occupies 1.76± acres or 0.2 percent of the property. This classification consists of a paved road and an elevated gravel road.



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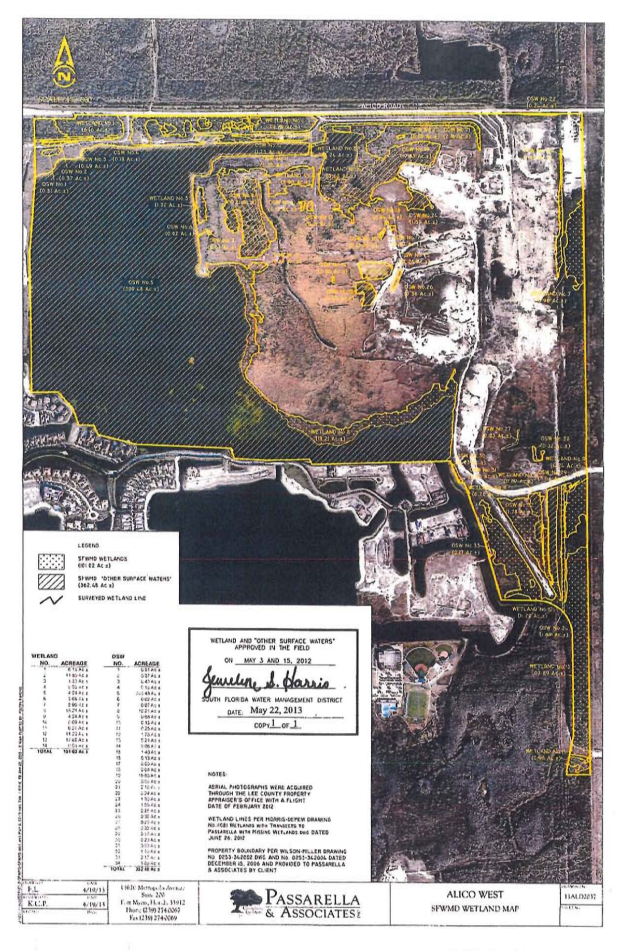


Exhibit No. 4.0 Application No. 120409-7 Page 1 of 1



SOUTH FLORIDA WATER MANAGEMENT DISTRICT ENVIRONMENTAL RESOURCE PERMIT MODIFICATION NO. 36-03568-P-05 DATE ISSUED: JANUARY 12, 2015

PERMITTEE: ALICO WEST FUND L L C

(CENTERPLACE)

12800 UNIVERSITY DRIVE SUITE 275,

FORT MYERS, FL 33907

ORIGINAL PERMIT ISSUED:

JUNE 10, 1999

ORIGINAL PROJECT DESCRIPTION: AUTHORIZATION FOR CONCEPTUAL APPROVAL OF A SURFACE WATER MANAGEMENT

SYSTEM SERVING 1481.1 ACRES OF RESIDENTIAL, COMMERCIAL, AND GOLF COURSE

DEVELOPMENT WITHIN MIROMAR LAKES.

APPROVED MODIFICATION:

CONCEPTUAL AUTHORIZATION OF 115.97 ACRES AND CONSTRUCTION AND OPERATION

OF 364.12 ACRES FOR A PROJECT KNOWN AS CENTERPLACE.

PROJECT LOCATION:

LEE COUNTY,

SECTION 11,12, 13 TWP 46S RGE 25E

PERMIT DURATION:

See Special Condition No:1.

This is to notify you of the District's agency action concerning Permit Application No. 140124-13, dated January 24, 2014. This action is taken pursuant to the provisions of Chapter 373, Part IV, Florida Statutes (F.S.).

Based on the information provided, District rules have been adhered to and an Environmental Resource Permit Modification is in effect for this project subject to:

- Not receiving a filed request for an administrative hearing pursuant to Section 120.57 and Section 120.569, or request a judicial review pursuant Section 120.68, Florida Statutes.
- 2. The attached 18 General Conditions.
- 3. The attached 29 Special Conditions.
- 4. The attached 3 Exhibits.

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Should you wish to object to the proposed agency action or file a petition, please provide written objections, petitions and/or waivers to:

Office of the District Clerk
South Florida Water Management District
Post Office Box 24680
West Palm Beach, FL 33416-4680
e-mail: clerk@sfwmd.gov

Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights", we will assume that you concur with the District's action.

CERTIFICATION OF SERVICE

I HEREBY CERTIFY THAT this written notice has been mailed or electronically submitted to the Permittee (and the persons listed on the attached distribution list) this 13th day of January, 2015, in accordance with Section 120.60(3), F.S. Notice was also electronically posted on this date through a link on the home page of the District's website (my.sfwmd.gov/ePermitting).

DEPUTY CLERK

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Attachments

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SPECIAL CONDITIONS

- 1. The conceptual phase of this permit shall expire on January 12, 2035. The construction phase of this permit shall expire on January 12, 2020.
- Operation of the stormwater management system shall be the responsibility of the Property Owners Association. Within
 one year of permit issuance or concurrent with the engineering certification of construction completion, whichever comes
 first, the permittee shall submit a copy of the recorded deed restrictions (or declaration of condominium, if applicable), a
 copy of the filed articles of incorporation, and a copy of the certificate of incorporation for the association.
- 3. Discharge Facilities:

Basin: Basin 10, Structure: CS 10-1

1-5" W X 2" H RECTANGULAR ORIFICE with invert at elev. 18' NGVD 29.

1-36" W X 79" L drop inlet with crest at elev. 18.9' NGVD 29.

Receiving body: Lake 5/6 Control elev: 18 feet NGVD 29.

Basin: Basin 10, Structure: CS 10-2

1-52" W X 70" L drop inlet with crest at elev. 19.5' NGVD 29.

Receiving body : Lake 10-1 Control elev : 18 feet NGVD 29.

Basin: Basin 11, Structure: CS 11-1

1-11.7" W X 12" H RECTANGULAR NOTCH with invert at elev. 18' NGVD 29.

1-36" W X 79" L drop inlet with crest at elev. 19' NGVD 29.

Receiving body: Lake 5/6 Control elev: 18 feet NGVD 29.

Basin: Basin 11, Structure: CS 11-2

1-180" WIDE BROAD CRESTED weir with crest at elev. 19' NGVD 29.

1-11" W X 12" H RECTANGULAR NOTCH weir with crest at elev. 18' NGVD 29.

Receiving body: Lake 5/6 Control elev: 18 feet NGVD 29.

Basin: Basin 11, Structure: CS 11-3

1-11.7" W X 12" H RECTANGULAR NOTCH weir with crest at elev. 18' NGVD 29.

1-180" WIDE BROAD CRESTED weir with crest at elev. 19' NGVD 29.

Receiving body: Lake 5/6 Control elev: 18 feet NGVD 29.

Basin: Basin 11, Structure: CS 11-4

1-52" W X 70" L drop inlet with crest at elev. 19.5' NGVD 29.

Receiving body: Lake 11-2 Control elev: 18 feet NGVD 29.

Basin: Basin 11, Structure: CS 11-5

1-52" W X 70" L drop inlet with crest at elev. 19.5' NGVD 29.

Receiving body 'Lake 11-8 Control elev: 18 feet NGVD 29.

Basin: Basin 11, Structure: CS 11-6

1-52" W X 70" L drop inlet with crest at elev. 19.5' NGVD 29.

Receiving body: Lake 11-9

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Control elev: 18 feet NGVD 29.

- 4. Lake side slopes shall be no steeper than 4:1 (horizontal:vertical) to a depth of two feet below the control elevation. Side slopes shall be nurtured or planted from 2 feet below to 1 foot above control elevation to insure vegetative growth, unless shown on the plans.
- 5. A stable, permanent and accessible elevation reference shall be established on or within one hundred (100) feet of all permitted discharge structures no later than the submission of the certification report. The location of the elevation reference must be noted on or with the certification report.
- 6. Minimum building floor elevation:

BASIN: Basin 10 - 22.00 feet NGVD 29. BASIN: Basin 11 - 22.00 feet NGVD 29.

7. Minimum parking lot elevation:

Basin: Basin 10 - 20.00 feet NGVD 29. Basin: Basin 11 - 20.00 feet NGVD 29.

- 8. Prior to construction of future phases, any docking facilities, or boat ramps, a permit modification will be required. Plans and calculations shall be submitted to demonstrate compliance with the land use and site grading assumptions made in this application.
- 9. The exhibits and special conditions in this permit apply only to this application. They do not supersede or delete any requirements for other applications covered in Permit No. 36-03568-P unless otherwise specified herein.
- 10. The permittee shall utilize the criteria contained in the Construction Pollution Prevention Plan (Exhibit No. 2.1) and on the applicable approved construction drawings for the duration of the project's construction activities.
- 11. The Urban Stormwater Management Plan shall be implemented in accordance with Exhibit No. 2.2.
- 12. A turbidity control plan shall be implemented during construction of the proposed development. The turbidity control plan will include the use of best management practices such as turbidity curtains, monitoring of turbidity levels, and construction of facilities during periods when the potential for the generation of turbidity is minimized.

Turbidity curtains will consist of weighted skirts that extend to the bottom of the lake and shall be properly installed to isolate adjacent waters from active work areas that are adjacent to Lake 5/6 North. The floating turbidity curtains shall be maintained and shall remain in place in any active work area until the construction in the work area is complete and monitoring of turbidity has been completed as described below. The Permittee shall be responsible for ensuring that turbidity control devices are inspected daily and maintained in good working order so that there are no violations of state water quality standards outside of the turbidity screens.

A water quality monitoring program during construction of all proposed waterward facilities shall be implemented as outlined below:

Construction of Waterward Facilities Adjacent to Lake 5/6 North

Waterward facilities include, but are not limited to, the following: beaches, bulkheads, retaining walls, seawalls, riprap shoreline, shoreline stabilization, and future docking/boating facilities constructed within or immediately adjacent to Lake 5/6 North.

Turbidity shall be expressed in NTUs. Background samples shall be taken within Lake 5/6 North at a location that is a minimum of 200 feet waterward of the turbidity curtains. Compliance samples shall be taken a maximum of 5 feet waterward of the turbidity curtain. Samples shall be taken twice daily, with at least a four-hour interval between samples. Samples must be taken during any day with active construction of waterward facilities and are required to be taken at the location of the construction of the waterward facilities. If the active waterward construction is occurring in a

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segment of the shoreline of Lake 5/6

North that is greater than 750 feet in length, multiple samples will be required with a maximum spacing between sample locations of 750 feet.

Monitoring shall begin on the first day of active construction for all waterward facilities. If a compliance sample has a value that is greater than 29 NTUs above the background sample, construction shall cease and District compliance staff shall be notified immediately. Construction of the waterward facilities shall not resume until corrective measures have been implemented and compliance samples have returned to a maximum of 29 NTUs above measured background samples for consecutive samples with a minimum of four hours between sample periods.

All monitoring data shall be maintained on site in a record log and will be available to District staff during regular business hours.

The log should include the following information:

- 1) permit and application number
- 2) dates of active work of waterward facilities
- 3) dates of sampling and analysis
- 4) statement describing methods used in collection, handling, storage and analysis of the samples
- 5) a map indicating the sampling locations
- 6) a statement by the individual responsible for implementation of the samplings program concerning authenticity, precision, limits of detection and accuracy of the data
- 7) time samples are taken
- 8) depth of waterbody
- 9) depth of sample
- 10) antecedent weather conditions
- 11) wind direction and velocity.

Following either the completion or suspension of construction in a work areas adjacent to Lake 5/6 North, the turbidity curtains are required to be maintained in place until for a period of seven consecutive days.

** Construction of Outfall Swales **

Construction of the outfall swales from Lake 11-3 and 11-6 to Lake 5/6 North will either occur in dry soils or will incorporate the turbidity controls described below. For the purpose of this special condition, dry soils construction is considered to be times when the stage within Lake 5/6 North at the terminus of the outfall swale is at or below elevation 15.5 feet-NGVD (six inches below the proposed swale bottom). If construction of the outfall swales is performed in non-dry conditions, turbidity monitoring will be required for any time when there is a direct hydrologic connection between the outfall swale and Lake 5/6 North. When required, turbidity monitoring for the outfall swales will be performed following the same procedures (sample locations, criteria and frequency) as required for the waterward construction.

** On-site Lake Excavation **

Dewatering of the on-site lakes for construction will be conducted in accordance with the requirements of the water use permit (SFWMD Application No. 141113-12). The hydraulic connection of any on-site lake to Lake 5/6 North or to a downstream lake within Centerplace that is hydraulically connected to Lake 5/6 will not occur until the measured turbidity level within the excavated on-site lake is at a maximum of 29 NTUs above background levels for a period of seven consecutive days following the completion of construction. The background level shall be measured at a location in Lake 5/6 North that is 200 feet waterward of the point of connection to Lake 5/6 North and the compliance sample shall be taken at a maximum of five feet upstream of the lake control structure or pipe interconnect location.

13. The permittee shall comply with applicable state water quality standards including:

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a)62-302.500 - Minimum criteria for all surface waters at all places and all times:

b)62-302.510 - Surface waters: general criteria

c)62-302.560 - Class III waters; recreation, propagation and maintenance of a healthy, well balanced population of fish and wildlife;

d)62-302.600 - Classified waters.

- 14. Prior to the commencement of construction, the permittee shall conduct a pre-construction meeting with field representatives, contractors and District staff. The purpose of the meeting will be to discuss construction methods and sequencing, including type and location of turbidity and erosion controls to be implemented during construction, mobilization and staging of contractor equipment, phasing of construction, methods of vegetation clearing (including methods of nuisance/exotic vegetation removal will be discussed), coordination with other entities on adjacent construction projects, wetland/buffer protection methods, and endangered species protection with the permittee and contractors. The permittee shall contact District Environmental Resource Compliance staff from the Lower West Coast Service Center at 239-338-2929 to schedule the pre-construction meeting.
- 15. A modification to Permit No. 36-02881-S will be required prior to the construction of the 0.13 acres of direct and secondary wetland impacts associated with the connection of the proposed access road into the existing conservation easement on the property of Florida Gulf Coast University. Mitigation for said wetland impacts has been authorized and provided under this application.
- 16. Any docking/boat ramp facility proposed in the future shall require approval by the District through a modification to the existing Environmental Resource Permit. The permittee is also advised to notify potential unit owners that purchase of a unit does not imply that any onsite docking facilities will be available in the future.
- 17. The District reserves the right to require remedial measures to be taken by the permittee if monitoring or other information demonstrates that adverse impacts to onsite or offsite wetlands, upland conservation areas or buffers, or other surface waters have occurred due to project related activities.
- 18. A mitigation program for CenterPlace shall be implemented in accordance with Exhibit Nos.3.2 and 3.3. The permittee shall preserve and enhance 4.21 acres of wetlands and 0.59 acres of uplands onsite. In addition, 12.87 credits from Panther Island Mitigation Bank and 0.52 freshwater forested credits from Big Cypress Mitigation Bank are also required to fully offset this project's wetland impacts.
- 19. A maintenance program shall be implemented in accordance with Exhibit No. 3.3 for the preserved and enhanced wetland and upland areas on a regular basis to ensure the integrity and viability of those areas as permitted. Maintenance shall be conducted in perpetuity to ensure that the conservation areas are maintained free from Category 1 and Category 2 exotic vegetation (as defined by the Florida Exotic Pest Plant Council) immediately following a maintenance activity. Maintenance in perpetuity shall also insure that conservation areas, including buffers, maintain the species and coverage of native, desirable vegetation specified in the permit. Coverage of exotic and nuisance plant species shall not exceed 5% of total cover between maintenance activities. In addition, the permittee shall manage the conservation areas such that exotic/nuisance plant species do not dominate any one section of those areas.
- 20. Prior to the commencement of construction, the perimeter of protected on-site wetland preservation areas shall be staked/roped/fenced to prevent encroachment into the protected areas. Using Global Positioning System (GPS) technology, the perimeter of the preserve area(s) shall be identified for future reference. The data shall be differentially corrected and accurate to less than a meter (+/- one meter or better). Electronic copies of the GPS data shall be provided to the District's Environmental Resource Compliance staff. The permittee shall notify the District's Environmental Resource Compliance staff in writing upon completion of staking/roping/fencing and schedule an inspection of this work. The staking/roping/fencing shall be subject to District staff approval. The permittee shall modify the staking/roping/fencing if District staff determines that it is insufficient or is not in conformance with the intent of this permit. The staking/roping/fencing shall remain in place until all adjacent construction activities are complete.
- 21. Endangered species, threatened species and/or species of special concern have been observed onsite and/or the

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project contains suitable habitat for these species. It shall be the permittee's responsibility to coordinate with the Florida Fish and Wildlife Conservation Commission and/or the U.S. Fish and Wildlife Service for appropriate guidance, recommendations and/or necessary permits to avoid impacts to listed species. The applicant shall comply with the listed species management plans outlined in Exhibit 3.7, and these documents shall be incorporated into the Property Owners Association/Operating Entity Documents. The Property Owners Association/Operating Entity shall be responsible for enforcing the terms and conditions of these management plans.

- 22. Activities associated with the implementation of the mitigation, monitoring and maintenance plan(s) shall be completed in accordance with the work schedule attached as Exhibit No. 3.6. Any deviation from these time frames will require prior approval from the District's Environmental Resource Compliance staff. Such requests must be made in writing and shall include (1) reason for the change, (2) proposed start/finish and/or completion dates; and (3) progress report on the status of the project development or mitigation effort.
- 23. Prior to the commencement of construction and in conformance with the work schedule in Exhibit 3.6, the permittee shall provide an original letter of credit in the amount of \$65,521.00 to ensure the permittee's financial ability and commitment to complete the proposed mitigation, monitoring and maintenance plan as shown on Exhibit Nos. 3.2 and 3.3. The financial assurance shall be in substantial conformance with Exhibit No. 3.11. The financial assurance shall be in effect for the entire period of the mitigation and monitoring program. Notification to the District by the financial institution or surety that the financial assurance will not be renewed or is no longer in effect shall constitute non-compliance with the permit.

Should the permit be transferred from the construction to operational phase prior to the completion of the mitigation and monitoring program, it will be incumbent upon the original permittee to either keep the existing financial assurance in force or provide replacement financial assurance in the name of the operational entity. The existing financial assurance cannot be released until a replacement document is received and accepted by the District.

- 24. A monitoring program shall be implemented in accordance with Exhibit Nos. 3.2 and 3.3. The monitoring program shall extend for a period of 5 years with annual reports submitted to District staff. At the end of the first monitoring period the mitigation area shall contain an 80% survival of planted vegetation. The 80% survival rate shall be maintained throughout the remainder of the monitoring program, with replanting as necessary. If native wetland, transitional, and upland species do not achieve an 80% coverage within the initial two years of the monitoring program, native species shall be planted in accordance with the maintenance program. At the end of the 5 year monitoring program the entire mitigation area shall contain an 80% survival of planted vegetation and an 80% coverage of desirable obligate and facultative wetland species.
- 25. Prior to April 1, 2015 and prior to the commencement of construction, whichever occurs first, the permittee shall submit the following via ePermitting or to the Environmental Compliance staff at the local District office:
 - -One certified copy of the recorded conservation easement document including exhibits.
 - -A CD or DVD containing the easement data in a digital ESRI Geodatabase (mdb), ESRI Shapefile (shp) or AutoCAD Drawing Interchange (dxf) file format using Florida State Plane coordinate system, East Zone (3601), Datum NAD83, HARN with the map units in feet.
 - -A map depicting the Conservation Easement over the best available satellite or aerial imagery.
 - -Form 1001 ERP REG: Title, Possession, and Lien Affidavit, fully executed by the owner and notarized.
 - The recorded easement shall utilize the form attached as Exhibit Nos. 3.8 and 3.9. This Exhibit may not be modified. The easement must be free of mortgages, liens, easements or other encumbrances or interests in the easement which District staff states are contrary to the intent of the easement. In the event it is later determined that there are encumbrances or interests in the easement which the District determines are contrary to the intent of the easement, the permittee shall be required to provide release or subordination of such encumbrances or interests.
- 26. Permanent physical markers designating the preserve status of the wetland preservation areas and buffer zones shall be placed at the intersection of the buffer and each lot line. These markers shall be maintained in perpetuity.
- 27. Prior to commencement of construction and in accordance with the work schedule in Exhibit No. 3.6, the permittee shall

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submit documentation that 0.52 freshwater forested credits have been deducted from the official agency ledger for Big Cypress Mitigation Bank.

The 12.87 credits from Panther Island Mitigation Bank have already been purchased, as outlined on Exhibit 3.4.

- 28. Structural buffers shall be established where the proposed development borders preserve areas, as outlined in Exhibit 3.3 and on Exhibit 2.0. The structural buffers will consist of a berm, with the backslope of the berm adjacent to the preserves planted with native shrub and groundcover species. The plant species to be installed are outlined on Table 2 of Exhibit 3.3.
- 29. If construction activities within the 3.92 acre access easement are proposed after May 27, 2017, the permittee shall provide written authorization from FGCU to demonstrate that the permittee has sufficient property interest to construct the proposed facilities within the easement area.

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GENERAL CONDITIONS

- All activities shall be implemented following the plans, specifications and performance criteria approved by this permit.
 Any deviations must be authorized in a permit modification in accordance with Rule 62-330.315, F.A.C. Any deviations that are not so authorized shall subject the permittee to enforcement action and revocation of the permit under Chapter 373, F.S. (2012).
- 2. A Recorded Notice of Environmental Resource Permit may be recorded in the county public records in accordance with Rule 62-330.090(7), F.A.C. Such notice is not an encumbrance upon the property.
- 3. Activities shall be conducted in a manner that does not cause or contribute to violations of state water quality standards. Performance-based erosion and sediment control best management practices shall be installed immediately prior to, and be maintained during and after construction as needed, to prevent adverse impacts to the water resources and adjacent lands. Such practices shall be in accordance with the "State of Florida Erosion and Sediment Control Designer and Reviewer Manual" (Florida Department of Environmental Protection and Florida Department of Transportation June 2007), and the "Florida Stormwater Erosion and Sedimentation Control Inspector's Manual" (Florida Department of Environmental Protection, Nonpoint Source Management Section, Tallahassee, Florida, July 2008), unless a project-specific erosion and sediment control plan is approved or other water quality control measures are required as part of the permit.
- 4. At least 48 hours prior to beginning the authorized activities, the permittee shall submit to the Agency a fully executed Form 62-330.350(1), "Construction Commencement Notice" indicating the expected start and completion dates. If available, an Agency website that fulfills this notification requirement may be used in lieu of the form.
- 5. Unless the permit is transferred under Rule 62-330.340, F.A.C., or transferred to an operating entity under Rule 62-330.310, F.A.C., the permittee is liable to comply with the plans, terms and conditions of the permit for the life of the project or activity.
- 6. Within 30 days after completing construction of the entire project, or any independent portion of the project, the permittee shall provide the following to the Agency, as applicable:
 - a. For an individual, private single-family residential dwelling unit, duplex, triplex, or quadruplex- "Construction Completion and Inspection Certification for Activities Associated With a Private Single-Family Dwelling Unit"[Form 62-330.310(3)]; or
 - b. For all other activities- "As-Built Certification and Request for Conversion to Operational Phase" [Form 62-330.310(1)].
 - c. If available, an Agency website that fulfills this certification requirement may be used in lieu of the form.
- 7. If the final operation and maintenance entity is a third party:
 - a. Prior to sales of any lot or unit served by the activity and within one year of permit issuance, or within 30 days of asbuilt certification, whichever comes first, the permittee shall submit, as applicable, a copy of the operation and maintenance documents (see sections 12.3 thru 12.3.3 of Applicant's Handbook Volume I) as filed with the Department of State, Division of Corporations and a copy of any easement, plat, or deed restriction needed to operate or maintain the project, as recorded with the Clerk of the Court in the County in which the activity is located.
 - b. Within 30 days of submittal of the as- built certification, the permittee shall submit "Request for Transfer of Environmental Resource Permit to the Perpetual Operation Entity" [Form 62-330.310(2)] to transfer the permit to the operation and maintenance entity, along with the documentation requested in the form. If available, an Agency website that fulfills this transfer requirement may be used in lieu of the form.
- 8. The permittee shall notify the Agency in writing of changes required by any other regulatory agency that require changes to the permitted activity, and any required modification of this permit must be obtained prior to implementing the changes.
- 9. This permit does not:
 - a. Convey to the permittee any property rights or privileges, or any other rights or privileges other than those specified

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herein or in Chapter 62-330, F.A.C.;

b. Convey to the permittee or create in the permittee any interest in real property;

- c. Relieve the permittee from the need to obtain and comply with any other required federal, state, and local authorization, law, rule, or ordinance; or
- d. Authorize any entrance upon or work on property that is not owned, held in easement, or controlled by the permittee.
- 10. Prior to conducting any activities on state-owned submerged lands or other lands of the state, title to which is vested in the Board of Trustees of the Internal Improvement Trust Fund, the permittee must receive all necessary approvals and authorizations under Chapters 253 and 258, F.S. Written authorization that requires formal execution by the Board of Trustees of the Internal Improvement Trust Fund shall not be considered received until it has been fully executed.
- 11. The permittee shall hold and save the Agency harmless from any and all damages, claims, or liabilities that may arise by reason of the construction, alteration, operation, maintenance, removal, abandonment or use of any project authorized by the permit.
- 12. The permittee shall notify the Agency in writing:
 - a. Immediately if any previously submitted information is discovered to be inaccurate; and
 - b. Within 30 days of any conveyance or division of ownership or control of the property or the system, other than conveyance via a long-term lease, and the new owner shall request transfer of the permit in accordance with Rule 62-330.340, F.A.C. This does not apply to the sale of lots or units in residential or commercial subdivisions or condominiums where the stormwater management system has been completed and converted to the operation phase.
- 13. Upon reasonable notice to the permittee, Agency staff with proper identification shall have permission to enter, inspect, sample and test the project or activities to ensure conformity with the plans and specifications authorized in the permit.
- 14. If any prehistoric or historic artifacts, such as pottery or ceramics, stone tools or metal implements, dugout canoes, or any other physical remains that could be associated with Native American cultures, or early colonial or American settlement are encountered at any time within the project site area, work involving subsurface disturbance in the immediate vicinity of such discoveries shall cease. The permittee or other designee shall contact the Florida Department of State, Division of Historical Resources, Compliance and Review Section, at (850) 245-6333 or (800) 847-7278, as well as the appropriate permitting agency office. Such subsurface work shall not resume without verbal or written authorization from the Division of Historical Resources. If unmarked human remains are encountered, all work shall stop immediately and notification shall be provided in accordance with Section 872.05, F.S.
- 15. Any delineation of the extent of a wetland or other surface water submitted as part of the permit application, including plans or other supporting documentation, shall not be considered binding unless a specific condition of this permit or a formal determination under Rule 62-330.201, F.A.C., provides otherwise.
- 16. The permittee shall provide routine maintenance of all components of the stormwater management system to remove trapped sediments and debris. Removed materials shall be disposed of in a landfill or other uplands in a manner that does not require a permit under Chapter 62-330, F.A.C., or cause violations of state water quality standards.
- 17. This permit is issued based on the applicant's submitted information that reasonably demonstrates that adverse water resource-related impacts will not be caused by the completed permit activity. If any adverse impacts result, the Agency will require the permittee to eliminate the cause, obtain any necessary permit modification, and take any necessary corrective actions to resolve the adverse impacts.
- 18. A complete copy of this permit shall be kept at the work site of the permitted activity during the construction phase, and shall be available for review at the work site upon request by the Agency staff. The permittee shall require the contractor to review the complete permit prior to beginning construction.

NOTICE OF RIGHTS

As required by Sections 120.569(1), and 120.60(3), Fla. Stat., the following is notice of the opportunities which may be available for administrative hearing or judicial review when the substantial interests of a party are determined by an agency. Please note that this Notice of Rights is not intended to provide legal advice. Not all the legal proceedings detailed below may be an applicable or appropriate remedy. You may wish to consult an attorney regarding your legal rights.

RIGHT TO REQUEST ADMINISTRATIVE HEARING

A person whose substantial interests are or may be affected by the South Florida Water Management District's (SFWMD or District) action has the right to request an administrative hearing on that action pursuant to Sections 120.569 and 120.57, Fla. Stat. Persons seeking a hearing on a SFWMD decision which does or may affect their substantial interests shall file a petition for hearing with the District Clerk within 21 days of receipt of written notice of the decision, unless one of the following shorter time periods apply: 1) within 14 days of the notice of consolidated intent to grant or deny concurrently reviewed applications for environmental resource permits and use of sovereign submerged lands pursuant to Section 373.427, Fla. Stat.; or 2) within 14 days of service of an Administrative Order pursuant to Subsection 373.119(1), Fla. Stat. "Receipt of written notice of agency decision" means receipt of either written notice through mail, electronic mail, or posting that the SFWMD has or intends to take final agency action. Any person who receives written notice of a SFWMD decision and fails to file a written request for hearing within the timeframe described above waives the right to request a hearing on that decision.

FILING INSTRUCTIONS

The Petition must be filed with the Office of the District Clerk of the SFWMD. Filings with the District Clerk may be made by mail, hand-delivery, or e-mail. Filings by facsimile will not be accepted after October 1, 2014. A petition for administrative hearing or other document is deemed filed upon receipt during normal business hours by the District Clerk at SFWMD headquarters in West Palm Beach, Florida. Any document received by the office of the District Clerk after 5:00 p.m. shall be filed as of 8:00 a.m. on the next regular business day. Additional filing instructions are as follows:

- Filings by mail must be addressed to the Office of the District Clerk, P.O. Box 24680, West Palm Beach, Florida 33416.
- Filings by hand-delivery must be delivered to the Office of the District Clerk. Delivery of a petition
 to the SFWMD's security desk does <u>not</u> constitute filing. To ensure proper filing, it will be
 necessary to request the SFWMD's security officer to contact the Clerk's office. An
 employee of the SFWMD's Clerk's office will receive and file the petition.
- Filings by e-mail must be transmitted to the District Clerk's Office at clerk@sfwmd.gov. The filing date for a document transmitted by electronic mail shall be the date the District Clerk receives the complete document. A party who files a document by e-mail shall (1) represent that the original physically signed document will be retained by that party for the duration of the proceeding and of any subsequent appeal or subsequent proceeding in that cause and that the party shall produce it upon the request of other parties; and (2) be responsible for any delay, disruption, or interruption of the electronic signals and accepts the full risk that the document may not be properly filed.

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INITIATION OF AN ADMINISTRATIVE HEARING

Pursuant to Rules 28-106.201 and 28-106.301, Fla. Admin. Code, initiation of an administrative hearing shall be made by written petition to the SFWMD in legible form and on 8 and 1/2 by 11 inch white paper. All petitions shall contain:

- 1. Identification of the action being contested, including the permit number, application number, SFWMD file number or any other SFWMD identification number, if known.
- 2. The name, address and telephone number of the petitioner and petitioner's representative, if any.
- 3. An explanation of how the petitioner's substantial interests will be affected by the agency decision.
- 4. A statement of when and how the petitioner received notice of the SFWMD's decision.
- 5. A statement of all disputed issues of material fact. If there are none, the petition must so indicate.
- 6. A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the SFWMD's proposed action.
- 7. A statement of the specific rules or statutes the petitioner contends require reversal or modification of the SFWMD's proposed action.
- 8. If disputed issues of material fact exist, the statement must also include an explanation of how the alleged facts relate to the specific rules or statutes.
- 9. A statement of the relief sought by the petitioner, stating precisely the action the petitioner wishes the SFWMD to take with respect to the SFWMD's proposed action.

A person may file a request for an extension of time for filing a petition. The SFWMD may, for good cause, grant the request. Requests for extension of time must be filed with the SFWMD prior to the deadline for filing a petition for hearing. Such requests for extension shall contain a certificate that the moving party has consulted with all other parties concerning the extension and that the SFWMD and any other parties agree to or oppose the extension. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

If the SFWMD takes action with substantially different impacts on water resources from the notice of intended agency decision, the persons who may be substantially affected shall have an additional point of entry pursuant to Rule 28-106.111, Fla. Admin. Code, unless otherwise provided by law.

MEDIATION

The procedures for pursuing mediation are set forth in Section 120.573, Fla. Stat., and Rules 28-106.111 and 28-106.401-.405, Fla. Admin. Code. The SFWMD is not proposing mediation for this agency action under Section 120.573, Fla. Stat., at this time.

RIGHT TO SEEK JUDICIAL REVIEW

Pursuant to Sections 120.60(3) and 120.68, Fla. Stat., a party who is adversely affected by final SFWMD action may seek judicial review of the SFWMD's final decision by filing a notice of appeal pursuant to Florida Rule of Appellate Procedure 9.110 in the Fourth District Court of Appeal or in the appellate district where a party resides and filing a second copy of the notice with the District Clerk within 30 days of rendering of the final SFWMD action.

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CENTERPLACE LEE COUNTY PROTECTED SPECIES SURVEY

December 2013

Prepared For:

Alico West Fund, LLC 12800 University Drive, Suite 275 Fort Myers, Florida 33907 (239) 590-9066

Prepared By:

Passarella & Associates, Inc. 13620 Metropolis Avenue, Suite 200 Fort Myers, Florida 33912 (239) 274-0067

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INTRODUCTION

This report documents the Lee County protected species survey (PSS) conducted by Passarella & Associates, Inc. (PAI) on the 887.02± acre CenterPlace (Project). The purpose of the survey was to review the property for protected species in accordance with Lee County Land Development Code (LDC) Chapter 10, Article III, Division 8 (Protection of Habitat) Standards.

The Project is located in Sections 11, 12, and 13; Township 46 South; Range 25 East, Lee County (Figure 1). The Project is surrounded by Alico Road and undeveloped forested land to the north; an inactive mining operation and undeveloped land to the east; undeveloped land, the Miromar Lakes community, and Florida Gulf Coast University to the south; and Gulf Coast Town Center and Ben Hill Griffin Parkway to the west.

The majority of the project site is highly disturbed due to previous mining activities. Excavation activities commenced on the site in the early 1970s and the majority of the site was disturbed by 1980. Mining activities recently ceased on the property and the processing plant and offices have been dismantled. Large piles of mined material remain stockpiled on the site and varying degrees of fines have been deposited in the lakes. Many of these areas have been left to revegetate naturally and now contain a variety of weedy and exotic plant species. Most notable of these species are melaleuca (*Melaleuca quinquenervia*) and cogongrass (*Imperata cylindrica*).

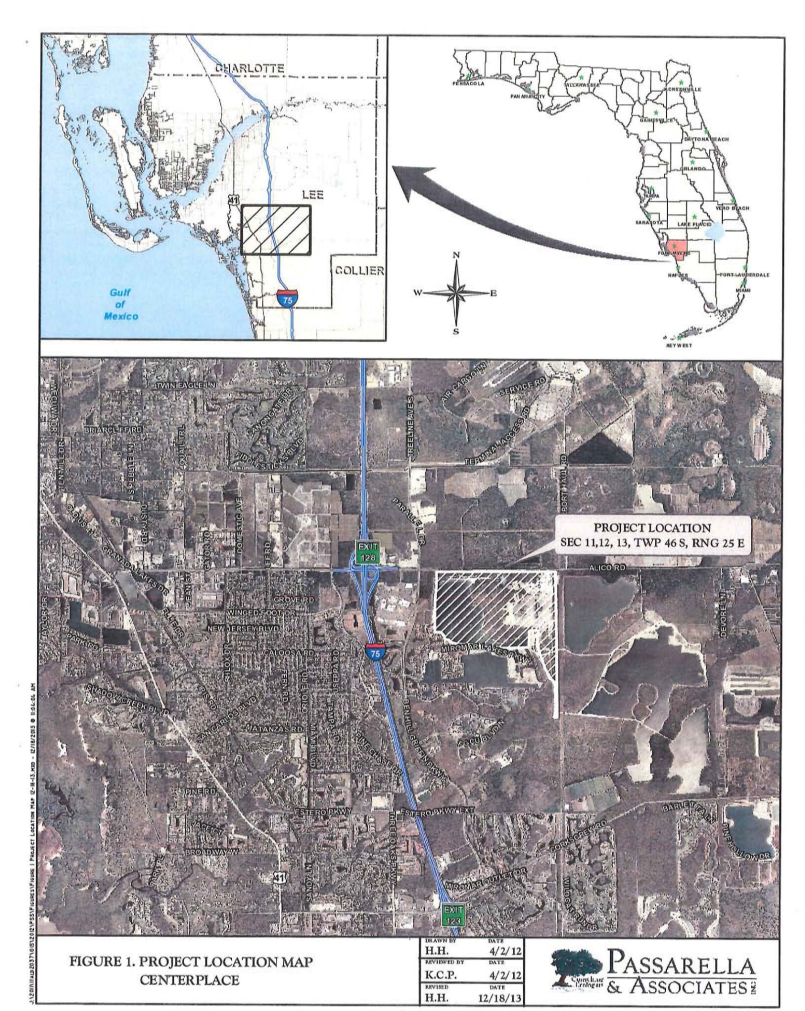
LAND USES AND VEGETATION ASSOCIATIONS

The vegetation mapping for the Project was conducted using February to March 2011 Lee County rectified aerials. Groundtruthing to map the vegetative communities was conducted on February 7 and 8, 2012 utilizing the Florida Land Use, Cover and Forms Classification System (FLUCFCS) Levels III and IV (Florida Department of Transportation 1999). Level IV FLUCFCS was utilized to denote hydrological conditions and disturbance. "E" codes were used to identify levels of exotic infestation (i.e., melaleuca and Brazilian pepper (Schinus terebinthifolius)). AutoCAD Map 3D 2013 software was used to determine the acreage of each mapping area, produce summaries, and generate the FLUCFCS map. Table 1 provides a breakdown of the FLUCFCS codes by acreage, while a description of each of the classifications follows. The FLUCFCS map with acreages is provided as Figure 2 and Appendix A.

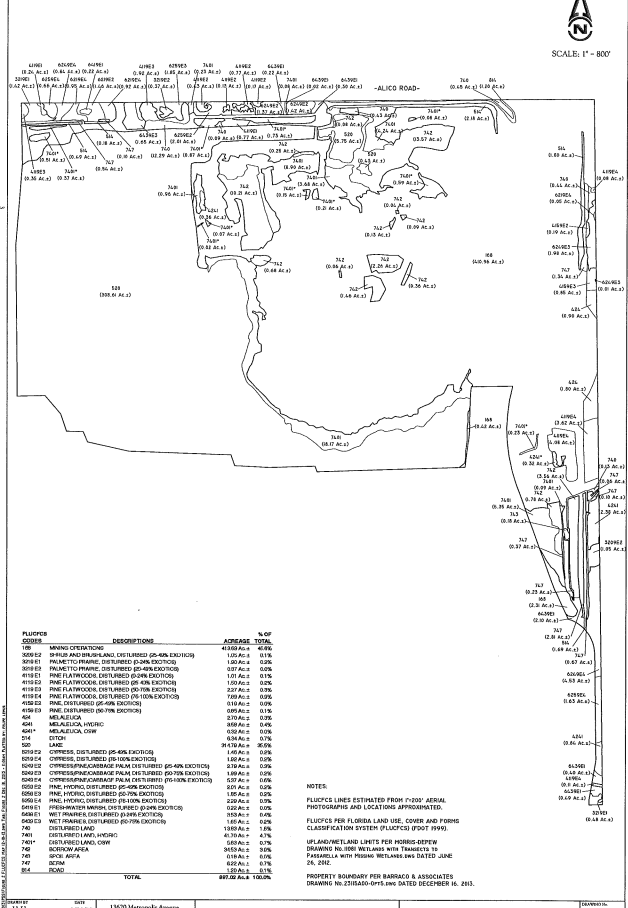
A total of 34 vegetative associations and land uses (i.e., FLUCFCS codes) were identified on the property. Table 1 provides the breakdown of the FLUCFCS codes by acreage, while a description of each of the classifications follows.

Table 1. Existing Land Use and Cover Summary

FLUCFCS Code	Description	Acreage	Percent of Total
168	Mining Operations	413.68	46.6
3209 E2	Shrub and Brushland, Disturbed (25-49% Exotics)	1.05	0.1
3219 E1	Palmetto Prairie, Disturbed (0-24% Exotics)	1.90	0.2







H.H 6/26/12 M.B. 6/26/12 H.H 12/18/13

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CENTERPLACE FLUCFCS MAP

11ALD2037 SHEET No. FIGURE 2

Table 1. (Continued)

FLUCFCS Code			Percent of Total	
3219 E2	Palmetto Prairie, Disturbed (25-49% Exotics)	0.37	<0.1	
4119 E1	Pine Flatwoods, Disturbed (0-24% Exotics)	1.01	0.1	
4119 E2	Pine Flatwoods, Disturbed (25-49% Exotics)	1.50	0.3	
4119 E3	Pine Flatwoods, Disturbed (50-75% Exotics)	2.27	0.3	
4119 E4	Pine Flatwoods, Disturbed (76-100% Exotics)	7.89	0.9	
4159 E2	Pine, Disturbed (25-49% Exotics)	0.19	< 0.1	
4159 E3	Pine, Disturbed (50-75% Exotics)	0.85	0.1	
424	Melaleuca	2.70	0.3	
4241	Melaleuca, Hydric	3.58	0.4	
4241*	Melaleuca, OSW	0.32	<0.1	
514	Ditch	6.34	0.7	
520	Lake	314.79	35.5	
6219 E2	Cypress, Disturbed (25-49% Exotics)	1.46	0.2	
6219 E4	Cypress, Disturbed (76-100% Exotics)	1.92	0.2	
6249 E2	Cypress/Pine/Cabbage Palm, Disturbed (25-49% Exotics)	2.79	0.3	
6249 E3	Cypress/Pine/Cabbage Palm, Disturbed (50-75% Exotics)	1.99	0.2	
6249 E4	Cypress/Pine/Cabbage Palm, Disturbed (76-100% Exotics)	5.38	0.6	
6259 E2	Pine, Hydric, Disturbed (25-49% Exotics)	2.01	0.2	
6259 E3	Pine, Hydric, Disturbed (50-75% Exotics)	1.85	0.2	
6259 E4	Pine, Hydric, Disturbed (76-100% Exotics)	2.29	0.3	
6419 E1	Freshwater Marsh, Disturbed (0-24% Exotics)	0.22	< 0.1	
6439 E1	Wet Prairies, Disturbed (0-24% Exotics)	3.53	0.4	
6439 E3	Wet Prairies, Disturbed (50-75% Exotics)	1.65	0.2	
740	Disturbed Land	13.83	1.6	
7401	Disturbed Land, Hydric 41.70		4.7	
7401*	Disturbed Land, OSW	5.83	0.7	
742	Borrow Area	34.53	3.9	
743	Spoil Area	0.18	<0.1	
747	Berm	6.22	0.7	
814	Road	1.20	0.1	
***************************************	Total	887.02	100.0	

Mining Operations (FLUCFCS Code 168)

This former mining area occupies 413.68± acres or 46.6 percent of the property. The mining operation ceased in 2007 and was left to re-vegetate via natural recruitment. The canopy is mostly open with scattered melaleuca, lead tree (*Leucaena leucocephala*), Australian pine (*Casuarina* sp.), and live oak (*Quercus virginiana*). The sub-canopy is similar to the canopy with scattered wax myrtle (*Myrica cerifera*) and Carolina willow (*Salix caroliniana*). The ground cover is dominated by cogongrass and spermacoce (*Spemacoce verticilatta*).

Shrub and Brushland, Disturbed (25-49% Exotics) (FLUCFCS Code 3209 E2)

This community occupies 1.05± acres or 0.1 percent of the property. The canopy is open with scattered melaleuca. The sub-canopy contains wax myrtle, saltbush (*Baccharis halimifolia*), slash pine (*Pinus elliottii*), melaleuca, and Brazilian pepper. The ground cover includes saw palmetto (*Serenoa repens*), broomsedge (*Andropogon virginicus*), melaleuca, bracken fern (*Pteridium aquilinum*), Bermuda grass (*Cynodon dactylon*), and spermacoce.

Palmetto Prairie, Disturbed (0-24% Exotics) (FLUCFCS Code 3219 E1)

This community occupies 1.90± acres or 0.2 percent of the property. The canopy contains scattered slash pine and melaleuca. The sub-canopy consists of slash pine, melaleuca, wax myrtle, and Brazilian pepper. The ground cover is dominated by saw palmetto.

Palmetto Prairie, Disturbed (25-49% Exotics) (FLUCFCS Code 3219 E2)

This community occupies $0.37\pm$ acre or less than 0.1 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 3219 E1, except Brazilian pepper and melaleuca are more common.

Pine Flatwoods, Disturbed (0-24% Exotics) (FLUCFCS Code 4119 E1)

This community occupies $1.01\pm$ acres or 0.1 percent of the property. The canopy contains slash pine and melaleuca. The sub-canopy contains myrsine (*Myrsine cubana*), melaleuca, cabbage palm (*Sabal palmetto*), and Brazilian pepper. The ground cover includes saw palmetto, spermacoce, Brazilian pepper, bracken fern, wiregrass (*Aristida stricta*), and gulfdune paspalum (*Paspalum monostachyum*).

Pine Flatwoods, Disturbed (25-49% Exotics) (FLUCFCS Code 4119 E2)

This community occupies 1.50± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4119 E1, except Brazilian pepper and melaleuca are more common.

Pine Flatwoods, Disturbed (50-75% Exotics) (FLUCFCS Code 4119 E3)

This community occupies 2.27± acres or 0.3 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4119 E2, except Brazilian pepper and melaleuca are more common.

Pine Flatwoods, Disturbed (76-100% Exotics) (FLUCFCS Code 4119 E4)

This community occupies 7.89± acres or 0.9 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4119 E3, except Brazilian pepper and melaleuca are more common.

Pine, Disturbed (25-49% Exotics) (FLUCFCS Code 4159 E2)

This community occupies 0.19± acre or less than 0.1 percent of the property. The canopy contains slash pine and melaleuca. The sub-canopy consists of Brazilian pepper, melaleuca, slash pine, and myrsine. The ground cover includes wiregrass, spermacoce, cogongrass, and scattered saw palmetto.

Pine, Disturbed (50-75% Exotics) (FLUCFCS Code 4159 E3)

This community occupies $0.85\pm$ acre or 0.1 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 4159 E2, except melaleuca, Brazilian pepper, and cogongrass are more common.

Melaleuca (FLUCFCS Code 424)

This community occupies 2.70± acres or 0.8 percent of the property. The canopy and subcanopy are dominated by melaleuca with scattered slash pine and Brazilian pepper. The ground cover includes Bermuda grass with scattered saw palmetto and Brazilian pepper.

Melaleuca, Hydric (FLUCFCS Code 4241)

This community occupies 3.58± acres or 0.4 percent of the property. The canopy is dominated by melaleuca. The sub-canopy contains melaleuca with scattered slash pine. The ground cover includes muhlygrass (*Muhlenbergia capillaris*), Asiatic pennywort (*Centella asiatica*), torpedograss (*Panicum repens*), broomsedge, Brazilian pepper, yellow-eyed grass (*Xyris* sp.), fingergrass (*Eustachys* sp.), little blue maidencane (*Amphicarpum muhlenbergianum*), nutrush (*Scleria* sp.), beaksedge (*Rhynchospora microcarpa*), and knotroot foxtail (*Setaria parviflora*).

Melaleuca, OSW (FLUCFCS Code 4241)

This community occupies $0.32\pm$ acre or less than 0.1 percent of the property. The canopy is dominated by melaleuca. The sub-canopy contains melaleuca with scattered slash pine. The ground cover includes muhlygrass, Asiatic pennywort, torpedograss, broomsedge, Brazilian pepper, yellow-eyed grass, fingergrass, little blue maidencane, nutrush, beaksedge, and knotroot foxtail.

Ditch (FLUCFCS Code 514)

Ditches occupy 6.34± acres or 0.7 percent of the property. The canopy is open. The sub-canopy contains scattered primrose willow (*Ludwigia peruviana*). The ground cover includes torpedograss, cattail (*Typha* sp.), maidencane (*Panicum hemitomon*), and paragrass (*Urochloa mutica*).

Lake (FLUCFCS Code 520)

Lakes occupy 314.79± acres or 35.5 percent of the property. The margins of the lake are lined with cattail. The canopy and sub-canopy are open.

Cypress, Disturbed (25-49% Exotics) (FLUCFCS Code 6219 E2)

This community type occupies 1.46± acres or 0.2 percent of the property. The canopy contains bald cypress (*Taxodium distichum*) and melaleuca. The sub-canopy consists of bald cypress, wax myrtle, Brazilian pepper, cabbage palm, cocoplum, and swamp bay (*Persea palustris*). The ground cover includes swamp fern, Asiatic pennywort, maidencane, torpedograss, carpetweed

(Phyla nodiflora), water pennywort (Hydrocotyle umbellata), bog hemp (Boehmeria cylindrica), loosestrife (Lythrum alatum), climbing hempvine (Mikania scandens), and leather fern (Acrostichum danaeifoilum).

Cypress, Disturbed (76-100% Exotics) (FLUCFCS Code 6219 E4)

This community type occupies 1.92± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6219 E2, except Brazilian pepper and melaleuca are more common.

Cypress/Pine/Cabbage Palm, Disturbed (25-49% Exotics) (FLUCFCS Code 6249 E2)

This community type occupies 2.79± acres or 0.3 percent of the property. The canopy consists of slash pine, bald cypress, melaleuca, and scattered cabbage palm. The sub-canopy consists of slash pine, bald cypress, melaleuca, wax myrtle, and Brazilian pepper. The ground cover includes white-top sedge (*Rhynchospora colorata*), knotroot foxtail, beaksedge, little blue maidencane, rosy camphorweed (*Pluchea rosea*), pineland heliotrope (*Heliotropium polyphyllum*), and Leavenworth's tickseed (*Coreopsis leavenworthii*).

Cypress/Pine/Cabbage Palm, Disturbed (50-75% Exotics) (FLUCFCS Code 6249 E3)

This community type occupies 1.99± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6249 E2, except Brazilian pepper and melaleuca are more common.

Cypress/Pine/Cabbage Palm, Disturbed (76-100% Exotics) (FLUCFCS Code 6249 E4)

This community type occupies 5.38± acres or 0.6 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6249 E3, except Brazilian pepper and melaleuca are more common.

Pine, Hydric, Disturbed (25-49% Exotics) (FLUCFCS Code 6259 E2)

This community type occupies $2.01\pm$ acres or 0.2 percent of the property. The canopy consists of slash pine and melaleuca. The sub-canopy consists of slash pine, melaleuca, wax myrtle, and Brazilian pepper. The ground cover includes white-top sedge, knotroot foxtail, beaksedge, little blue maidencane, rosy camphorweed, pineland heliotrope, torpedograss, Leavenworth's tickseed, and gulfdune paspalum.

Pine, Hydric, Disturbed (50-75% Exotics) (FLUCFCS Code 6259 E3)

This community type occupies 1.85± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6259 E2, except Brazilian pepper and melaleuca are more common.

Pine, Hydric, Disturbed (76-100% Exotics) (FLUCFCS Code 6259 E4)

This community type occupies 2.29± acres or 0.3 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6259 E3, except Brazilian pepper and melaleuca are more common.

Freshwater Marsh, Disturbed (0-24% Exotics) (FLUCFCS Code 6419 E1)

This community type occupies $0.22\pm$ acre or less than 0.1 percent of the property. The canopy is open. The sub-canopy contains Carolina willow. The ground cover includes cattail, maidencane, and fireflag (*Thalia geniculata*).

Wet Prairies, Disturbed (0-24% Exotics) (FLUCFCS Code 6439 E1)

This community type occupies 3.53± acres or 0.4 percent of the property. The canopy is open. The sub-canopy consists of melaleuca, wax myrtle, and slash pine. The ground cover includes gulfdune paspalum, knotroot foxtail, beaksedge, pineland heliotrope, torpedograss, rosy camphorweed, sand cordgrass (*Spartina bakeri*), bushy bluestem (*Andropogon glomeratus*), and scattered saw palmetto.

Wet Prairies, Disturbed (50-75% Exotics) (FLUCFCS Code 6439 E3)

This community type occupies 1.65± acres or 0.2 percent of the property. The vegetation composition in this community is similar to FLUCFCS Code 6439 E1, except melaleuca and torpedograss are more common.

Disturbed Land (FLUCFCS Code 740)

This area occupies 13.83± acres or 1.6 percent of the property. The canopy and sub-canopy cover are mostly open with melaleuca, Brazilian pepper, and slash pine. The ground cover includes carpetweed, bahiagrass (*Paspalum notatum*), beggar-ticks (*Bidens alba*), big carpetgrass (*Axonopus furcatus*), cogongrass, richardia (*Richardia* sp.), and spermacoce.

Disturbed Land, Hydric (FLUCFCS Code 7401)

This area occupies 41.70± acres or 4.7 percent of the property. The canopy and sub-canopy are mostly open with scattered melaleuca, slash pine, and wax myrtle. The ground cover includes torpedograss, beaksedge, white-top sedge, knotroot foxtail, rosy camphorweed, Leavenworth's tickseed, carpetweed, dog fennel (*Eupatorium capillifolium*), rush (*Juncus* sp.), and yellow-eyed grass.

Disturbed Land, OSW (FLUCFCS Code 7401)

This area occupies 5.83± acres or 0.7 percent of the property. The canopy and sub-canopy are mostly open with scattered melaleuca, slash pine, and wax myrtle. The ground cover includes torpedograss, beaksedge, white-top sedge, knotroot foxtail, rosy camphorweed, Leavenworth's tickseed, carpetweed, dog fennel, rush, and yellow-eyed grass.

Borrow Area (FLUCFCS Code 742)

This area occupies 34.53± acres or 3.9 percent of the property. The canopy and sub-canopy cover are open. The ground cover includes cattail and torpedograss.

Spoil Area (FLUCFCS Code 743)

This area occupies $0.18\pm$ acre or less than 0.1 percent of the property. The canopy consists of melaleuca. The sub-canopy consists of Brazilian pepper, myrsine, and cabbage palm. The ground cover includes saw palmetto, broomsedge, Brazilian pepper, and Bermuda grass.

Berm (FLUCFCS Code 747)

This area occupies 6.22± acres or 0.7 percent of the property. The canopy consists of scattered Carolina willow, slash pine, melaleuca, cabbage palm, and laurel oak (*Quercus laurifolia*). The sub-canopy consists of wax myrtle, slash pine, and Brazilian pepper. The ground cover is mostly open with scattered saw palmetto and spermacoce.

Road (FLUCFCS Code 814)

Roads occupy 1.20± acres or 0.1 percent of the property. This classification consists of a paved road and an elevated gravel road.

METHODOLOGY AND DISCUSSION

Surveys for Lee County protected species are based on the presence of specific vegetation associations and habitat types as outlined in Appendix H of the LDC. The frequency of transects performed in these habitats were designed to meet the 80 percent minimum coverage requirement. Cursory surveys were also conducted in those habitats not technically required to be surveyed per the LDC. However, based on past experience and conversations with Lee County Division of Environmental Sciences staff, these areas were reviewed for certain protected species as a precautionary measure. Table 2 outlines those protected species that may inhabit or utilize a particular vegetation association.

Table 2. Potential Lee County Protected Species by Habitat Type

FLUCFCS Code and Description		Potential Protected Species
	Chenh and Developed	Eastern Indigo Snake (Drymarchon corais couperi)
		Gopher Frog (Rana capito)
		Gopher Tortoise (Gopherus polyphemus)
3209 E2	Shrub and Brushland, Disturbed	Crested Caracara (Caracara cheriway)
	(25-49% Exotics)	Florida Sandhill Crane (Grus canadensis pratensis) ¹
3219 E1 3219 E2	Palmetto Prairie, Disturbed (0-49% Exotics)	Southeastern American Kestrel (Falco sparverius paulus)
	(* 15 / (* 24.00.05)	Florida Black Bear (Ursus americanus floridanus)
		Beautiful Pawpaw (Deeringothamnus pulchellus)
		Curtis Milkweed (Asclepias curtissii)
		Fakahatchee Burmannia (Burmannia flava)
		Florida Coontie (Zamia floridana)

Table 2. (Continued)

FLUCF	CS Code and Description	Potential Protected Species
	Eastern Indigo Snake	
	(Drymarchon corais couperi)	
	Gopher Frog (Rana capito)	
		Gopher Tortoise (Gopherus polyphemus) ²
4119 E1 4119 E2	Pine Flatwoods, Disturbed	Red-Cockaded Woodpecker (Picoides borealis)
4119 E2 4119 E3	(0-100% Exotics)	Southeastern American Kestrel
4119 E4*	(0 100/0 Liteties)	(Falco sparverius paulus)
		Big Cypress Fox Squirrel
4159 E2	Pine, Disturbed	(Sciurus niger avicennia)
4159 E3	(25-75% Exotics)	Florida Black Bear (Ursus americanus floridanus)
		Florida Panther (Puma concolor coryi)
		Beautiful Pawpaw (Deeringothamnus pulchellus)
		Fakahatchee Burmannia (Burmannia flava)
		Florida Coontie (Zamia floridana)
		Satinleaf (Crysophyllum olivaeforme)
424*	Melaleuca	Big Cypress Fox Squirrel
424	Meiateuca	(Sciurus niger avicennia)
	Melaleuca, Hydric Melaleuca, OSW	Little Blue Heron (Egretta caerulea)
4241*		Snowy Egret (Egretta thula)
7271		Tri-Colored Heron (Egretta tricolor)
		Big Cypress Fox Squirrel
		(Sciurus niger avicennia)
		American Alligator (Alligator mississippiensis)
		Limpkin (Aramus guarauna)
		Little Blue Heron (Egretta caerulea)
514	Ditch	Reddish Egret (Egretta rufescens)
		Roseate spoonbill (Ajaia ajaja)
520	Lake	Snail Kite (Rostrhamus sociabilis)
		Snowy Egret (Egretta thula)
		Tri-Colored Heron (Egretta tricolor)
		Everglades Mink (Mustela vison evergladensis)
	Cypress, Disturbed (25-100% Exotics)	American Alligator (Alligator mississippiensis)
6210 E2		Gopher Frog (Rana capito)
6219 E2 6219 E4*		Arctic Peregrine Falcon
UZ17 E4.		(Falco peregrinus tundrius)
		Limpkin (Aramus guarauna)

Table 2. (Continued)

FLUCFCS Code and Description		Potential Protected Species
		Little Blue Heron (Egretta caerulea)
6219 E2		Snowy Egret (Egretta thula)
		Tri-Colored Heron (Egretta tricolor)
	Crawasa Distruted	Wood Stork (Mycteria americana)
6219 E4*	Cypress, Disturbed (25-100% Exotics)	Big Cypress Fox Squirrel
(Continued)	(23-100/0 Exotics)	(Sciurus niger avicennia)
		Everglades Mink (Mustela vison evergladensis)
		Florida Black Bear (Ursus americanus floridanus)
		Florida Panther (Puma concolor coryi)
		Gopher Frog (Rana capito)
		Arctic Peregrine Falcon
·		(Falco peregrinus tundrius)
		Little Blue Heron (Egretta caerulea)
60.40 E0	G /P: /C 11	Red-Cockaded Woodpecker (Picoides borealis)
6249 E2 6249 E3	Cypress/Pine/Cabbage Palm, Disturbed	Snowy Egret (Egretta thula)
6249 E4*	(25-100% Exotics)	Tri-Colored Heron (Egretta tricolor)
02.52.	(25 100,0 210000)	Big Cypress Fox Squirrel
		(Sciurus niger avicennia)
		Everglades Mink (Mustela vison evergladensis)
		Florida Black Bear (Ursus americanus floridanus)
		Florida Panther (Puma concolor coryi)
	Pine, Hydric, Disturbed	Gopher Frog (Rana capito)
		Arctic Peregrine Falcon
		(Falco peregrinus tundrius)
6259 E2		Little Blue Heron (Egretta caerulea)
6259 E2 6259 E3		Red-Cockaded Woodpecker (Picoides borealis)
6259 E4*	(25-100% Exotics)	Snowy Egret (Egretta thula)
		Tri-Colored Heron (Egretta tricolor)
		Big Cypress Fox Squirrel
		(Sciurus niger avicennia)
		Everglades Mink (Mustela vison evergladensis)
	Freshwater Marsh, Disturbed (0-24% Exotics)	American Alligator (Alligator mississippiensis)
		Florida Sandhill Crane
6419 E1		(Grus canadensis pratensis)
		Limpkin (Aramus guarauna)
		Little Blue Heron (Egretta caerulea)
		Reddish Egret (Egretta rufescens)

Table 2. (Continued)

FLUCFCS Code and Description		Potential Protected Species
	Freshwater Marsh,	Snail Kite (Rhostramus sociobilis)
6419 E1		Snowy Egret (Egretta thula)
(Continued)	Disturbed	Tri-Colored Heron (Egretta tricolor)
	(0-24% Exotics)	Wood Stork (Mycteria americana)
		Everglades Mink (Mustela vison evergladensis)
,		Limpkin (Aramus guarauna)
C420 E1	W A D C C D C A 1 1	Little Blue Heron (Egretta caerulea)
6439 E1 6439 E3	Wet Prairies, Disturbed (0-24%; 50-75% Exotics)	Reddish Egret (Egretta rufescens)
0 1 37 L 3	(0-2470, 30-7370 Exotics)	Snail Kite (Rhostramus sociobilis)
		Snowy Egret (Egretta thula)
740*	Disturbed Land	Gopher Tortoise (Gopherus polyphemus)
	Disturbed Land, Hydric Disturbed Land, OSW	Florida Sandhill Crane
7401*		(Grus canadensis pratensis) ³
		Florida Panther (Puma concolor coryi) ¹
	Borrow Area	American Alligator (Alligator mississippiensis)
		Limpkin (Aramus guarauna)
		Little Blue Heron (Egretta caerulea)
742*		Reddish Egret (Egretta rufescens)
742"		Roseate spoonbill (Ajaia ajaja)
		Snowy Egret (Egretta thula)
		Tri-Colored Heron (Egretta tricolor)
		Everglades Mink (Mustela vison evergladensis)
743	Spoil Area Gopher Tortoise (Gopherus polyphemus)	
747*	Berm	Gopher Tortoise (Gopherus polyphemus)
814	Road	N/A

¹Only when associated with large adjacent woodlands.

The PSS for the Project was conducted by PAI on February 8 and 9, 2012. Surveys were conducted during the daylight hours. Weather conditions on-site at the start of each day during the survey period are summarized in Table 3. The type of survey utilized for the PSS included meandering pedestrian transects, per WilsonMiller, Inc. methodology, previously approved by Lee County. The edges of the historical mining lakes were surveyed for species listed by Appendix H of the LDC as occurring in the FLUCFCS series 500.

²Mesic and xeric 411 only.

³ Only when associated with vegetated non-forested wetlands.

^{*}Habitat surveyed for the species noted, although not required per the LDC.

N/A = Not Applicable

Table 3. Survey Weather Conditions

Survey Date	Weather Conditions
February 8, 2012	Temperatures in the mid 60's, overcast, winds NE 5-10 mph
February 9, 2012	Temperatures in the mid 60's, partly cloudy, winds NE 5-10 mph

Visibility in the surveyed habitats varied due to the density of vegetation. A summary of the limits of visibility, number, length of transects walked, and percent of coverage by habitat type is provided in Table 4. These summaries are not provided for habitats not technically required to be surveyed per the LDC, unless a Lee County protected species was observed within that habitat. As a precautionary measure, habitats that exceeded 75 percent coverage by exotic species were surveyed, but transect length, average visibility, and percent coverage were not calculated, unless a Lee County protected species was observed within that habitat (Table 4).

Table 4. Summary of Habitat Coverage

FLUCFCS Code	Description	Total Area (Acres)	Transect Length (Feet)	Average Visibility (Feet) ¹	Percent Coverage
168	Mining Operations	413.68			
3209 E2	Shrub and Brushland, Disturbed (25-49% Exotics)	1.05	732	25	80
3219 E1	Palmetto Prairie, Disturbed (0-24% Exotics)	1.90	1,324	25	80
3219 E2	Palmetto Prairie, Disturbed (25-49% Exotics)	0.37	258	25	80
4119 E1	Pine Flatwoods, Disturbed (0-24% Exotics)	1.01	704	25	80
4119 E2	Pine Flatwoods, Disturbed (25-49% Exotics)	1.50	1,045	25	80
4119 E3	Pine Flatwoods, Disturbed (50-75% Exotics)	2.27	1,582	25	80
4119 E4*	Pine Flatwoods, Disturbed (76-100% Exotics)	7.89	2,750	25	80
4159 E2	Pine, Disturbed (25-49% Exotics)	0.19	66	50	80
4159 E3	Pine, Disturbed (50-75% Exotics)	0.85	296	50	80
424*	Melaleuca	2.70			
4241*	Melaleuca, Hydric	3.58			
4241*	Melaleuca, OSW	0.32	gar pag	ger dan	***

Table 4. (Continued)

FLUCFCS Code	Description	Total Area (Acres)	Transect Length (Feet)	Average Visibility (Feet) ¹	Percent Coverage
514	Ditch	6.34		100	80
520	Lake ²	314.79	6,856	100	10
6219 E2	Cypress, Disturbed (25-49% Exotics)	1.46	509	50	80
6219 E4*	Cypress, Disturbed (76-100% Exotics)	1.92	669	50	80
6249 E2	Cypress/Pine/Cabbage Palm, Disturbed (25-49% Exotics)	2.79	972	50	80
6249 E3	Cypress/Pine/Cabbage Palm, Disturbed (50-75% Exotics)	1.99	693	50	80
6249 E4*	Cypress/Pine/Cabbage Palm, Disturbed (76-100% Exotics)	5.38	1,875	50	80
6259 E2	Pine, Hydric, Disturbed (25-49% Exotics)	2.01	700	50	80
6259 E3	Pine, Hydric, Disturbed (50-75% Exotics)	1.85	645	50	80
6259 E4*	Pine, Hydric, Disturbed (76-100% Exotics)	2.29	532	50	80
6419 E1	Freshwater Marsh, Disturbed (0-24% Exotics)	0.22	51	75	80
6439 E1	Wet Prairies, Disturbed (0-24% Exotics)	3.53	820	75	80
6439 E3	Wet Prairies, Disturbed (50-75% Exotics)	1.65	383	75	80
740*	Disturbed Land	13.83	2,410	100	80
7401*	Disturbed Land, Hydric	41.70	7,266	100	80
7401*	Disturbed Land, OSW	5.83	1,016	100	80
742*	Borrow Area	34.53			_
743	Spoil Area	0.18	63	50	80
747*	Berm	6.22			
814*	Road	1.20			
	Total	887.02			

¹Average visibility to one side of transect.
²Only lake margins surveyed.
*Habitat surveyed as a precautionary measure, although not required per the LDC.

SURVEY RESULTS

During the surveys, a total of four Lee County protected species were documented on the Project site (Figure 3). An aerial photograph with the survey transects and protected species observations are provided as Appendix A.

The protected wildlife species documented by PAI included one American alligator (Alligator mississippiensis), one little blue heron (Egretta caerulea), one Florida black bear (Ursus americanus floridanus), and sign of the Florida panther (Puma concolor coryi).

The American alligator observed during the survey was basking along the edge of the lake. The American alligator is listed as a species of special concern by the Florida Fish and Wildlife Conservation Commission (FWCC) and a threatened species by the U.S. Fish and Wildlife Service (USFWS), due to similarity of appearance to the American crocodile (*Crocodylus acutus*).

The little blue heron observed during the survey was foraging along the lake edge. The little blue heron is listed as a species of special concern by the State of Florida.

The Florida black bear observed during the survey was lying within a disturbed land, hydric area. In addition, three Florida black bear scratch trees were observed on the central portion of the site. The Florida black bear is listed as threatened by the FWCC.

While no direct observations of the Florida panther occurred, sign of their presence was documented. Florida panther scat was observed in one location in the north-central portion of the site. In addition, one Florida panther scratch tree was observed near the central portion of the site. The Florida panther is listed as an endangered species by the FWCC and the USFWS.

No Lee County protected plant species were documented on-site. However, occurrences of the State listed plant species pinepink (*Bletia purpurea*) was identified on-site. This species is listed as threatened by the State of Florida.

ABUNDANCE OF PROTECTED SPECIES OBSERVED

Density calculations are provided for each Lee County protected species documented within each habitat type. Separate calculations will be provided if more than one of the same protected species is observed within different habitat types. Please note that density estimates for wildlife species will only be provided for direct sightings. Density calculations will not be provided for protected plant species unless there is a carrying capacity for that species. Therefore, while signs and/or tracks were observed for the Florida panther, no density calculation is provided as the species was not directly observed.

The Lee County protected species abundance calculations are provided in Table 5, while Table 6 summarizes the protected species survey findings.



Table 5. Lee County Protected Species Abundance Calculations

Protected Species Density:

=
$${n/[L_1(W_1+W_2)]}(43,560 \text{ ft}^2/\text{ac.})$$

where n

= Number of individuals observed

 L_1

= Length of transect (feet)

 W_1

= Distance of visibility to the right of transect (feet)

 W_2

= Distance of visibility to the left of transect (feet)

American Alligator

FLUCFCS Code 520

- = $\{1 / [(6,856 \text{ ft.}) (100 \text{ ft.} + 100 \text{ ft.})]\}(43,560)$
- $= \{1 / 1,371,200\}(43,560)$
- = $\{7.29 \times 10^{-7}\}(43,560)$
- = 0.03 American alligator/acre

Little Blue Heron

FLUCFCS Code 520

- $= \{1 / [(6,856 \text{ ft.}) (100 \text{ ft.} + 100 \text{ ft.})]\}(43,560)$
- $= \{1/1,371,200\}(43,560)$
- = $\{7.29 \times 10^{-7}\}(43,560)$
- = 0.03 Little blue heron/acre

Florida Black Bear

FLUCFCS Code 7401

- $= \{1 / [(7,266 \text{ ft.}) (100 \text{ ft.} + 100 \text{ ft.})]\} (43,560)$
- $= \{1/1,473,800\}(43,560)$
- $= \{6.88 \times 10^{-7}\} (43,560)$
- = 0.02 Florida black bear/acre

 Table 6.
 Lee County Protected Species Survey Summary

Protected Species	FLUCFCS Code/Area	Percent Area Surveyed	Present	Absent	Density (Per Acre)
]	Reptiles	-		
	514	80		X	
American Allicator	520	10	X		0.03
American Alligator (Alligator mississippiensis)	6219 E2	80		X	
(Auguor mississippiensis)	6419 E1	80		X	
	742	60		X	
	3209 E2	80		X	
	3219 E1	80		X	
	3219 E2	80		X	
Eastern Indigo Snake	4119 E1	80		X	
(Drymarchon corais couperi)	4119 E2	80		X	
(2) ymar erron cor ars comperty	4119 E3	80		X	
	4159 E2	80		X	
	4159 E3	80	M-1000	X	
	3209 E2	80		X	
	3219 E1	80		X	
	3219 E2	80		X	******
	4119 E1	80	***************************************	X	
	4119 E2	80		X	
G 1 B (B)	4119 E3	80	2010-01-	X	***
Gopher Frog (Rana capito)	4159 E2	80		X	
	4159 E3	80		X	
	6219 E2	80		X	***************************************
	6249 E2	80		X	
	6249 E3	80		X	
	6259 E2	80		X	
	6259 E3	80		X	
	3219 E1	80		X	
	3219 E2	80		X	
	4119 E1	80		X	
Gopher Tortoise	4119 E2	80		X	1
(Gopherus polyphemus)	4119 E3	80		X	
	4159 E2	80		X	
	4159 E3	80		X	
	743	60		X	
	J	Birds			
Arctic Peregrine Falcon	6219 E2	80		X	
(Falco peregrinus tundrius)	6249 E2	80	·	X	

Table 6. (Continued)

Protected Species	FLUCFCS Code/Area	Percent Area Surveyed	Present	Absent	Density (Per Acre)
	Birds	(Continued))	•	
Arctic Peregrine Falcon	6249 E3	80		X	
(Falco peregrinus tundrius)	6259 E2	80		X	
(Continued)	6259 E3	80		X	
Constant Constant	3209 E2	80		X	
Crested Caracara	3219 E1	80		X	
(Caracara cheriway)	3219 E2	80		X	
	3209 E2	80		X	
Florida Sandhill Crane	3219 E1	80		X	
(Grus canadensis pratensis)	3219 E2	80		X	
- ,	6419 E1	80		X	
	514	80		X	
	520	10	-	X	
	6219 E2	80		X	
Limpkin (Aramus guarauna)	6419 E1	80		X	
	6439 E1	80		X	
	6439 E2	80		X	
	6439 E3	80		X	
APA APA	514	80		X	
	520	10	X		0.03
	6219 E2	80		X	
	6249 E2	80		X	
That was are	6249 E3	80		X	
Little Blue Heron	6259 E2	80		X	
(Egretta caerulea)	6259 E3	80		X	
	6419 E1	80		X	
	6439 E1	80		X	
	6439 E2	80		X	
	6439 E3	80		X	
	4119 E1	80		X	
	4119 E2	80		X	
	4119 E3	80		X	
D 10 1 1 1 1 1 1 1 1 1 1	4159 E2	80		X	
Red-Cockaded Woodpecker	4159 E3	80		X	
(Picoides borealis)	6249 E2	80		X	
	6249 E3	80		X	
	6259 E2	80		X	
	6259 E3	80	.,	X	

Table 6. (Continued)

Protected Species	FLUCFCS Code/Area	Percent Area Surveyed	Present	Absent	Density (Per Acre)
		(Continued))		
	514	80		X	
Reddish Egret	520	10		X	
(Egretta rufescens)	6419 E1	80		X	
(Egreua rujescens)	6439 E1	80		X	
	6439 E2	80		X	
	6439 E3	80		X	
Roseate Spoonbill	514	80	·	X	
(Ajaia ajaja)	520	10		X	
	6419 E1	80		X	
Snail Kite	6439 E1	80		X	
(Rhostramus sociobilis)	6439 E2	80		X	
,	6439 E3	80		X	
	514	80		X	
	520	10		X	
	6219 E2	80		X	
	6249 E2	80	Water to the second sec	X	
	6249 E3	80		X	
Snowy Egret (Egretta thula)	6259 E2	80		X	
	6259 E3	80		X	
	6419 E1	80		X	
	6439 E1	80		X	
	6439 E2	80		X	
	6439 E3	80	· · · · · · · · · · · · · · · · · · ·	X	
	3209 E2	80		X	
	3219 E1	80		X	
	3219 E2	80		X	
Southeastern American	4119 E1	80		X	
Kestrel	4119 E2	80		X	
(Falco sparverius paulus)	4119 E3	80		X	
	4159 E2	80		X	
	4159 E3	80		X	
	514	80		X	
	520	10		X	
	6219 E2	80		X	
Tri-Colored Heron	6249 E2	80		X	
(Egretta tricolor)	6249 E3	80		X	
	6259 E2	80		X	
	6259 E3	80	····	X	

Table 6. (Continued)

Protected Species	FLUCFCS Code/Area	Percent Area Surveyed	Present	Absent	Density (Per Acre)
		(Continued)		
Tri-Colored Heron	6419 E1	80		X	
(Egretta tricolor)	6439 E1	80		X	
(Continued)	6439 E2	80		X	
	6439 E3	80		X	
	6219 E2	80		X	
Wood Stork	6419 E1	80		X	
	6439 E1	80		X	
(Mycteria americana)	6439 E2	80		X	
	6439 E3	80		X	
	N	Tammals			1.111
	4119 E1	80		X	
	4119 E2	80		X	
	4119 E3	80		X	
	4159 E2	80		X	
Big Cypress Fox Squirrel	4159 E3	80		X	
(Sciurus niger avicennia)	6219 E2	80		X	
(22,111,112,113,113,113,113,113,113,113,1	6249 E2	80		X	
	6249 E3	80	WW.5-0-7-7-1-0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1	X	
	6259 E2	80		X	
	6259 E3	· 80		X	
A A A SHOULD SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	514	80		X	
	520	10		X	
	6219 E2	80		X	
	6249 E2	80		X	
	6249 E3	80		X	
Everglades Mink	6259 E2	80		X	
(Mustela vison evergladensis)	6259 E3	80		X	
	6419 E1	80		$\frac{X}{X}$	
	6439 E1	80		X	
	6439 E2	80	einstor or .	X	
	6439 E3	80		X	
	3209 E2	80		$\frac{\Lambda}{X}$	
	3219 E2	80		$\frac{\Lambda}{X}$	
	3219 E1 3219 E2	80		$\frac{\Lambda}{X}$	
Florida Black Bear				X	
(Ursus americanus floridanus)	4119 E1	80			
	4119 E2	80		X	
	4119 E3	80		X	
	4159 E2	80		X	

Table 6. (Continued)

Protected Species	FLUCFCS Code/Area	Percent Area Surveyed	Present	Absent	Density (Per Acre)
		als (Continue	ed)	T	
	4159 E3	80		X	
Florida Black Bear	6219 E2	80		X	
(<i>Ursus americanus floridanus</i>) (Continued)		80		X	
	6249 E3	80		X	
	7401*		X		0.02
	4119 E1	80		X	
	4119 E2	80		X	
	4119 E3	80		X	
Florida Panther	4159 E2	80		X	
	4159 E3	80		X	
(Puma concolor coryi)	6219 E2	80		X	
	6249 E2	80		X	
	6249 E3	80		X	
	7401*		X		N/A
		Plants			
	3209 E2	80		X	
	3219 E1	80		X	
	3219 E2	80		X	
Beautiful Pawpaw	4119 E1	80		X	
(Deeringothamnus pulchellus)		80		X	
,,	4119 E3	80		X	
	4159 E2	80		X	
	4159 E3	80		X	
	3209 E2	80		X	
Curtis Milkweed	3219 E1	80		X	
(Asclepias curtissii)	3219 E2	80		X	
· · · · · ·	3209 E2	80		X	
	3219 E1	80		X	
•	3219 E2	80		X	
Fakahatchee Burmannia	4119 E1	80	·	X	
(Burmannia flava)	4119 E2	80		X	
(Dai mama juva)	4119 E2 4119 E3	80		X	
	4119 E3 4159 E2	80		X	
	4159 E2 4159 E3	80		X	
	3209 E2	80		X	
	3219 E2	80		X	
Florida Coontie	3219 E1 3219 E2	80		X	
(Zamia floridana)					
· ,	4119 E1	80		X	
	4119 E2	80		X	1

Table 6. (Continued)

Protected Species	FLUCFCS Code/Area	Percent Area Surveyed	Present	Absent	Density (Per Acre)
	Plants	(Continued	l)		
Florida Coontie	4119 E3	80		X	
(Zamia floridana)	4159 E2	80		X	
(Continued)	4159 E3	80		X	
	4119 E1	80		X	
Satinleaf (Crysophyllum olivaeforme)	4119 E2	80		X	
	4119 E3	80		X	
	4159 E2	80		X	
	4159 E3	80		X	

^{*}FLUCFCS Code added to species habitat list based upon observations during survey. N/A = Not Applicable

MANAGEMENT PLAN

Prior to the issuance of a Development Order, a protected species management plan per LDC 10-474 will be prepared and submitted for review and approval by the Division of Environmental Sciences for the protected species documented on the Project site.

REFERENCES

Florida Department of Transportation. 1999. Florida Land Use, Cover and Forms Classification System. Procedure No. 550-010-001-a. Third Edition.

APPENDIX A

AERIAL WITH FLUCFCS, SURVEY TRANSECTS, AND SPECIES LOCATIONS MAP



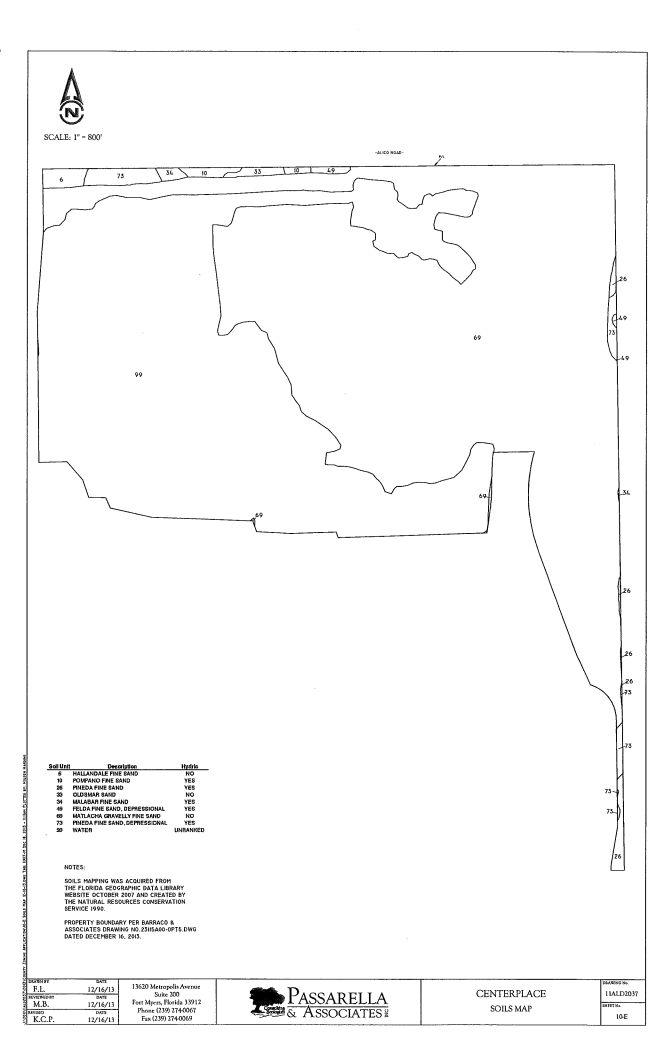
M.B. 6/26/12 H.H. 12/18/13

13620 Metropolis Avenue Suite 200 Fort Myers, Florida 33912 Phone (239) 27440067 Fax (239) 274-0069

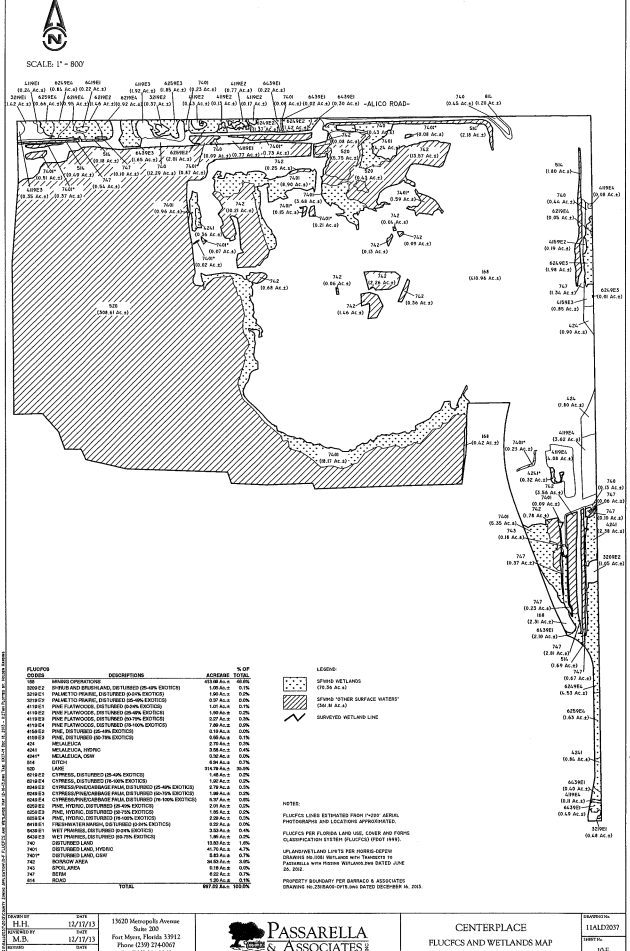


AERIAL WITH FLUCFCS, SURVEY TRANSECTS, AND SPECIES LOCATIONS MAP

APPENDIX A









Fax (239) 274-0069



DEED OF CONSERVATION EASEMENT STANDARD

Prepared by: Stephen A. Walker, Esquire Lewis, Longman & Walker, P.A. 515 N. Flagler Drive, Suite 1500 West Palm Beach, FL 33401 INSTR # 2016000096489, Pages 13
Doc Type EAS, Recorded 05/05/2016 at 09:38 AM,
Linda Doggett, Lee County Clerk of Circuit Court
Rec. Fee \$112.00
Deputy Clerk CMASSEY
#1

Return original or certified recorded document to: South Florida Water Management District 3301 Gun Club Road West Palm Beach, FL 33406

THIS DEED OF CONSERVATION EASEMENT is given this 5th day of November, 2014 by ALICO WEST FUND, LLC (Grantor") whose mailing address is 12800 University Drive, Suite 275, Fort Myers, Florida 33907 to SOUTH FLORIDA WATER MANAGEMENT DISTRICT ("Grantee"). As used herein, the term "Grantor" shall include any and all heirs, successors or assigns of the Grantor, and all subsequent owners of the "Conservation Easement Area" (as hereinafter defined) and the term "Grantee" shall include any successor or assignee of Grantee.

WITNESSETH

WHEREAS, the Grantor is the fee simple owner of certain lands situated in Lee County, Florida, and more specifically described on the location map in Exhibit "A" attached hereto and incorporated herein (the "Property"); and

WHEREAS, Permit No. 36-03568-P ("Permit") and any modifications thereto issued by the Grantee authorizes certain activities which could affect wetlands or other surface waters in or of the State of Florida; and

WHEREAS, the Grantor, in consideration of the consent granted by the Permit or other good and valuable consideration provided to Grantor, is agreeable to granting and securing to the Grantee a perpetual Conservation Easement as defined in Section 704.06, Florida Statutes (F.S.), over the area of the Property described on Exhibit "B" ("Conservation Easement Area"); and

WHEREAS, Grantor grants this Conservation Easement as a condition of the Permit, solely to off-set or prevent adverse impacts to natural resources, fish and wildlife, and wetland functions; and

WHEREAS, Grantor desires to preserve the Conservation Easement Area in perpetuity in its natural condition, or, in accordance with the Permit, in an enhanced, restored, or created condition; and

NOW, THEREFORE, in consideration of the issuance of the Permit to construct and operate the permitted activity, and as an inducement to Grantee in issuing the Permit, together with other good and valuable consideration provided to the Grantor, the adequacy and receipt of which are hereby acknowledged, Grantor hereby voluntarily grants, creates, conveys, and establishes a perpetual Conservation Easement for and in favor of the Grantee upon the area of the Property described on Exhibit "B" which shall run with the land and be binding upon the Grantor, and shall remain in full force and effect forever.

The scope, nature, and character of this Conservation Easement shall be as follows:

Recitals. The recitals hereinabove set forth are true and correct and are hereby













incorporated into and made a part of this Conservation Easement.

2. <u>Purpose.</u> It is the purpose of this Conservation Easement to retain land or water areas in their existing, natural, vegetative, hydrologic, scenic, open or wooded condition and to retain such areas as sulfable habitat for fish, plants, or wildlife in accordance with Section 704.06, F.S. Those wetland and upland areas included in this Conservation Easement which are to be preserved, enhanced, restored, or created pursuant to the Permit (or any modification thereto) and any Management Plan attached hereto as Exhibit "C" ("Management Plan") which has been approved in writing by the Grantee, shall be retained and maintained in the preserved, enhanced, restored, or created condition required by the Permit (or any modification thereto).

To carry out this purpose, the following rights are conveyed to Grantee by this easement:

- a. To enter upon the Conservation Easement Area at reasonable times with any necessary equipment or vehicles to inspect, determine compliance with the covenants and prohibitions contained in this easement, and to enforce the rights herein granted in a manner that will not unreasonably interfere with the use and quiet enjoyment of the Conservation Easement Area by Grantor at the time of such entry; and
- b. To proceed at law or in equity to enforce the provision of this Conservation Easement and the covenants set forth herein, to prevent the occurrence of any of the prohibited activities set forth herein, and to require the restoration of such areas or features of the Conservation Easement Area that may be damaged by any activity or use that is inconsistent with this Conservation Easement.
- 3. <u>Prohibited Uses.</u> Except for activities that are permitted or required by the Permit (or any modification thereto) (which may include restoration, creation, enhancement, maintenance, and monitoring activities, or surface water management improvements) or other activities described herein or in the Management Plan (If any), any activity on or use of the Conservation Easement area inconsistent with the purpose of this Conservation Easement is prohibited. Without limiting the generality of the foregoing, the following activities are expressly prohibited in or on the Conservation Easement area:
- a. Construction or placing of buildings, roads, signs, billboards or other advertising, utilities, or other structures on or above the ground;
- b. Dumping or placing of soil or other substance or material as landfill, or dumping or placing of trash, waste, or unsightly or offensive materials;
- c. Removing, destroying or trimming trees, shrubs, or other vegetation, except:

 i. The removal of dead trees and shrubs or leaning trees that could cause damage property is authorized:
- ii. The destruction and removal of noxious, nuisance or exotic Invasive plant species as listed on the most recent Florida Exotic Pest Plant Council's List of Invasive Species is authorized; lil. Activities authorized by the Permit or described in the Management Plan or otherwise approved in writing by the Grantee are authorized: and
- iv. Activities conducted in accordance with a wildfire mitigation plan developed with the Florida Forest Service that has been approved in writing by the Grantee are authorized. No later than thirty (30) days before commencing any activities to implement the approved wildfire mitigation plan, Grantor shall notify the Grantee in writing of its intent to commence such activities. All such activities may only be completed during the time period for which the Grantee approved the plan;
- d. Excavation, dredging, or removal of loam, peat, gravel, soil, rock, or other material substance in such manner as to affect the surface;
- e. Surface use except for purposes that permit the land or water area to remain in its natural, restored, enhanced, or created condition;

- f. Activities detrimental to drainage, flood control, water conservation, erosion control, soil conservation, or fish and wildlife habitat preservation including, but not limited to, ditching, diking, clearing, and fencing;
- g. Acts or uses detrimental to such aforementioned retention of land or water areas; and
- h. Acts or uses which are detrimental to the preservation of the structural integrity or physical appearance of sites or properties having historical, archaeological, or cultural significance.
- 4. <u>Grantor's Reserved Rights.</u> Grantor reserves all rights as owner of the Conservation Easement Area, including the right to engage or to permit or invite others to engage in all uses of the Conservation Easement Area that are not prohibited herein and which are not inconsistent with the Permit (or any modification thereto), Management Plan, or the intent and purposes of this Conservation Easement.
- 5. <u>No Dedication.</u> No right of access by the general public to any portion of the Conservation Easement Area is conveyed by this Conservation Easement.
- 6. <u>Grantee's Liability.</u> Grantee's liability is limited as provided in Subsection 704.06(10) and Section 768.28, F.S. Additionally, Grantee shall not be responsible for any costs or liabilities related to the operation, upkeep, or maintenance of the Conservation Easement Area.
- 7. <u>Enforcement.</u> Enforcement of the terms, provisions and restrictions of this Conservation Easement shall be at the reasonable discretion of Grantee, and any forbearance on behalf of Grantee to exercise its rights hereunder in the event of any breach hereof by Grantor, shall not be deemed or construed to be a waiver of Grantee's rights hereunder. Grantee shall not be obligated to Grantor, or to any other person or entity, to enforce the provisions of this Conservation Easement.
- 8. <u>Taxes.</u> When perpetual maintenance is required by the Permit, Grantor shall pay before delinquency any and all taxes, assessments, fees, and charges of whatever description levied on or assessed by competent authority on the Conservation Easement Area, and shall furnish the Grantee with satisfactory evidence of payment upon request.
- 9. <u>Assignment.</u> Grantee will hold this Conservation Easement exclusively for conservation purposes. Grantee will not assign its rights and obligations under this Conservation Easement except to another organization or entity qualified to hold such interests under the applicable state laws.
- 10. <u>Severability.</u> If any provision of this Conservation Easement or the application thereof to any person or circumstances is found to be invalid, the remainder of the provisions of this Conservation Easement shall not be affected thereby, as long as the purpose of the Conservation Easement is preserved.
- 11. <u>Terms and Restrictions.</u> Grantor shall insert the terms and restrictions of this Conservation Easement in any subsequent deed or other legal instrument by which Grantor divests itself of any interest in the Conservation Easement.
- 12. <u>Written Notice.</u> All notices, consents, approvals or other communications hereunder shall be in writing and shall be deemed properly given if sent by United States certified mail, return receipt requested, addressed to the appropriate party or successor-in-interest.
- 13. <u>Modifications.</u> This Conservation Easement may be amended, altered, released or revoked only by written agreement between the parties hereto or their heirs, assigns or successors-in-interest, which shall be filed in the public records in Lee County, Florida.

14. Recordation. Grantor shall record this Conservation Easement in timely fashion in the Official Records of Lee County, Florida, and shall rerecord it at any time Grantee may require to preserve its rights. Grantor shall pay all recording costs and taxes necessary to record this Conservation Easement in the public records. Grantor will hold Grantee harmless from any recording costs or taxes necessary to record this Conservation Easement in the public records.

TO HAVE AND TO HOLD unto Grantee forever. The covenants, terms, conditions, restrictions and purposes imposed with this Conservation Easement shall be binding upon Grantor, and shall continue as a servitude running in perpetuity with the Conservation Easement Area.

Grantor hereby covenants with Grantee that Grantor is lawfully seized of said Conservation Easement Area in fee simple; that the Conservation Easement is free and clear of all encumbrances that are inconsistent with the terms of this Conservation Easement; all mortgages and liens on the Conservation Easement area, if any, have been subordinated to this Conservation Easement; that Grantor has good right and lawful authority to convey this Conservation Easement; and that it hereby fully warrants and defends record title to the Conservation Easement Area hereby conveyed against the lawful claims of all persons whomsoever.

IN WITNESS WHEREOF, ALICO WEST FUND, LLC ("Grantor") has hereunto set its authorized hand this day of November, 2014. ☐ A Florida corporation or
☐ (choose one) Signed, sealed and delivered in our presence as witnesses: (Signature) (Signature) Name: Trou (Print) STATE OF FLORIDA COUNTY OF On this 5th day of November, 2014, before me, the undersigned notary public, personally appeared Donald R. Schnotenboer , the person who subscribed to the foregoing instrument, as the President (title), of ALICO WEST FUND, LLC (corporation), a Florida corporation, or Limited Labellity Company (choose one) and acknowledged that he/she executed the same on behalf of said _ corporation, or K _

known to me or has produced a	he/she was duly a	authorized to do so. He/She is personally (state) driver's license as identification.
IN WITNESS WHEREOF, I hereunto set my har	nd and official seal.	
NOTARY PUBLIC, STATE OF FLORIDA		
mulliax		CHELLE A. SAMI
(Signature)	_	Simbol Side
Michelle A. Preiss	,	* * * So
(Name)	_	9FF 075706
My Commission Expires: 12-15-17		C STATE O

JOINDER, CONSENT AND SUBORDINATION

For Ten Dollars (\$10.00) and other good and valuable consideration, the adequacy and receipt of which are hereby acknowledged, ALICO WEST FUND, LLC the entity to which the real property described on Exhibit "B" attached hereto ("Conservation Easement Area"), has been dedicated by virtue of ALICO WEST FUND, LLC, hereby joins in, consents to and subordinates its interest in the above referenced Plat dedication, to the foregoing Conservation Easement, executed by in favor of the South Florida Water Management District applicable to the Conservation Easement, as said Conservation Easement may be modified, amended, and assigned from time to time, with the intent that the Plat dedication shall be subject and subordinate to the Conservation Easement.

IN WITNESS WHEREOF, this Joinder, Consent and Subordination is made this 3rd day of
Name: (Signature) Name: (Print)
WITNESSES:
By:
Name: Angola M. Baggett (Print) (Print)
STATE OF FLORIDA COUNTY OF
The foregoing instrument was acknowledged before me this 3rd day of November 2014, by Donald R. Schroten boer (print name), as president (title) on behalf of the Impediately Conservation Easement). Grantor of the conservation Easement). He/She is personally known to me or has produced a (state) driver's license as identification.
NOTARY PUBLIC, STATE OF FLORIDA
Muhlle aul michelle A. Preiss
My Commission Expires: 12-15-17 (Name)
THE CHELLE AND THE COMMON TO SEE



EXHIBIT A

[LOCATION MAP]

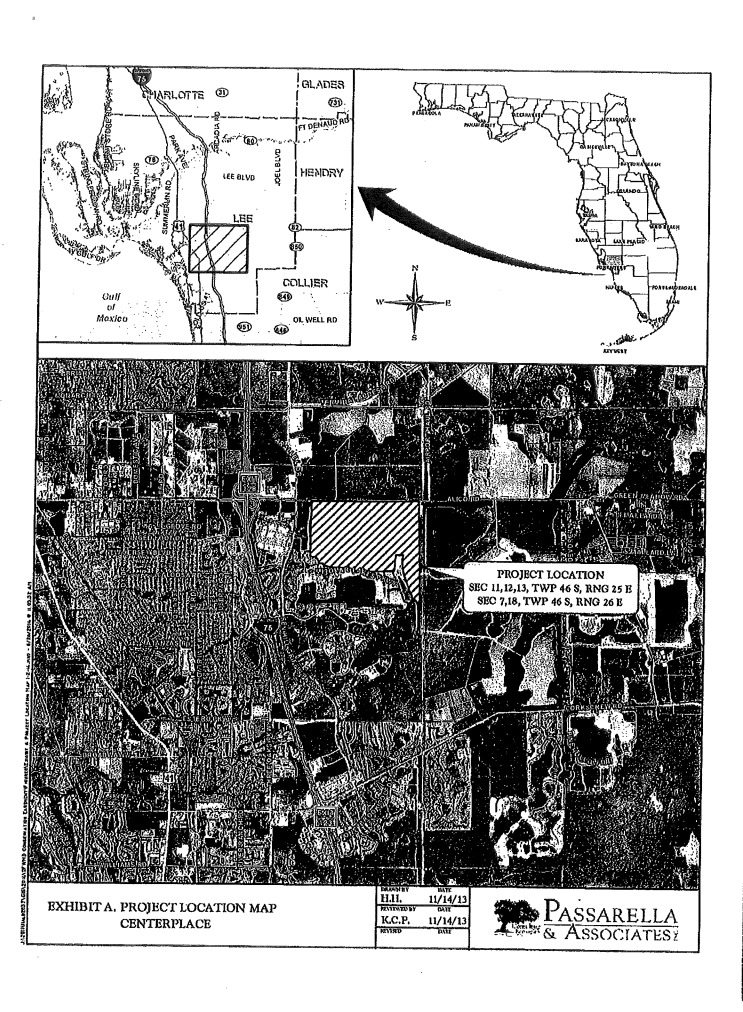
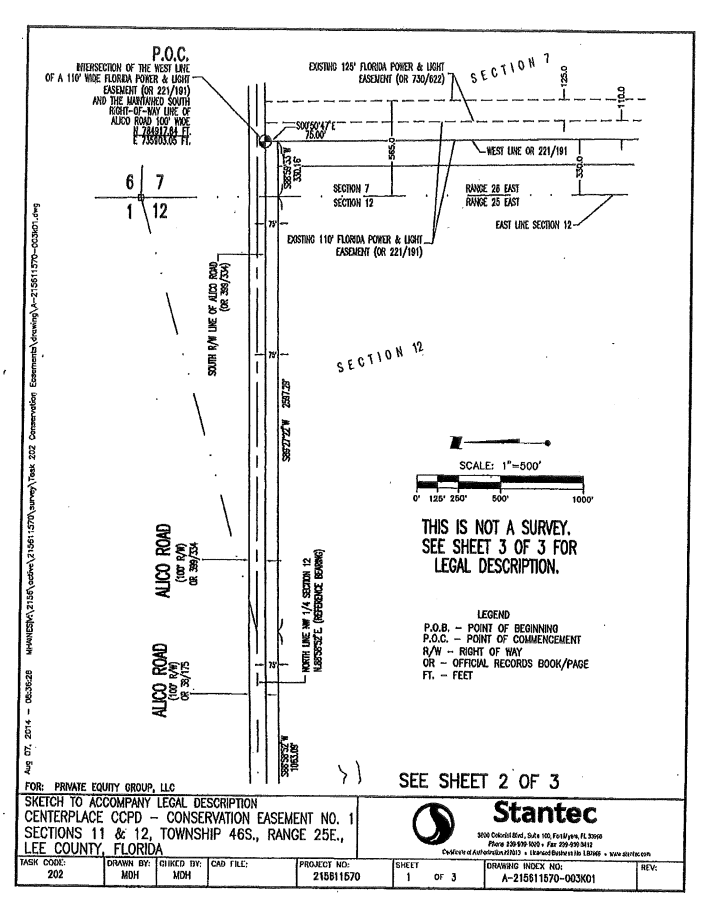
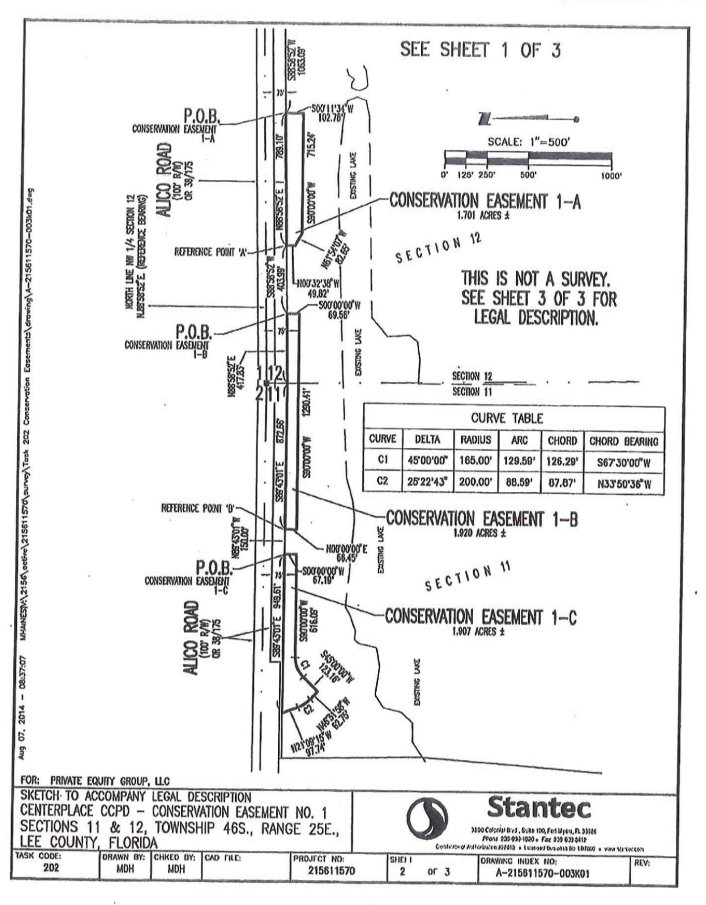


EXHIBIT B

[LEGAL DESCRIPTION AND SKETCH OF CONSERVATION EASEMENT AREA]





ExHan B

LEGAL DESCRIPTION

THREE NON-CONTIGUOUS PARCELS OF LAND LYING IN SECTIONS 11 AND 12, TOWNSIAP 46 SOUTH, RANGE 25 EAST, LEE COUNTY, FLORION, LYING SOUTH OF ALICO ROAD, AND BEING MORE PARTICULARLY DESCRIBED AS

PARCEL NO. 1-A

COMMENCE AT THE INTERSECTION OF THE WEST LINE OF A FLORIDA POWER & LIGHT EASEMENT (110 FEET MIDE) AS DESCRIBED IN OFFICIAL RECORDS BOOK 221, PAGE 191 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA, AND THE MARITANIED SOUTH RIGHT-OF-WAY LINE OF ALICO ROAD (100 FEET WIDE); THENCE, ALONG THE WEST LINE OF SAID FLORIDA POWER & LIGHT EASEMENT, S.0050'47'E, 75.00 FEET TO AN INTERSECTION WITH A LINE LYING 75.00 FEET SOUTH OF AND PARALLEL WITH THE AFOREMENTIONED SOUTH LINE OF ALICO ROAD (100 FEET WIGE); THENCE, ALONG SAID PARALLEL LINE S.88'59'33"W., 330.16 FEET; THONCE, ALONG A LINE LYING 75.00 FEET SOUTH OF AND PARALLEL WITH THE SOUTH RIGHT-OF-WAY OF ALICO ROAD (100 FEET WIDE) AS DESCRIBED IN OFFICIAL RECORDS BOOK 399, PAGE 334 OF THE AFOREMONTONED PUBLIC RECORDS, S.89'27'22"W., 2,597.29 FEET; THENCE, ALONG A LINE LYING 75.00 FEET SOUTH OF AND PARALLEL WITH THE SOUTH RIGHT-OF-WAY OF ALICO ROAD (100 FEET WIDE) AS DESCRIBED IN OFFICIAL RECORDS BOOK 38, PAGE 175 OF THE AFOREMENTIONED PUBLIC RECORDS, S.88'58'52'W., 1,063.09 FEET TO THE POINT OF BEGINNING; THENCE, S.00'11'34'W., 102.78 FEET; THENCE S.90'00'00'W., 715.24 FEET; THENCE N.61'54'07'W., 82.65 FEET; THENCE N.00'32'38'W., 49.82 FEET TO A POINT HEREIN REFERRED TO AS REFERENCE POINT 'A'; THENCE, ALONG THE AFOREMENTIONED PARALLEL LINE, N.6858'52"E., 789.10 FEET TO THE POINT OF BEGINNING,

TOGETHER WITH:

PARCEL NO. 1-8

COMMENCE AT THE AFOREMENTIONED REFERENCE POINT W; THENCE, ALONG A LINE LYING 75.00 SOUTH OF AND PARALLEL WITH THE SOUTH RICHT-OF-WAY OF AUCO ROAD (100 FEET WIDE) AS DESCRIBED IN OFFICIAL RECORDS BOOK 38, PAGE 175 OF THE AFOREMENTIONED PUBLIC RECORDS, S.88'58'52'W., 403.99 FEET TO THE POINT OF BEGINNING; THENCE, S.OTOO'OO'W, 69.58 FEET; THENCE S.OTOO'OO'W, 1,280.41 FEET; THENCE M.OTOO'OO'E, 66.45 FEET TO A POINT LYING ON THE AFOREMENTIONED PARALLEL LINE (SAID POINT ALSO HEREIN REFERRED TO AS REFERENCE POINT 'B'); THENCE, ALONG THE AFOREMENTIONED PARALLEL LINE FOR THE FOLLOWING TWO (2)

- 1. S.89'43'01"E., 872.66 FEET:
- 2. N.88'58'52'E, 417.83 FEET

TO THE POINT OF BEGINNING.

TOGETHER WITH:

PARCEL 1-C

COMMENCE AT THE AFOREMENTIONED REFERENCE POINT '8'; THENCE, ALONG A LINE LYING 75.00 FEET SOUTH OF AND PARALLEL WITH THE SOUTH RIGHT-OF-WAY OF ALICO ROAD AS DESCRIBED IN OFTICAL RECORDS BOOK 38, PAGE 176 OF THE AFOREMENTIONED PUBLIC RECORDS, N.89'43'01"W., 150,00 TO THE POINT OF BECOMMIC; THENCE S.00'00'00'W, 67.19 FEET; THENCE S.00'00'00'W, 616.09 FEET TO A POINT OF CURVATURE; THENCE ALONG THE ARC OF A TANGENT CIRCULAR CURVE CONCAVE TO THE SOUTHEAST HAVING FOR ITS ELEMENTS A RADIUS OF 165.00 FEET, A CENTRAL ANGLE OF 4500'00"; A CHORD DISTANCE OF 126.29 FEET, A CHORD BEARING OF S.6730'00"N., AN ARC DISTANCE OF 129.59 FEET; THENCE S.4500'00W., 123.16 FEET; THENCE N.46'31'58"W., 62.75 FEET TO A POINT OF CURVATURE; THENCE ALONG THE ARC OF A TANGENT CIRCULAR CURVE CONCAVE TO THE NORTHEAST HAVING FOR ITS ELEMENTS A RADIUS OF 200,00 FEET, A CENTRAL ANGLE OF 25'22'43"; A CHORD DISTANCE OF 87.87 FEET, A CHORD BEARING OF N.3350'36"H., AN ARC DISTANCE OF 88.59 FEET; THENCE M.21'09"15"W., 97.74 FEET; THENCE, ALONG THE AFOREMENTIONED PARALLEL LINE S.89'43'01"E, 949.61 FEET TO THE POINT OF BEGINNING.

THE ABOVE DESCRIBED PARCELS CONTAIN A NET AREA OF 5.528 ACRES, MORE OR LESS.

FOR: PRIVATE EQUITY GROUP, ILC

SKETCH TO ACCOMPANY LEGAL DESCRIPTION CENTERPLACE CCPD - CONSERVATION EASEMENT NO. 1 SECTIONS 11 & 12, TOWNSHIP 46S., RANGE 25E., LEE COUNTY, FLORIDA

3500 Colonial Bird . Sixto 100, Fed Myers, FL 33968

Phone 200 000-1000 - Fat 200 000 0112

Conficient Authorization 127013 - Element D.S'ness No. 187665 - with student con

DRAWING INDEX NO: A-215611570-003K01

THIS IS NOT A SURVEY.

SEE SHEETS 1 AND 2 OF 3 FOR SKETCH OF DESCRIPTION.

SURVEYOR'S NOTES

THIS SKETCH AND LEGAL DESCRIPTION IS NOT VALID WITHOUT THE SIGNATURE AND RUSED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.

CORNER MONUMENTS WERE NOT PLACED IN CONJUNCTION WITH THE PREPARATION OF THIS

THIS SKETCH DOES NOT PURPORT 10 DELINEATE THE REGULATORY JURISDICTION OF ANY FEDERAL, STATE OR LOCAL AGENCY.

BEARINGS HEREON ARE BASED ON THE HORTH UNE OF THE NORTHWEST ONE-QUARTER OF SECTION 12, TOWNSHIP 46 SOUTH, RANGE 25 EAST, LEE COUNTY, FLORIDA BEING N.88'58'52'E.

COORDINATES SHOWN HEREON ARE IN FEET AND ARE BASED ON THE STATE PLANE COORDINATE SYSTEM, FLORIDA WEST ZONE.

SURVEYOR'S CERTIFICATION

WE HEREBY CERTIFY TO THE BEST OF OUR KNOWLEGGE AND BELIEF THAT THIS SKETCH AND LEGAL DESCRIPTION WERE PREPARED IN ACCORDANCE WITH THE APPLICABLE PROVISIONS OF CHAPTER 5J-17.050, FLORIDA ADMINISTRATIVE CODE.

AND

MAPPER

NO.

STANTEC CONSULTING SERVICES, INC. LICENSED BUSINESS NO. LB 7866

STATE OF FLORIDA

MARK D. HAINES PROFESSIONAL. SURVEYOR LS5312 STATE OF FLORIDA

DATE: AUGUST 5, 2014

CKHENNE B

3

2014

ä

TASK CODE: 202

MOH

MDH

DRAWN BY: CHKED BY: CAD FILE:

PROJECT NO: 215611570

SHEET

OF 3

REV:

EXHIBIT C

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LeeCerk.org

2115 Second Street P.O. Box 2278 Fort Myers, FL 33902 (239) 533-5007

0 Search Items

Lee County - DBLive Transaction #: 102333348 Receipt #: 2290869

Cashier Date: 5/5/2016 9:38:59 AM

(CMASSEY)



Print Date: 5/5/2016 9:39:00 AM

Customer Information	Transaction Information	Payment Summary		
(HFSH) HENDERSON, FRANKLIN, STARNES & HOLT, PA P.O. BOX 280 FORT MYERS, FL 33902-0280 Escrow Balance: \$698.87	DateReceived: 05/05/2016 Source Code: Ft. Myers Office Q Code: Over the Counter Return Code: Counter Trans Type: Recording Agent Ref Num:		\$112.00 \$112.00	

1 Payments	
R C	1
CHECK 589456	\$112.00

1 Recorded Items			
(EAS) Easement	From: ALICO	0096489 Date: 5/5/5 DWEST FUND LL TER MANAGEM	/2016 9:38:56 AM C To: SOUTH ENT DISTRICT
Recording @ 1st=\$10 Add'l=\$8.50 ea.	13		\$112.00
Indexing @ 1st 4 Names Free, Addt'l=\$1 ea.	2		
Deed Doc Stamps @ \$0.70 per \$100	0		. \$0.00 \$0.00

	╛
0 Miscellaneous Items	
The state of the s	1

PASSIVE DEED OF CONSERVATION EASEMENT WITH THIRD PARTY BENEFICIARY RIGHTS TO USACE AND USFWS

Prepared by: Steve Lewis, Esquire Lewis, Longman & Walker, P.A. 2600 Centennial Place, Suite 100 Tallahassee, FL 32308 INSTR # 2016000096470, Pages 14
Doc Type EAS, Recorded 05/05/2016 at 09:35 AM,
Linda Doggett, Lee County Clerk of Circuit Court
Rec. Fee \$120.50
Deputy Clerk CMASSEY
#1

Return original or certified recorded document to: South Florida Water Management District 3301 Gun Club Road West Palm Beach, Florida 33406

WITNESSETH

WHEREAS, the Grantor is the fee simple owner of certain lands situated in Lee County, Florida, and more specifically described on the location map in Exhibit "A" attached hereto and incorporated herein (the "Property"); and

WHEREAS, Permit No. 36-03568-P ("Permit") and any modifications thereto issued by the Grantee authorizes certain activities which could affect wetlands or other surface waters in or of the State of Florida; and

WHEREAS, the U.S. Army Corps of Engineers Permit No. SAJ-2012-01031 (SP-MJD) (Corps Permit) authorizes certain activities in the waters of the United States and requires this site protection instrument over the lands identified in Exhibit "B" as mitigation for such activities;

WHEREAS, the U.S. Fish and Wildlife Service maintains that the Property possesses or is capable of possessing ecological and habitat values that benefit endangered, threatened, or other species (collectively "Conservation Values") of great importance to the people of the State of Florida and the United States; and

WHEREAS, the Grantor, in consideration of the consent granted by the Permit or other good and valuable consideration provided to Grantor, is agreeable to granting and securing to the Grantee a perpetual Conservation Easement as defined in Section 704.06, Florida Statutes (F.S.), over the area of the Property described on Exhibit "B". ("Conservation Easement Area"); and

WHEREAS, Grantor grants this Conservation Easement as a condition of the Permit, solely to off-set or prevent adverse impacts to natural resources, fish and wildlife, and wetland functions; and

WHEREAS, Grantor desires to preserve the Conservation Easement Area in perpetuity in its natural condition, or, in accordance with the Permit, in an enhanced, restored, or created condition; and

NOW, THEREFORE, in consideration of the issuance of the Permit to construct and operate the permitted activity, and as an inducement to Grantee in issuing the Permit, together with other good and

valuable consideration provided to the Grantor, the adequacy and receipt of which are hereby acknowledged, Grantor hereby voluntarily grants, creates, conveys, and establishes a perpetual Conservation Easement for and in favor of the Grantee upon the Conservation Easement Area which shall run with the land and be binding upon the Grantor, and shall remain in full force and effect forever.

The scope, nature, and character of this Conservation Easement shall be as follows:

- 1. Recitals. The recitals hereinabove set forth are true and correct and are hereby incorporated into and made a part of this Conservation Easement.
- 2. <u>Purpose</u>. It is the purpose of this Conservation Easement to retain land or water areas in their existing, natural, vegetative, hydrologic, scenic, open or wooded condition and to retain such areas as suitable habitat for fish, plants, or wildlife in accordance with Section 704.06, F.S. Those wetland and upland areas included in this Conservation Easement which are to be preserved, enhanced, restored, or created pursuant to the Permit (or any modification thereto) which has been approved in writing by the Grantee, shall be retained and maintained in the preserved, enhanced, restored, or created condition required by the Permit (or any modification thereto).

To carry out this purpose, the following rights are conveyed to Grantee by this easement:

- a. To enter upon the Conservation Easement Area at reasonable times with any necessary equipment or vehicles to inspect, determine compliance with the covenants and prohibitions contained in this easement, and to enforce the rights herein granted in a manner that will not unreasonably interfere with the use and quiet enjoyment of the Conservation Easement Area by Grantor at the time of such entry; and
- b. To proceed at law or in equity to enforce the provision of this Conservation Easement and the covenants set forth herein, to prevent the occurrence of any of the prohibited activities set forth herein, and to require the restoration of such areas or features of the Conservation Easement Area that may be damaged by any activity or use that is inconsistent with this Conservation Easement.
- 3. <u>Prohibited Uses</u>. Except for activities that are permitted or required by the Permit (or any modification thereto) (which may include restoration, creation, enhancement, maintenance, and monitoring activities, or surface water management improvements) or other activities described herein or in the Management Plan (if any) any activity on or use of the Conservation Easement area inconsistent with the purpose of this Conservation Easement is prohibited. Without limiting the generality of the foregoing, the following activities are expressly prohibited in or on the Conservation Easement Area (except as authorized or required by the Permit (or any modification thereof) or which has been approved in writing by the Grantee):
- a. Construction or placing of buildings, roads, signs, billboards or other advertising, utilities, or other structures on or above the ground;
- b. Dumping or placing of soil or other substance or material as landfill, or dumping or placing of trash, waste, or unsightly or offensive materials;
 - Removing, destroying or trimming trees, shrubs, or other vegetation, except:
- i. The removal of dead trees and shrubs or leaning trees that could cause
- ii. The destruction and removal of noxious, nuisance or exotic invasive plant species as listed on the most recent Florida Exotic Pest Plant Council's List of Invasive Species is authorized;

- iii. Activities authorized by the Permit, or otherwise approved in writing by the Grantee are authorized; and
- iv. Activities conducted in accordance with a wildfire mitigation plan developed with the Florida Forest Service that has been approved in writing by the Grantee are authorized. No later than thirty (30) days before commencing any activities to implement the approved wildfire mitigation plan, Grantor shall notify the Grantee in writing of its intent to commence such activities. All such activities may only be completed during the time period for which the Grantee approved the plan;
- d. Excavation, dredging, or removal of loam, peat, gravel, soil, rock, or other material substance in such manner as to affect the surface;
- e. Surface use except for purposes that permit the land or water area to remain in its natural, restored, enhanced, or created condition;
- f. Activities detrimental to drainage, flood control, water conservation, erosion control, soil conservation, or fish and wildlife habitat preservation including, but not limited to, ditching, diking, clearing, and fencing;
- g. Acts or uses detrimental to such aforementioned retention of land or water areas; and
- h. Acts or uses which are detrimental to the preservation of the structural integrity or physical appearance of sites or properties having historical, archaeological, or cultural significance.
- 4. <u>Grantor's Reserved Rights</u>. Grantor reserves all rights as owner of the Conservation Easement Area, including the right to engage or to permit or invite others to engage in all uses of the Conservation Easement Area that are not prohibited herein and which are not inconsistent with the Permit (or any modification thereto), as amended from time to time, or the intent and purposes of this Conservation Easement.
- 5. Rights of the U.S. Army Corps of Engineers ("Corps") and U.S. Fish and Wildlife Service ("Service"). The Corps and Service, as third-party beneficiaries, shall have the right to enforce the terms and conditions of this Conservation Easement, including:
- a. The right to take action to preserve and protect the environmental value of the Conservation Easement Area;
- b. The right to prevent any activity on or use of the Conservation Easement Area that is inconsistent with the purpose of this Conservation Easement, and to require the restoration of areas or features of the Conservation Easement Area that may be damaged by any inconsistent activity or use;
- c. The right to enter upon and inspect the Conservation Easement Area in a reasonable manner and at reasonable times to determine if Grantor or its successors and assigns are complying with the covenants and prohibitions contained in this Conservation Easement; and
- d. The right to enforce this Conservation Easement by injunction or proceed at law or in equity to enforce the provisions of this Conservation Easement and the covenants set forth herein, to prevent the occurrence of any of the prohibited activities set forth herein, and the right to require Grantor, or its successors or assigns, to restore such areas or features of the Conservation Easement Area that may be damaged by any inconsistent activity or use or unauthorized activities.

The Grantor, including their successors or assigns, shall provide the Corps and Service at least 60 days advance notice in writing before any action is taken to amend, alter, release, or revoke this Conservation Easement. The Grantee shall provide reasonable notice and an opportunity to comment or

object to the release or amendment to the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service. The Grantee shall consider any comments or objections from the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service when making the final decision to release or amend this Conservation Easement.

- 6. <u>Grantee's and Third Party Beneficiaries' Liability.</u> Grantee's liability is limited as provided in Subsection 704.06(10) and Section 768.28, F.S. Additionally, Grantee and Third Party Beneficiaries shall not be responsible for any costs or liabilities related to the operation, upkeep, or maintenance of the Conservation Easement Area.
- 7. <u>Enforcement.</u> Enforcement of the terms, provisions and restrictions of this Conservation Easement shall be at the reasonable discretion of Grantee, and any forbearance on behalf of Grantee to exercise its rights hereunder in the event of any breach hereof by Grantor, shall not be deemed or construed to be a waiver of Grantee's rights hereunder. Grantee shall not be obligated to Grantor, or to any other person or entity, to enforce the provisions of this Conservation Easement.
- 8. Third Party Beneficiaries' Enforcement Rights. The Third Party Beneficiaries' of this Conservation Easement shall have all the rights of the Grantee under this Conservation Easement, including third party enforcement rights of the terms, provisions and restrictions of this Conservation Easement. Third Party Beneficiaries' enforcement of the terms, provisions and restrictions shall be at the discretion of the Third Party Beneficiaries, and any forbearance on behalf of the Third Party Beneficiaries to exercise its rights hereunder in the event of any breach hereof by Grantor, shall not be deemed or construed to be a waiver of Third Party Beneficiaries' rights hereunder. Third Party Beneficiaries shall not be obligated to Grantor, or to any other person or entity, to enforce the provisions of this Conservation Easement.
- 9. <u>Taxes</u>. When perpetual maintenance is required by the Permit, Grantor shall pay before delinquency any and all taxes, assessments, fees, and charges of whatever description levied on or assessed by competent authority on the Conservation Easement Area, and shall furnish the Grantee with satisfactory evidence of payment upon request.
- 10. <u>Assignment</u>. Grantee will hold this Conservation Easement exclusively for conservation purposes. Grantee will not assign its rights and obligations under this Conservation Easement except to another organization or entity qualified to hold such interests under the applicable state laws.
- 11. <u>Severability</u>. If any provision of this Conservation Easement or the application thereof to any person or circumstances is found to be invalid, the remainder of the provisions of this Conservation Easement shall not be affected thereby, as long as the purpose of the Conservation Easement is preserved.
- 12. <u>Terms and Restrictions</u>. Grantor shall insert the terms and restrictions of this Conservation Easement (or incorporate the terms and restrictions by reference) in any subsequent deed or other legal instrument by which Grantor divests itself of any interest in the Conservation Easement. Grantor further agrees to give written notice to Grantee and Third Party Beneficiaries of the transfer of any interest at least twenty (20) days prior to the date of such transfer. Grantor shall provide a photocopy of the recorded deed or legal instrument to the Grantee and Third Party Beneficiaries, together with the requisite notice of permit transfer. The failure of the Grantor to perform any act required by this paragraph shall not impair the validity of this Conservation Easement or limit its enforcement in any way.
- 13. <u>Written Notice</u>. All notices, consents, approvals or other communications hereunder shall be in writing and shall be deemed properly given if sent by United States certified mail, return receipt requested, addressed to the appropriate party or successor-in-interest.

- 14. <u>Modifications</u>. This Conservation Easement may be amended, altered, released or revoked only by written agreement between the parties hereto or their heirs, assigns or successors-in-interest, which shall be filed in the public records in Lee County, Florida.
- 15. <u>Passive Recreational Facilities</u>. Grantor reserves all rights as owner of the Conservation Easement Area, including the right to engage in uses of the Conservation Easement Area that are not prohibited by the Permit (including any modification thereto) as amended from time to time, and that are not inconsistent with any rule of the Grantee, and the intent and purposes of this Conservation Easement. Passive recreational uses that are not contrary to the purpose of this Conservation Easement may be constructed with the following limitations:
- a. The Grantor may conduct limited vegetation removal but only to the extent necessary to construct boardwalks, mulched walking trails, observation platforms or other pervious or pile supported structures which have been approved in advance in the Permit (including any modification thereto).
- b. The construction and use of the approved passive recreational facilities shall be subject to the following conditions:
- i. Grantor shall minimize and avoid, to the fullest extent possible, impact to any wetland or upland buffer areas within the Conservation Easement Area and shall avoid materially diverting the direction of the natural surface water flow in such area;
- ii. Such facilities and improvements shall be constructed and maintained utilizing Best Management Practices;
- iii. Adequate containers for litter disposal shall be situated adjacent to such facilities and improvements and periodic inspections shall be instituted by the maintenance entity, to clean any litter from the area surrounding the facilities and improvements;
- iv. This Conservation Easement shall not constitute authorization for the construction and operation of the passive recreational facilities. Any such work shall be subject to all applicable federal, state, and local permitting requirements.
- 16. Recordation, Grantor shall record this Conservation Easement in timely fashion in the Official Records of Lee County, Florida, and shall rerecord it at any time Grantee may require to preserve its rights. Grantor shall pay all recording costs and taxes necessary to record this Conservation Easement in the public records. Grantor will hold Grantee harmless from any recording costs or taxes necessary to record this Conservation Easement in the public records.
- TO HAVE AND TO HOLD unto Grantee forever. The covenants, terms, conditions, restrictions and purposes imposed with this Conservation Easement shall be binding upon Grantor, and shall continue as a servitude running in perpetuity with the Conservation Easement Area.

Grantor hereby covenants with Grantee that Grantor is lawfully seized of said Conservation Easement Area in fee simple; that the Conservation Easement is free and clear of all encumbrances that are inconsistent with the terms of this Conservation Easement; all mortgages and liens on the Conservation Easement area, if any, have been subordinated to this Conservation Easement; that Grantor has good right and lawful authority to convey this Conservation Easement; and that it hereby fully warrants and defends record title to the Conservation Easement Area hereby conveyed against the lawful claims of all persons whomsoever.

hand this
By: (choose one)
(Signature)
Name: Print)
Tille:
Signed, sealed and delivered in our presence as witnesses:
By: By: By: Signature) By: Signature)
Name: Angela M. Baggett (Print) Name: Angela M. Baggett
STATE OF FLORIDA COUNTY OFLee
On this 3rd day of
N WITNESS WHEREOF, I hereunto set my hand and official seal.
NOTARY PUBLIC, STATE OF FLORIDA
MULLE A POLICE
(Signature)
(Name)
ly Commission Expires: 12-15-17

JOINDER, CONSENT AND SUBORDINATION

For Ten Dollars (\$10.00) and other good and valuable consideration, the adequacy and receipt of which are hereby acknowledged, ALICO WEST FUND, LLC the entity to which the real property described on Exhibit "B" attached hereto ("Conservation Easement Area"), has been dedicated by virtue of ALICO WEST FUND, LLC, hereby joins in, consents to and subordinates its interest in the above referenced Plat dedication, to the foregoing Conservation Easement, executed by in favor of the South Florida Water Management District applicable to the Conservation Easement, as said Conservation Easement may be modified, amended, and assigned from time to time, with the intent that the Plat Easement.

IN WITNESS WHEREOF, this Joinder, Consent and Subordination is made this
WITNESSES:
By: Angela M. Baggett (Signature) By: Angela M. Baggett (Signature)
Name: Name: Angela M. Baggett (Print) (Print)
STATE OF FLORIDA COUNTY OF
The foregoing instrument was acknowledged before me this 3rd day of 2014, by Donald K. Schrotenboer (print name), as president (title) on behalf of the Limited Liability Company (Alich West Fund Lie Grantor of the conservation Easement). He/She is personally known to me or has produced a (state) driver's license as identification.
NOTARY PUBLIC, STATE OF FLORIDA
Muhlluaul michelle A. Preisir (Signature)
My Commission Expires: 12-15-17 (Name)
MINIMALLE A COMME



EXHIBIT A

[LOCATION MAP]

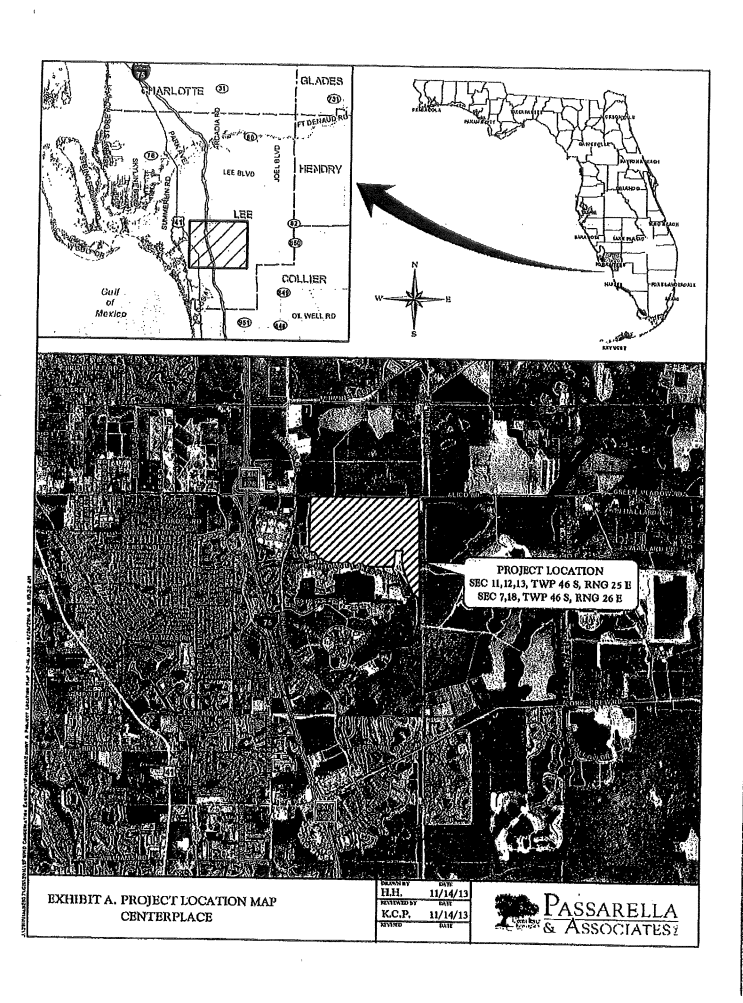
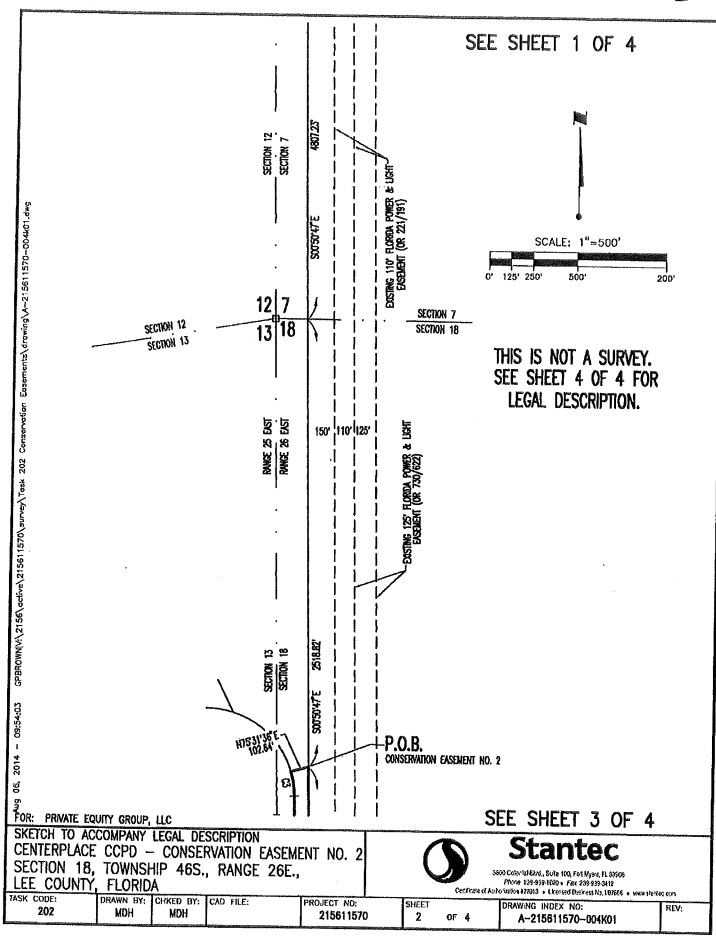
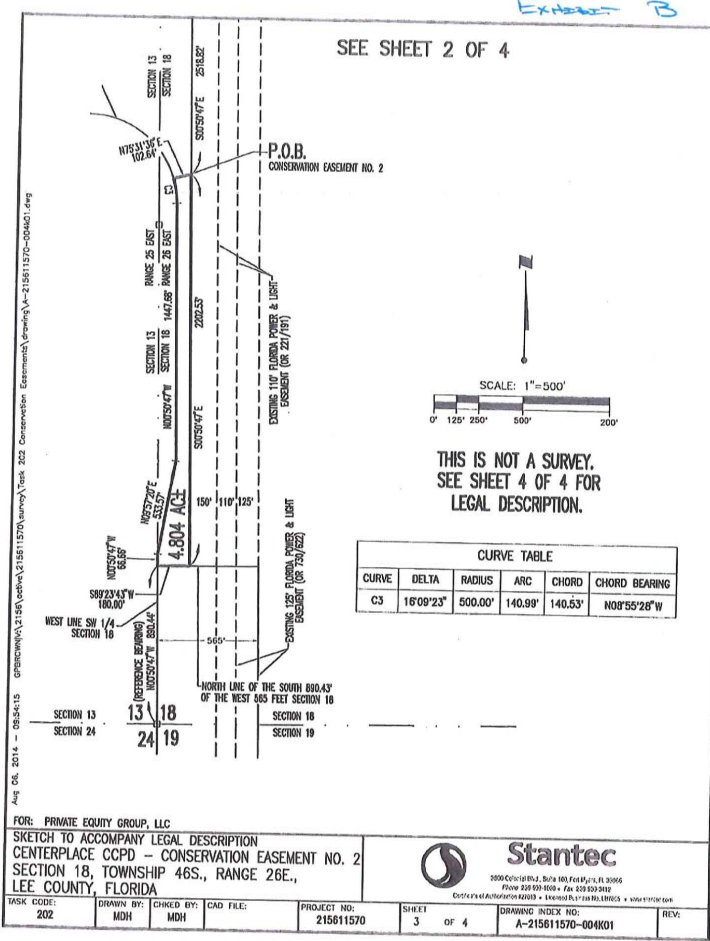


EXHIBIT B

[LEGAL DESCRIPTION AND SKETCH OF CONSERVATION EASEMENT AREA]



EXHERT B



THIS IS NOT A SURVEY. SEE SHEETS 1, 2 AND 3 OF 4 FOR SKETCH OF DESCRIPTION.

LEGAL DESCRIPTION

A PARCEL OF LAND LYING IN SECTION 18, TOWNSHIP 46 SOUTH, RANGE 28 EAST, LEE COUNTY, FLORIDA, LYING SOUTH OF ALICO ROAD, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE INTERSECTION OF THE WEST LINE OF A FLORIDA POWER & LIGHT EASEMENT (110 FEET WIDE) AS DESCRIBED IN OFFICIAL RECORDS BOOK 221, PAGE 191 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA, AND THE MAINTAINED SOUTH RIGHT—OF—WAY LINE OF ALICO ROAD (100 FEET WIDE); THENCE, ALONG THE WEST LINE OF SAID FLORIDA POWER & LIGHT EASEMENT (110 FEET WIDE), S.00'50'47"E., 75.00 FEET TO AN INTERSECTION WITH A LINE LYING 75.00 FEET SOUTH OF AND PARALLEL WITH THE AFOREMENTIONED SOUTH LINE OF ALICO ROAD (100 FEET WIDE); THENCE, ALONG SAID PARALLEL LINE, S.88'59'33"W., 150.00 FEET; THENCE, ALONG A LINE LYING 150 FEET WEST OF AND PARALLEL WITH THE WEST LINE OF THE AFOREMENTIONED FLORIDA POWER & LIGHT EASEMENT (110 FEET WIDE) FOR THE FOLLOWING TWO (2) COURSES:

1. S.00'50'47"E. 4,807.23 FEET;

2.S.00'50'47"E. 2518.82 FEET

TO THE POINT OF BEGINNING; THENCE, CONTINUE, S.00'50'47"E., 2,202.53 FEET TO AN INTERSECTION WITH THE NORTH LINE OF THE SOUTH 890.43 FEET OF THE WEST 565 FEET OF THE AFOREMENTIONED SECTION 18; THENCE, ALONG SAID NORTH LINE, S.89'23'43"W., 180.00 FEET; THENCE, ALONG THE WEST LINE OF THE SOUTHWEST ONE—QUARTER OF THE AFOREMENTIONED SECTION 18, N.00'50'47"W., 66.66 FEET; THENCE N.09'57'20"E., 533.57 FEET; THENCE N.00'50'47"W., 1,447.68 FEET TO A POINT OF CURVATURE; THENCE ALONG THE ARC OF A TANGENT CIRCULAR CURVE CONCAVE TO THE WEST HAVING FOR ITS ELEMENTS A RADIUS OF 500.00 FEET, A CENTRAL ANGLE OF 16'09'23"; A CHORD DISTANCE OF 140.99 FEET; THENCE N.75'31'36"E., 102.64 FEET TO THE POINT OF BEGINNING.

SAID PARCEL CONTAINS 4.804 ACRES, MORE OR LESS.

SURVEYOR'S NOTES

THIS SKETCH AND LEGAL DESCRIPTION IS NOT VALID WITHOUT THE SIGNATURE AND RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.

CORNER MONUMENTS WERE NOT PLACED IN CONJUNCTION WITH THE PREPARATION OF THIS SKETCH.

THIS SKETCH DOES NOT PURPORT TO DELINEATE THE REGULATORY JURISDICTION OF ANY FEDERAL, STATE OR LOCAL AGENCY.

BEARINGS HEREON ARE BASED ON THE WEST LINE OF THE SW 1/4 OF SECTION 18, TOWNSHIP 46 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA BEING N.00'50'47"W.

COORDINATES SHOWN HEREON ARE IN FEET AND ARE BASED ON THE STATE PLANE COORDINATE SYSTEM, FLORIDA WEST ZONE.

SURVEYOR'S CERTIFICATION

WE HEREBY CERTIFY TO THE BEST OF OUR KNOWLEDGE AND BELIEF THAT THIS SKETCH AND LEGAL DESCRIPTION WAS PREPARED IN ACCORDANCE WITH THE APPLICABLE PROVISIONS OF CHAPTER 5J-17.050, FLORIDA ADMINISTRATIVE CODE.

STANTEC CONSULTING SERVICES, INC. LICENSED BUSINESS NO. LB 7866 STATE OF FLORIDA

MARK D. HAINES

PROFESSIONAL SURVEYOR AND MAPPER NO. LS5312 STATE OF FLORIDA

DATE: AUGUST 5, 2014

FOR: PRIVATE EQUITY GROUP, LLC

09:54-24

2014

g

SKETCH TO ACCOMPANY LEGAL DESCRIPTION
CENTERPLACE CCPD — CONSERVATION EASEMENT NO. 2

SECTION 18, TOWNSHIP 46S., RANGE 26E.,

LEE COUNTY, FLORIDA

202

DRAWN BY: CHKED BY: CAD FILE:

PROJECT NO: 215611570

DF 4

SHEET

Stantec

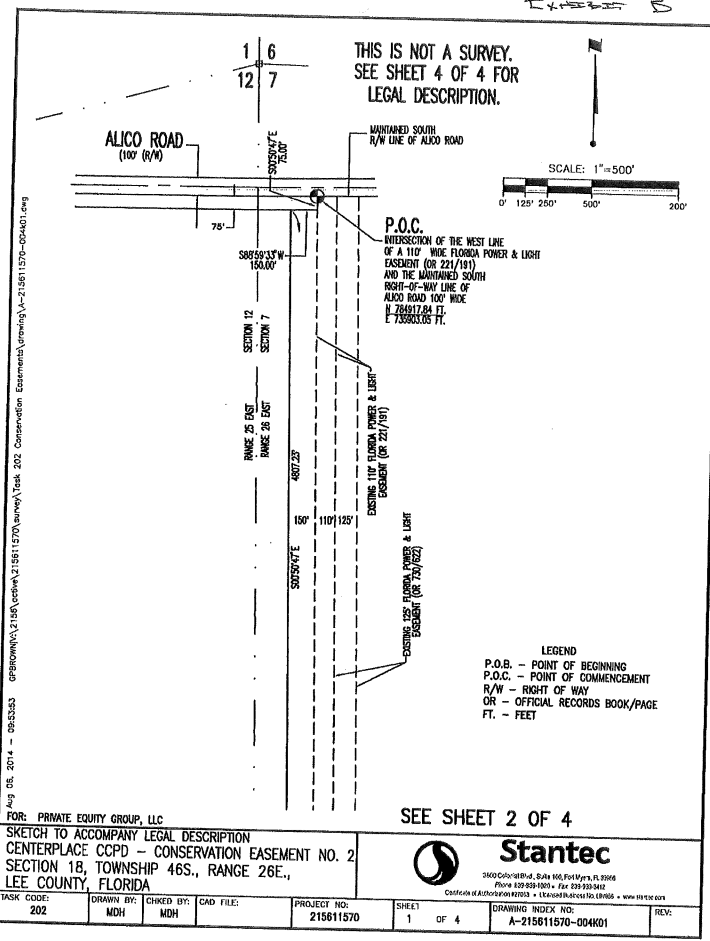
3800 Colonial Blvd., Sute 100, For Blyers, Rt. 33986
Phone 239-939-1000 • Fax 239-939-3412
Cenficute of Author/artion 927013 • Libersed Business No. LB7866 • some stander com

DRAWING INDEX NO: A-215611570-004K01

REV:



transmit



EXHERE

LeeCerk.org

LINDA DOGGETT: CLERK OF COURT 2115 Second Street P.O. Box 2278 Fort Myers, FL 33902 (239) 533-5007 Lee County - DBLive Transaction #: 102333328 Receipt #: 2290850

Cashier Date: 5/5/2016 9:35:05 AM (CMASSEY)

Print Date: 5/5/2016 9:35:07 AM

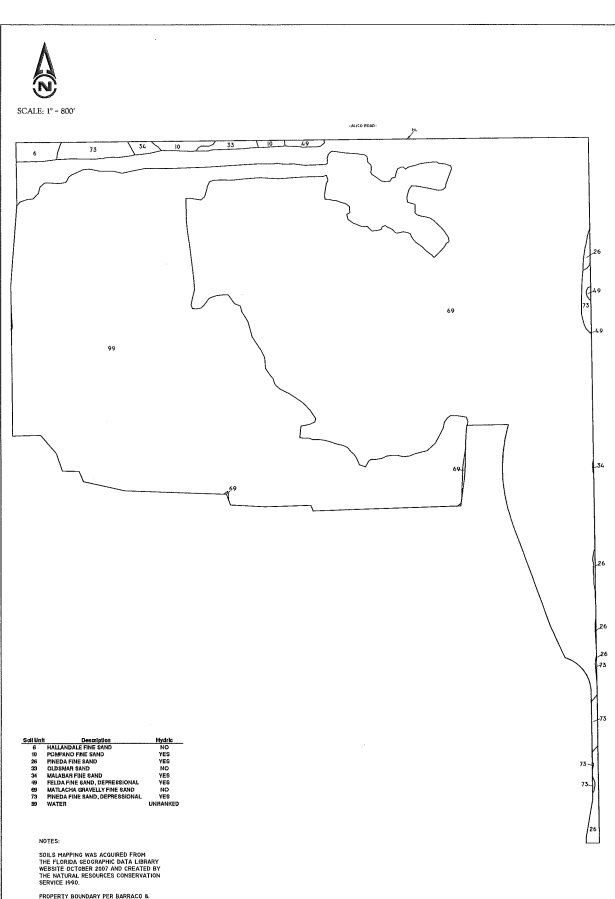
Customer Information	Transaction Information	Payment Summai	'Y
(HFSH) HENDERSON, FRANKLIN, STARNES & HOLT, PA P.O. BOX 280 FORT MYERS, FL 33902-0280 Escrow Balance: \$698.87	DateReceived: 05/05/2016 Source Code: Ft, Myers Office Q Code: Over the Counter Return Code: Over the Counter Trans Type: Recording Agent Ref Num:		\$120.50 \$120.50

1 Payments	
[P]题 <u>CHECK</u> 589457	\$120.50

1 Recorded Items		
CFN: 2016000096470 Date: 5/5/2016 9:35:02 (EAS) Easement From: ALICO WEST FUND LLC To: SOUT FLORIDA WATER MANAGEMENT DISTR.		
Recording @ 1st=\$10 Add'l=\$8.50 ea.	14	\$120.50
Indexing @ 1st 4 Names Free, Addt'l=\$1 ea.	2	\$0.00
Deed Doc Stamps @ \$0.70 per \$100	0	\$0.00

	•
0 Search Items	-
	ı
	-1

0 Miscellaneous Items



PROPERTY BOUNDARY PER BARRACO & ASSOCIATES DRAWING NO.23115A00-0PT5.DWG DATED DECEMBER 16, 2013.

DRAWN BY	DATE
F.L.	12/16/13
REVIEWED BY	DATE
M.B.	12/16/13
REVISED	DATE
KCP	12/16/13

13620 Metropolis Avenue Suite 200 Fort Myers, Florida 33912 Phone (239) 274-0067 Fax (239) 274-0069



CENTERPLACE SOILS MAP DRAWING No.

11ALD2037

SHEET No.

10-E





LANDSCAPE ARCHITECTS

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Proposed Text Amendments

January 8, 2017

POLICY 1.1.9: The University Community land use category provides for Florida's 10th University, Florida Gulf Coast University (FGCU), and for associated support development. The location and timing of development within this area must be coordinated with the development of the University and the provision of necessary infrastructure. All development within the University Community must be designed to enhance and support the University. In addition to all other applicable regulations, development within the University Community will be subject to cooperative master planning with, and approval by, the Florida Gulf Coast University President or their designee.

Prior to development in the University Community land use category, there will be established a Conceptual Master Plan which includes a generalized land use plan and a multi-objective water management plan. These plans will be developed through a cooperative effort between the property owner, Lee County, and South Florida Water Management District.

Within the University Community are two distinct sub-categories: University Campus and the University Village. The University Window overlay, although not a true sub-category, is a distinct component of the total university environment. Together these functions provide the opportunity for a diversity of viable mixed use centers. Overall residential development within the University Village will not exceed 6,510 dwelling units. None of the 6,510 dwelling units may be used on or transferred to lands located outside of the University Community land use boundaries as they exist on October 20, 2010. Clustered densities within the area may reach thirty-five (35) units per acre to accommodate university housing. The overall average intensity of nonresidential development within the University Village will be limited to a maximum floor area ratio of 1.0 per non-residential acre allowed pursuant to Map 16 and Table 1(b). Specific policies related to the University Community are included within the Lee Plan under Goal 18. (Added by Ordinance No. 92-47, Amended by Ordinance No. 94-30, 98-09, 00-22, 10-40)

GOAL 18: UNIVERSITY COMMUNITY. In order to ensure that development within the University Community land use category protects and enhances the ability of Florida's 10th university to provide secondary education as described in the Mission Statement of that institution and to assure that land uses or development activities do not interfere with, disrupt, or impede the efficient operation of that institution the following Objectives and Policies will apply to all

development within the University Community land use category. The Application (Volume 1 of 2) (1992) and the Support Document (Volume 2 of 2) (1992) to the Amendment to the Lee County Comprehensive Plan for the University Community is incorporated by reference herein as a resource and information document. (Added by Ordinance No. 92-47, Amended by Ordinance No. 94-30, 00-22)

OBJECTIVE 18.1: FUTURE LAND USE. In order to ensure that the location and timing of development within the University Community is coordinated with the development of the University and the provision of necessary infrastructure; and, that all associated support development within the University Community is designed to enhance the University; all development within the University Community will be subject to cooperative master planning which must conform to the following policies. (Amended by Ordinance No. 00-22)

POLICY 18.1.1: Lee County will, through public and private economic and business development initiatives, promote the University Community as a catalyst for economic diversification and the promotion of employment throughout Lee County and the Region. Within the University Community land use category, the focus of this endeavor (the emphasis) will be on university related scientific research and high technology development activities. (Amended by Ordinance No. 00-22)

POLICY 18.1.2: The University Community will provide a mix of housing types with densities sufficient to meet the needs of and designed to accommodate the varying lifestyles of students, faculty, administration, other university personnel and employees of the associated support development. (Amended by Ordinance No. 00-22)

POLICY 18.1.3: Lee County will maintain and as necessary adopt appropriate regulations providing for university housing, including student dormitories and boarding houses. (Amended by Ordinance No. 00-22, 07-12)

POLICY 18.1.4: Lee County will maintain and as necessary adopt regulations further defining how densities for individual parcels within the University Community will be determined. The regulations will address how the total number of units will be tallied to ensure that the overall total number of residential units within the University Village do not exceed 6,510 dwelling units. The regulations will provide a mechanism for clustering densities within the University Community. (Amended by Ordinance No. 00-22, 07-12, 10-40)

POLICY 18.1.5: In order to create a cohesive community, site design within the University Community must utilize alternative modes of transportation such as pedestrian networks, mass transit opportunities, sidewalks, bike paths and similar facilities. Site design must link related land uses through the use of alternative modes of transportation thus reducing automobile traffic within the University Community. The county will work cooperatively with the University on these matters as the University proceeds through the Campus Master Plan Process.

As part of the local Development Order approval for primary infrastructure installation on property within Area 9, of the University Community, the developer must demonstrate that the proposed plan of development supports pedestrian, bicycle and transit opportunities. A multi-modal interconnection between the property and the FGCU campus must be provided at no cost to Lee County, consistent with Lee Plan Policy 18.1.16.7. (Amended by Ordinance No. 94-30, 00-22, 10-40, 14-03)

POLICY 18.1.6: Lee County will facilitate mass transit opportunities connecting the University Community to other parts of the county, in accordance with the goals, objectives, and policies of the Mass Transit element. (Amended by Ordinance No. 94-30, 00-22)

POLICY 18.1.7: A diverse mixture of land uses will be encouraged within the University Community. Compatibility will be addressed through project design, including adequate buffering or other performance measures, therefore allowing adjacent appropriate industrial, residential and commercial land uses where such locations represent good planning. In reviewing zoning requests within the University Community, Lee County will consider noise, odor, visual, security and traffic impacts in determining land use compatibility. Because of the required cooperative master planning with and approval by the Board of Regents, the required compatibility review and the requirement that commercial land uses within the University Village be related to the University, development within the University Community will not be subject to the site location standards set forth in Goal 6 of the Lee Plan. (Amended by Ordinance No. 94-30, 00-22)

POLICY 18.1.8: Agricultural activity including but not limited to tree farms, nurseries, or agricultural research facilities will be permitted within the University Community. (Amended by Ordinance No. 00-22)

POLICY 18.1.9: Prior to the commencement of development within the University Community land use category, an area-wide Conceptual Water Management Master Plan must be submitted to and approved by Lee County and South Florida Water Management District staff. This water management plan will be integrated with the Conceptual Master Plan and be prepared through a cooperative effort between the property owner, Lee County, and South Florida Water Management District. This master plan will ensure that the water management design of any development within the University Community will maintain or improve the currently existing quality and quantity of groundwater recharge. This plan must be consistent with the drainage basin studies that were prepared by Johnson Engineering, and approved by the SFWMD. Lee County will amend the county land development regulations to require all new development to be consistent with the appropriate basin study. Prior to zoning or Development Order approval on any portion of Area 9, the developer must demonstrate through modeling, accepted by Lee County staff, that the proposed development will not create significant impacts on present or future water resources. (Amended by Ordinance No. 94-30, 00-22, 10-40)

POLICY 18.1.10: Development within the University Community land use category will be consistent with the Generalized Land Use Map and the eight area descriptions contained on or between pages 6 through 10 of the University Community Conceptual Master Plan, dated April 1994. The University Community Conceptual Master Plan is hereby amended to include a new Area 9 which is east and north of areas 5 and 8 and bounded on the east side by the Florida Power and Light easement and the north by Alico Road. (Amended by Ordinance No. 94-30, 10-40)

POLICY 18.1.11: If not otherwise addressed by the Conceptual Master Plan, the landowner(s) within the University Village will coordinate infrastructure connections and interconnections, including but not limited to roadways, utilities and water management, with the University Campus through the established Board of Regents' master planning, review and approval process. (Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.12: To encourage a variety of wildlife habitats and university study sites, special consideration will be given in the Conceptual Master Plan to the preservation of portions of the most pristine and diverse wildlife habitat areas (such as, pine flatwoods, palmetto prairies, and major cypress slough systems) as an incentive to reduce, on a one-for-one basis, open space requirements in other developments within the University Community. The implementation of this policy will occur at the time of zoning and development review. (Amended by Ordinance No. 94-30, 00-22, Relocated by Ordinance No. 07-12, Amended by Ordinance No. 10-40)

POLICY 18.1.13: The use of septic tanks will be prohibited except for temporary septic tanks for model homes, construction trailers, and temporary sales offices. Permanent septic tanks will be limited to rest room facilities in golf courses, existing agricultural operations, or any agricultural operation of twenty five acres or more. (Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.14: The cost for the provision and expansion of facilities for potable water and sanitary sewer that benefits development in the University Community will be borne by those who benefit. Such funding may include (but is not limited to) outright construction by the developer, special taxing or benefit districts, or Uniform Community Development Districts (Chapter 190, F.S.). The cost for these types of improvements will not be born by the county. (Added by Ordinance No. 94-30, Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.15: The cost for the provision and expansion of facilities necessary to comply with the recommendations of the Estero Basin that benefits development in the University Community will be borne by those who benefit. Such funding may include (but is not limited to) outright construction by the developer, special taxing or benefit districts, or Uniform Community Development Districts (Chapter 190, F.S.). The cost for these types of improvements will not be borne by the county. (Added by Ordinance No. 94-30, Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.16: For those lands in Area 9, all development must be designed to enhance and support the University. All rezonings in this area must include a specific finding that the proposed uses qualify as Associated Support Development, as that term is defined in the glossary. The final design and components will be determined as part of the rezoning process and must be consistent with the following development standards:

1. Mixed Use: Development must incorporate a mix of uses (multiple types of residential development along with non-residential development), and be consistent with the intent of Goal 4: Sustainable Development Design of the Lee Plan, Policy 1.1.9 and Goal 18: University Community. Development on Alico West, Area 9, must be rezoned to a Planned Development as specified by the Lee County Land Development Code. The following maximum development parameters per use are approved for Area 9, subject to transportation mitigation requirements:

<u>Residential:</u> a maximum of 1,950 units; <u>Retail:</u> a maximum of 200,000 square feet;

Office/Research/Development: a maximum of 140,000 square feet; and

Hotel: 250 rooms.

- 2. Density: To ensure the creation of a development that has sufficient residential mass to support the proposed non-residential intensity, while providing a mixture of housing types to meet the needs and accommodate the varying lifestyles of persons related directly and indirectly to the University as required by policy 18.1.2, the total project shall not exceed a total of 1,950 dwelling units.
- 3. Non-residential Uses: The Site Location Standards described in Goal 6 of the Lee Plan are not applicable to University Community Area 9. Specific location of non-residential uses, design details, and intensities of non-residential uses will be reviewed during the rezoning process to determine compliance with the requirements of applicable Lee Plan provisions, including but not limited to compatibility, mix of uses, civic spaces, recreation and open space, interconnectivity, and multi-modal design elements.
- 4. Office, Research and Development Facilities: Research and development facilities and office buildings are encouraged, which will attract the targeted industries as established by the State of Florida and by Lee County to create economic diversity and to create synergy between FGCU and private facilities. As required by policy 18.1.1, the emphasis will be on University related scientific research and high technology development activities but may also include and allow a diversity of activities that support the University and private development within Area 9 in keeping with the predominant land uses as established by Policy 18.2.2.
- **5. Connectivity to FGCU:** To further implement Policy 18.1.5 relative to alternative modes of transportation, Area 9 will be designed with a connection to FGCU. This connection will

be a pedestrian-friendly multi-modal facility, with traffic calming, multi-use paths, and other pedestrian oriented safety features. This connection must be included in the local development order prior to commencement of vertical development.

- **6. Pedestrian Friendly Design:** The development will be designed as a pedestrian-friendly community, and in areas targeted and marketed as student housing, along with all retail, office, research and development areas, will include pedestrian oriented design features, including traffic calming, sidewalks on both sides of the road system, and facilities to accommodate the FGCU Eagle Express, Lee Tran, and other alternative modes of transportation.
- 7. Parking: Parking in Area 9 should be screened and minimized to the furthest extent possible in order to create a walkable community that considers the needs of pedestrians and recognizes the possibility for internal trip capture. Parking may be minimized by using on-street parking, shared parking, or structured parking.
- 8. Residential Uses: Single-family residential units and zero lot line units, as defined in the Land Development Code, will be limited to not more than 25% of the total approved dwelling units in the planned development.
- 9. Town Square: Area 9 may contain public and private entertainment venues, including but not limited to facilities such as amphitheaters, theaters, bars and cocktail lounges, restaurants, bowling alleys, batting cages, arcades, as well as passive recreation facilities located within or in close proximity to the commercial node of the required Planned Development. All uses must comply with adopted noise abatement and control requirements imposed as part of any zoning approvals to maintain compatibility with existing development.
- 10. Landscaping: All plantings used in buffers and landscaping must be at_least 75 percent native. Irrigation must be provided through a central irrigation system that complies with the Lee County Water Conservation Ordinance. Irrigation control boxes and wells are prohibited on individual residential lots.
- 11. Florida Gulf Coast University Participation: The owner or agent for Development of Regional Impact or Planned Development rezoning requests must conduct two meetings with the President of FGCU or his designees and will provide detailed information to such representatives at those meetings relating to the Site Plan and Master Concept Plan for any proposed development within Area 9. The developer must invite Lee County zoning and planning staff to participate in such meetings. These meetings must be conducted before the application can be found sufficient. The applicant is fully responsible for providing the meeting space and providing security measures as needed. Subsequent to this meeting, the applicant must provide County staff with a meeting summary document that contains the following information: the date, time, and location of the meetings, list of attendees; a summary of the concerns

or issues that were raised at the meetings; and a proposal of how the applicant will respond to any issues that were raised.

12. Stormwater Retention for adjacent transportation facilities: Area 9 will accommodate stormwater detention/retention requirements for the Alico Road widening and County Road 951 extension adjacent to the property, if constructed.

OBJECTIVE 18.2: UNIVERSITY COMMUNITY SUB-CATEGORIES. The University Community meets an educational infrastructure need for the Southwest Florida five county area by providing the necessary and appropriate land uses to carry out the mission of Florida's 10th University as stated by the Board of Regents. Within the University Community land use category there are two distinct sub-categories: University Campus and the University Village. The University Window overlay is also a part of the University Community land use category. (Amended by Ordinance No. 94-30)

POLICY 18.2.1: The University Campus area provides for the land uses of the University and its related functions. Development within the University Campus will be in accordance with provisions of any development agreement(s) between the Department of Community Affairs and the Board of Regents under the provisions of Chapter 380 F.S. and any other applicable state law. (Amended by Ordinance No. 00-22)

POLICY 18.2.2: The University Village is an area which provides the associated support development and synergism to create a viable University Community. This sub-category allows a mix of land uses related to and justified by the University and its development. Predominant land uses within this area are expected to be residential, commercial, office, public and quasi-public, recreation, and research and development parks. (Amended by Ordinance No. 00-22, 14-03)

POLICY 18.2.3: The University Window Overlay includes the area within 100 feet on both sides of the right-of-way of the following roadway segments:

Ben Hill Griffin Pkwy
Alico Road
Corkscrew Road
Estero Pkwy

From Alico Road to Corkscrew Road From I-75 to Ben Hill Griffin Pkwy From I-75 to Ben Hill Griffin Pkwy From I-75 to Ben Hill Griffin Pkwy

With input from affected property owners, Lee County and the Florida Gulf Coast University Board of Trustees will develop mutually agreed upon standards for the University Window addressing landscaping, signage and architectural features visible from the designated roadway segments. (Amended by Ordinance No. 00-22, 07-12, 10-40)

TABLE1(a) Summary of Residential Densities

Note 9: Overall average density for the University Village sub-district must not exceed 2.5 du/acre. Clustered densities within the area may reach 35 du/acre to accommodate university housing.



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Proposed Text Amendments

November 17, 2016

POLICY 1.1.9: The University Community land use category provides for Florida's 10th University, Florida Gulf Coast University (FGCU), and for associated support development. The location and timing of development within this area must be coordinated with the development of the University and the provision of necessary infrastructure. All development within the University Community must be designed to enhance and support the University. In addition to all other applicable regulations, development within the University Community will be subject to cooperative master planning with, and approval by, the Florida Gulf Coast University Board of Trustees President or their designee.

Prior to development in the University Community land use category, there will be established a Conceptual Master Plan which includes a generalized land use plan and a multi-objective water management plan. These plans will be developed through a cooperative effort between the property owner, Lee County, and South Florida Water Management District.

Within the University Community are two distinct sub-categories: University Campus and the University Village. The University Window overlay, although not a true sub-category, is a distinct component of the total university environment. Together these functions provide the opportunity for a diversity of viable mixed use centers. Overall residential development within the University Village will not exceed 6,510 dwelling units. None of the 6,510 dwelling units may be used on or transferred to lands located outside of the University Community land use boundaries as they exist on October 20, 2010. Clustered densities within the area may reach fifteen thirty-five (35) units per acre to accommodate university housing. The overall average intensity of nonresidential development within the University Village will be limited to a 10,000 square feet of building maximum floor area ratio of 1.0 per non-residential acre allowed pursuant to Map 16 and Table 1(b). Specific policies related to the University Community are included within the Lee Plan under Goal 18. (Added by Ordinance No. 92-47, Amended by Ordinance No. 94-30, 98-09, 00-22, 10-40)

GOAL 18: UNIVERSITY COMMUNITY. In order to ensure that development within the University Community land use category protects and enhances the ability of Florida's tenth 10th university to provide secondary education as described in the Mission Statement of that institution and to assure that land uses or development activities do not interfere with, disrupt, or impede the

efficient operation of that institution the following Objectives and Policies will apply to all development within the University Community land use category. The Application (Volume 1 of 2) (1992) and the Support Document (Volume 2 of 2) (1992) to the Amendment to the Lee County Comprehensive Plan for the University Community is incorporated by reference herein as a resource and information document. (Added by Ordinance No. 92-47, Amended by Ordinance No. 94-30, 00-22)

OBJECTIVE 18.1: FUTURE LAND USE. In order to ensure that the location and timing of development within the University Community is coordinated with the development of the University and the provision of necessary infrastructure; and, that all associated support development within the University Community is designed to enhance the University; all development within the University Community will be subject to cooperative master planning which must conform to the following policies. (Amended by Ordinance No. 00-22)

POLICY 18.1.1: Lee County will, through public and private economic and business development initiatives, promote the University Community as a catalyst for economic diversification and the promotion of employment throughout Lee County and the Region. Within the University Community land use category, the focus of this endeavor (the emphasis) will be on university related scientific research and high technology development activities. (Amended by Ordinance No. 00-22)

POLICY 18.1.2: The University Community will provide a mix of housing types with densities sufficient to meet the needs of and designed to accommodate the varying lifestyles of students, faculty, administration, other university personnel and employees of the associated support development. (Amended by Ordinance No. 00-22)

POLICY 18.1.3: Lee County will maintain and as necessary adopt appropriate regulations providing for university housing, including student dormitories and boarding houses. (Amended by Ordinance No. 00-22, 07-12)

POLICY 18.1.4: Lee County will maintain and as necessary adopt regulations further defining how densities for individual parcels within the University Community will be determined. The regulations will address how the total number of units will be tallied to ensure that the overall total number of residential units within the University Village do not exceed 6,510 dwelling units. The regulations will provide a mechanism for clustering densities within the University Community. (Amended by Ordinance No. 00-22, 07-12, 10-40)

POLICY 18.1.5: In order to create a cohesive community, site design within the University Community must utilize alternative modes of transportation such as pedestrian networks, mass transit opportunities, sidewalks, bike paths and similar facilities. Site design must link related land uses through the use of alternative modes of transportation thus reducing automobile traffic within the University Community. The county will work cooperatively with the University on these matters as the University proceeds through the Campus Master Plan Process.

Prior to As part of the local Development Order approval for primary infrastructure installation on property within Area 9, of the University Community, the developer must demonstrate that the proposed plan of development supports pedestrian, bicycle and transit opportunities. A multi-modal interconnection between the property and the FGCU campus must be provided at no cost to Lee County, consistent with Lee Plan Policy 18.1.16.7. The owner/developers must dedicate the right of way for the 951 extension between Alico Road and Corkscrew Road to Lee County prior to rezoning approval. The value of the right of way on the date of dedication must not reflect the added value of the lands changed from DR/GR to University Community by virtue of CPA 2009-01. The county will issue road impact fee credits for the dedication. (Amended by Ordinance No. 94-30, 00-22, 10-40, 14-03)

POLICY 18.1.6: Lee County will facilitate mass transit opportunities connecting the University Community to other parts of the county, in accordance with the goals, objectives, and policies of the Mass Transit element. (Amended by Ordinance No. 94-30, 00-22)

POLICY 18.1.7: A diverse mixture of land uses will be encouraged within the University Community. Compatibility will be addressed through project design, including adequate buffering or other performance measures, therefore allowing adjacent appropriate industrial, residential and commercial land uses where such locations represent good planning. In reviewing zoning requests within the University Community, Lee County will consider noise, odor, visual, security and traffic impacts in determining land use compatibility. Because of the required cooperative master planning with and approval by the Board of Regents, the required compatibility review and the requirement that commercial land uses within the University Village be related to the University, development within the University Community will not be subject to the site location standards set forth in Goal 6 of the Lee Plan. (Amended by Ordinance No. 94-30, 00-22)

POLICY 18.1.8: All currently permitted mining activities within the University Community area will be allowed to continue until such time as the university opens. Agricultural activity including but not limited to tree farms, nurseries, or agricultural research facilities will be permitted within the University Community. (Amended by Ordinance No. 00-22)

POLICY 18.1.9: Prior to the commencement of development within the University Community land use category, an area-wide Conceptual Water Management Master Plan must be submitted to and approved by Lee County and South Florida Water Management District staff. This water management plan will be integrated with the Conceptual Master Plan and be prepared through a cooperative effort between the property owner, Lee County, and South Florida Water Management District. This master plan will ensure that the water management design of any development within the University Community will maintain or improve the currently existing quality and quantity of groundwater recharge. This plan must be consistent with the drainage basin studies that were prepared by Johnson Engineering, and approved by the SFWMD. Lee County will amend the county land development regulations to require all new development to be consistent with the appropriate basin study.

Development of Regional Impact, zoning and Development Order approvals within the University Community Area 9 must provide an environmental assessment that includes a fines relocation/disposal plan to be implemented at the time of development of the property. Prior to zoning or Development Order approval on any portion of Area 9, the developer must demonstrate through modeling, accepted by Lee County staff, that the proposed development will not create significant impacts on present or future water resources. (Amended by Ordinance No. 94-30, 00-22, 10-40)

POLICY 18.1.10: Development within the University Community land use category will be consistent with the Generalized Land Use Map and the eight area descriptions contained on or between pages 6 through 10 of the University Community Conceptual Master Plan, dated April 1994. The University Community Conceptual Master Plan is hereby amended to include a new Area 9 which is east and north of areas 5 and 8 and bounded on the east side by the Florida Power and Light easement and the north by Alico Road. (Amended by Ordinance No. 94-30, 10-40)

POLICY 18.1.11: If not otherwise addressed by the Conceptual Master Plan, the landowner(s) within the University Village will coordinate infrastructure connections and interconnections, including but not limited to roadways, utilities and water management, with the University Campus through the established Board of Regents' master planning, review and approval process. (Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.12: To encourage a variety of wildlife habitats and university study sites, special consideration will be given in the Conceptual Master Plan to the preservation of portions of the most pristine and diverse wildlife habitat areas (such as, pine flatwoods, palmetto prairies, and major cypress slough systems) as an incentive to reduce, on a one-for-one basis, open space requirements in other developments within the University Community. The implementation of this policy will occur at the time of zoning and development review. The development of the lands in Area 9 at the county's request, may include the construction of a rookery island, funded by the developer, within the existing mining lake that separates the Area 9 property from the Miromar Lakes residential community. The rookery island would provide wildlife habitat and would be made available to FGCU for use as an environmental study site. (Amended by Ordinance No. 94-30, 00-22, Relocated by Ordinance No. 07-12, Amended by Ordinance No. 10-40)

POLICY 18.1.13: The use of septic tanks will be prohibited except for temporary septic tanks for model homes, construction trailers, and temporary sales offices. Permanent septic tanks will be limited to rest room facilities in golf courses, existing agricultural operations, or any agricultural operation of twenty five acres or more. (Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.14: The cost for the provision and expansion of facilities for potable water and sanitary sewer that benefits development in the University Community will be borne by those who benefit. Such funding may include (but is not limited to) outright construction by the

developer, special taxing or benefit districts, or Uniform Community Development Districts (Chapter 190, F.S.). The cost for these types of improvements will not be born by the county. (Added by Ordinance No. 94-30, Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.15: The cost for the provision and expansion of facilities necessary to comply with the recommendations of the Estero Basin that benefits development in the University Community will be borne by those who benefit. Such funding may include (but is not limited to) outright construction by the developer, special taxing or benefit districts, or Uniform Community Development Districts (Chapter 190, F.S.). The cost for these types of improvements will not be borne by the county. (Added by Ordinance No. 94-30, Amended by Ordinance No. 00-22, Relocated by Ordinance No. 07-12)

POLICY 18.1.16: For those lands in Area 9, all development must be designed to enhance and support the University. All rezonings in this area must include a specific finding that the proposed uses qualify as Associated Support Development, as that term is defined in the glossary. The final design and components will be determined as part of the rezoning process and must be consistent with the following development standards:

1. Mixed Use: Development must incorporate a mix of uses (multiple types of residential development along with non-residential development), be in the Traditional Neighborhood Development form, as defined in the Glossary section of the Lee Plan, and be consistent with the intent of Goal 4: Sustainable Development Design of the Lee Plan, Policy 1.1.9 and Goal 18: University Community. Development on Alico West, Area 9, must be rezoned to a Compact Planned Development as specified by the Lee County Land Development Code, recognizing there may be significant deviations to accommodate the proposed development. The following minimum and maximum development parameters per use are approved for Area 9, subject to transportation mitigation requirements:

Residential: Minimum 800 Units, a maximum of 1,950 units;

Retail: Minimum 400,000 square feet, a maximum of 200,000 square feet 543,000 square feet (Retail maximum may be reduced, to no less than the 200,000 square feet, to allow additional Office or Research and Development square feet at a 1 to 1 rate.);

Office/Research/Development: Minimum 400,000 square feet, a maximum of 140,000 918,000 square feet (additional Office/Research/Development square feet may be added to the maximum if the maximum retail is reduced as described in the Retail parameters above;

Donation Site to University: Minimum 40,000 Square feet; and

Hotel: Minimum 0 rooms, maximum 250 rooms.

- 3.2. Density: To ensure the creation of a development that has sufficient residential mass to support the proposed main street town center non-residential intensity, while providing a mixture of housing types to meet the needs and accommodate the varying lifestyles of persons related directly and indirectly to the University as required by policy 18.1.2, the total project net density within the residential component area of Area 9 must be a minimum of 5 units per acre, but shall not to exceed a total of 1,950 dwelling units.
- 4.3. Retail Uses: Non-residential Uses: The total retail floor for Area 9 will not exceed a maximum of 543,000 square feet. Retail uses should be approximately sized to enhance FGCU and private residential development in the area. While individual structures may be larger in size, the maximum floor area limitations for single user retail stores are as follows:
 - a. One (1) grocery store may be constructed to a maximum of 45,00
 - b. Up to two (2) retail stores may be constructed not exceeding a total of 60,000 square feet per store, with no more than 30,000 square feet per floor;
 - c. Up to three (3) retail stores may be constructed not exceeding 30,000 square feet per store; and
 - d. At build out, at least 50 % of all finished retail square footage must be utilized by retail stores smaller than 10,000 square feet but may be contained in multi-use buildings.

The Site Location Standards described in Goal 6 of the Lee Plan are not applicable to University Community Area 9. Specific location of non-residential uses, design details, and intensities of non-residential uses will be reviewed during the rezoning process to determine compliance with the requirements of applicable Lee Plan provisions, including but not limited to compatibility, mix of uses, civic spaces, recreation and open space, interconnectivity, and multi-modal design elements.

- 5.4. Office, Research and Development Facilities: Research and development facilities and office buildings are encouraged, which will attract the targeted industries as established by the State of Florida and by Lee County to create economic diversity and to create synergy between FGCU and private facilities. As required by policy 18.1.1, the emphasis will be on University related scientific research and high technology development activities but may also include and allow a diversity of activities that support the University and private development within Area 9 in keeping with the predominant land uses as established by Policy 18.2.2.
- 7.5. Connectivity to FGCU: To further implement Policy 18.1.5 relative to alternative modes of transportation, Area 9 will be designed with a connection to the easterly portion FGCU. This connection will be a pedestrian-friendly multi-modal facility, with traffic calming, multi-use paths, and student safety features other pedestrian oriented safety

- features. This connection must be included in the local development order prior to commencement of vertical development on Area 9 this connection must be in place.
- **8.6.** Pedestrian Friendly Design: The development will be designed as a pedestrian-friendly community with student safety features, and in areas targeted and marketed as student housing, along with all retail, office, research and development areas, will include pedestrian oriented design features, including traffic calming, sidewalks on both sides of the road system, and facilities to accommodate the FGCU Eagle Express, Lee Tran, and other alternative modes of transportation.
- **10.7. Parking:** Parking in Area 9 should be <u>screened and</u> minimized to the furthest extent possible in order to create a walkable community that considers the needs of pedestrians and recognizes the possibility for internal trip capture. Parking may be minimized by using on-street parking, shared parking, or structured parking. All parking must be consistent with the requirements identified below:
 - A. Within the Town Center/Core Area of Area 9 parking requirements are as follows:
 - 1. A minimum of 50% of the required parking will be contained in parking structures.
 - 2. A maximum of 25% of the parking required for the Town Center/Core Area may be surface parking lots, in an area no greater than 10 acres. The 10 acres will not include any water management features of the development.
 - 3. A minimum of 25% of the required parking would be on street parking in a TND design.
 - 4. Off-street surface parking must be located to minimize the presence of the surface parking facility by shielding the parking areas with liner buildings, courtyards and buffers. Further, the developer is encouraged to reduce the amount of surface parking by designing the development in a manner that promotes shared parking agreements, mixed uses, internal trip capture, and alternative modes of transportation such as transit, biking and walking, whenever possible.
 - B. Within the remainder of the Area 9 on-street parking may be provided to offset offstreet parking requirements. Off-street parking must be located to minimize the presence of any surface parking facilities by shielding such parking with liner buildings, courtyards
 - C. Deviations from the number of parking spaces required by the Land Development Code may be appropriate in Area 9.
- **8.11. Residential Uses:** Single-family residential units and zero lot line units, as defined in the Land Development Code, will be limited to not more than 25% of the total approved

- <u>dwelling 195</u> units <u>in the planned development</u>. All <u>single-family residential units and zero lot line units must be constructed on lots smaller than 6,500 square feet.</u>
- **12.9.** Entertainment District Town Square: Area 9 may contain public and private entertainment venues, including but not limited to facilities such as amphitheaters, theaters, bars and cocktail lounges, restaurants, bowling alleys, batting cages, arcades, as well as passive recreation facilities located within or in close proximity to the commercial node of the required Planned Development. All uses must comply with adopted noise abatement and control requirements imposed as part of any zoning approvals to maintain compatibility with existing development.
- 13.10. Landscaping: All plantings used in buffers and landscaping must be installed using xeriscape principles. Xeriscape principles include water conservation through drought tolerant landscaping, the use of appropriate plant material, mulching, and the reduction of turf areas. All development must hook up to water re-use lines when they become available. At at least 75 percent of all landscaping must be native landscaping. Irrigation must be provided through a central irrigation system that complies with the Lee County Water Conservation Ordinance. Irrigation control boxes and wells are prohibited on individual residential lots.
- **15.11.** Florida Gulf Coast University Participation: The owner or agent for Development of Regional Impact or Planned Development rezoning requests must conduct two meetings with the President of FGCU or his designees and will provide detailed information to such representatives at those meetings relating to the Site Plan and Master Concept Plan for any proposed development within Area 9. The developer must invite Lee County zoning and planning staff to participate in such meetings. These meetings must be conducted before the application can be found sufficient. The applicant is fully responsible for providing the meeting space and providing security measures as needed. Subsequent to this meeting, the applicant must provide County staff with a meeting summary document that contains the following information: the date, time, and location of the meetings, list of attendees; a summary of the concerns or issues that were raised at the meetings; and a proposal of how the applicant will respond to any issues that were raised.
- 16.12. Stormwater Retention for adjacent transportation facilities: Area 9 will accommodate stormwater detention/retention requirements for the Alico Road widening and County Road 951 extension adjacent to the property, if constructed.
- **OBJECTIVE 18.2: UNIVERSITY COMMUNITY SUB-CATEGORIES**. The University Community meets an educational infrastructure need for the Southwest Florida five county area by providing the necessary and appropriate land uses to carry out the mission of Florida's 10th University as stated by the Board of Regents. Within the University Community land use category there are two distinct sub-categories: University Campus and the University Village.

The University Window overlay is also a part of the University Community land use category. (Amended by Ordinance No. 94-30)

POLICY 18.2.1: The University Campus area provides for the land uses of the University and its related functions. Development within the University Campus will be in accordance with provisions of any development agreement(s) between the Department of Community Affairs and the Board of Regents under the provisions of Chapter 380 F.S. and any other applicable state law. (Amended by Ordinance No. 00-22)

POLICY 18.2.2: The University Village is an area which provides the associated support development and synergism to create a viable University Community. This sub-category allows a mix of land uses related to and justified by the University and its development. Predominant land uses within this area are expected to be residential, commercial, office, public and quasi-public, recreation, and research and development parks. (Amended by Ordinance No. 00-22, 14-03)

POLICY 18.2.3: The University Window Overlay includes the area within 100 feet on both sides of the right-of-way of the following roadway segments:

Treeline Avenue Ben Hill Griffin Pkwy
Alico Road
From I-75 to Ben Hill Griffin Pkwy
Corkscrew Road
From I-75 to Ben Hill Griffin Pkwy
From I-75 to Ben Hill Griffin Pkwy
From I-75 to Ben Hill Griffin Pkwy

With input from affected property owners, Lee County and the Florida Gulf Coast University Board of Trustees will develop mutually agreed upon standards for the University Window addressing landscaping, signage and architectural features visible from the designated roadway segments. (Amended by Ordinance No. 00-22, 07-12, 10-40)

TABLE1(a) Summary of Residential Densities

Note 9: Overall average density for the University Village sub-district must not exceed 2.5 du/acre. Clustered densities within the area may reach $\frac{15}{25}$ du/acre to accommodate university housing.

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Comprehensive Plan Amendment **Application**

Project Narratives

 Project Request and Lee Plan Consistency



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CenterPlace Comprehensive Plan Amendment

Narrative & Lee Plan Consistency September 16, 2016

The CenterPlace property is an ±886.03-acre property proposed for a mixed use community located East of I-75, South of Alico Road and North of Florida Gulf Coast University (FGCU), which includes STRAPS: 07-46-26-00-00001.0050; 11-46-25-00-00001.0000; 12-46-25-00-00001.0070; 11-46-25-00-00001.0170; 18-46-26-00-00001.0010; and 12-46-25-00-00001.0050 (See Figure 1). The property is a former limerock mine located within the University Community Future Land Use Category in Sections 11, 12, and 13. The property is bounded by Alico Road to the North, Miromar Lakes to the South and West and an FPL Transmission Line to the East. Since 2008, mining of the property has ceased; the property was highly impacted by the mining activities.



Figure 1. Property Location

Property Background

Since the cessation of mining activities, a Comprehensive Plan Amendment (CPA) establishing the University Community designation on CenterPlace, along with specific policies to be applied within the University Community, and a Compact Community Planned Development rezoning have been approved on the subject property. The CenterPlace property is the property identified as "Area 9" in the Lee Plan. Together these prior approvals established a planned mixed use Community with a density and intensity in a compact development pattern that is not common in Lee County.

The proposed Comprehensive Plan Amendment request will be supported by a concurrent Planned Development Rezoning. Together, these requests seek to establish a more practical vision for the CenterPlace (aka Area 9) property. This vision focuses on consistency with the applicable existing and proposed amended goals, objectives, and policies of the Lee Plan, applying specific requirements of the University Community land use designation, and addressing the detailed development regulations executed via the Planned Development rezoning process.

Specifically, the amendments requested are as follows:

- 1. A Text Amendment to Policies 1.1.9, 18.1.5, 18.1.8, 18.1.9, 18.1.12, and 18.1.16
- 2. Map Amendment to Map 1, page 2 of 8 Special Treatment Areas

The request will permit adjustments to the University Community Future Land Use Category and specific policies related to the CenterPlace (aka Area 9) property that accurately reflect a development pattern consistent with the existing development in this area and the County as a whole. The request will also permit some of the more specific details regarding property development regulations currently within the existing Comprehensive Plan text to be appropriately placed into the concurrent Planned Development rezoning request. Lastly, certain proposed amendments are reflective and supportive of the stipulated Settlement Agreement and Release entered into on July 15, 2016, between Alico West Fund, LLC, Miromar Development and others.

Changed Conditions

Since the time of the initial Comprehensive Plan Amendment and rezoning of the CenterPlace property, various property donations have been made.

- 1. 40 acres in the southern portion of the property have been donated to Florida Gulf Coast University.
- 2. Alico Road Right of Way has been donated to support Lee County's Capital Improvement Program to widen Alico Road.
- 3. Right of Way for the proposed County Road 951 has been donated to support Lee County's desire for a possible future north South connector in this location.
- 4. An agreement to accept storm water from Alico Road into the CenterPlace storm water system has been finalized.

The property subject to this amendment is the remaining ±886.03 acres owned by Alico West Fund, LLC.

Surrounding Development

The Center Place property is located in an area of the County that has and will continue to experience significant development. Planned Developments abut the CenterPlace property on the East, South, and West boundaries. While the property is adjacent to Alico Road to the North, the land on the North side of Alico Road is within the Tradeport Future Land Use Category, which also promotes a mix of commercial and industrial uses and is experiencing increased development demand in recent years. Farther South of the subject property is Florida Gulf Coast University; the proposed multi-modal interconnection to FGCU will be preserved as part of the proposed development plan.

North

North of the CenterPlace property is the Tradeport Future Land Use category, which permits commercial and industrial uses. Immediately north of Alico Road from the subject property is the pending Florida Gulf Coast Technology DRI and MPD, which is proposing a maximum of 400,000 SF Office and 700,000 SF Retail Commercial, 3,897,000 SF of Industrial and 240 Hotel rooms. This property north of the proposed CenterPlace development, being solely within the Tradeport Future Land Use category, will not be impacted by the proposed CPA due to the fact the proposed CPA is specific to the "Area 9" portion of the University Community Future Land Use category.

West

Immediately west and south of the subject property is the Miromar Lakes DRI and Mixed Use Planned Development, which is approved for 2,600 Residential dwelling units, 250,000 SF of Commercial, 340,000 SF of Office, 450 Hotel rooms, 40,000 SF of Research and Development.

Gulf Coast Town Center is also in the proximity of the subject property, located at the southwest corner of the intersection of Alico Road and Ben Hill Griffin Parkway. Gulf Coast Town Center is an approved Mixed Use Planned Development currently approved for 1,916,000 SF of Commercial, 250 Hotel Rooms, and 600 Multi-family Dwelling Units. However, these dwelling units were transferred to Florida Gulf Coast University for NorthLake Village and do not count against the 6,510 residential dwelling unit maximum of the University Community Future Land Use Category.

Each of these properties are within the University Community Future Land Use; however, the text amendment proposed is specific to the CenterPlace (aka Area 9) property and will not be negatively impacted by the proposed amendment.

South

Directly to the west and stretching around to the southerly side of Center Lake is the Miromar Lakes DRI and more specifically, the Miromar Lakes Beach and Golf Club development. Consisting primarily of single and multi-family development, CenterPlace shares the lake with this development. The amendment to the Lee Plan will not cause additional impacts to surrounding developments as no increased density or intensity of use is being proposed. Further, any proposed development will adhere to those requirements found within the

stipulated Settlement Agreement and Release entered into on July 15, 2016, between the parties identified as "Alico" and "Miromar."

Adjacent to the southeastern "tail" of the subject property is Florida Gulf Coast University. The development on the University Campus closest to the subject property includes Recreational Activities supporting the University's Athletic Teams and campus residents as well as dormitories. The CenterPlace property had previously agreed to provide an interconnection from the subject property to the University and will continue to do so.

East

To the east of the subject property is the WildBlue Community; a Mixed Use Planned Development approved for a maximum of 1,000 dwelling units and 40,000 SF of Commercial. The property is located within the Density Reduction Groundwater Resource Future Land Use category. There will be no negative impacts to WildBlue by virtue of the requested CPA and rezoning of CenterPlace.

Existing Conditions

The property is located within the University Community Future Land Use Category. The request will retain this land use category.

Policy 1.1.9 defines the University Community as the "land use category...for Florida's 10th University, Florida Gulf Coast University (FGCU), and for associated support development." With the University Campus and surrounding areas, future development is envisioned to be mixed use centers with residential density limited to 6,510 dwelling units.

The requested text amendment will retain this intent of the University Community descriptor policy, but also seeks to address the unique characteristics of the subject property and continue to promote the broad vision of the University Community as described in Policy 1.1.9 and Goal 18. No new uses or increases in density are being proposed. In actuality the proposed CPA, specifically Policy 18.1.16 (page 14 of 21), and Planned Development rezoning requests will seek to significantly decrease the amount of available office, retail and research and development square footage for the project.

Amendment to Policy 1.1.9

The CenterPlace property is currently within the University Community Future Land Use category as described by Policy 1.1.9. The CenterPlace property was previously a mining operation, which has rendered portions of the property more expensive to develop. The remaining unimpacted developable acreage, provides an opportunity where proposed residential units, principally multi-family in nature, are clustered as demonstrated by the proposed concurrent Planned Development rezoning Master Concept Plan (MCP). The current language "Clustered densities within the area may reach fifteen units per acre to accommodate university housing" does not permit the necessary clustering of units in a manner that addresses the unique conditions of the property or the 1,950 dwelling units currently approved for the subject property. The requested

text amendment seeks to increase the clustered density per acre in order to address this unique condition with the following change:

Clustered densities within the area may reach thirty-five (35) units per acre to accommodate university housing.

The same situation occurs when commercial development is considered, the remaining developable acreage compared to the requested commercial SF does not permit the necessary clustering of commercial uses. The requested text amendment seeks to increase the clustered intensity of commercial uses to address this unique condition with the following change:

The overall average intensity of nonresidential development within the University Village will be limited to a maximum floor area ratio of 1.0 per non-residential acre allowed pursuant to Map 16 and Table 1(b).

A full copy of the strikethrough/underline of Policy 1.1.9 and all other requested amendments is attached to this application for reference and consideration.

Amendment to Policies supporting Goal 18

At the time of the initial Comprehensive Plan Amendment for the CenterPlace property, the owner of the property was not certain as to the ultimate development outline for the subject site and as a result, zoning level details regarding the future development of the property were provided in the text of the Comprehensive Plan. This ensured future development of the property met the vision and intent of Lee County regardless of property owner or the amount of time that had passed. Because the subject property is being rezoned concurrently with the Lee Plan amendment, and because the property development regulations are more appropriately contained within the zoning resolution, many of the more specific elements of the current Lee Plan language referring to specific development criteria are being proposed for relocation to the rezoning approval.

Policy 18.1.5

The proposed amendment to Policy 18.1.5 eliminates the language related to the dedication of right-of-way for the future County Road 951 Extension. Alico West Fund has already completed the donation of this right-of-way to Lee County for this extension. The existing language is no longer necessary.

Policy 18.1.8

Proposed amendment to Policy 18.1.8 eliminates the reference to permitted mining operations, which were allowed to continue until such time as the university opened. Since the university is now open and the mining operations on the site have ceased, this statement is no longer valid and can be deleted.

Policy 18.1.9

The proposed amendment to Policy 18.1.9 deletes reference to the need for an environmental assessment inclusive of a fines relocation/disposal plan to be implemented at the time of development of the Area 9 (aka CenterPlace) property. This amendment is proposed due to the fact no fines will be relocated or disposed of off-site. Thus, a relocation/disposal plan as part of the environmental assessment within Area 9 (aka CenterPlace) is no longer applicable.

Policy 18.1.12

The proposed amendment to Policy 18.1.12 eliminates the language related to the development of a rookery island within the existing mining lake in Area 9 (aka CenterPlace). Due to the subject property's location within the 10,000-foot Wildlife Buffer from the Southwest Florida International Airport, the attraction of wildlife is not to be encouraged on the subject property due to potential conflict. The existing language has been removed.

Policy 18.1.16

This policy has numerous parts, all specifically related to the future development of Area 9 (aka CenterPlace). The amendments support the elimination of zoning level details as well as the adjustment of the development parameters of the property to reflect the concurrent Planned Development application. The amendment will also have the effect of lowering the overall intensity of the proposed CenterPlace development to a level that can reasonably be supported by the maximum residential density on the subject property and ensuring safe and efficient mobility for all modes of transportation to and from FGCU, which is consistent with the stipulated Settlement Agreement and Release entered into on July 15, 2016.

University Community FLU Development Parameters

Uses	Approved Existing Policy 18.1.16.1 (Maximums)	Proposed Policy 18.1.16.1 (Maximums)	Concurrent Mixed Use Planned Development Request
Residential	1,950 DU	1,950 DU	1,950 DU
Retail	543,000 SF	200,000 SF	200,000 SF
Office	918,000 SF	105,000 SF	75,000 SF
Research & Development	Included in "Office"	Included in "Office"	20,000 SF
Medical Office	Included in "Office"	Included in "Office"	10,000 SF
Hotel	250 Rooms	250 Rooms	250 Rooms

Lee Plan Consistency

The CenterPlace property is currently within the University Community Future Land Use Category and will remain so. The text amendment will not negatively impact the intent of the University Community but rather will ensure that a mix of uses can be appropriately developed on the CenterPlace property.

POLICY 1.1.9: The University Community land use category provides for Florida's tenth 10th University, Florida Gulf Coast University (FGCU), and for associated support development. The location and timing of development within this area must be coordinated with the development of the University and the provision of necessary infrastructure. All development within the University Community must be designed to enhance and support the University. In addition to all other applicable regulations, development within the University Community will be subject to cooperative master planning with, and approval by, the Florida Gulf Coast University Board of Trustees President or their designee.

Prior to development in the University Community land use category, there will be established a Conceptual Master Plan which includes a generalized land use plan and a multi-objective water management plan. These plans will be developed through a cooperative effort between the property owner, Lee County, and South Florida Water Management District.

Within the University Community are two distinct sub-categories: University Campus and the University Village. The University Window overlay, although not a true sub-category, is a distinct component of the total university environment. Together these functions provide the opportunity for a diversity of viable mixed use centers. Overall residential development within the University Village will not exceed 6,510 dwelling units. None of the 6,510 dwelling units may be used on or transferred to lands located outside of the University Community land use boundaries as they exist on October 20, 2010. Clustered densities within the area may reach fifteen-thirty-five (35) units per acre to accommodate university housing. The overall average intensity of nonresidential development within the University Village will be limited to 10,000 square feet of building area a maximum floor area ratio of 1.0 per non-residential acre allowed pursuant to Map 16 and Table 1(b). Specific policies related to the University Community are included within the Lee Plan under Goal 18. (Added by Ordinance No. 92-47, Amended by Ordinance No. 94-30, 98-09, 00-22, 10-40)

As will be demonstrated by the Master Concept Plan and Schedule of Uses to be included in the concurrent Planned Development request, the property is proposed to be developed with a mix of housing types as well as commercial uses supporting the faculty, administration, staff and students at Florida Gulf Coast University. The applicant has held meetings with representatives of Florida Gulf Coast University to discuss the proposed development and no objections have been noted.

OBJECTIVE 2.1: DEVELOPMENT LOCATION. Contiguous and compact growth patterns will be promoted through the rezoning process to contain urban sprawl, minimize energy costs, conserve land, water, and natural resources, minimize the cost of services, prevent

development patterns where large tracts of land are by-passed in favor of development more distant from services and existing communities. (Amended by Ordinance No. 94-30, 00-22)

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. (Amended by Ordinance No. 94-30, 00-22).

The CenterPlace property is located in an area of the County that is undergoing rapid development. The property is bounded on three sides by Planned Developments that promote a mix of uses consistent and compatible with the uses proposed for CenterPlace through the concurrent Planned Development Rezoning. The development of the CenterPlace property is appropriately characterized as infill due to the existing surrounding development and approvals as well as the availability of urban services. Further, the development of the site will be complementary to existing projects in the area and will provide associated support development for FGCU by providing housing available to the student population, entertainment/recreational opportunities for students, and a multi-modal interconnection to FGCU.

POLICY 2.12.1: The County encourages and promotes clustered, mixed use development within certain Future Urban Area land use categories to spur cluster development and smart growth within those areas of Lee County where sufficient infrastructure exists to support development, as well as continue to improve the economic well-being of the County; provide for diversified land development; and provide for cohesive, viable, well-integrated, and pedestrian and transit oriented projects. This is intended to encourage development to be consistent with Smart Growth principles. (Added by Ordinance No. 09-06)

The proposed CenterPlace mixed use community, provided for in the proposed Comprehensive Plan Amendments and MCP provided as part of the concurrent Planned Development rezoning, is consistent with Policy 2.12.1 through clustering the residential and commercial/mixed use areas to the extent possible given the unique environmental and topographical features of the property due to impacts by previous mining activities and areas retained for preservation/open space. The proposed diversified land uses as part of the planned development are integrated with a multi-modal transportation system of pedestrian, bicycle, transit, and automobile networks contributing to desired smart growth principles, and are consistent with Policy 2.12.1.

POLICY 4.1.1: Development designs will be evaluated to ensure that land uses and structures are well integrated, properly oriented, and functionally related to the topographic and natural features of the site, and that the placement of uses or structures within the development minimizes the expansion and construction of street and utility improvements. (Amended by Ordinance No. 91-19, 00-22)

The proposed Comprehensive Plan Amendment and concurrent Planned Development rezoning enable future development of the CenterPlace property to occur in a manner that takes into account the previous mining activity as well as the unique topographic features of the site. As demonstrated by the Master Concept Plan submitted with the concurrent Planned Development, the areas previously identified as preservation will remain intact through this amendment process. Furthermore, the proposed development is located in areas of the property that were disturbed by mining but have soil characteristics that more readily support future development. Those areas that are more expensive and difficult to develop are designated as open space.

POLICY 5.1.5: Protect existing and future residential areas from any encroachment of uses that are potentially destructive to the character and integrity of the residential environment. Requests for conventional rezonings will be denied in the event that the buffers provided in Chapter 10 of the Land Development Code are not adequate to address potentially incompatible uses in a satisfactory manner. If such uses are proposed in the form of a planned development or special exception and generally applicable development regulations are deemed to be inadequate, conditions will be attached to minimize or eliminate the potential impacts or, where no adequate conditions can be devised, the application will be denied altogether. The Land Development Code will continue to require appropriate buffers for new developments. (Amended by Ordinance No. 94-30, 99-15, 00-22)

The concurrent Planned Development Master Concept Plan confirms the proposed development's consistency with this policy. Miromar Lakes is immediately adjacent to the western property boundary and the southern and western portions of CenterLake. The Master Concept Plan demonstrates that these areas of the CenterPlace property are reserved for single-family residential development with only supporting amenities. The multi-family residential uses are located primarily to the north/northeast and far eastern/southeastern portions of the property. The commercial node (Town Center) supporting the office, research and development, retail/entertainments, and hotel uses is in the northeast corner of the site, adjacent to Alico Road and away from the existing residential. The proposed site design also locates the multi-family uses adjacent to the proposed commercial area and the future interconnection with Florida Gulf Coast University. This design ensures the commercial uses and multi-family uses will not negatively impact the existing residential neighborhoods along Center Lake, and that multi-modal options are available between FGCU and the subject property.

OBJECTIVE 6.1: Development approvals for commercial land uses must be consistent with the following policies, the general standards under Goal 11 and other provisions of this plan.

POLICY 6.1.1: All applications for commercial developments will be reviewed and evaluated as to:

- a. Traffic and access impacts (rezoning and development orders);
- b. Landscaping and detailed site planning (development orders);
- c. Screening and buffering (Planned Development rezoning and development orders);
- Availability and adequacy of services and facilities (rezoning and development orders);
- e. Impact on adjacent land uses and surrounding neighborhoods (rezoning);

- f. Proximity to other similar centers (rezoning); and
- g. Environmental considerations (rezoning and development orders).

The concurrent Planned Development request addresses the commercial goals, objectives and policies of the Lee Plan. Commercial and multi-family residential uses have been clustered and located away from Center Lake eliminating any impacts to the existing residential. The property has access to Alico Road which is adequate to support the proposed development. The proposed access points align with the improvements proposed to widen Alico Road. The various residential housing types have been located on the property in a manner that is consistent with the clustered location of the proposed commercial development. Students from FGCU will be able to access the CenterPlace property from the required multi-modal interconnection to reach the student housing or the proposed commercial uses. The proposed multi-family units along Alico Road are also located in close proximity to the proposed commercial uses and access will be provided through vehicular as well as pedestrian and bicycle connections. These interconnections will also provide for internal capture, limiting impacts to surrounding roadways and properties. As mentioned above, the previously approved preservation, conservation, and restoration areas will be maintained through the Comprehensive Plan Amendment and Planned Development requests.

GOAL 11: WATER, SEWER, TRAFFIC AND ENVIRONMENTAL REVIEW STANDARDS. To insure that appropriate water, sewer, traffic and environmental review standards are considered in reviewing rezoning applications and are met prior to the issuance of a county development order.

The CenterPlace property is located within the service area for Lee County Utilities and a letter of availability was received from Lee County Utilities. A traffic impact statement prepared by David Plummer & Associates, Inc., dated April 22, 2016, is included in this application request. In summary, the analysis concludes the following:

- No new road improvements are needed as a result of the proposed CPA.
- 2. The Long Range 20-Year Horizon analysis indicates that no road segments within a three-mile radius of the site are expected to have level of service issues in 2040, either with or without the proposed CPA. Therefore, no modifications to the Lee County MPO 2040 Highway Cost Feasible Plan or Lee Plan Map 3A are needed as a result of the proposed CPA.
- 3. The Short Range 5-Year CIP Horizon analysis indicates that no road segments within a three-mile radius are expected to have level of service issues in 2021, either with or without the proposed CPA. Therefore, no modifications to the County's five-year work program are needed as a result of the proposed CPA.

As previously mentioned, the existing preserves will not be impacted by the proposed request. Specific to the environmental review, a letter, dated August 9, 2016, was submitted to Lee County Department of Community Development requesting a waiver from the requirements for Comprehensive Plan Amendment Application Section IV part C, to allow the 2013 environmental

impacts report prepared by Passarella and Associates to be sufficient. A letter dated August, 18, 2016, from Lee County Department of Community Development approved the waiver request provided the following documents are submitted with the application:

- Environmental Impacts Report/Survey prepared by Passarella and Associates (2013)
- SFWMD Jurisdictional Wetland Determination
- Environmental Resource Permit 36-03568-P-05
- Recorded Conservation Easements: Documents and Map showing locations and legal boundaries
- Soils and Topographic Maps (most recent available)

All requested documents, as stated above, are provided as part of the complete application submittal package.

The Comprehensive Plan Amendment Application Package includes the following demonstrating consistency with the Standards supporting Goal 11:

- 1. Public Facilities Impact Analysis
- 2. Letters of Availability
- 3. Traffic Impact Statement

POLICY 18.1.1: Lee County will, through public and private economic and business development initiatives, promote the University Community as a catalyst for economic diversification and the promotion of employment throughout Lee County and the Region. Within the University Community land use category, the focus of this endeavor (the emphasis) will be on university related scientific research and high technology development activities.

POLICY 18.1.2: The University Community will provide a mix of housing types with densities sufficient to meet the needs of and designed to accommodate the varying lifestyles of students, faculty, administration, other university personnel and employees of the associated support development.

The proposed Comprehensive Plan Amendment and concurrent Planned Development promote a mix of housing types including but not limited to; single family and multi-family for a maximum of 1,950 dwelling units consistent with Policy 18.1.1. These units will be supported by Commercial uses as well as Research and Development Uses. Furthermore, the property owner previously donated approximately 40 acres to the University in support of their future growth. The Master Concept Plan submitted with the concurrent Planned Development rezoning application demonstrates that the proposed research and development uses are adjacent to the multi-family housing and in close proximity to the previously donated 40 acres ensuring interconnectivity and consistency with Policy 18.1.1.

POLICY 18.1.4: Lee County will maintain and as necessary adopt regulations further defining how densities for individual parcels within the University Community will be determined. The

regulations will address how the total number of units will be tallied to ensure that the overall total number of residential units within the University Village do not exceed 6,510 dwelling units. The regulations will provide a mechanism for clustering densities within the University Community.

There are numerous residential developments within the University Community. The CenterPlace property was previously approved for 1,950 residential dwelling units through CPA2009-0001. The requested Comprehensive Plan Amendment and concurrent rezoning retain this maximum number of residential dwelling units demonstrating compliance with Policy 18.1.4.

POLICY 18.1.5: In order to create a cohesive community, site design within the University Community must utilize alternative modes of transportation such as pedestrian networks, mass transit opportunities, sidewalks, bike paths and similar facilities. Site design must link related land uses through the use of alternative modes of transportation thus reducing automobile traffic within the University Community. The county will work cooperatively with the University on these matters as the University proceeds through the Campus Master Plan Process.

Prior to <u>As part of the</u> local Development Order approval <u>for primary infrastructure installation</u> on property within Area 9, <u>of</u> the University Community, the developer must demonstrate that the proposed plan of development supports pedestrian, bicycle and transit opportunities. A multi-modal interconnection between the property and the FGCU campus must be provided at no cost to Lee County, <u>consistent with Lee Plan Policy 18.1.16.7</u>. The owner/developers must dedicate the right of way for the 951 extension between Alico Road and Corkscrew Road to Lee County prior to rezoning approval. The value of the right of way on the date of dedication must not reflect the added value of the lands changed from DR/GR to University Community by virtue of CPA 2009 01. The county will issue road impact fee credits for the dedication. (Amended by Ordinance No. 94-30, 00-22, 10-40, 14-03)

The proposed concurrent Mixed Use Planned Development rezoning MCP prepared in conformance with the proposed Comprehensive Plan Amendment provides for a significant right-of-way network consistent with the County's "complete streets" initiative. This will provide the infrastructure for an efficient pedestrian, bicycle, transit, and automobile transportation system throughout the development and opportunities for interconnectivity to adjacent properties and ultimately to the main FGCU campus to the south. Consistency with Policy 18.1.5 will ultimately be accomplished during the local development order approval process. As previously stated, the property owner, Alico West Fund, has already completed the dedication of land to Lee County for the 951 extension. It is this action that results in the desired amendment to Policy 18.1.5 as outlined above.

POLICY 18.1.7: A diverse mixture of land uses will be encouraged within the University Community. Compatibility will be addressed through project design, including adequate buffering or other performance measures, therefore allowing adjacent appropriate industrial, residential and commercial land uses where such locations represent good planning. In

reviewing zoning requests within the University Community, Lee County will consider noise, odor, visual, security and traffic impacts in determining land use compatibility. Because of the required cooperative master planning with and approval by the Board of Regents, the required compatibility review and the requirement that commercial land uses within the University Village be related to the University, development within the University Community will not be subject to the site location standards set forth in Goal 6 of the Lee Plan.

The Comprehensive Plan Amendment and concurrent rezoning demonstrate a mix of housing, commercial, and research and development uses proposed for the CenterPlace property. The Master Concept Plan submitted with the proposed concurrent Planned Development rezoning demonstrates these uses are compatible with the adjacent residential development and institutional use. This is accomplished through appropriate project design by properly locating more intense land uses away from residential properties, separating and buffering various uses through landscaping, open spaces and public parks, and providing multi-modal transportation options on the subject property.

POLICY 18.1.9: Prior to the commencement of development within the University Community land use category, an area-wide Conceptual Water Management Master Plan must be submitted to and approved by Lee County and South Florida Water Management District staff. This water management plan will be integrated with the Conceptual Master Plan and be prepared through a cooperative effort between the property owner, Lee County, and South Florida Water Management District. This master plan will ensure that the water management design of any development within the University Community will maintain or improve the currently existing quality and quantity of groundwater recharge. This plan must be consistent with the drainage basin studies that were prepared by Johnson Engineering, and approved by the SFWMD. Lee County will amend the county land development regulations to require all new development to be consistent with the appropriate basin study. Development of Regional Impact, zoning and Development Order approvals within the University Community Area 9 must provide an environmental assessment that includes a fines relocation/disposal plan to be implemented at the time of development of the property. Prior to zoning or Development Order approval on any portion of Area 9, the developer must demonstrate through modeling, accepted by Lee County staff, that the proposed development will not create significant impacts on present or future water resources.

The CenterPlace property was previously approved for mixed use development via a Comprehensive Plan Amendment in 2010 and a Compact Community Planned Development rezoning in 2015. The current request will maintain and/or improve the previously approved storm water management plan for water quantity and quality and impacts on present or future water resources.

POLICY 18.1.11: If not otherwise addressed by the Conceptual Master Plan, the landowner(s) within the University Village will coordinate infrastructure connections and interconnections, including but not limited to roadways, utilities and water management, with the University

Campus through the established Board of Regents' master planning, review and approval process.

Alico West Fund has previously participated in capital improvement efforts with Lee County and Florida Gulf Coast University and will continue to do so. Right of Way donations have been made to support the programmed expansion of Alico Road as well as the potential development of County Road 951. A multi-modal interconnection will be provided to Florida Gulf Coast University improving access and reducing trips on surrounding roadways. Funds have also been provided to address expansion of Lee County Utilities to service the CenterPlace property.

POLICY 18.1.12: To encourage a variety of wildlife habitats and university study sites, special consideration will be given in the Conceptual Master Plan to the preservation of portions of the most pristine and diverse wildlife habitat areas (such as, pine flatwoods, palmetto prairies, and major cypress slough systems) as an incentive to reduce, on a one-for-one basis, open space requirements in other developments within the University Community. The implementation of this policy will occur at the time of zoning and development review. The development of the lands in Area 9 at the county's request, may include the construction of a rookery island, funded by the developer, within the existing mining lake that separates the Area 9 property from the Miromar Lakes residential community. The rookery island would provide wildlife habitat and would be made available to FGCU for use as an environmental study site. (Amended by Ordinance No. 94-30, 00-22, Relocated by Ordinance No. 07-12, Amended by Ordinance No. 10-40)

The CenterPlace property is a former limerock mine and as such has been significantly disturbed over time. There are areas of native habitat adjacent to Alico Road and located in the southeastern "tail" of the property. These areas are proposed to be preserved in the current approvals for the property and will continue to be preserved in the requested Comprehensive Plan Amendment and concurrent Planned Development. It is important to note, the preserved habitat in the southeastern "tail" of the property is within the larger Stewart Cypress Slough and creates a link between portions of the Slough preserved off-site.

POLICY 18.1.16: For those lands in Area 9, all development must be designed to enhance and support the University. All rezonings in this area must include a specific finding that the proposed uses qualify as Associated Support Development, as that term is defined in the glossary. The final design and components will be determined as part of the rezoning process and must be consistent with the following development standards:

1. Mixed Use: Development must incorporate a mix of uses (multiple types of residential development along with non-residential development) be in the Traditional Neighborhood Development form, as defined in the Glossary section of the Lee Plan, and be consistent with the intent of Goal 4: Sustainable Development Design of the Lee Plan, Policy 1.1.9 and Goal 18: University Community. Development on Alico West, Area 9, must be rezoned to a Compact Planned Development as specified by the Lee County Land Development Code, recognizing there may be significant deviations to accommodate the proposed

development. The following minimum and maximum development parameters per use are approved for Area 9, subject to transportation mitigation requirements:

Residential: Minimum 800 units, maximum a maximum of 1,950 units;

Retail: Minimum 200,000 square feet, maximum a maximum of 200,000 543,000 square feet (Retail maximum may be reduced, to no less than the 200,000 square feet, to allow additional Office or Research and Development square feet at a 1 to 1 rate.);

Office/Research/Development: Minimum 400,000 square feet, maximum of a maximum of 105,000 918,000 square feet (additional Office/Research/Development square feet may be added to the maximum if the maximum retail is reduced as described in the Retail parameters above);

Donation Site to University: Minimum 40,000 square feet, maximum 400,000 square feet; and

Hotel: Minimum O rooms, maximum 250 rooms.

2. Main Street Town Center: The development must provide an area for a main street town center that is supportive of FGCU, with mixed uses development employing the Traditional Neighborhood Development (TND) form as defined in the glossary of the Plan. This portion of the development must contain mixed use buildings but may also contain some single use buildings. The Town Center must be a minimum of 25 Gross Acres. The minimum Residential Units within the area defined as the Town Center will be 200. Commercial Uses, including retail, office, employment, institutional or civic uses within the Town Center must provide a minimum total of 125,000 square feet. Coupled with the applicable Policy Framework, the required minimum percentage of non residential land uses in the Town Center will be as follows:

Retail / Commercial: 50% MIN
Office / Employment: 25% MIN
Public, Institutional & Civic: 5% MIN

- **32. Density**: To ensure the creation of a development that has sufficient residential mass to support the proposed <u>non-residential intensity main street town center</u> while providing a mixture of housing types to meet the needs and accommodate the varying lifestyles of persons related directly and indirectly to the University as required by policy 18.1.2, the total project net density within the residential component area of area 9 must be a minimum of 5 units per acre, but shall not to exceed a total of 1,950 dwelling units.
- 43. Retail-Non-residential Uses: The total retail floor area for Area 9 will not exceed a maximum of 543,000 square feet. Retail uses should be appropriately sized to enhance FGCU and private residential development in the area. While individual structures may be larger in size, the maximum floor area limitations for single user retail stores are as follows:

a. One (1) grocery store may be constructed to a maximum of 45,000 square feet; b. Up to two (2) retail stores may be constructed not exceeding a total of 60,000 square feet per store, with no more than 30,000 square feet per floor; c. Up to three (3) retail stores may be constructed not exceeding 30,000 square feet per store; and,

d. At build out, at least 50 % of all finished retail square footage must be utilized by retail stores smaller than 10,000 square feet but may be contained in multi-use buildings.

The Site Location Standards described in Goal 6 of the Lee Plan are not applicable to University Community Area 9. Specific location of non-residential uses, design details, and intensities of non-residential uses will be reviewed during the rezoning process to determine compliance with the requirements of applicable Lee Plan provisions, including but not limited to compatibility, mix of uses, civic spaces, recreation and open space, interconnectivity, and multi-modal design elements.

- **54.** Office, Research and Development Facilities: Research and development facilities and office buildings are encouraged, which will attract the targeted industries as established by the State of Florida and by Lee County to create economic diversity and to create synergy between FGCU and private facilities. As required by policy 18.1.1, the emphasis will be on University related scientific research and high technology development activities but may also include and allow a diversity of activities that support the University and private development within Area 9 in keeping with the predominant land uses as established by Policy 18.2.2.
- 6. Development Acreage: The previous mining and crushing operations in Area 9 have rendered a large portion of the property unsuitable for development. Some areas that were previously mined have been filled with materials left over from the crushing operations known as fines. These and other activities have left an area of approximately 350 acres that has never been mined that remains suitable for development of structures and other site improvements. Development is therefore limited to this area. The previously impacted areas may only be used for reclamations and development as unoccupied open space. Property may be designated for residential use, non residential use, or a combination of uses classified as mixed use. Out of the 350 acres available for development, 40 acres of developable land, not including right of way which is intended to serve as the connection between Area 9 and FGCU, will be dedicated to FGCU concurrent with rezoning approval. The 40 acres dedicated to FGCU will become part of the FGCU campus and development there will not be calculated against the maximum residential unit count, nor maximum commercial square footage otherwise allowed.
- **75. Connectivity to FGCU**: To further implement Policy 18.1.5 relative to alternative modes of transportation, Area 9 will be designed with a connection to the easterly portion of FGCU. This connection will be a pedestrian-friendly multi-modal facility, with traffic calming, multi-use paths, and student other pedestrian oriented safety features. Prior to vertical development on Area 9 this connection must be in place. This connection must be included in the local development order prior to commencement of any vertical development.
- **86. Pedestrian Friendly Design**: The development will be designed as a pedestrian-friendly community, and in areas targeted and marketed as student housing, along with all retail, office, research and development areas, will include with student pedestrian oriented design safety features, including traffic calming, sidewalks on both sides of the road system, safety call boxes, and facilities to accommodate the FGCU Eagle Express, Lee Tran, and other alternative modes of transportation.

- 9. Golf Course Prohibited: In order to facilitate a compact design, maximize the use of the developable area within Area 9, and to accomplish the goals established in Policy 18.2.2 to develop and support a viable University Community, Area 9 is prohibited from having a golf course facility.
- **107**. **Parking**: Parking in Area 9 should be <u>screened and</u> minimized to the furthest extent possible in order to create a walkable community that considers the needs of pedestrians and recognizes the possibility for internal trip capture. Parking may be minimized by using on-street parking, shared parking, or structured parking. All parking must be consistent with the requirements identified below:
- A. Within the Town Center/Core Area of Area 9 parking requirements are as follows:
 - 1. A minimum of 50% of the required parking will be contained in parking structures.
 - 2. A maximum of 25% of the parking required for the Town Center/Core Area may be surface parking lots, in an area no greater than 10 acres. The 10 acres will not include any water management features of the development.
 - 3. A minimum of 25% of the required parking would be on street parking in a TND design.
 - 4. A. Off street surface parking must be located to minimize the presence visibility of the surface parking from external roadways facility by shielding the parking areas with liner buildings, courtyards and or buffers. Further, the developer is encouraged to reduce the amount of surface parking by designing the development in a manner that promotes shared parking agreements, mixed uses, internal trip capture, and alternative modes of transportation such as transit, biking and walking, and on street parking opportunities that will serve to offset required on site parking whenever possible.
- B. Within the remainder of the Area 9 on street parking may be provided to offset off street parking requirements. Off street parking must be located to minimize the presence of any surface parking facilities by shielding such parking with liner buildings, courtyards and buffers. Further the developer is encouraged to reduce the amount of surface parking by designing the development in a manner that promotes shared parking agreements, use of on street parking, mixed uses, internal trip capture, and alternative modes of transportation such as transit, biking and walking, whenever possible.
- C. Deviations from the number of parking spaces required by the Land Development Code may be appropriate in Area 9.
- **118**. **Residential Uses**: Single-family residential units and zero lot line units, as defined in the Land Development Code, will each be limited to 195 not more than 25% of the total approved dwelling units in the planned development. All single-family residential units and zero lot line units must be constructed on lots smaller than 6,500 square feet.
- **129. Entertainment District Town Square**: Area 9 may contain public and private entertainment venues, including but not limited to facilities such as amphitheaters, theaters, bars and cocktail lounges, restaurants, bowling alleys, batting cages, arcades, as well as passive recreation facilities, located within or in close proximity to the commercial node of the required Planned Development. All uses must comply with

adopted noise abatement and control requirements imposed as part of any zoning approvals to maintain compatibility with existing development.

1310. Landscaping: All plantings used in buffers and landscaping must be installed using xeriscape principles. Xeriscape principles include water conservation through drought tolerant landscaping, the use of appropriate plant material, mulching, and the reduction of turf areas. All development must hook-up to water re-use lines when they become available. At least 75 percent of all landscaping must be native landscaping.

14. Reclamation: Development within Area 9 must include reclamation of the adjacent mine pit, including installation of appropriate littoral zones.

1511. Florida Gulf Coast University Participation: The owner or agent for Development of Regional Impact or Planned Development rezoning requests must conduct two meetings with the President of FGCU or his designees and will provide detailed information to such representatives at those meetings relating to the Site Plan and Master Concept Plan for any proposed development within Area 9. The developer must invite Lee County zoning and planning staff to participate in such meetings. These meetings must be conducted before the application can be found sufficient. The applicant is fully responsible for providing the meeting space and providing security measures as needed. Subsequent to this meeting, the applicant must provide County staff with a meeting summary document that contains the following information: the date, time, and location of the meetings, list of attendees; a summary of the concerns or issues that were raised at the meetings; and a proposal of how the applicant will respond to any issues that were raised. **1612.** Stormwater Retention for adjacent transportation facilities: Area 9 will accommodate stormwater detention/retention requirements for the Alico Road widening and County Road 951 extension adjacent to the property, if constructed.

17. Development Within Five Years of Comprehensive Plan Amendment approval: Development in Area 9, including the 40 acre parcel to be donated to FGCU, will be limited as follows: 105,000 square feet of commercial retail development, 45,000 square feet of general office development, 200 residential units of which a maximum of 100 units may be either single family or zero lot line or a combination thereof and 40,000 square feet of development on the University parcel. Approval of Development Orders are prohibited beyond these limitations until the necessary infrastructure is included in the first three years of the Capital Improvement Program.

Consistent with Policy 18.1.16 and the recommended amendments as outlined above, the proposed development of the CenterPlace property enhances and supports the University. As previously mentioned, a multi-modal connection will be provided from the subject property to Florida Gulf Coast University. The Master Concept Plan for the concurrent Planned Development rezoning demonstrates that multi-family residential available for university housing has been located immediately adjacent to the multi-modal connection facilitating student and resident mobility and eliminating trips on the roadway network. The ±40-acre parcel donated to FGCU is for the expansion of their academic campus, which is located immediately adjacent to CenterPlace and further promotes interconnectivity and walkability between these primary uses. The remaining commercial, office, research and development facilities, recreational amenities, and a variety of residential types will support the increased housing need, retail and service,

leisure, and employment needs anticipated for the University Community area because of the existence and continued growth of FGCU.

POLICY 18.2.3: The University Window Overlay includes the area within 100 feet on both sides of the right-of-way of the following roadway segments:

Treeline Avenue Ben Hill Griffin Pkwy
From Alico Road to Corkscrew Road
Alico Road From I-75 to Future Extension of County Road 951 Ben Hill Griffin Pkwy
Corkscrew Road From I-75 to Treeline Avenue Ben Hill Griffin Pkwy
Koreshan Boulevard Estero Pkwy
From I-75 to Treeline Avenue Ben Hill Griffin Pkwy

With input from affected property owners, Lee County and the Florida Gulf Coast University Board of Trustees will develop mutually agreed upon standards for the University Window addressing landscaping, signage and architectural features visible from the designated roadway segments.

Alico West Fund previously committed to participate in the University Window Overlay and utilize the landscaping and buffering standards as outlined in the recorded agreement. With the proposed text amendments to Policy 18.2.3, see above, the University Window Overlay boundary no longer applies to the CenterPlace development, as CenterPlace is east of Ben Hill Griffin Pkwy. Additionally, Alico West Fund donated property to Lee County for use as public right-of-way for the future Alico Road widening and improvement project. The proposed Alico Road widening and improvement project includes landscaping and a landscape buffer adjacent to the CenterPlace property, thus eliminating the need for any additional buffer landscaping by CenterPlace.

POLICY 40.4.7: The County will encourage development designs to promote pedestrian and bicycle linkages between abutting residential and non-residential uses such as shops, office and employment centers, civic uses, parks, and schools. (Added by Ordinance No. 07-09)

The proposed CenterPlace development based on the concurrent rezoning request and MCP provides for a multi-modal transportation system design that ensures linkages between all uses within the mixed use community and also provides the infrastructure and interconnectivity to surrounding properties, especially to the University property directly adjacent and the main campus located within close proximity to CenterPlace.

POLICY 43.1.1: Provide access for bicycle and pedestrian interface with mass transit, through the linkage of bicycle/pedestrian facilities and bus stops. (Amended by Ordinance No. 99-15, 07-09)

POLICY 43.1.8: Develop and maintain convenient public transit between new or expanded urban areas and existing destinations such as central Fort Myers and Cape Coral, other centers of employment, and shopping, medical, educational, and recreation centers.

POLICY 43.1.10: Work with the Florida Board of Regents to provide public transit service for Florida Gulf Coast University. (Amended by Ordinance No. 98-09, 99-15)

OBJECTIVE 43.2: NEW DEVELOPMENT. Require that large new developments provide convenient access to mass transit.

The proposed CenterPlace mixed use community is providing a multi-modal transportation system that ensures a safe and effective pedestrian, bicycle, and vehicular network that links to appropriately located Lee Tran public transit and the FGCU's Eagle Express shuttle stops. As a mixed use community, CenterPlace is designed to provide for enhanced residential, employment, and recreational/entertainment opportunities through the proposed research and development and professional/medical office uses as well as, shopping, parks, and open space all to support and enhance the University Community area. It is this type of large new development with planned residential density, non-residential intensity and appropriately designed and required multi-modal infrastructure that will contribute to further mass transit success and reducing vehicular trips on the local road network.

POLICY 115.1.2: New development and additions to existing development must not degrade surface and ground water quality.

POLICY 115.1.3: The design, construction, and maintenance of artificial drainage systems must provide for retention or detention areas and vegetated swale systems that minimize nutrient loading and pollution of freshwater and estuarine systems.

POLICY 115.1.4: Developments which have the potential of lowering existing water quality below state and federal water quality standards will provide standardized appropriate monitoring data.

The proposed CenterPlace development includes a storm water management system to ensure appropriate water quality and control runoff from the property into Center Lake. Alico West Fund is proposing to carry the previously approved conditions related to monitoring forward through the concurrent Planned Development request.

POLICY 135.1.9: The county will ensure a mix of residential types and designs on a countywide basis by providing for a wide variety of allowable housing densities and types through the planned development process and a sufficiently flexible Future Land Use Map.

POLICY 158.1.9: Lee County, in response to current and projected needs of Lee County residents, will encourage a diverse mix of housing types, sizes, prices, and rents by maintaining mixed use land use categories in the Future Land Use Element.

The proposed CenterPlace development will ensure a mix of residential units. While a proposed Comprehensive Plan text amendment has been requested, the residential portion of CenterPlace continues to include a maximum of 1,950 dwelling units and continues to place a maximum

restriction on the amount of single family units permitted. In addition, the Master Concept Plan submitted with the concurrent Planned Development request demonstrates that single and multi-family as well as student housing are proposed to provide a variety of housing density and types on the subject property. It should also be noted, the proposed Master Concept Plan incorporates the result of the stipulated Settlement Agreement and Release entered into on July 15, 2016, between Alico West Fund, LLC and Miromar Development, among others, which only allows residential development on the property located 250 feet landward of the Center Lake shoreline and limits the density to 3 residential du/acre.

The proposed Comprehensive Plan Amendment continues to promote the Goals, Objectives and Policies of the Lee Plan and is consistent with its vision regarding development within the University Community Future Land Use Category. The proposed amendments, concurrent Planned Development rezoning, and CenterPlace mixed use community will not negatively impact the surrounding uses and will continue to enhance and support development surrounding Florida Gulf Coast University and the University itself.



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Comprehensive Plan Amendment Application

Variance Report



Lee County Property Appraiser

Kenneth M. Wilkinson, C.F.A.

Map & Data Sales 2480 Thompson Street Fort Myers, FL 33901 Sales Order #719

Ordered: 9/6/2016 Associate: IdletteW Printed: 9/6/2016 11:14:35 A

Order Status: Open

Bill To: Kristen Starnes
Morris-Depew Associates, Inc.
2891 Center Pointe Drive, Suite 100
Fort Myers, FL 33916
KStarnes@M-DA.com
(239) 337-3993

Description 1	Description 2	Qtv	Price	Ext Price
Variance Report	07-46-26-00-00001.0050	1	\$20.00	
	11-46-25-00-00001.0000.	•	\$25.00	\$20.00
	12-46-25-00-00001.0000.			
	13-46-25-00-00001.0070,			
	11-46-25-00-00001.0170,			
	18-46-26-00-00001.0010.			
	12-46-25-00-00001.0050			
Map Size 8.5" X 11"	8.5 X 11	1	\$1.00	
Labels	Per Sheet	20	*	\$1.00
	1 Of Officet	23	\$0.50	\$11.50

Subtotal: \$32.50 TOTAL: \$32.50

PAYMENT DUE UPON RECEIPT

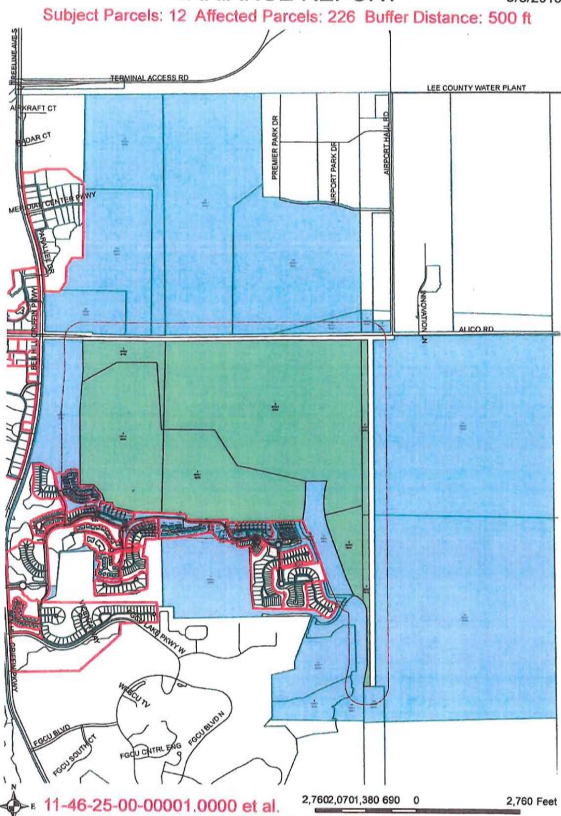
Please Make Checks OR Money Order Payable To: Lee County Property Appraiser

DataServices@LeePA.org (239) 533-6185 Malling Address: PO Box 1546 Fort Myers, FL 33902-1546

MapRoom@LeePA.org (239) 533-6159

VARIANCE REPORT

9/6/2016





Lee County Property Appraiser

Kenneth M. Wilkinson, C.F.A.

GIS Department / Map Room

Phone: (239) 533-6159 • Fax: (239) 533-6139 • eMail: MapRoom@LeePA.org

VARIANCE REPORT

Date of Report:

9/6/2016 11:15:47 AM

Buffer Distance:

500 ft

Parcels Affected: Subject Parcels:

11-46-25-00-00001.0000, 11-46-25-00-00001.0170,

12-46-25-00-00001.0000, 12-46-25-00-00001.0050, 13-46-25-00-00001.0070, 07-46-26-00-00001.0050,

18-46-26-00-00001.0010

OWNER NAME AND ADDRESS FLORIDA GULF COAST UNIVERSITY GERARD CARRINGTON VP 10501 FGCU BLVD S FORT MYERS, FL 33965	STRAP AND LOCATION 13-46-25-00-00001.0000 ACCESS UNDETERMINED FORT MYERS FL	LEGAL DESCRIPTION PARCEL LYING IN SECS 13 + 24 AS DESC IN OR 4635 PG 2358	P INDEX 8
MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	11-46-25-00-00001.0040 ACCESS UNDETERMINED MIROMAR LAKES FL 33913	PAR LYING W OF BEN HILL GRIFFIN PKWY DESC OR 3165 PG 1800 LESS SPLITS +OR 4535/4064+ 4697/75 + 4672/1318 + OR 4736/182+ SUBDS + LESS OR 4812 PG 1385 + INST 2005- 72048 LESS INST #2011-218950 + LESS 2012-132761	9
MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	14-46-25-00-00001,0020 SUBMERGED MIROMAR LAKES FL 33913	PAR E OF BEN HILL GRIFFIN PKW DESC 3165/1800 LESS SPLITS LESS 4645/851 + 4645/856 + 4645/861 + 4672/1318 + 4736/182 LESS 4812/1385 + 2005-72048 LESS 2006-301183 + 2010-2624 LESS 2011-218950 LESS 2012-132761	10
MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301	13-46-25-00-00001.0040 ACCESS UNDETERMINED MIROMAR LAKES FL 33913	PARL LYING IN N 1/2 DESC OR 3165 PG 1800 LESS INST#2008000036958+ LESS INST#2008000269226+ LESS SUB	11
MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301	13-46-25-00-00001.0050 ACCESS UNDETERMINED MIROMAR LAKES FL 33913	PARCEL LYING IN SE 1/4 OF SECTION DESC 3165 PG 1800 CONSERVATION EASEMENT INST 2005-167714	12
MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201	07-46-26-00-00001.0040 ACCESS UNDETERMINED FORT MYERS FL 33913	PARCEL LYING N OF ALICO RD + W OF RD R/W AS DESC IN OR 3532 PG 3888	13
MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201	07-46-26-00-00001.0010 ACCESS UNDETERMINED FORT MYERS FL 33913	PARCEL LYING N OF ALICO RD + W OF RD R/W AS DESC IN OR 3532 PG 3857	14
MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201	02-46-25-00-00001.0050 ACCESS UNDETERMINED FORT MYERS FL	PARCEL LYING IN E 1/2 OF SEC AS DESC IN OR 3532 PG 3888 LESS OR 3553 PG 4623 + INST#2007-138173	15
MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201	12-46-25-00-00001.0020 ACCESS UNDETERMINED FORT MYERS FL	PARCEL LYING N OF ALICO RD AS DESC IN OR 3532 PG 3888	16
MIROMAR LAKES MASTER ASSN INC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	11-46-25-08-0000A.00CE RIGHT OF WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UT V ISOLA BELLA PB 74 PGS 9-12 TRACT A + TRACT B LESS SUBD	17
MIROMAR LAKES LLC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	14-46-25-08-0000C.00CE MIROMAR LAKES C/E MIROMAR LAKES FL	MIROMAR LAKES UT V ISOLA BELLA PB 74 PGS 9-12 TRACT C LESS INST 2005-72048 + C.01CE + C.02CE	18

OWNER NAME AND ADDRESS MIROMAR LAKES LLC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	STRAP AND LOCATION 14-46-25-08-0000D.00CE MIROMAR LAKES ISOLA BELLA C/E MIROMAR LAKES FL	LEGAL DESCRIPTION MIROMAR LAKES UT V ISOLA BELLA PB 74 PGS 9-12 TRACT D LESS SUBD + D.01CE	MAP INDEX 19
RIESENBERGER ROBERT E JR +	14-46-25-09-0000A.0050	MIROMAR LAKES UNIT VI	20
426 WELLS RD	18060 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
DOYLESTOWN, PA 18901	MIROMAR LAKES FL 33913	BLK A LOT 5	
LAKHANI ILA TR 218-350 BURNHAMTHORPE RD W MISSISSAUGA, ON L5B 3J1 CANADA	14-46-25-09-0000A.0060 18050 VIA BELLAMARE LN MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT VI BELLAMARE PB 74 PGS 17-19 BLK A LOT 6	21
CRAFT JERRY + GLENDA	14-46-25-09-0000A.0070	MIROMAR LAKES UNIT VI	22
18040 VIA BELLAMARE LN	18040 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
FORT MYERS, FL 33913	MIROMAR LAKES FL 33913	BLK A LOT 7	
AVNER WENDY	14-46-25-09-0000A.0080	MIROMAR LAKES UNIT VI	23
18020 VIA BELLAMARE LN	18020 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLK A LOT 8	
BACKUS DOUGLAS A TR +	14-46-25-09-0000A.0090	MIROMAR LAKES UNIT VI	24
18010 VIA BELLAMARE LN	18010 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
FORT MYERS, FL 33913	MIROMAR LAKES FL 33913	BLK A LOT 9	
HARDING CINDY + RICHARD S	14-46-25-09-0000A.0100	MIROMAR LAKES UNIT VI	25
10411 VIA LOMBARDIA CT	18000 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
MIROMAR LAKES, FL 33913	MIROMAR LAKES: FL 33913	BLK A LOT 10	
RINDEN SCOTT R +	14-46-25-09-0000A.0110	MIROMAR LAKES UNIT VI	26
17990 VIA BELLAMARE LN	17990 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLK A LOT 11	
AIREY JOYCE H + RONALD M TR	14-46-25-09-0000A.0120	MIROMAR LAKES UNIT VI	27
2014 FLOUR MILL CT	17980 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
CROWNSVILLE, MD 21032	MIROMAR LAKES FL 33913	BLK A LOT 12	
NASSIF JOHN M	14-46-25-09-0000B.0010	MIROMAR LAKES UNIT VI	28
17981 VIA BELLAMARE LN	17981 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLK B LOT 1	
DRINKWATER DENNIS V TR	14-46-25-09-0000B.0020	MIROMAR LAKES UNIT VI	29
13 OLD SALEM PATH	17991 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
GLOUCESTER, MA 01930	MIROMAR LAKES FL 33913	BLK B LOT 2	
TOWNSEND CAROL	14-46-25-09-0000B.0030	MIROMAR LAKES UNIT VI	30
208 BURR RD	18001 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
WESTAMPTON, NJ 08060	MIROMAR LAKES FL 33913	BLK B LOT 3	
BUNCK TERRI L	14-46-25-09-0000B.0040	MIROMAR LAKES UNIT VI	31
18011 VIA BELLAMARE LN	18011 VIA BELLAMARE LN	BELLAMARE PB 74 PGS 17-19	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLK B LOT 4	
MIROMAR LAKES MASTER ASSN INC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	14-46-25-09-0000A.00CE RIGHT OF WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT VI BELLAMARE PB 74 PGS 17-19 TRACT A LESS OR 4163/686 + A.01CE INST#2007-247202	32
MIROMAR LAKES LLC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD #305 ESTERO, FL 33928	14-46-25-09-0000E.00CE RIGHT OF WAY MIROMAR LAKES FL	MIROMAR LAKES UNIT VI BELLAMARE PB 74 PGS 17-19 TRACT E	33
MSF AUSTIN L LLC 25.25% +	01-46-25-00-00001,0020	POR OF SECT 1 DESC IN	34
7978 COOPER CREEK BLVD #100	ACCESS UNDETERMINED	OR 4175 PG 1293 LESS	
UNIVERSITY PARK, FL 34201	FORT MYERS FL	INST#2007-138174	
MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301	14-46-25-00-00001.0190 SUBMERGED MIROMAR LAKES FL 33913	PARCEL LOCATED IN SECS 11 +14 AS DESC IN OR 4736 PG 182	35
SAUNDERS ROBERT REED +	11-46-25-05-00000.0070	MIROMAR LAKES UNIT X	36
10590 VIA MILANO DR	10590 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 7	
HALL CLAUDIA 38 SHOREWOOD PL OAKVILLE, ON L6K 3Y4 CANADA	11-46-25-05-00000.0080 10600 VIA MILANO DR MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT X DESC IN INST #2005-10918 LOT 8	37

OWNER NAME AND ADDRESS STINSON LORRAINE TR 9 FOXFIRE CHASE UXBRIGE, ON L9P 1R4 CANADA	STRAP AND LOCATION 11-46-25-05-00000.0090 10610 VIA MILANO DR MIROMAR LAKES FL 33913	LEGAL DESCRIPTION MIROMAR LAKES UNIT X DESC IN INST #2005-10918 LOT 9	MAP INDEX 38
GAULT JOHN S + KARLEEN A TR	11-46-25-05-00000.0100	MIROMAR LAKES UNIT X	39
10620 VIA MILANO DR	10620 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 10	
WEBER MICHAEL T + LESLIE G	11-46-25-05-00000.0110	MIROMAR LAKES UNIT X	40
10630 VIA MILANO	10630 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LÖT 11	
WENNER CHARLES G PER REP	11-46-25-05-00000.0120	MIROMAR LAKES UNIT X	41
10640 VIA MILANO DR	10640 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 12	
MIROMAR LAKES LLC	11-46-25-05-0000R.00CE	MIROMAR LAKES UNIT X	42
10801 CORKSCREW RD #305	RIGHT OF WAY	DESC IN INST #2005-10918	
ESTERO, FL 33928	MIROMAR LAKES FL 33913	TRACT R	
ARNOLD P THOMPSON TRUST +	11-46-25-05-00000.0060	MIROMAR LAKES UNIT X	43
10580 VIA MILANO DR	10580 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 6	
FOX STEPHEN + LISA	11-46-25-05-0000.0050	MIROMAR LAKES UNIT X	44
1110 SIGNAL HILL LN	10570 VIA MILANO DR	DESC IN INST #2005-10918	
BERWYN, PA 19312	MIROMAR LAKES FL 33913	LOT 5	
MILLER VIRGINIA A TR	11-46-25-05-0000.0040	MIROMAR LAKES UNIT X	45
10560 VIA MILANO	10560 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 4	
ERLENBACH MICHAEL + CONNIE	11-46-25-05-00000.0030	MIROMAR LAKES UNIT X	46
10550 VIA MILANO DR	10550 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 3	
POPESCU MIRON L/E +	11-46-25-05-00000.0020	MIROMAR LAKES UNIT X	47
10540 VIA MILANO	10540 VIA MILANO DR	DESC IN INST #2005-10918	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 2	
MIROMAR LAKES MASTER ASSN INC	11-46-25-04-0000R.00CE	MIROMAR LAKES UNIT IX	48
10801 CORKSCREW RD STE 305	RIGHT OF WAY	ANACAPRI AND CASTELLI	
ESTERO, FL 33928	MIROMAR LAKES FL 33913	PB 82 PGS 71 TRACT R	
MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	11-46-25-04-0000C.00CE MIROMAR LAKES C/E MIROMAR LAKES FL	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 TRACT C LESS 2011000218952	49
MIROMAR LAKES LLC	11-46-25-04-0000B.00CE	MIROMAR LAKES UNIT IX	50
10801 CORKSCREW RD STE 305	MIROMAR LAKES C/E	ANACAPRI AND CASTELLI	
ESTERO, FL 33928	MIROMAR LAKES FL	PB 82 PG 71 TRACT B	
MIROMAR LAKES LLC	11-46-25-04-0000A.00CE	MIROMAR LAKES UNIT IX	51
10801 CORKSCREW RD STE 305	MIROMAR LAKES C/E	ANACAPRI AND CASTELLI	
ESTERO, FL 33928	MIROMAR LAKES FL	PB 82 PG 71 TRACT A	
SANTANA JOHAN + YASMILE TR 10471 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913	11-46-25-04-0000B.0080 10471 VIA LOMBARDIA CT MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK B LOTS 7 + 8 + DOCK ASSIGNMENT	52
MARKEY PATRICK TR + 7954 WINSTON CHURCHILL BLVD HORNBY, ON LOP 1E0 CANADA	11-46-25-04-0000B.0060 10451 VIA LOMBARDIA CT MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK B LT 6 + DOCK ASSIGNMENT	53
LICHY DALE M TR + 10441 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913	11-46-25-04-0000B.0050 10441 VIA LOMBARDIA CT MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK B LOT 5 + RIGHT TO USE DOCK	54
COURTNAGE LARRY J TR + 13609 CALIFORNIA ST STE 500 OMAHA, NE 68154	11-46-25-04-0000B.0040 10431 VIA LOMBARDIA CT MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK B LOT 4 + DOCK ASSIGNMENT	55
BRLAS MARY LAUREN 10421 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913	11-46-25-04-0000B.0030 10421 VIA LOMBARDIA CT MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK B LT 3 + DOCK ASSIGNMENT	56

OWNER NAME AND ADDRESS HARDING CINDY + RICHARD S 10411 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913	STRAP AND LOCATION 11-46-25-04-0000B.0020 10411 VIA LOMBARDIA CT MIROMAR LAKES FL 33913	LEGAL DESCRIPTION MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK B LOT 2	MAP INDEX 57
CONNER MICHAEL + SUSAN 1045 LAURELWOOD BLOOMINGTON, IN 47401	11-46-25-04-0000B.0010 10401 VIA LOMBARDIA CT MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK B LOT 1 + AND DOCK ASSIGNMENT	58
BATOFF JEFFREY S +	11-46-25-04-0000A.0040	MIROMAR LAKES UNIT IX	59
750 RIGHTERS MILL RD	10361 VIA ANACAPRI CT	ANACAPRI AND CASTELLI	
PENN VALLEY, PA 19072	MIROMAR LAKES FL 33913	PB 82 PG 71 BLK A LOT 4	
GILL SCOTT J TR + 10371 VIA ANACAPRI CT MIROMAR LAKES, FL 33913	11-46-25-04-0000A.0030 10371 VIA ANACAPRI CT MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT IX ANACAPRI AND CASTELLI PB 82 PG 71 BLK A LOT 3 + DOCK ASSIGNMENT	60
JACOBSON ANTHONY SCOTT TR +	11-46-25-04-0000A.0020	MIROMAR LAKES UNIT IX	61
17634 BALLANTRAE CIR	10381 VIA ANACAPRI CT	ANACAPRI AND CASTELLI	
EDEN PRAIRIE, MN 55347	MIROMAR LAKES FL 33913	PB 82 PG 71 BLK A LOT 2	
CREEL KEITH E +	11-46-25-04-0000A.0010	MIROMAR LAKES UNIT IX	62
751 S BURTON PL	10391 VIA ANACAPRI CT	ANACAPRI AND CASTELLI	
ARLINGTON HEIGHTS, IL 60005	MIROMAR LAKES FL 33913	PB 82 PG 71 BLK A LOT 1	
MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201	02-46-25-00-00001.0080 ACCESS UNDETERMINED FORT MYERS FL	PARCEL LYING AT NE CORNER OF BEN HILL GRIFFIN BLVD + ALICO RD DESC OR 3553/4623 LESS R/W OR 3905 PG 2204	63
MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	13-46-25-00-00001.0060 ACCESS UNDETERMINED MIROMAR LAKES FL 33913	PARL LYING IN E 1/2 AS DESC IN OR 3280 PG 2044 LESS OR 3337 PG 2177 + INST#2008000036958	64
ALICO EAST FUND LLC STE 275 12800 UNIVERSITY DR FORT MYERS, FL 33907	18-46-26-00-00001.0000 ACCESS UNDETERMINED FORT MYERS FL	SEC 18 AS DESC IN OR 4795 PG 2813	65
BELLINI AT MIROMAR LAKES SENTRY MANAGEMENT INC 2180 WEST SR 434 STE 5000 LONGWOOD, FL 32779	11-46-25-07-00000.00CE BELLINI @ MIROMAR LAKES C/E MIROMAR LAKES FL	BELLINI AS DESC IN INST #2007-5277 COMMON ELEMENT	66
ALICO EAST FUND LLC STE 275 12800 UNIVERSITY DR FORT MYERS, FL 33907	07-46-26-00-00001.0000 12030 ALICO RD FORT MYERS FL 33913	SEC 7 AS DESC IN OR 4795 PG 2813 LYING S OF ALICO RD LESS ROW DES IN INST #2015000137904	67 C
LB AT MIROMAR LAKES LLC	12-46-25-01-00000.0070	MIROMAR LAKES UNIT XI	68
2210 VANDERBILT BEACH RD #1300	18112 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
NAPLES, FL 34109	MIROMAR LAKES FL 33913	LOT 7	
LB AT MIROMAR LAKES LLC	12-46-25-01-00000.0080	MIROMAR LAKES UNIT XI	69
2210 VANDERBILT BEACH RD #1300	18108 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
NAPLES, FL 34109	MIROMAR LAKES FL 33913	LOT 8	
LB AT MIROMAR LAKES LLC	12-46-25-01-00000.0090	MIROMAR LAKES UNIT XI	70
2210 VANDERBILT BEACH RD #1300	18104 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
NAPLES, FL 34109	MIROMAR LAKES FL 33913	LOT 9	
LB AT MIROMAR LAKES LLC	12-46-25-01-0000.0100	MIROMAR LAKES UNIT XI	71
2210 VANDERBILT BEACH RD #1300	18100 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
NAPLES, FL 34109	MIROMAR LAKES FL 33913	LOT 10	
LB AT MIROMAR LAKES LLC	12-46-25-01-00000.0110	MIROMAR LAKES UNIT XI	72
2210 VANDERBILT BEACH RD #1300	18101 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
NAPLES, FL 34109	MIROMAR LAKES FL 33913	LOT 11	
LB AT MIROMAR LAKES LLC	12-46-25-01-00000.0120	MIROMAR LAKES UNIT XI	73
2210 VANDERBILT BEACH RD #1300	18105 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
NAPLES, FL 34109	MIROMAR LAKES FL 33913	LOT 12	
LB AT MIROMAR LAKES LLC	12-46-25-01-00000.0130	MIROMAR LAKES UNIT XI	74
2210 VANDERBILT BEACH RD #1300	18109 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
NAPLES, FL 34109	MIROMAR LAKES FL 33913	LOT 13	
BERG DAVID W + LINDA M 50% +	13-46-25-01-00000.0020	MIROMAR LAKES UNIT XI	75
18136 VIA PORTOFINO WAY	18136 VIA PORTOFINO WAY	DESC IN INST#2006-456819	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	LOT 2	

OWNER NAME AND ADDRESS NELSON SCOTT A + DIANE L TR 18132 VIA PORTOFINO WAY MIROMAR LAKES, FL 33913	STRAP AND LOCATION 13-46-25-01-00000.0030 18132 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	LEGAL DESCRIPTION MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 3	MAP INDEX 76
MOONEY BETH E TR 11 COLONY LANE CLEVELAND, OH 44108	13-46-25-01-00000.0040 18128 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 4	77
MACGREGOR REAL ESTATE LLC 7 HEATHERFIELD LANE AURORA, ON L4G 6K1 CANADA	13-46-25-01-00000.0050 18124 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 5	78
DIMORA JOHN J + KAREN M 10121 BELLAVISTA CIR # 704 MIROMAR LAKES, FL 33913	13-46-25-01-00000.0060 18120 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 6	79
LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109	13-46-25-01-00000.0140 18125 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 14	80
MORTON JANE E 12880 KELLY GREENS BLVD FORT MYERS, FL 33908	13-46-25-01-00000.0150 18129 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 15	81
HELLER KAREN A TR 42 COUNTRY CLUB PL BLOOMINGTON, IL 61701	13-46-25-01-00000.0160 18133 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 16	82
KERRY IAN + 5-3353 LIPTAY AVENUE OAKVILLE, ON L6M 0M6 CANADA	13-46-25-01-00000.0170 18137 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 17	83
JOHNSON KEVIN J TR 1107 ROUTE 9P SARATOGA SPRINGS, NY 12866	13-46-25-01-00000.0180 18141 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 18	84
FREITAG ERIK + SUSAN 1010 W CLARENDON RD ARLINGTON HEIGHTS, IL 60004	13-46-25-01-00000.0190 18145 VIA PORTOFINO WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 LOT 19	85
MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301	13-46-25-01-000O2,0000 SUBMERGED MIROMAR LAKES FL	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 PORT OF TRACT O-2 LESS INST#2008000037004	86
MIROMAR LAKES MASTER ASSN INC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	13-46-25-01-0000R.00CE RIGHT OF WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 TRACT R	87
MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301	13-46-25-01-00003.0020 SUBMERGED MIROMAR LAKES FL	MIROMAR LAKES UNIT XIDESC IN INST#2006-456819PORT OF TRACT O-3 +PORT OF PARL LYING IN NE 1/4AS DESC IN INST#2008000036958AKA PARL B-6205 LESS SLY PORT S OF SUB + LESS SUB IN 2013-142438	
MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	12-46-25-01-00001,00CE SUBMERGED MIROMAR LAKES FL	MIROMAR LAKES UNIT XI DESC IN INST#2006-456819 TRACT O-1 LESS SUB LESS PT DESC IN INST #2011000073829	89
LOFTUS PAUL K + BRIDGET K 11720 VIA SORRENTO PL FORT MYERS, FL 33913	12-46-25-02-000CC.0030 11720 VIA SORRENTO PL FORT MYERS FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 3	90
HUFF LEONA ELIZABETH PO BOX 1112 ESTERO, FL 33929	12-46-25-02-000CC.0040 11730 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 4	91
LAGARCE SUSAN M TR 22 LIBERTY WAY UNIT 9D BOSTON, MA 02110	12-46-25-02-000CC.0050 11740 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 5	92
RUSSO JAY ROBERT & SANDRA 11750 VIA SORRENTO PL MIROMAR LAKES, FL 33913	12-46-25-02-000CC.0060 11750 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 6	93

OWNER NAME AND ADDRESS THOMPSON WILLIAM + ELAINE TR 26 AVON RD WARREN, NJ 07059	STRAP AND LOCATION 12-46-25-02-000CC.0070 11760 VIA SORRENTO PL MIROMAR LAKES FL 33913	LEGAL DESCRIPTION MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 7	MAP INDEX 94
EXCEPTIONAL PROPERTIES OF 6628 WILLOW PARK DR NAPLES, FL 34109	12-46-25-02-000CC.0080 11770 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 8	95
SORRENTO LOT 9 LLC 1055 CROSSPOINTE DR NAPLES, FL 34110	12-46-25-02-000CC.0090 11780 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 9	96
SAMENUK GEORGE + ANN 11790 VIA SORRENTO PL MIROMAR LAKES, FL 33913	12-46-25-02-000CC.0100 11790 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 10	97
JOHNSON LANCE E + SUSAN S 11791 VIA SORRENTO PL MIROMAR LAKES, FL 33913	13-46-25-02-000CC.0110 11791 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 11	98
POWELL TRACY ANNE + 1150 LAKESHORE RD E OAKVILLE, ON L6J 1L2 CANADA	13-46-25-02-000CC.0120 11781 VIA SORRENTO PL MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 BLK CC LOT 12	99
MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	13-46-25-02-00001.00CE SUBMERGED MIROMAR LAKES FL	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 PORT OF TRACT O- 1 LESS INST#2008000036958 LESS INST#2011000073829	100
MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	13-46-25-02-00002.00CE SUBMERGED MIROMAR LAKES FL	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 PORT OF TRACT O-2 LESS INST#2008000036958	101
MIROMAR LAKES MASTER ASSN INC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928	13-46-25-02-000RC.00CE RIGHT OF WAY MIROMAR LAKES FL 33913	MIROMAR LAKES UNIT XII PENINSULA PHASE TWO DESC IN INST#2006-463425 TRACT R-C	102
CROCKETT FUND LLC 12800 UNIVERSITY DR STE 275 FORT MYERS, FL 33907	18-46-26-00-00001.0020 ACCESS UNDETERMINED FORT MYERS FL 33913	PARL LYING IN SW 1/4 AS DESC IN INST#2006-474153	103
MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201	02-46-25-00-00001.005A ACCESS UNDETERMINED FORT MYERS FL 33913	PARCEL LYING IN E 1/2 OF SEC AS DESC IN INST#2007-138173	104
MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201	01-46-25-00-00001.002A ACCESS UNDETERMINED FORT MYERS FL 33913	POR OF SECT 1 DESC IN INST#2007-138174	105
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6536 MARY DRIVE	10601 VIA MILANO DR #1403	AS DESC IN INST #2007-5277	
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5506 LAKESHORE DR	10631 VIA MILANO DR #1601	AS DESC IN INST #2007-5277	
ERIE, PA 16505	MIROMAR LAKES FL 33913	PH 2 BLDG 16 UNIT 1601	
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3501 WOODLAND POINTE DR	10641 VIA MILANO DR #1702	AS DESC IN INST #2007-5277	
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LÂN LLC	11-46-25-07-00018.1802	BELLINI	136
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SHAW JEFFREY L + JULIE A	11-46-25-07-00020.2003	BELLINI	145
1215 STONEYBROOK DR	10681 VIA MILANO DR #2003	AS DESC IN INST #2007-5277	
WASHINGTON COURT HOUSE, OH 43160	MIROMAR LAKES FL 33913	PH 2 BLDG 20 UNIT 2003	
MAKSIMOWICZ MARK STEPHEN + 11031 VIA TUSCANY LN #101	13-46-25-17-00007.0101 11031 VIA TUSCANY LN #101	RAVENNA AT MIROMAR LAKES AS DESC IN INST# 2015000031585 BLDG	146
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	UNIT 101	,
HERNALSTEEN RICHARD F + TERESA	13-46-25-17-00007.0102	RAVENNA AT MIROMAR LAKES AS	146
3230 LEGACY CT	11031 VIA TUSCANY LN #102	DESC IN INST# 2015000031585 BLDG	
WEST BLOOMFIELD, MI 48323	MIROMAR LAKES FL 33913	UNIT 102	
COFFEY PETER M 11031 VIA TUSCANY LN	13-46-25-17-00007.0201 11031 VIA TUSCANY LN #201	RAVENNA AT MIROMAR LAKES AS DESC IN INST# 2015000031585 BLDG	146
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	UNIT 201	,
GOLDBERG MICHAEL S + SHARON TR	13-46-25-17-00007.0202	RAVENNA AT MIROMAR LAKES AS	146
11031 VIA TUSCANY LN MIROMAR LAKES, FL 33913	11031 VIA TUSCANY LN #202	DESC IN INST# 2015000031585 BLDG	7
DESALVO C JOSEPH + ELAINE M	MIROMAR LAKES FL 33913	UNIT 202	
11031 VIA TUSCANÝ LN #301	13-46-25-17-00007.0301 11031 VIA TUSCANY LN #301	RAVENNA AT MIROMAR LAKES AS DESC IN INST# 2015000031585 BLDG:	146 7
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	UNIT 301	
PETERS MARSHA W	13-46-25-17-00007.0302	RAVENNA AT MIROMAR LAKES AS	146
11031 VIA TUSCANY LN #302 MIROMAR LAKES, FL 33913	11031 VIA TUSCANY LN #302 MIROMAR LAKES FL 33913	DESC IN INST# 2015000031585 BLDG 7 UNIT 302	7
FRIEDRICH JANET S	12-46-25-17-00003.0101	RAVENNA AT MIROMAR LAKES	147
11000 VIA TUSCANY LN APT 3-101	11000 VIA TUSCANY LN #101	AS DESC IN INST #2012000121857	147
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 3 BLDG 3 UNIT 101	
SIEVERS SCOTT A + KAREN S 25010 MASON ST	12-46-25-17-00003.0102	RAVENNA AT MIROMAR LAKES	147
WATERLOO, NE 68069	11000 VIA TUSCANY LN #102 MIROMAR LAKES FL 33913	AS DESC IN INST #2012000121857 PH 3 BLDG 3 UNIT 102	
BERWYNLOOPER LLC	12-46-25-17-00003.0201	RAVENNA AT MIROMAR LAKES	147
1234 SW 53RD TER	11000 VIA TUSCANY LN #201	AS DESC IN INST #2012000121857	147
CAPE CORAL, FL 33914	MIROMAR LAKES FL 33913	PH 3 BLDG 3 UNIT 201	
NGE RONALD E + 11000 VIA TUSCANY LN #202	12-46-25-17-00003.0202 11000 VIA TUSCANY LN #202	RAVENNA AT MIROMAR LAKES AS DESC IN INST #2012000121857	147
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 3 BLDG 3 UNIT 202	
KIRLEY JOSHUA	12-46-25-17-00003.0301	RAVENNA AT MIROMAR LAKES AS	147
11000 VIA TUSCANY LN #301	11000 VIA TUSCANY LN #301	DESC IN INST #2012000121857	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 3 BLDG 3 UNIT 301	
KIRLEY JOSHUA 10100 VERONA LAKES LN	12-46-25-17-00003.0302 11000 VIA TUSCANY LN #302	RAVENNA AT MIROMAR LAKES AS DESC IN INST #2012000121857	147
FORT MYERS, FL 33913	MIROMAR LAKES FL 33913	PH 3 BLDG 3 UNIT 302	
M CONDOS LLC	12-46-25-17-00002.0101	RAVENNA AT MIROMAR LAKES	148
10471 VIA LOMBARDIA CT FORT MYERS, FL 33913	11010 VIA TUSCANY LN #101	AS DESC IN INST# 2016000077551	
POLLACK ROBERT W + PAMELA G	MIROMAR LAKES FL 33913	PH 2 BLDG 2 UNIT 101	
11010 VIA TUSCANY LN #2-102	12-46-25-17-00002.0102 11010 VIA TUSCANY LN #102	RAVENNA AT MIROMAR LAKES AS DESC IN INST# 2016000077551	148
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 2 BLDG 2 UNIT 102	
	All data is current at time of printing ar	of subject to change without notice	

OWNER NAME AND ADDRESS BRUNS ROBERT A III + ROSEMARIE 47154 SUNNYBROOK LN NOVI, MI 48374	STRAP AND LOCATION 12-46-25-17-00002.0201 11010 VIA TUSCANY LN #201 MIROMAR LAKES FL 33913	LEGAL DESCRIPTION RAVENNA AT MIROMAR LAKES AS DESC IN INST# 2016000077551 PH 2 BLDG 2 UNIT 201	MAP INDEX 148
BASSIN MARC S +	12-46-25-17-00002.0202	RAVENNA AT MIROMAR LAKES	148
260 W BROADWAY # 4A	11010 VIA TUSCANY LN #202	AS DESC IN INST# 2016000077551	
LONG BEACH, NY 11561	MIROMAR LAKES FL 33913	PH 2 BLDG 2 UNIT 202	
BURMYLO GARY + KIM	12-46-25-17-00002.0301	RAVENNA AT MIROMAR LAKES	148
1230 ARCH ST PH-A	11010 VIA TUSCANY LN #301	AS DESC IN INST# 2016000077551	
PHILADELPHIA, PA 19107	MIROMAR LAKES FL 33913	PH 2 BLDG 2 UNIT 301	
TM CONDOS LLC	12-46-25-17-00002.0302	RAVENNA AT MIROMAR LAKES	148
10471 VIA LOMBARDIA CT	11010 VIA TUSCANY LN #302	AS DESC IN INST# 2016000077551	
FORT MYERS, FL 33913	MIROMAR LAKES FL 33913	PH 2 BLDG 2 UNIT 302	
NIELLY MICHAEL F + LISA MARIE	13-46-25-17-00008.0101	RAVENNA AT MIROMAR LAKES AS	149
1324 BRIDGEMILL AVE	11041 VIA TUSCANY LN #101	DESC IN INST # 2015000117685 PH 8	
CANTON, GA 30114	MIROMAR LAKES FL 33913	BLDG 8 UNIT 101	
FEDELI RICHARD TR	13-46-25-17-00008.0102	RAVENNA AT MIROMAR LAKES AS	149
11041 VIA TUSCANY LN #8-102	11041 VIA TUSCANY LN #102	DESC IN INST # 2015000117685 PH 8	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLDG 8 UNIT 102	
GASS JOHN B	13-46-25-17-00008.0201	RAVENNA AT MIROMAR LAKES AS	149
11041 VIA TUSCANY LN #201	11041 VIA TUSCANY LN #201	DESC IN INST # 2015000117685 PH 8	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLDG 8 UNIT 201	
SAWYER CHARLES W + JANE TR	13-46-25-17-00008.0202	RAVENNA AT MIROMAR LAKES AS	149
2421 LONG RIDGE RD	11041 VIA TUSCANY LN #202	DESC IN INST # 2015000117685 PH 8	
REISTERSTOWN, MD 21136	MIROMAR LAKES FL 33913	BLDG 8 UNIT 202	
MESJAK RICHARD J + VIRGINIA M	13-46-25-17-00008.0301	RAVENNA AT MIROMAR LAKES AS	149
11041 VIA TUSCANY LN # 8-301	11041 VIA TUSCANY LN #301	DESC IN INST # 2015000117685 PH 8	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLDG 8 UNIT 301	
RAY LINDA LEE	13-46-25-17-00008.0302	RAVENNA AT MIROMAR LAKES AS	149
4030 JOHNS CREEK PKWY	11041 VIA TUSCANY LN #302	DESC IN INST # 2015000117685 PH 8	
SUWANEE, GA 30024	MIROMAR LAKES FL 33913	BLDG 8 UNIT 302	
MURPHY DAVID W + JEANNE C	13-46-25-17-0009.0101	RAVENNA AT MIROMAR LAKES AS DEC	150
11051 VIA TUSCANY LN #101	11051 VIA TUSCANY LN #101	IN INST# 2015000188257 PH 9 BLDG 9	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	UNIT 101	
DENNIS JOHN A TR +	13-46-25-17-0009.0102	RAVENNA AT MIROMAR LAKES AS DEC	150
11051 VIA TUSCANY LN #102	11051 VIA TUSCANY LN #102	IN INST# 2015000188257 PH 9 BLDG 9	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	UNIT 102	
MERTZ WAYNE W + PATRICIA M	13-46-25-17-00009.0201	RAVENNA AT MIROMAR LAKES AS DEC	150
200 DELAWARE AVE #1401	11051 VIA TUSCANY LN #201	IN INST# 2015000188257 PH 9 BLDG 9	
BUFFALO, NY 14202	MIROMAR LAKES FL 33913	UNIT 201	
DEMASHKIEH WALID TR	13-46-25-17-00009.0202	RAVENNA AT MIROMAR LAKES AS DEC	150
11051 VIA TUSCANY LN # 202	11051 VIA TUSCANY LN #202	IN INST# 2015000188257 PH 9 BLDG 9	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	UNIT 202	
KLERSY HENRY TR +	13-46-25-17-00009.0301	RAVENNA AT MIROMAR LAKES AS DEC	150
8274 PROVENCIA CT	11051 VIA TUSCANY LN #301	IN INST# 2015000188257 PH 9 BLDG 9	
FORT MYERS, FL 33912	MIROMAR LAKES FL 33913	UNIT 301	
WARNKEY MARK J + MARY M	13-46-25-17-00009.0302	RAVENNA AT MIROMAR LAKES AS DEC	150
2235 WHISPERING COVE CIR	11051 VIA TUSCANY LN #302	IN INST# 2015000188257 PH 9 BLDG 9	
WESTLAKE, OH 44145	MIROMAR LAKES FL 33913	UNIT 302	
TM CONDOS LLC	12-46-25-17-00001.0101	RAVENNA AT MIROMAR LAKES	151
10471 VIA LOMBARDIA CT	11022 VIA TUSCANY LN #101	AS DESC IN INST# 2016000177907	
FORT MYERS, FL 33913	MIROMAR LAKES FL 33913	PH 1 BLDG 1 UNIT 101	
KELLY BONI LEE	12-46-25-17-00001.0102	RAVENNA AT MIROMAR LAKES	151
11022 VIA TUSCANY LN #102	11022 VIA TUSCANY LN #102	AS DESC IN INST# 2016000177907	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 1 BLDG 1 UNIT 102	
WESSENDORF MATTHEW W &	12-46-25-17-00001.0201	RAVENNA AT MIROMAR LAKES	151
11022 VIA TUSCANY LN #201	11022 VIA TUSCANY LN #201	AS DESC IN INST# 2016000177907	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 1 BLDG 1 UNIT 201	
WALLENSTEIN CATHY	12-46-25-17-00001.0202	RAVENNA AT MIROMAR LAKES	151
210 JACKSON DR	11022 VIA TUSCANY LN #202	AS DESC IN INST# 2016000177907	
CHAGRIN FALLS, OH 44022	MIROMAR LAKES FL 33913	PH 1 BLDG 1 UNIT 202	
TM CONDOS LLC	12-46-25-17-00001.0301	RAVENNA AT MIROMAR LAKES	151
10471 VIA LOMBARDIA CT	11022 VIA TUSCANY LN #301	AS DESC IN INST# 2016000177907	
FORT MYERS, FL 33913	MIROMAR LAKES FL 33913	PH 1 BLDG 1 UNIT 301	
All data is current at time of printing and subject to change without notice. THE INFORMATION CONTAINED IN THIS REPORT IS GOVERNED BY FLORIDA STATUTE 119.071			

OWNER NAME AND ADDRESS JULES SCHNEIDER REVOCABLE LIVI 75 BELLEVUE AVE RUMSON, NJ 07760	STRAP AND LOCATION 12-46-25-17-00001,0302 11022 VIA TUSCANY LN #302 MIROMAR LAKES FL 33913	LEGAL DESCRIPTION RAVENNA AT MIROMAR LAKES AS DESC IN INST# 2016000177907 PH 1 BLDG 1 UNIT 302	MAP INDEX 151
MOORE LEO TR	12-46-25-17-00006.0101	RAVENNA AT MIROMAR LAKES	152
PO BOX 1788	11021 VIA TUSCANY LN #101	AS DESC IN INST# 2014000164257	
FAYETTEVILLE, AR 72702	MIROMAR LAKES FL 33913	PH 6 BLDG 6 UNIT 101	
WILCZEWSKI ROBERT J TR +	12-46-25-17-00006.0102	RAVENNA AT MIROMAR LAKES	152
9435 SHAMROCK RD	11021 VIA TUSCANY LN #102	AS DESC IN INST# 2014000164257	
OMAHA, NE 68114	MIROMAR LAKES FL 33913	PH 6 BLDG 6 UNIT 102	
CARREY BERNARD S + VIRGINIA TR	12-46-25-17-00006.0201	RAVENNA AT MIROMAR LAKES	152
11021 VIA TUSCANY LN # 201	11021 VIA TUSCANY LN #201	AS DESC IN INST# 2014000164257	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 6 BLDG 6 UNIT 201	
YOUNGBERG LEE + GLENDA L/E	12-46-25-17-00006.0202	RAVENNA AT MIROMAR LAKES	152
11021 VIA TUSCANY LN #202	11021 VIA TUSCANY LN #202	AS DESC IN INST# 2014000164257	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 6 BLDG 6 UNIT 202	
FORD ROLLIN LEE TR	12-46-25-17-00006.0301	RAVENNA AT MIROMAR LAKES	152
11021 VIA TUSCANY LN #301	11021 VIA TUSCANY LN #301	AS DESC IN INST# 2014000164257	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 6 BLDG 6 UNIT 301	
LUCCI FRANK + DEBORAH L	12-46-25-17-00006.0302	RAVENNA AT MIROMAR LAKES	152
11021 VIA TUSCANY LN #302	11021 VIA TUSCANY LN #302	AS DESC IN INST# 2014000164257	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	PH 6 BLDG 6 UNIT 302	
PETRUZELLO CARMINE + SHANNON	12-46-25-17-00010.0101	RAVENNA AT MIROMAR LAKES AS	153
2 HIGHLAND PARK PL	11061 VIA TUSCANY LN #101	DESC IN INST # 2015000271012 PH 10	
RYE, NY 10580	MIROMAR LAKES FL 33913	BLDG 10 UNIT 101	
BANE RICHARD C +	12-46-25-17-00010.0102	RAVENNA AT MIROMAR LAKES AS	153
118 HUNTINGTON AVE #401	11061 VIA TUSCANY LN #102	DESC IN INST # 2015000271012 PH 10	
BOSTON, MA 02116	MIROMAR LAKES FL 33913	BLDG 10 UNIT 102	
HOPKINS MARK S + PAMELA K	12-46-25-17-00010.0201	RAVENNA AT MIROMAR LAKES AS	153
11061 VIA TUSCANY LN #201	11061 VIA TUSCANY LN #201	DESC IN INST # 2015000271012 PH 10	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLDG 10 UNIT 201	
HILTON ARLYNN CAGAN TR	12-46-25-17-00010.0202	RAVENNA AT MIROMAR LAKES AS	153
9136 QUARTZ LN	11061 VIA TUSCANY LN #202	DESC IN INST # 2015000271012 PH 10	
NAPLES, FL 34120	MIROMAR LAKES FL 33913	BLDG 10 UNIT 202	
KONIKOW MICHAEL + STARR S	12-46-25-17-00010.0301	RAVENNA AT MIROMAR LAKES AS	153
11061 VIA TUSCANY LN APT 301	11061 VIA TUSCANY LN #301	DESC IN INST #2015000271012 PH 10	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLDG 10 UNIT 301	
RICE J JEFFREY + BARBARA A	12-46-25-17-00010.0302	RAVENNA AT MIROMAR LAKES AS	153
11061 VIA TUSCANY LN #302	11061 VIA TUSCANY LN #302	DESC IN INST # 2015000271012 PH 10	
MIROMAR LAKES, FL 33913	MIROMAR LAKES FL 33913	BLDG 10 UNIT 302	

13-46-25-00-00001.0000 FLORIDA GULF COAST UNIVERSITY GERARD CARRINGTON VP 10501 FGCU BLVD S FORT MYERS, FL 33965

11-46-25-00-00001.0040 MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

14-46-25-00-00001.0020 MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-00-00001.0040 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

13-46-25-00-00001.0050 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

07-46-26-00-00001.0040 MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

07-46-26-00-00001.0010 MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

02-46-25-00-00001.0050 MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

12-46-25-00-00001.0020 MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

11-46-25-08-0000A.00CE MIROMAR LAKES MASTER ASSN INC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928 14-46-25-08-0000C.00CE MIROMAR LAKES LLC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

14-46-25-08-0000D.00CE MIROMAR LAKES LLC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

14-46-25-09-0000A.0050 RIESENBERGER ROBERT E JR + 426 WELLS RD DOYLESTOWN, PA 18901

14-46-25-09-0000A.0060 LAKHANI ILA TR 218-350 BURNHAMTHORPE RD W MISSISSAUGA, ON L5B 3JI CANADA

14-46-25-09-0000A.0070 CRAFT JERRY + GLENDA 18040 VIA BELLAMARE LN FORT MYERS, FL 33913

14-46-25-09-0000A.0080 AVNER WENDY 18020 VIA BELLAMARE LN MIROMAR LAKES, FL 33913

14-46-25-09-0000A.0090 BACKUS DOUGLAS A TR + 18010 VIA BELLAMARE LN FORT MYERS, FL 33913

14-46-25-09-0000A.0100 HARDING CINDY + RICHARD S 10411 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913

14-46-25-09-0000A.0110 RINDEN SCOTT R + 17990 VIA BELLAMARE LN MIROMAR LAKES, FL 33913

14-46-25-09-0000A.0120 AIREY JOYCE H + RONALD M TR 2014 FLOUR MILL CT CROWNSVILLE, MD 21032 14-46-25-09-0000B.0010 NASSIF JOHN M 17981 VIA BELLAMARE LN MIROMAR LAKES, FL 33913

14-46-25-09-0000B.0020 DRINKWATER DENNIS V TR 13 OLD SALEM PATH GLOUCESTER, MA 01930

14-46-25-09-0000B.0030 TOWNSEND CAROL 208 BURR RD WESTAMPTON, NJ 08060

14-46-25-09-0000B.0040 BUNCK TERRI L 18011 VIA BELLAMARE LN MIROMAR LAKES, FL 33913

14-46-25-09-0000A.00CE MIROMAR LAKES MASTER ASSN INC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

14-46-25-09-0000E.00CE MIROMAR LAKES LLC MIROMAR LAKES MASTER ASSN 10801 CORKSCREW RD #305 ESTERO, FL 33928

01-46-25-00-00001.0020 MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

14-46-25-00-00001.0190 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

11-46-25-05-00000.0070 SAUNDERS ROBERT REED + 10590 VIA MILANO DR MIROMAR LAKES, FL 33913

11-46-25-05-00000.0080 HALL CLAUDIA 38 SHOREWOOD PL OAKVILLE, ON L6K 3Y4 CANADA 11-46-25-05-00000.0090 STINSON LORRAINE TR 9 FOXFIRE CHASE UXBRIGE, ON L9P 1R4 CANADA

11-46-25-05-00000.0100 GAULT JOHN S + KARLEEN A TR 10620 VIA MILANO DR MIROMAR LAKES, FL 33913

11-46-25-05-00000.0110 WEBER MICHAEL T + LESLIE G 10630 VIA MILANO MIROMAR LAKES, FL 33913

11-46-25-05-00000,0120 WENNER CHARLES G PER REP 10640 VIA MILANO DR MIROMAR LAKES, FL 33913

11-46-25-05-0000R.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD #305 ESTERO, FL 33928

11-46-25-05-00000.0060 ARNOLD P THOMPSON TRUST + 10580 VIA MILANO DR MIROMAR LAKES, FL 33913

11-46-25-05-00000.0050 FOX STEPHEN + LISA 1110 SIGNAL HILL LN BERWYN, PA 19312

11-46-25-05-00000.0040 MILLER VIRGINIA A TR 10560 VIA MILANO MIROMAR LAKES, FL 33913

11-46-25-05-00000.0030 ERLENBACH MICHAEL + CONNIE 10550 VIA MILANO DR MIROMAR LAKES, FL 33913

11-46-25-05-00000,0020 POPESCU MIRON L/E + 10540 VIA MILANO MIROMAR LAKES, FL 33913 11-46-25-04-0000R.00CE MIROMAR LAKES MASTER ASSN INC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

11-46-25-04-0000C.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

11-46-25-04-0000B.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

11-46-25-04-0000A.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

11-46-25-04-0000B.0080 SANTANA JOHAN + YASMILE TR 10471 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913

11-46-25-04-0000B.0060 MARKEY PATRICK TR + 7954 WINSTON CHURCHILL BLVD HORNBY, ON LOP 1E0 CANADA

11-46-25-04-0000B.0050 LICHY DALE M TR + 10441 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913

11-46-25-04-0000B.0040 COURTNAGE LARRY J TR + 13609 CALIFORNIA ST STE 500 OMAHA, NE 68154

11-46-25-04-0000B.0030 BRLAS MARY LAUREN 10421 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913

11-46-25-04-0000B.0020 HARDING CINDY + RICHARD S 10411 VIA LOMBARDIA CT MIROMAR LAKES, FL 33913 11-46-25-04-0000B.0010 CONNER MICHAEL + SUSAN 1045 LAURELWOOD BLOOMINGTON, IN 47401

11-46-25-04-0000A.0040 BATOFF JEFFREY S + 750 RIGHTERS MILL RD PENN VALLEY, PA 19072

11-46-25-04-0000A.0030 GILL SCOTT J TR + 10371 VIA ANACAPRI CT MIROMAR LAKES, FL 33913

11-46-25-04-0000A.0020 JACOBSON ANTHONY SCOTT TR + 17634 BALLANTRAE CIR EDEN PRAIRIE, MN 55347

11-46-25-04-0000A.0010 CREEL KEITH E + 751 S BURTON PL ARLINGTON HEIGHTS, IL 60005

02-46-25-00-00001.0080 MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

13-46-25-00-00001.0060 MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

18-46-26-00-00001.0000 ALICO EAST FUND LLC STE 275 12800 UNIVERSITY DR FORT MYERS, FL 33907

11-46-25-07-00000.00CE BELLINI AT MIROMAR LAKES SENTRY MANAGEMENT INC 2180 WEST SR 434 STE 5000 LONGWOOD, FL 32779

07-46-26-00-00001,0000 ALICO EAST FUND LLC STE 275 12800 UNIVERSITY DR FORT MYERS, FL 33907 12-46-25-01-00000.0070 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

12-46-25-01-00000,0080 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

12-46-25-01-00000.0090 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

12-46-25-01-00000.0100 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

12-46-25-01-00000.0110 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

12-46-25-01-00000.0120 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

12-46-25-01-00000.0130 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

13-46-25-01-00000.0020 BERG DAVID W + LINDA M 50% + 18136 VIA PORTOFINO WAY MIROMAR LAKES, FL 33913

13-46-25-01-00000.0030 NELSON SCOTT A + DIANE L TR 18132 VIA PORTOFINO WAY MIROMAR LAKES, FL 33913

13-46-25-01-00000.0040 MOONEY BETH E TR 11 COLONY LANE CLEVELAND, OH 44108 13-46-25-01-00000.0050 MACGREGOR REAL ESTATE LLC 7 HEATHERFIELD LANE AURORA, ON L4G 6K1 CANADA

13-46-25-01-00000.0060 DIMORA JOHN J + KAREN M 10121 BELLAVISTA CIR # 704 MIROMAR LAKES, FL 33913

13-46-25-01-00000.0140 LB AT MIROMAR LAKES LLC 2210 VANDERBILT BEACH RD #1300 NAPLES, FL 34109

13-46-25-01-00000.0150 MORTON JANE E 12880 KELLY GREENS BLVD FORT MYERS, FL 33908

13-46-25-01-00000.0160 HELLER KAREN A TR 42 COUNTRY CLUB PL BLOOMINGTON, IL 61701

13-46-25-01-00000.0170 KERRY IAN + 5-3353 LIPTAY AVENUE OAKVILLE, ON L6M 0M6 CANADA

13-46-25-01-00000.0180 JOHNSON KEVIN J TR 1107 ROUTE 9P SARATOGA SPRINGS, NY 12866

13-46-25-01-00000.0190 FREITAG ERIK + SUSAN 1010 W CLARENDON RD ARLINGTON HEIGHTS, IL 60004

13-46-25-01-000O2.0000 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

13-46-25-01-0000R.00CE MIROMAR LAKES MASTER ASSN INC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928 13-46-25-01-000O3.0020 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

12-46-25-01-000O1.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

12-46-25-02-000CC.0030 LOFTUS PAUL K + BRIDGET K 11720 VIA SORRENTO PL FORT MYERS, FL 33913

12-46-25-02-000CC.0040 HUFF LEONA ELIZABETH PO BOX 1112 ESTERO, FL 33929

12-46-25-02-000CC.0050 LAGARCE SUSAN M TR 22 LIBERTY WAY UNIT 9D BOSTON, MA 02110

12-46-25-02-000CC.0060 RUSSO JAY ROBERT & SANDRA 11750 VIA SORRENTO PL MIROMAR LAKES, FL 33913

12-46-25-02-000CC.0070 THOMPSON WILLIAM + ELAINE TR 26 AVON RD WARREN, NJ 07059

12-46-25-02-000CC.0080 EXCEPTIONAL PROPERTIES OF 6628 WILLOW PARK DR NAPLES, FL 34109

12-46-25-02-000CC.0090 SORRENTO LOT 9 LLC 1055 CROSSPOINTE DR NAPLES, FL 34110

12-46-25-02-000CC.0100 SAMENUK GEORGE + ANN 11790 VIA SORRENTO PL MIROMAR LAKES, FL 33913 13-46-25-02-000CC.0110 JOHNSON LANCE E + SUSAN S 11791 VIA SORRENTO PL MIROMAR LAKES, FL 33913

13-46-25-02-000CC.0120 POWELL TRACY ANNE + 1150 LAKESHORE RD E OAKVILLE, ON L6J 1L2 CANADA

13-46-25-02-00001.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-02-000O2.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-02-000RC.00CE MIROMAR LAKES MASTER ASSN INC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

18-46-26-00-00001.0020 CROCKETT FUND LLC 12800 UNIVERSITY DR STE 275 FORT MYERS, FL 33907

02-46-25-00-00001.005A MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

01-46-25-00-00001.002A MSF AUSTIN L LLC 25.25% + 7978 COOPER CREEK BLVD #100 UNIVERSITY PARK, FL 34201

13-46-25-01-00002.0010 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

13-46-25-02-00001.0010 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301 13-46-25-02-00002.0010 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

13-46-25-01-000O3.0010 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

12-46-25-04-00000.0010 CRANE ROBERT S III TR 5600 DUBLIN RD DUBLIN, OH 43017

12-46-25-00-00001.0030 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

13-46-25-03-000B1.00CE COSTA AMALFI HOMEOWNERS 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-03-000B2.00CE COSTA AMALFI HOMEOWNERS 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-03-000B3.00CE COSTA AMALFI HOMEOWNERS 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-03-0000R.00CE COSTA AMALFI HOMEOWNERS 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

12-46-25-01-000O1.0010 CRANE ROBERT S III TR 5600 DUBLIN RD DUBLIN, OH 43017

11-46-25-04-0000C.0010 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301 12-46-25-17-00000.00CE RAVENNA CONDOMINIUM 10471 VIA LOMBARDIA CT FORT MYERS, FL 33913

13-46-25-01-000O3.0030 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

13-46-25-01-000O3.0040 MIROMAR LAKES CDD JP WARD + ASSOCIATES LLC 513 NE 13TH AVE FORT LAUDERDALE, FL 33301

13-46-25-00-00001.0110 FLORIDA GULF COAST UNIVERSITY GERARD CARRINGTON 10501 FGCU BLVD S FORT MYERS, FL 33965

12-46-25-L4-08001.0000 MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-L1-08002.0000 MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-L1-080L1.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

13-46-25-L1-08OS1.00CE MIROMAR LAKES LLC 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

11-46-25-07-00003.0301 BERG JEFFREY O + ELIZABETH 17750 VIA BELLA ACQUA CT #301 MIROMAR LAKES, FL 33913

11-46-25-07-00003.0302 KEANE JOHN P + SANDRA L 17750 VIA BELLA ACQUA CT # 302 MIROMAR LAKES, FL 33913 11-46-25-07-00003.0303 GENTNER ESTELLE L 241 SURREY RUN WILLIAMSVILLE, NY 14221

11-46-25-07-00009.0901 THUMPER LLC 7101 W AUGUSTA BLVD YORKTOWN, IN 47396

11-46-25-07-00009.0902 CAPUTO ANTHONY P + MARY ANN 17771 VIA BELLA ACQUA CT #902 MIROMAR LAKES, FL 33913

11-46-25-07-00009.0903 FAMILLE TOUJOURS LLC PO BOX 07154 FORT MYERS, FL 33919

11-46-25-07-00010.1001 CREASMAN KENNETH W + LYN A 45505 CAMINO MONZON TEMECULA, CA 92592

11-46-25-07-00010.1002 BERARDI EDWARD J + 4 WATKINS LN SOUTHBOROUGH, MA 01772

11-46-25-07-00010.1003 JUMP BRIAN W & KRISTIN K 17781 VIA BELLA ACQUA CT #1003 MIROMAR LAKES, FL 33913

11-46-25-07-00011.1101 MIROMAR LAKES LLC MIROMAR DEVELOPMENT CORP 10801 CORKSCREW RD STE 305 ESTERO, FL 33928

11-46-25-07-00011.1102 BENNETT JAMES RANDY + 1086 GREENWOOD CT MEDINA, OH 44256

11-46-25-07-00011.1103 RISSO MICHAEL A + LYNDA C 10561 VIA MILANO DR APT 1103 MIROMAR LAKES, FL 33913 11-46-25-07-00012.1201 EDISON WILLIAM L TR PO BOX 780128 WICHITA, KS 67278

11-46-25-07-00012.1202 FOLEY JOHN E + MINDY M 1716 MOORELAND DR LEXINGTON, KY 40502

11-46-25-07-00012.1203 CHESSICK KENNETH C + ELLEN 300 N STATE ST # 5132 CHICAGO, IL 60654

11-46-25-07-00013.1301 MATHWIG JERRY E + KAREN A 9031 AVILA COVE EDEN PRAIRIE, MN 55347

11-46-25-07-00013.1302 KOVACK THOMAS J + HEIDI 8239 BIBURY LN DUBLIN, OH 43016

11-46-25-07-00013.1303 GROOMS SAMUEL W & TERESA A 10591 VIA MILANO DR #1303 MIROMAR LAKES, FL 33913

11-46-25-07-00014.1401 MARNOCHA BRIDGET ANN 10601 VIA MILANO DR #1401 MIROMAR LAKES, FL 33913

11-46-25-07-00014.1402 STAHLER DAVID A + DEBORAH K 5537 STRATHAVEN DR CLEVELAND, OH 44143

11-46-25-07-00014.1403 FREDERICK CONSTANCE L 6536 MARY DRIVE NORTH ROSE, NY 14516

11-46-25-07-00015.1501 COAR DAVID H + 505 N LAKE SHORE DR APT 2703 CHICAGO, IL 60611 11-46-25-07-00015.1502 WILSON CLAYTON G PO BOX 832 LAKE WALES, FL 33859

11-46-25-07-00015.1503 BAECHLE JOHANNA E 10716 MIRASOL DR #602 MIROMAR LAKES, FL 33913

11-46-25-07-00016.1601 BLY TOM C + MARGARET S 5506 LAKESHORE DR ERIE, PA 16505

11-46-25-07-00016.1602 BROWER MICHAEL + ANTONIETTA 710 SOMERSET ST FRANKLIN LAKES, NJ 07417

11-46-25-07-00016.1603 DIBIE JACK SPIRO + ELAINE 10631 VIA MILANO DR #1603 MIROMAR LAKES, FL 33913

11-46-25-07-00017.1701 BROWN JAY W + CYNTHIA A + PO BOX 225 CAPTIVA, FL 33924

11-46-25-07-00017.1702 MURPHY JEANNE MARIE TR 3501 WOODLAND POINTE DR SAINT JOSEPH, MO 64506

11-46-25-07-00017.1703 CHAMIDES MARYANN 10641 VIA MILANO DR APT 1703 MIROMAR LAKES, FL 33913

11-46-25-07-00018.1801 LAN LLC 4047 ORMOND RD LOUISVILLE, KY 40207

11-46-25-07-00018.1802 LAN LLC 4047 ORMOND RD LOUISVILLE, KY 40207 11-46-25-07-00018.1803 BSD INVESTMENTS LLC 900 CHEROKEE RD LOUISVILLE, KY 40204

11-46-25-07-00019.1901 PIZZUTO MICHAEL A TR 10671 VIA MILANO DR #1901 MIROMAR LAKES, FL 33913

11-46-25-07-00019.1902 REIDY PATRICK J + COLLETTE K 10671 VIA MILANO DR APT 1902 MIROMAR LAKES, FL 33913

11-46-25-07-00019.1903 AKST HYMIE 10671 VIA MILANO DR # 1903 MIROMAR LAKES, FL 33913

11-46-25-07-00004.0401 GIORDANO DAVID + SUSAN 17740 VIA BELLA ACQUA CT #401 MIROMAR LAKES, FL 33913

11-46-25-07-00004.0402 GHELARDI RAYMOND + ELLEN 17740 VIA BELLA ACQUA CT #402 MIROMAR LAKES, FL 33913

11-46-25-07-00004.0403 SKAFF JON S + DINA MARIE 17740 VIA BELLA ACQUA CT # 403 MIROMAR LAKES, FL 33913

11-46-25-07-00005.0501 STONE BRUCE W + MICHELE C 10 OLD JACKSON AVE UNIT 41 HASTINGS ON HUDSON, NY 10706

11-46-25-07-00005.0502 STORCH JAMES G + MARILYN P 17720 VIA BELLA ACQUA CT MIROMAR LAKES, FL 33913

11-46-25-07-00005.0503 YATES KENNETH R + JACQUELINE L 46 POPLAR POINT RD EDGEWATER, MD 21037 11-46-25-07-00006.0601 NOCIFORA ELIZABETH A TR 17700 VIA BELLA ACQUA CT # 601 MIROMAR LAKES, FL 33913

11-46-25-07-00006.0602 SPENCE JAMES M TR 444 COURTNEY CIR SUGAR GROVE, IL 60554

11-46-25-07-00006.0603 ROBERT J RUF TRUST 1/2 + 17700 VIA BELLA ACQUA CT #603 MIROMAR LAKES, FL 33913

11-46-25-07-00007.0701 WE SKI LLC W277N3028 ROCKY POINT RD PEWAUKEE, WI 53072

11-46-25-07-00007.0702 CONROY ROBERT J + MARION E 17701 VIA BELLA ACQUA CT #702 MIROMAR LAKES, FL 33913

11-46-25-07-00007.0703 MAURILLO NICHOLAS A JR + 17701 VIA BELLA ACQUA CT #703 MIROMAR LAKES, FL 33913

11-46-25-07-00008.0801 BOILLAT LORI 3019 CLOVER ST PITTSFORD, NY 14534

11-46-25-07-00008.0802 WIKLUND CRAIG + GAYLA 345 FERNDALE AVE ROCHESTER, MI 48307

11-46-25-07-00008.0803 SPINGOLA CHARLES E + 131 GROSVENOR DR BUTLER, PA 16001

11-46-25-07-00001.0101 GAVIN GAIL D 17780 VIA BELLA ACQUA CT # 101 MIROMAR LAKES, FL 33913 11-46-25-07-00001.0102 ALOST II LLC 3169 COMMERCE ST BLACKSBURG, VA 24060

11-46-25-07-00001.0103 LEWIS DONALD E JR + LESLIE J 8066 CAMDEN WAY CANFIELD, OH 44406

11-46-25-07-00002.0201 SUCCOP JAMES G TR + 632 HIDDEN OAK DR JEFFERSON HILLS, PA 15025

11-46-25-07-00002.0202 KALANT DON C SR + 1879 BAY SCOTT CIR STE 108 NAPERVILLE, IL 60564

11-46-25-07-00002.0203 MARRONE PHILIP S 28 OAK BLUFF CT NAPERVILLE, IL 60565

11-46-25-07-00020.2001 CHERYL L BAKER TRUST 20 BERKSHIRE PARK DR CHAGRIN FALLS, OH 44022

11-46-25-07-00020.2002 RILEY DIANNE E + GARY W + 227 HWY 20 E FONTHILL, ON LOS 1E6 CANADA

11-46-25-07-00020.2003 SHAW JEFFREY L + JULIE A 1215 STONEYBROOK DR WASHINGTON COURT HOUSE, OH 43160

13-46-25-17-00007.0101 MAKSIMOWICZ MARK STEPHEN + 11031 VIA TUSCANY LN #101 MIROMAR LAKES, FL 33913

13-46-25-17-00007.0102 HERNALSTEEN RICHARD F + TERESA 3230 LEGACY CT WEST BLOOMFIELD, MI 48323 13-46-25-17-00007.0201 COFFEY PETER M 11031 VIA TUSCANY LN MIROMAR LAKES, FL 33913

13-46-25-17-00007.0202 GOLDBERG MICHAEL S + SHARON TR 11031 VIA TUSCANY LN MIROMAR LAKES, FL 33913

13-46-25-17-00007.0301 DESALVO C JOSEPH + ELAINE M 11031 VIA TUSCANY LN #301 MIROMAR LAKES, FL 33913

13-46-25-17-00007.0302 PETERS MARSHA W 11031 VIA TUSCANY LN #302 MIROMAR LAKES, FL 33913

12-46-25-17-00003.0101 FRIEDRICH JANET S 11000 VIA TUSCANY LN APT 3-101 MIROMAR LAKES, FL 33913

12-46-25-17-00003.0102 SIEVERS SCOTT A + KAREN S 25010 MASON ST WATERLOO, NE 68069

12-46-25-17-00003.0201 BERWYNLOOPER LLC 1234 SW 53RD TER CAPE CORAL, FL 33914

12-46-25-17-00003.0202 INGE RONALD E + 11000 VIA TUSCANY LN #202 MIROMAR LAKES, FL 33913

12-46-25-17-00003.0301 KIRLEY JOSHUA 11000 VIA TUSCANY LN #301 MIROMAR LAKES, FL 33913

12-46-25-17-00003.0302 KIRLEY JOSHUA 10100 VERONA LAKES LN FORT MYERS, FL 33913 12-46-25-17-00002.0101 TM CONDOS LLC 10471 VIA LOMBARDIA CT FORT MYERS, FL 33913

12-46-25-17-00002.0102 POLLACK ROBERT W + PAMELA G 11010 VIA TUSCANY LN #2-102 MIROMAR LAKES, FL 33913

12-46-25-17-00002.0201 BRUNS ROBERT A III + ROSEMARIE 47154 SUNNYBROOK LN NOVI, MI 48374

12-46-25-17-00002.0202 BASSIN MARC S + 260 W BROADWAY # 4A LONG BEACH, NY 11561

12-46-25-17-00002.0301 BURMYLO GARY + KIM 1230 ARCH ST PH-A PHILADELPHIA, PA 19107

12-46-25-17-00002.0302 TM CONDOS LLC 10471 VIA LOMBARDIA CT FORT MYERS, FL 33913

13-46-25-17-00008.0101 NIELLY MICHAEL F + LISA MARIE 1324 BRIDGEMILL AVE CANTON, GA 30114

13-46-25-17-00008.0102 FEDELI RICHARD TR 11041 VIA TUSCANY LN #8-102 MIROMAR LAKES, FL 33913

13-46-25-17-00008.0201 GASS JOHN B 11041 VIA TUSCANY LN #201 MIROMAR LAKES, FL 33913

13-46-25-17-00008.0202 SAWYER CHARLES W + JANE TR 2421 LONG RIDGE RD REISTERSTOWN, MD 21136 13-46-25-17-00008.0301 MESJAK RICHARD J + VIRGINIA M 11041 VIA TUSCANY LN # 8-301 MIROMAR LAKES, FL 33913

13-46-25-17-00008.0302 RAY LINDA LEE 4030 JOHNS CREEK PKWY SUWANEE, GA 30024

13-46-25-17-00009.0101 MURPHY DAVID W + JEANNE C 11051 VIA TUSCANY LN #101 MIROMAR LAKES, FL 33913

13-46-25-17-00009.0102 DENNIS JOHN A TR + 11051 VIA TUSCANY LN #102 MIROMAR LAKES, FL 33913

13-46-25-17-00009.0201 MERTZ WAYNE W + PATRICIA M 200 DELAWARE AVE #1401 BUFFALO, NY 14202

13-46-25-17-00009.0202 DEMASHKIEH WALID TR 11051 VIA TUSCANY LN # 202 MIROMAR LAKES, FL 33913

13-46-25-17-00009.0301 KLERSY HENRY TR + 8274 PROVENCIA CT FORT MYERS, FL 33912

13-46-25-17-00009.0302 WARNKEY MARK J + MARY M 2235 WHISPERING COVE CIR WESTLAKE, OH 44145

12-46-25-17-00001.0101 TM CONDOS LLC 10471 VIA LOMBARDIA CT FORT MYERS, FL 33913

12-46-25-17-00001.0102 KELLY BONI LEE 11022 VIA TUSCANY LN #102 MIROMAR LAKES, FL 33913 12-46-25-17-00001.0201 WESSENDORF MATTHEW W & 11022 VIA TUSCANY LN #201 MIROMAR LAKES, FL 33913

12-46-25-17-00001.0202 WALLENSTEIN CATHY 210 JACKSON DR CHAGRIN FALLS, OH 44022

12-46-25-17-00001.0301 TM CONDOS LLC 10471 VIA LOMBARDIA CT FORT MYERS, FL 33913

12-46-25-17-00001.0302 JULES SCHNEIDER REVOCABLE LIVI 75 BELLEVUE AVE RUMSON, NJ 07760

12-46-25-17-00006.0101 MOORE LEO TR PO BOX 1788 FAYETTEVILLE, AR 72702

12-46-25-17-00006.0102 WILCZEWSKI ROBERT J TR + 9435 SHAMROCK RD OMAHA, NE 68114

12-46-25-17-00006.0201 CARREY BERNARD S + VIRGINIA TR 11021 VIA TUSCANY LN # 201 MIROMAR LAKES, FL 33913

12-46-25-17-00006.0202 YOUNGBERG LEE + GLENDA L/E 11021 VIA TUSCANY LN #202 MIROMAR LAKES, FL 33913

12-46-25-17-00006.0301 FORD ROLLIN LEE TR 11021 VIA TUSCANY LN #301 MIROMAR LAKES, FL 33913

12-46-25-17-00006.0302 LUCCI FRANK + DEBORAH L 11021 VIA TUSCANY LN #302 MIROMAR LAKES, FL 33913



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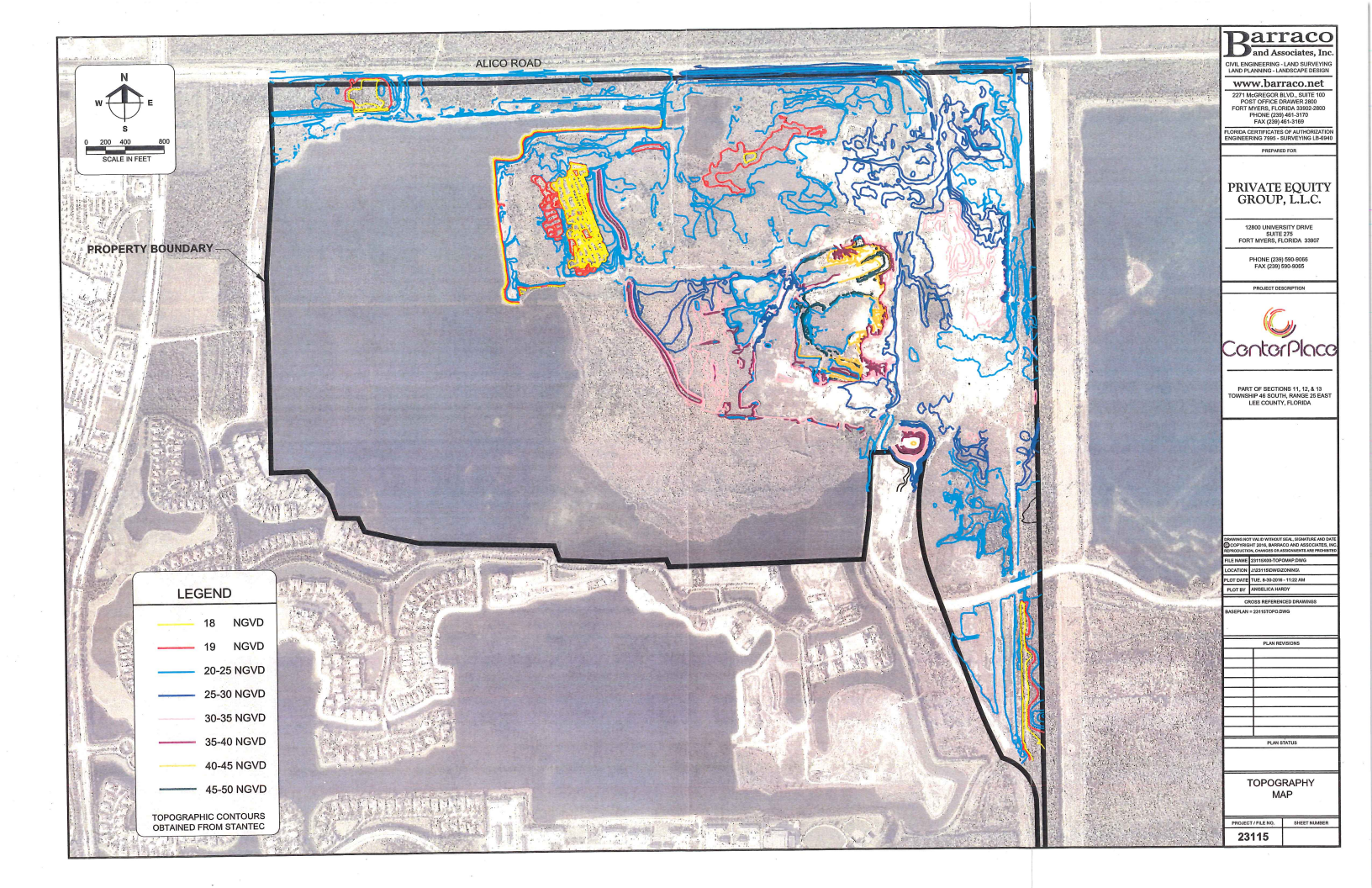
Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

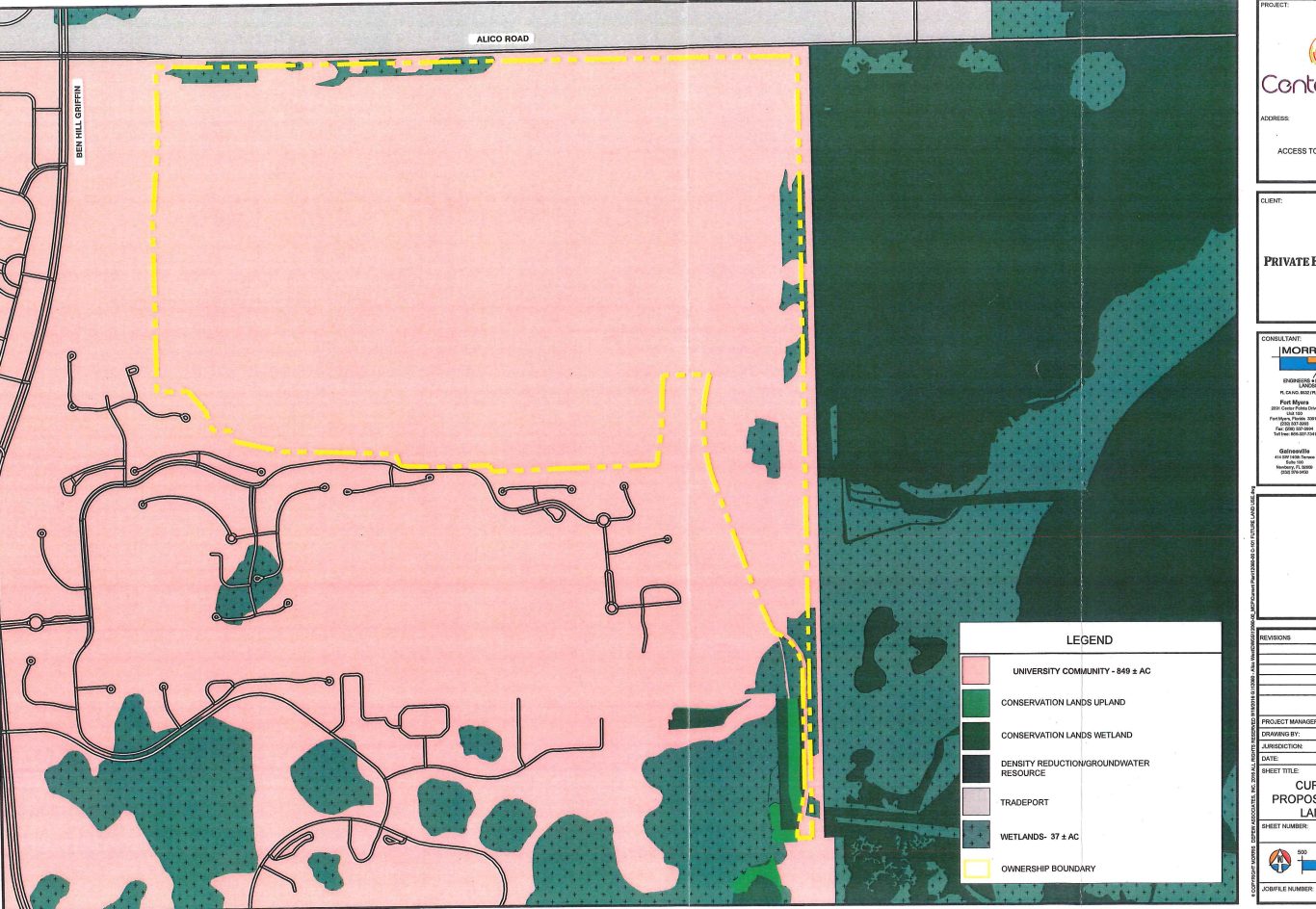


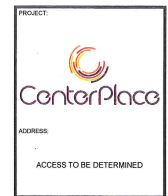
Comprehensive Plan Amendment **Application**

Map Series

- Barraco Topography Map
- MDA Map Series
 - Current & Proposed FLU
 - Existing Land Use
 - o Aerial
 - o Proposed Lee Plan, Map 1, Page 2 of 8

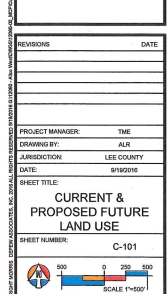




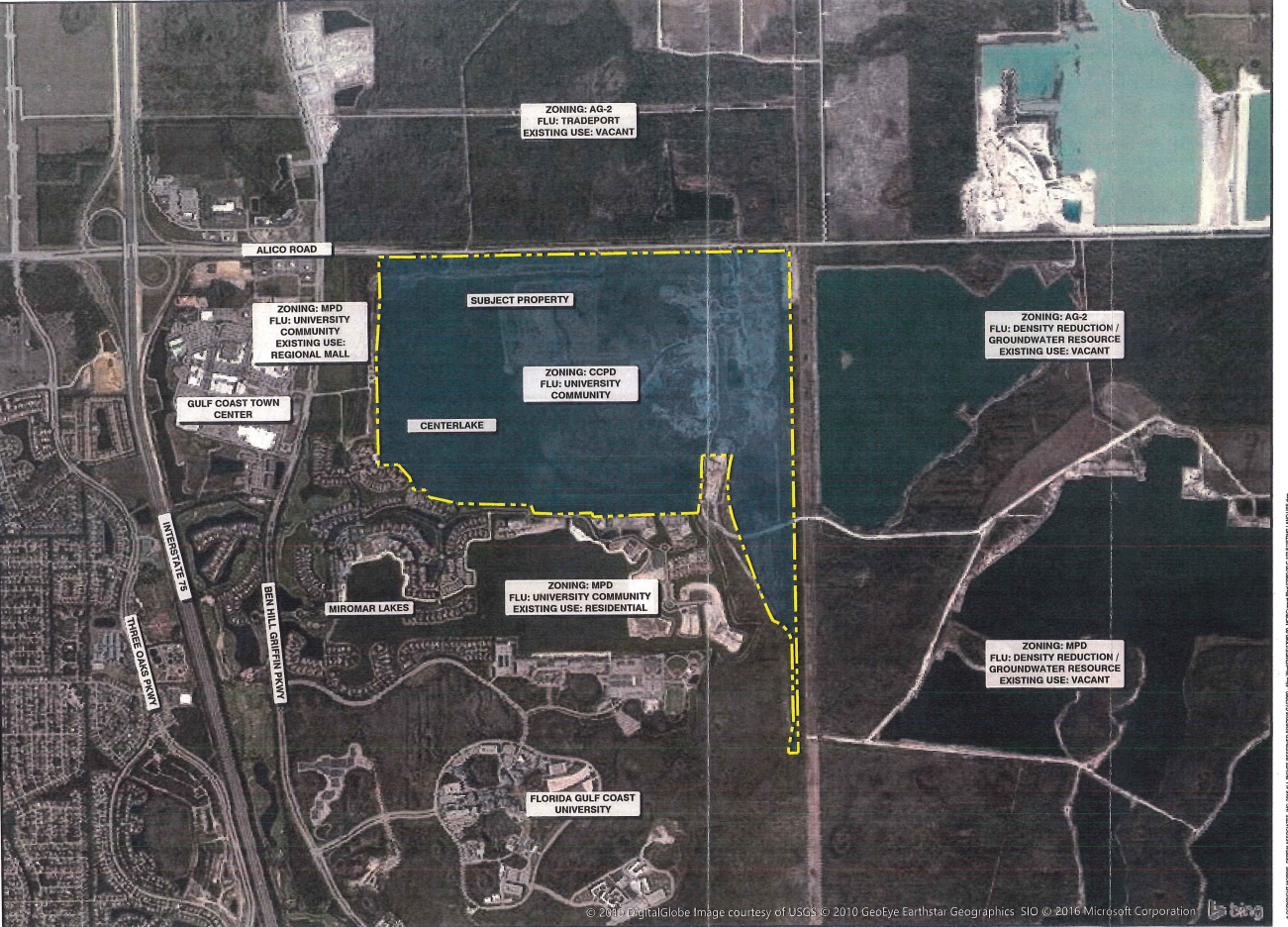


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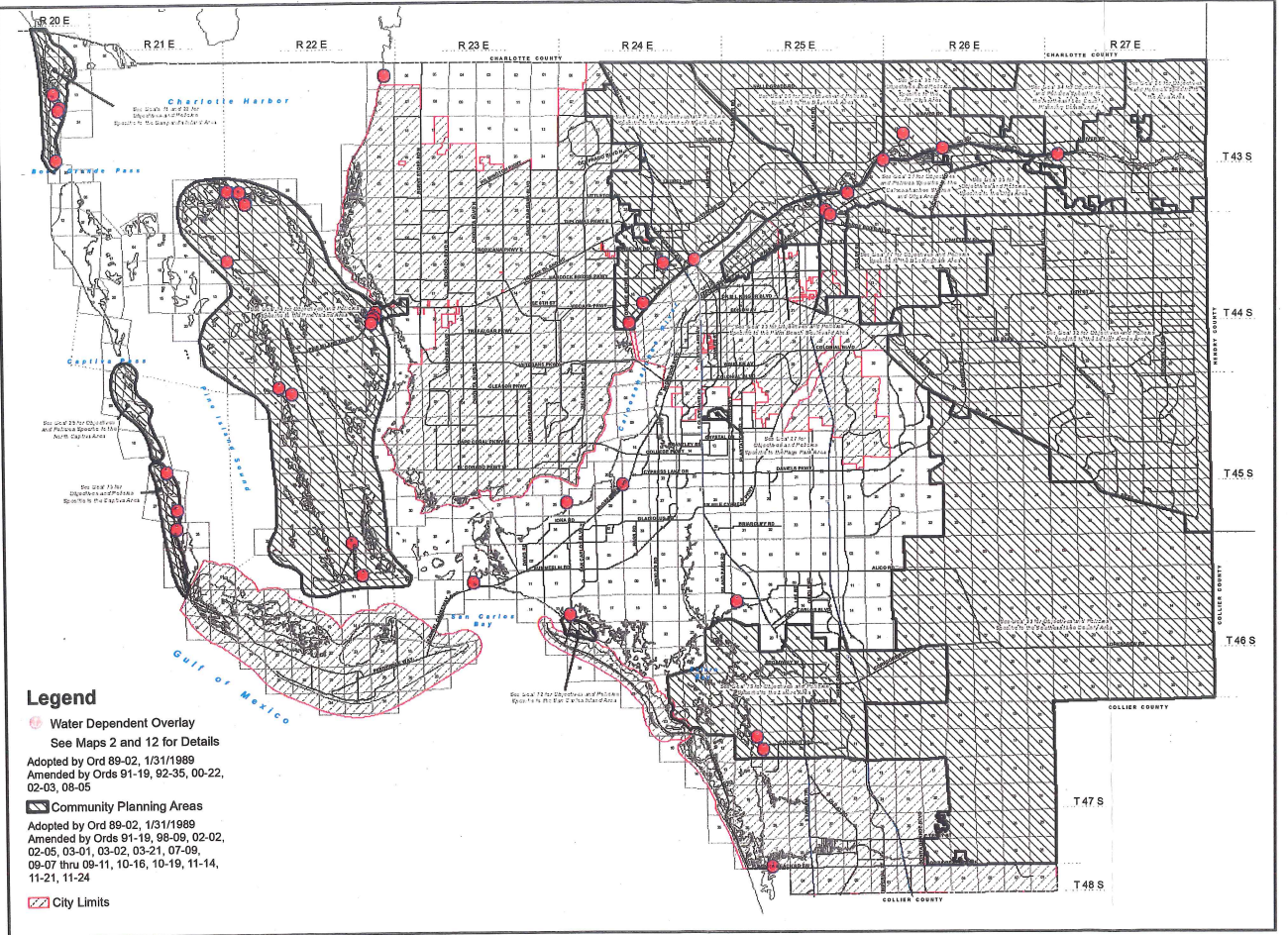
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LEE COUNTY

9/16/2016

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PRIVATE EQUITY GROUP



REVISIONS	DAT
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John Podczerwinsky

From:

John Podczerwinsky

Sent:

Wednesday, February 08, 2017 12:08 PM

To:

'Getch, Andrew'; 'Wu, Lili'

Cc:

'don@pegfl.net'; 'Charles Basinait'; Mark Gillis

Subject:

#15568; CenterPlace CPA Traffic Study Addendum (CPA2016-00011)

Attachments:

TrafficStudyAddendum_02082017.pdf

Andy, Wu,

Please find attached the CenterPlace Comprehensive Plan Amendment Traffic Study Addendum, which was prepared as a follow-up to our teleconference yesterday afternoon.

The attached .pdf document includes a summary of the revised development parameters and resulting trip generation estimate, which reflects lower external trips than those generated by the previous development parameters.

To reiterate my request from yesterday, once you have taken a look at the attachment, please provide your concurrence that there is no need to revise the segment analyses that have already been found sufficient for the CPA traffic study.

I plan to stop-by your office to deliver two printed copies of the addendum after lunch, and will be glad to address any other questions you might have at that time.

Thank you for your assistance,

John M. Podczerwinsky, AICP

Project Manager Transportation

DAVID PLUMMER & ASSOCIATES

Transportation • Civil • Structural • Environmental

2149 McGregor Boulevard Fort Myers, Florida 33901

Phone: 239-332-2617 Fax: 239-332-2645

www.dplummer.com

CENTERPLACE COMPREHENSIVE PLAN AMENDMENT TRAFFIC STUDY ADDENDUM

Project #15568

Prepared by: DAVID PLUMMER & ASSOCIATES, INC.

2149 McGregor Boulevard Fort Myers, Florida 33901

February 8, 2017



CENTERPLACE COMPREHENSIVE PLAN AMENDMENT TRAFFIC STUDY ADDENDUM

Introduction

CenterPlace is an approved mixed use development located on the south side of Alico Road and east of Ben Hill Griffin Parkway. An application to amend the comprehensive plan (The Lee Plan) to revise the approved development program is currently being processed.

A traffic study dated April 22, 2016 (CenterPlace Comprehensive Plan Amendment Traffic Study) was prepared in support of the Comprehensive Plan Amendment (CPA). The report titled CenterPlace CPA Response To Sufficiency Comments Of October 21, 2016 Lee County Department Of Community Development CPA2016-00011 Traffic Comments and dated November 17, 2016 was provided in response to County sufficiency comments and questions. The application has received sufficiency approval, allowing it to move forward to scheduled hearings at the Local Planning Agency (LPA).

Since being found sufficient, revisions to the development parameters outlined in the initial CPA traffic study have been proposed. Due to the revised development parameters, an update of the trip generation estimate used in the CPA traffic study is necessary in order to identify potential changes to the Project's traffic impacts. Therefore, this addendum to the CenterPlace Comprehensive Plan Amendment Traffic Study, dated April 22, 2016, (and subsequent sufficiency responses dated November 17, 2016), has been prepared in support of the Comprehensive Plan Amendment (CPA) application. This addendum revisits the trip generation estimates for both the Long Range 20-Year Horizon analysis, and the Short Range 5-Year CIP Horizon analysis.

Summary of Conclusions

The results of the updated trip generation analysis are summarized below.

- 1. The net external trips generated by the revised CenterPlace development parameters represent a reduction in trips when compared to the net external trips generated by the earlier development program. This reduction is found for both the long range and short range parameters.
- 2. Based on the finding that the revised development program generates fewer external trips than previously analyzed, no update of the road segment analysis is necessary for either the long range or short range analyses. The road segment analysis provided in the previous reports (the initial April 22, 2016 report and the subsequent sufficiency response report dated November 17, 2016) represent a "maximum impact" assessment.
- 3. No new road improvements are needed as a result of the proposed CPA.



CPA Development Parameters

The development parameters analyzed in the initial CPA traffic study included scenarios for both a long range (2040) analysis and a short range (2021) analysis of the development. Full build-out of CenterPlace was assumed for the long range analysis. The development parameters used in the initial CPA traffic study for both the long range and short range scenarios, as shown in Exhibit 3 of the CenterPlace CPA Transportation Methodology Outline, are included as Appendix A.

The revised development parameters are outlined as follows. The revised development parameters, along with the previously analyzed development parameters, are shown in Exhibit 1 of this addendum.

CenterPlace Revised Development Parameters

Land Use	Short Range	Buildout
Residential		
Single-Family/Zero Lot Line	225 du	487 du
Apartments	600 du	800 du
Other Multi-Family	<u>200 du</u>	<u>663 du</u>
Total	1,025 du	1,950 du
Hotel	***************************************	250 rooms
Retail	75,000 sq.ft.	200,000 sq.ft.
Office		
General	55,000 sq.ft.	110,000 sq.ft.
Medical	sq.ft.	10,000 sq.ft.
Total	55,000 sq.ft.	120,000 sq.ft.
Research & Development	10,000 sq.ft.	20,000 sq.ft.

Trip Generation

Exhibit 2 shows the estimated trip generation for the revised CenterPlace buildout parameters. Exhibit 3 shows the estimated trip generation for the revised CenterPlace short-range development parameters. The trip generation estimates were based on ITE <u>Trip Generation</u>, 9th Edition, using the Online Traffic Impact Study Software (OTISS). The internal capture of trips has been developed consistent with the <u>NCHRP Report 684/8-51 Internal Trip Capture Estimation Tool</u>. The detailed AM peak hour and PM Peak hour OTISS worksheets, which include reductions for internal capture, are included in Appendix B for the long-range, buildout parameters and Appendix C for the short-range, five year parameters.



The trip generation associated with the long-range buildout development program reflected in the initial CPA traffic study (April 22, 2016 traffic study and November 17, 2016 sufficiency response) is derived from Exhibit 3 from the report titled <u>CenterPlace Rezoning Traffic Study</u>, dated Revised November 30, 2016, and included in Appendix D.

The trip generation associated with the short-range, five year analysis as reflected in the initial CPA traffic study (April 22, 2016 traffic study and November 17, 2016 sufficiency response) is shown in Exhibit 4 from the CPA Traffic Study dated April 22, 2016, is included in Appendix E.

As summarized below, the net external trips generated by the revised CenterPlace development parameters, in both the long-range and short-range scenarios, are less than those of the previous development parameters.

Trip Generation Comparison (Net New External)

	PM Peak	Daily
Long-Range		
Initial Development Program	1,590	20,313
Revised Development Program	1,278	18,562
Short-Range		
Initial Development Program	924	11,290
Revised Development Program	765	9,993

Long-Range & Short-Range Analysis

Based on the findings that the revised development program generates fewer external trips than the previous development program reflected in the CPA traffic study dated April 22, 2016 and the subsequent November 17, 2016 sufficiency response, no update of the road segment analysis is necessary for either the long range or short range analyses. The road segment analysis provided in the previous reports represent a "maximum impact" assessment.



EXHIBIT 1

CENTERPLACE CPA REVISED DEVELOPMENT PROGRAM

Land Use	Initial Program Short-Range Long-Range		Proposed Program Short-Range Long-Rang		
Residential (du) Apartment Other Multi-Family Single Family – Zero Lot Line	1,000 0 	1,555 120 <u>275</u>	600 200 	800 663 <u>487</u>	
Total	1,200	1,950	1,025	1,950	
Hotel (Rooms)	0	250		250	
Non-Residential Retail (Square Feet) General Office (Square Feet) Research & Development (Square Feet) Medical Office (Square Feet)	75,000 20,000 10,000 0	200,000 75,000 20,000 10,000	75,000 55,000 10,000	200,000 110,000 20,000 10,000	

EXHIBIT 2

CENTERPLACE CPA - REVISED BUILDOUT

ITE TRIP GENERATION REVISED TRIP GENERATION SCENARIO

			<u>AM</u>	PEAK	<u>HOUR</u>	<u>PM</u>	PEAK I	HOUR	DAILY
	<u>LUC</u>	<u>SIZE</u>	In	Out	Total	l n	Out	Total	Total
Residential									
Apartments	220	800 d.u.	79	317	396	298	160	458	4,972
Internal Capture			2	10	12	130	70	200	1,161
External			77	307	384	168	90	258	3,811
Single Family - Zero Lot Line	210	487 d.u.	88	263	351	275	162	437	4,506
Internal Capture			3	9	12	125	73	198	1,098
External			85	254	339	150	89	239	3,408
Multifamily	230	663 d.u.	40	194	234	190	94	284	3,335
Internal Capture			2	7	9	97	48	145	915
External			38	187	225	93	46	139	2,420
Hotel	310	250 rooms	78	55	133	77	73	150	1,864
Internal Capture			8	5	13	18	17	35	309
External			70	50	120	59	56	115	1,555
Retail	820	200,000 sq. ft.	148	90	238	457	496	953	10,656
Internal Capture		•	23	14	37	267	289	556	3,937
Pass-by			16	10	26	19	9	28	672
External			109	66	175	171	198	369	6,048
Office	710	110,000 sq. ft.	182	25	207	34	168	202	1,411
Internal Capture			29	4	33	12	57	69	353
External			153	21	174	22	111	133	1,058
Medical Office	720	10,000 sq. ft.	19	5	24	10	27	37	194
Internal Capture		·	5	1	6	7	20	27	95
External			14	4	18	3	7	10	99
Research & Development	760	20,000 sq. ft.	27	5	32	5	30	35	264
Internal Capture			5	1	6	3	17	20	100
External			22	4	26	2	13	15	164
TOTAL			661	954	1,615	1,346	1,210	2,556	27 202
INTERNAL CAPTURE			77	934 51	1,613 128	659	591	2,356 1,250	27,202 <u>7,968</u>
DRIVEWAY VOLUME			584	903	1 <u>126</u> 1,487	687	619	1,306	<u>7,908</u> 19,234
PASS-BY			16	903 10	26	19	9	1,300 <u>28</u>	672
NET NEW EXTERNAL			568	893	<u>20</u> 1,461	668	610	<u>∡o</u> 1,278	
THE THE EXTENSIVE			200	נכט	1,701	uua	UIU	1,2/0	18,562
Multi-modal trips to FGCU (10	%)		57	89	146	67	61	128	1,856
External trips			511	804	1,315	601	549	1,150	16,706
Percent Peak to Daily					7.9%			6.9%	

Footnotes

⁽¹⁾ ITE Trip Generation, 9th Edition, using OTISS software.

EXHIBIT 3

CENTERPLACE CPA - REVISED SHORT RANGE

ITE TRIP GENERATION REVISED TRIP GENERATION SCENARIO

			<u>AM</u>	PEAK F	<u>IOUR</u>	<u>PM</u>	PEAK	HOUR	DAILY
	<u>LUC</u>	SIZE	In	Out	Total	In	Out	Total	Total
Residential									
Apartments	220	600 d.u.	60	238	298	226	122	348	3,760
Internal Capture			1	5	6	65	35	100	578
External			59	233	292	161	87	248	3,182
Single Family - Zero Lot Line	210	225 d.u.	42	125	167 .	137	81	218	2,215
Internal Capture			1	4	5	58	34	92	501
External			41	121	162	79	47	126	1,714
Multifamily	230	200 d.u.	15	75	90	71	35	106	1,176
Internal Capture			1	3	3	35	17	52	308
External			14	72	86	36	18	54	868
Hotel	310	0 rooms	0	0	0	0	0	0	0
Internal Capture			0	0	0	0	0	0	0
External			0	0	0	0	0	0	0
Retail	820	75,000 sq. ft.	81	50	131	237	257	494	5,633
Internal Capture			10	6	16	122	132	254	1,792
Pass-by			9	6	15	11	6	17	387
External			62	38	100	104	119	223	3,454
Office	710	55,000 sg. ft.	105	14	119	24	116	140	833
Internal Capture			14	2	16	6	31	37	166
External			91	12	103	18	85	103	667
Medical Office	720	0 sq. ft.	0	0	0	0	0	0	0
Internal Capture			0	0	0	0	0	0	0
External External			0	0	0	0	0	0	0
Research & Development	760	10,000 sg. ft.	15	3	18	3	17	20	149
Internal Capture			2	0	2	1	8	9	42
External			13	3	16	2	9	11	107
TOTAL			318	505	823	698	628	1,326	13,766
INTERNAL CAPTURE			<u>29</u>	<u>20</u>	<u>48</u>	<u>287</u>	<u>257</u>	<u>544</u>	<u>3,387</u>
DRIVEWAY VOLUME			289	485	775	411	371	782	10,379
PASS-BY			9	<u>6</u>	<u>15</u>	11	<u>6</u>	<u>17</u>	<u>387</u>
NET NEW EXTERNAL			280	479	759	400	365	765	9,993
Multi-modal trips to FGCU (10	0%)		28	48	76	40	37	77	999
External trips			252	431	683	360	329	689	8,993
Percent Peak to Daily					7.6%			7.7%	

Footnotes

(1) ITE Trip Generation, 9th Edition, using OTISS software.

APPENDIX A

EXHIBIT 3
CENTERPLACE COMPREHENSIVE PLAN AMENDMENT
TRANSPORTATION METHODOLOGY OUTLINE

CENTERPLACE COMPREHENSIVE PLAN AMENDMENT TRANSPORTATION METHODOLOGY OUTLINE

Project No. 15568

Prepared by:

DAVID PLUMMER & ASSOCIATES, INC.

2149 McGregor Boulevard

March 7, 2016

Fort Myers, Florida 33901



Exhibit 3
Proposed Development Program

Land Use	<u> 5 Year</u>	<u>Buildout</u>
Residential		
Apartment Multi-Family (Coach	1,000	1,555
Homes)	0	120
Single Family	200	<u>275</u>
Total:	1,200	1,950
Hotel	0	250
Non-Residential		
Retail	75,000	200,000
Office	20,000	75,000
R&D	10,000	20,000
Medical Office	0	10,000
Total:	105,000	305,000

APPENDIX B

BUILDOUT (2040) OTISS WORKSHEETS REVISED DEVELOPMENT PROGRAM

AM PEAK

PERIOD SETTING

Analysis Name :	AM Peak Ho	ur					
Project Name :	CenterPlace Buildout 2	- Revised	No:	15	568		
Date:	2/7/2017		City:				
State/Province:			Zip/Posta	al Code:			
Country:			Client Na	me:			
Analyst's Name:	JP		Edition:	IT	E-TGM 8	th Editio	in
Land Use	Independent Variable	Size	Time Period	Method	Entry	Exit	Total
220 - Apartment	Dwelling Units	800	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.	Best Fit (LIN) T = 0.49 (X)+3.73	79 20%	317 80%	396
230 - Residential Condominium/Townhou - 1	Dwelling Units use	663	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.	Best Fit (LOG) Ln(T) = 0.8Ln(X) +0.26	40 17%	194 83%	234
310 - Hotel	Rooms	250	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Belween 7 and 9 a.m.	Average 0.53	78 59%	55 41%	133
820 - Shopping Center	1000 Sq. Feet Gross Leasable Area	200	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.	Best Fit (LOG) Ln(T) = 0.61Ln(X) +2.24	148 62%	90 38%	238
710 - General Office Building	1000 Sq. Feet Gross Floor Area	110	Weekday, A.M. Peak Hour of Generator	Best Fit (LOG) Ln(T) = 0.8Ln(X) + 1.57	182 88%	25 12%	207
760 - Research and Development Center	1000 Sq. Feet Gross Floor Area	20(0)	Weekday, A.M. Peak Hour of Generator	Best Fit (LOG) Ln(T) = 0.87Ln(X) +0.86	27 84%	5 16%	32
210 - Single-Family Detached Housing	Dwelling Units	487	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Botween 7 and 9 a.m.	Best Fit (LIN) T = 0.7 (X)+9.74	88 25%	263 75%	351
720 - Medical-Dental Office Building	1000 Sq. Feet Gross Floor Area	10	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Belween 7 and 9 a.m.		19 79%	5 21%	24
(0) Indicates size out o	frange.		The time perio	ods do not match.			

TRAFFIC REDUCTIONS

Land Use	Entry Reduc	tion	Adjusted Entry	Exit R	eduction	Adjusted Exit
220 - Apartment	0	%	79	.0	%	317
230 - Residential Condominium/Townhouse - 1	0	%	40	<u>;</u> 0	%	194
310 - Hotel	0	%	78	. 0	%	55
820 - Shapping Center	0	%	148	:0	%	90
710 - General Office Building	0	%	182	,0	%	25
760 - Research and Development Center	0	%	27	0	%	5
210 - Single-Family Detached Housing	0	%	88	[0	%	263
720 - Medical-Dental Office Building	0	%	19	(0	%	5

INTERNAL TRIPS

220 - Apartme	ent			230 - Residential Condo	ninium/Tow	nhouse - 1
Exit 317	Demand Exit: 0	% (0)	Balanced: 0	Demand Entry: :0	% (0)	Entry 40
Entry 79	Demand Entry: 0	% (O)	Balanced; 0	Demand Exit: 0	:% (0)	Exit 194
220 - Apartmo	ent				;	310 - Hotel
Exit 317	Demand Exit: 0	% (0)	Balanced: 0	Demand Entry: . 0	% (0)	Entry 78
Entry 79	Demand Entry: 0	% (0)	Balanced: 0	Demand Exit: 0	% (0)	Exit 55
220 - Apartme	ent				820 - Shopp	ing Center
Exit 317	Demand Exit: . 1	·% (3)	Balanced: 3	Demand Entry: . 17	% (25)	Entry 148
Entry 79	Demand Entry: · 2	% (2)	Balanced: 2	Demand Exit: 14	:% (13)	Exit 90
220 - Apartm	ent			710 - 0	General Offic	e Building
Exit 317	Demand Exit: 2	% (6)	Balanced: 5	Demand Entry: 3	% (5)	Entry 182
Entry 79	Demand Entry: ' 0	% (O)	Balanced: 0	Demand Exit: 1	· % (0)	Exit 25
220 - Apartm	ent			760 - Research an	ıd Developm	ent Center
Exit 317	Demand Exit; 2	% (6)	Balanced: 1	Demand Entry: 3	% (1)	Entry 27
Entry 79	Demand Entry: 0	% (0)	Balanced: 0	Demand Exit: 1	% (0)	Exit 5
220 - Apartm	ent			210 - Single-Fa	mily Detache	ed Housing

Exit	317	Demand Exit:	.0	%	(0)	Balanced: 0	Demand Entry:	0	% (0)	Entry	88
Entry	79	Demand Entry:	۰.0	%	(0)	Balanced: 0	Demand Exit:	0	% (0)	Exit	263
220 - 4	Apartment						720 - Me	dical-De	ntal Off	ice Buildiı	na
Exit	317	Demand Exil:	2	%	(6)	Balanced:	Demand Entry:		% (1)	Entry	
Entry		Demand Entry:	0		(0)	1 Balanced;	•		% (0)	Exit	5
Litty	ıu	Deniano Entry.	U	76	(0)	0	Demand CXII.	'	76 (U)	EXIL	J
230 - J	Residential	Condominium/	Fownhe	ouse	- 1					310 - Ho	tel
Exit	194	Demand Exil:	0	%	(0)	Balanced: 0	Demand Entry:	0	% (0)	Entry	78
Entry	40	Demand Entry:	0	%	(0)	Balanced: 0	Demand Exit:	0	% (0)	Exit	55
230 - F	Residential	Condominium/	Townh	ouse	-1			820) - Shop	ping Cent	er
Exit	194	Demand Exit:	.1	₩	(2)	Balanced: 2	Demand Entry:	17	% (25)	Entry	148
Entry	40	Demand Entry:	· 2	%	(1)	Balanced:	Demand Exit:	14	% (13)	Exit	90
230 - 1	Residentia	l Condominium/	Townh	ouse	-1		7	10 - Gen	eral Off	ice Buildi	ng
Exit	194	Demand Exit:	.2	%	(4)	Balanced - 4	Demand Entry:	3	% (5)	Entry	182
Entry	40	Demand Entry:	0	.%	(0)	Balanced: 0	Demand Exil:	1	% (0)	Exit	25
230 - 1	Residentia	l Condominium/	Townh	ouse	- 1		760 - Resear	ch and [Develop	ment Cent	ter
230 - I Exit	Residentia 194	Condominium/	Townh		· - 1 (4)	Balanced:	760 - Resear Demand Entry:		Develop	ment Cent Entry	
	194			%				3	•		
Exit Entry	194 40	Demand Exit:	0	% %	(4) (0)	1 Balanced:	Demand Entry:	1	% (1) % (0)	Entry Exit	27 5
Exit Entry	194 40	Demand Exit: Demand Entry:	0	% % ouse	(4) (0)	1 Balanced:	Demand Entry:	3 1 le-Family	% (1) % (0)	Entry Exit	27 5 ng
Exit Entry 230 - 1	194 40 Residentia 194	Demand Exit: Demand Entry: I CondomInlum/	2 0 Townh	% ouse %	(4) (0) 1 - 1	t Balanced: 0 Balanced:	Demand Entry: Demand Exit: 210 - Sing	3 1 le-Family	% (1) % (0) y Detact	Entry Exit ned Housi	27 5 ng
Exit Entry 230 - Exit Entry	194 40 Residentia 194 40	Demand Exit: Demand Entry: I Condominium/ Demand Exit:	2 0 Townh .0	% ouse %	(4) (0) (-1 (0) (0)	Balanced: 0 Balanced: 0 Balanced:	Demand Entry: Demand Exit: 210 - Singi Demand Entry: Demand Exit:	3 1 le-Family 0	% (1) % (0) y Detact % (0) % (0)	Entry Exit ned Housi Entry	27 5 ng 88 263
Exit Entry 230 - Exit Entry	194 40 Residentia 194 40	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Entry:	2 0 Townh .0	% ouse	(4) (0) (-1 (0) (0)	Balanced: 0 Balanced: 0 Balanced:	Demand Entry: Demand Exit: 210 - Singi Demand Entry: Demand Exit:	3 1 1 0 0 odical-De	% (1) % (0) y Detact % (0) % (0)	Entry Exit ned Housi Entry Exit	27 5 ng 88 263
Exit Entry 230 - Exit Entry 230 -	194 40 Residentia 194 40 Residentia	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Entry: I Condominium/	2 0 Townh 0 0	% ouse	(4) (0) (-1 (0) (0) (-1	1 Balanced: 0 Balanced: 0 Balanced: 0 Balanced:	Demand Entry: Demand Exit: 210 - Singi Demand Entry: Demand Exit: 720 - Me	3 1 1 0 0 0 3	% (1) % (0) y Detact % (0) % (0)	Entry Exit ned Housi Entry Exit	27 5 ng 88 263
Exit Entry 230 - Exit Entry 230 - Exit	194 40 Residentia 194 40 Residentia 194 40	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Entry: I Condominium/ Demand Exit:	2 0 Townh 0 0 Townh 2	% ouse	(4) (0) (-1 (0) (0) (-1 (4)	Balanced: 0 Balanced: 0 Balanced: 1 Balanced:	Demand Entry: 210 - Singi Demand Entry: Demand Exit: 720 - Me Demand Entry:	3 1 0 0 dical-De	% (1) % (0) y Detact % (0) % (0) ental Of(% (1) % (0)	Entry Exit ned Housi Entry Exit iice Buildi	27 5 ng 88 263 ng 19
Exit Entry 230 - 1 Exit Entry 230 - Exit Entry	194 40 Residentia 194 40 Residentia 194 40	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Entry: I Condominium/ Demand Exit:	2 0 Townh 0 0 Townh 2	% ouse % ouse %	(4) (0) (-1 (0) (0) (-1 (4)	Balanced: 0 Balanced: 0 Balanced: 0 Balanced: 0 Balanced: 0 Balanced:	Demand Entry: 210 - Singi Demand Entry: Demand Exit: 720 - Me Demand Entry:	3 1 0 0 dical-De	% (1) % (0) y Detact % (0) % (0) ental Of(% (1) % (0)	Entry Exit ed Housi Entry Exit iice Buildi Entry Exit	27 5 nng 88 263 nng 19 5
Exit Entry 230 - I Exit Entry 230 - Exit Entry 310 -	194 40 Residentia 194 40 Residentia 194 40 Hotel	Demand Exit: Demand Entry: I Condominium/ Demand Entry: I Condominium/ Demand Exit: Demand Exit: Demand Entry:	2 0 Townh 0 0 Townh 2 0	% couse % couse % %	(4) (0) (-1 (0) (0) (-1 (4) (0)	1 Balanced: 0 Balanced: 0 Balanced: 1 Balanced: 0	Demand Entry: 210 - Singi Demand Entry: Demand Exit: 720 - Me Demand Entry: Demand Exit: Demand Exit:	3 1 1 0 0 dical-De	% (1) % (0) y Detact % (0) % (0) ental Of(% (1) % (0) 0 - Shop	Entry Exit ed Housi Entry Exit fice Buildi Entry Exit oping Cen	27 5 ng 88 263 ng 19 5
Exit Entry 230 - I Exit Entry 230 - Exit Entry 310 - Exit Exit	194 40 Residentia 194 40 Residentia 194 40 Hotel 55 78	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Exit: Demand Exit: Demand Entry: Demand Entry:	2 0 Townh 0 0 Townh 2 0	% couse % couse % %	(4) (0) (1) - 1 (0) (0) (1) - 1 (4) (0) (8)	Balanced: 0 Balanced: 0 Balanced: 1 Balanced: 0 Balanced: 6 Balanced:	Demand Entry: 210 - Singi Demand Entry: Demand Exit: 720 - Me Demand Entry: Demand Exit: Demand Exit: Demand Exit:	3 1 0 0 0 edical-De 3 1	% (1) % (0) y Detact % (0) % (0) ental Of(% (1) % (0) 0 - Shop % (6) % (0)	Entry Exit entry Exit fice Buildi Entry Exit exit exit firm Entry Entry	27 5 ng 88 263 ng 19 5 ter 148
Exit Entry 230 - I Exit Entry 230 - Exit Entry 310 - Exit Entry	194 40 Residentia 194 40 Residentia 194 40 Hotel 55 78	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Exit: Demand Exit: Demand Entry: Demand Entry:	2 0 Townh 0 0 Townh 2 0	% % % % % % % %	(4) (0) (1) - 1 (0) (0) (1) - 1 (4) (0) (8)	Balanced: 0 Balanced: 0 Balanced: 1 Balanced: 0 Balanced: 6 Balanced:	Demand Entry: 210 - Singi Demand Entry: Demand Exit: 720 - Me Demand Entry: Demand Exit: Demand Exit: Demand Exit:	3 1 0 0 0 odical-De 3 1 82 4 0 0 710 - Ger	% (1) % (0) y Detact % (0) % (0) ental Of(% (1) % (0) 0 - Shop % (6) % (0)	Entry Exit ned Housi Entry Exit fice Buildi Entry Exit coping Cen Entry Exit	27 5 nng 88 263 nng 19 5 ter 148 90

310 - Hotel			760 - Research and Development Center
Exit 55 Demand Exit: 7	5 % (41)	Balanced: 1	Demand Entry: 13 % (1) Entry 27
Entry 78 Demand Entry: • C	% (0)	Balanced: 0	Demand Exit: 0 % (0) Exit 5
310 - Hotel			210 - Single Family Detached Housing
Exit 55 Demand Exit: 0	% (O)	Balanced: 0	Demand Entry: 0 % (0) Entry 88
Entry 78 Demand Entry: 0	% (0)	Balanced: 0	Demand Exit: 0 % (0) Exit 263
310 - Hotel			720 - Medical-Dental Office Building
Exit 55 Demand Exit: 7	5 % (41)	Balanced: 1	Demand Entry: 13 % (1) Entry 19
Entry 78 Demand Entry: - 0	% (0)	Balanced: 0	Demand Exit: 0 % (0) Exit 5
820 - Shopping Center			710 - General Office Building
Exit 90 Demand Exit: 12	9 % (26)	Balanced: 7	Demand Entry: 4 % (7) Entry 182
Entry 148 Demand Entry:	12 % (47)	Balanced: 7	Demand Exit: 28 % (7) Exit 25
820 - Shopping Center			760 - Research and Development Center
Exit 90 Demand Exit: -2	9 % (26)	Balanced: 1	Demand Entry: 4 % (1) Entry 27
Entry 148 Demand Entry:	32 % (47)	Balanced: 1	Demand Exil: 28 % (1) Exit 5
820 - Shopping Center			210 - Single-Family Detached Housing
Exit 90 Demand Exit:	4 % (13)	Balanced; 2	Demand Entry: 2 % (2) Entry 88
Entry 148 Demand Entry:	l7 % (25)	Balanced: 3	Demand Exit: 1 % (3) Exit 263
820 - Shopping Center			720 - Medical-Dental Office Building
Exit 90 Demand Exit: -	9 % (26)	Balanced:	Demand Entry: ¹ 4 % (1) Entry 19
Entry 148 Demand Entry:	32 % (47)	Balanced: 1	Demand Exit: 28 % (1) Exit 5
710 - General Office Building			760 - Research and Development Center
Exit 25 Demand Exit:	% (0)	Balanced: 0	Demand Entry: 0 % (0) Entry 27
Entry 182 Demand Entry:) -% (0)	Balanced: 0	Demand Exit: . 0 % (0) Exit 5
710 - General Office Building			210 - Single-Family Detached Housing
Exit 25 Demand Exit:	·% (0)	Balanced: 0	Demand Entry: 0 % (0) Entry 88
Entry 182 Demand Entry:	3 % (5)	Balanced: 5	Demand Exit: 2 % (5) Exit 26
710 - General Office Building			720 - Medical-Dental Office Building
Exit 25 Demand Exit:) % (0)	Balanced: 0	Demand Entry: · 0 % (0) Entry 19
Entry 182		v	Exit 5

820 - Shopping Center

Total Trips Internal Trips

	Į.	Demand Entry:	0	%	(0)	Balanced: 0	Demano	l Exit: 0	% (0)				
760 - F	tesearch an	d Development	Cente	r			210) - Single-Fa	amily Det	ached Housi	ng			
Exit	5 E	Demand Exit:	1	%	(O)	Balanced: 0	Demand	Enfry: · 0	% (0) Entry	88			
Entry	27 (Demand Entry:	· 3	%	(1)	Balanced: 1	Demand	Exit: 2	·% (5) Exit	263			
760 - F	tesearch an	d Development	t Cente	r			7	720 - Medica	al-Dental	Office Buildi	ng			
Exit	5 [Demand Exit:	0	%	(0)	Balanced: 0	Demano	Entry: 0	·% (0) Entry	19			
Entry	27 [Demand Entry:	0	%	(0)	Balanced: 0	Demand	Exit: 0	<u>,</u> % (D) Exit	5			
210 - 8	ingle-Famil	y Detached Ho	using				1	720 - Medica	al-Dental	Office Buildi	ng			
Exit	263	Demand Exit:	2	%	(5)	Balanced: 1	Demano	Entry: 3	% (1) Entry	19			
Entry	88 (Demand Entry:	0	%	(0)	Balanced: 0	Demand	J Exil: 1	% (0) Exit	5			
220 - /	Apartment													
	Total Trips	Internal Trips 230 - Resider Condominium - 1	ntial	ho		10 - Hotel		820 - Shopping Center	710 - General Office Building	and	210 - Single- Family Detached nent: Housing	720 - Medical- Dental Office Building	Total	External Trips
Entry	79 (100%)	0 (0%)			0	(0%)		2 (3%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	· 2 (3%)	77 (97%)
Exit	317 (100%)	0 (0%)			٥	(0%)		3 (1%)	5 (2%)	1 (0%)	0 (0%)	1 (0%)	10 (3%)	307 (97%)
Total	396 (100%)	ο (0%)			0	(0%)		5 (1%)	5 (1%)	1 (0%)	0 (0%)	1 (0%)	12 (3%)	384 (97%)
230 - 1	Residential Total Trips	Condominium/ Internal Trips 220 - Apartm	•	ous		10 - Hotel		Shopping Center	710 - General Office Building	and	210 - Single- Family Detached nent Housing	720 - Medical- Dental Office	'Total	External Trips
									:	Center	:	Building	•	
-	40 (100%)					(0%)			· 0 (0%) · 4 (2%)	0 (0%)	0 (0%) 0 (0%)	0 (0%) 1 (1%)	1 (3%) 8 (4%)	39 (97%) 186 (96%)
-	194 (100% 234 (100%	<u> </u>				(0%)			: 4 (2%)	1 (0%)	0 (0%)	1 (0%)	9 (4%)	225 (96%)
310 -		· · · · · · · · · · · · · · · · · · ·								<u> </u>				
	Total Trips	internal Trips 220 - Apartm			Č	30 - Residential Condominium/To 1	wnhouse		: 710 - : General Office : Buildin	and	210 - Single- Family Detached Housing	720 - Medical- Dental Office Building	Total	External Trips
_	78 (100%)					(0%)			: 0 (0%)	0 (0%)	, 0 (0%)	0 (0%)	. 0 (0%)	78 (100%)
Exit	55 (100%)					(0%)		6 (11%)	5 (9%)	1 (2%)	! 0 (0%)	1 (2%)	·	42 (76%)
Total	133 (100%	0 (0%)			(0%)		6 (5%)	5 (4%)	.1 (1%)	0 (0%)	-1 (1%)	13 (10%)	120 (90%)

		220 - Apartment	230 - Residential Condominium/Townhouse - 1	310 - Hotel	710 - General Office Building	760 - Research and Development Center	210 - Single- Family Detached Housing	720 - Medical- Dental Office Building	Total	
Entry	148 (100%)	3 (2%)	2 (1%)	6 (4%)	7 (5%)	1 (1%)	3 (2%)	1 (1%)	23 (16%)	125 (84%)
Exit	90 (100%)	2 (2%)	1 (1%)	0 (0%)	7 (8%)	1 (1%)	2 (2%)	1 (1%)	14 (16%)	76 (84%)
Total	238 (100%)	5 (2%)	3 (1%)	6 (3%)	14 (6%)	2 (1%)	5 (2%)	2 (1%)	37 (16%)	201 (84%)
710 - (Seneral Offic	e Building Internal Trips								
	Total Trips	220 - Apartment	230 - Residential Condominium/Townhouse - 1	310 - Hotel	820 - Shopping Center	760 - Research and Development Center	210 - Single- Family Detached Housing	720 - Medical- Dental Office Building	Total	External Trips
Entry	182 (100%)	5 (3%)	4 (2%)	5 (3%)	7 (4%)	0 (0%)	5 (3%)	0 (0%)	26 (14%)	156 (86%)
Exit	25 (100%)	0 (0%)	0 (0'%)	0 (0%)	7 (28%)	0 (0%)	0 (0%)	0 (0%)	7 (28%)	18 (72%)
Total	207 (100%)	5 (2%)	4 (2%)	5 (2%)	14 (7%)	D (0%)	5 (2%)	0 (0%)	33 (16%)	174 (84%)
760 - F	Research and	d Development Center								
		Internal Trips								
	Total Trips	220 - Apartment	230 - Residential Condominium/Townhouse - 1	310 - Hotel	820 - Shopping Center	710 - General Office Building	210 - Single- Family Detached Housing	720 - Medical- Dental Office Building	Total	External Trips
Entry	27 (100%)	1 (4%)	1 (4%)	1 (4%)	1 (4%)	0 (0%)	1 (4%)	0 (0%)	5 (19%)	22 (81%)
Exit	5 (100%)	0 (0%)	0 (0%)	0 (0%)	1 (20%)	D (0%)	0 (0%)	0 (0%)	1 (20%)	4 (80%)
Total	32 (100%)	1 (3%)	1 (3%)	1 (3%)	2 (6%)	0 (0%)	1 (3%)	0 (0%)	6 (19%)	26 (81%)
210 - 5	Single-Famil	y Detached Housing								
		Internal Trips								
	Total Trips	220 - Apartment	230 - Residential Condominium/Townhouse - 1	310 - Hotel	820 - Shopping Center	710 - General Office Building	760 - Research and Development Center	720 - Medical- Dental Office Building	Total	External Trips
Entry	88 (100%)	0 (0%)	0 (0%)	0 (0%)	2 (2%)	0 (0%)	0 (0%)	0 (0%)	2 (2%)	86 (98%)
Exit	263 (100%)	0 (0%)	0 (0%)	0 (0%)	3 (1%)	5 (2%)	1 (0%)	1 (0%)	10 (4%)	253 (96%)
Total	351 (100%)	0 (0%)	0 (0%)	0 (0%)	5 (1%)	5 (1%)	1 (0%)	1 (0%)	12 (3%)	339 (97%)
720 - 1	Medical-Den	tal Office Building								
		Internal Trips			000		' maa			
	Total Trips	220 - Apartment	230 - Residential Condominium/Townhouse - 1	310 - Hotel	: 820 • ! Shopping ! Center	710 - General Office Building	760 - Research and Development Center	210 - Single- Family Detached Housing	· Total	External Trips
Entry	19 (100%)	1 (5%)	1 (5%)	1 (5%)	1 (5%)	0 (0%)	0 (0%)	1 (5%)	5 (26%)	14 (74%)
Exit	5 (100%)	0 (0%)	0 (0%)	0 (0%)	1 (20%)	0 (0%)	0 (0%)	0 (0%)	1 (20%)	4 (80%)
Total	24 (100%)	1 (4%)	1 (4%)	1 (4%)	2 (8%)	0 (0%)	0 (0%)	1 (4%)	6 (25%)	18 (75%)

EXTERNAL TRIPS

Land Use	External Trips	Pass-by%	Pass-by Trips	Non-pass-by Trips
220 - Apartment	384	0 .9	6 0	384
230 - Residential Condominium/Townhouse - 1	225	0 .	, O	225
310 - Hotel	120	O 9	6	120
820 - Shopping Center	201	13	2 6	175
710 - General Office Building	174	0 .9	6 0	174
760 - Research and Development Center	26	0 4	, o	26
210 - Single-Family Detached Housing	339	0 .9	6 0	339
720 - Medical-Dental Office Building	18	0	6 0	18

NOTES

Project Notes:

ITE DEVIATION DETAILS

Weekday, Pea	k Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.
Landuse	No deviations from ITE.
Methods	No deviations from ITE
External Trips	220 - Apartment ITE does not recommend a particular pass-by% for this case.
	230 - Residential Condominium/Townhouse - 1 ITE does not recommend a particular pass-by% for this case.
	310 - Hotel ITE does not recommend a particular pass-by% for this case.
	820 - Shopping Center ITE does not recommend a particular pass-by% for this case.

210 - Single-Family Detached Housing ITE does not recommend a particular pass-by% for this case.

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

720 - Medical-Dental Office Building ITE does not recommend a particular pass-by% for this case.

Weekday, A.M. Peak Hour of Generator

No deviations from ITE.

Methods

760 - Research and Development Conter
The chosen method (LOG) is not recommended by ITE. ITE recommends Average based on the

External Trips

710 - General Office Building

ITE does not recommend a particular pass-by% for this case.

760 - Research and Development Center

ITE does not recommend a particular pass-by% for this case.

SUMMARY

Total Entering	661
Total Exiting	954
Total Entering Reduction	0
Total Exiting Reduction	0
Total Entering Internal Capture Reduction	64
Total Exiting Internal Capture Reduction	64
Total Entering Pass-by Reduction	16
Total Exiting Pass-by Reduction	10
Total Entering Non-Pass-by Trips	581
Total Exiting Non-Pass-by Trips	880

PM PEAK



PERIOD SETTING

Analysis Name :	PM Peak Ho	ur					
Project Name :	CenterPlace Buildout 2	- Revise	d No:	,	5568		
Date:	2/7/2017		City:				
State/Province:			Zip/Post	al Code:			
Country:			Client No	ame:			
Analyst's Name:	JP		Edition:	1	TE-TGM 9	Oth Editio	n
Land Use	independent Variable	Size	Time Period	Method	Entry	Exit	Total
220 - Apartment	Dwelling Units	800	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.	Best Fit (LIN) T = 0.55 (X)+17.65	298 65%	160 35%	458
230 - Residential Condominium/Townhou • 1	Dwelling Units use	663	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.	Best Fit (LOG) Ln(T) = 0.82Ln(X) +0.32	190 67%	94 33%	284
310 - Hotel	Rooms	250	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.	Average 0.6	77 51%	73 49%	150
820 - Shopping Center	1000 Sq. Feet Gross Leasable Area	200	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.	Best Fit (LOG) Ln(T) = 0.67Ln(X) +3.31	457 48%	496 52%	953
710 - General Office Building	1000 Sq. Feet Gross Floor Area	110	Weekday, P.M. Peak Hour of Generator	Best Fit (LIN) T = 1.12 (X)+78.45	34 17%	168 83%	202
760 - Research and Development Center	1000 Sq. Feet Gross Floor Area	20(0)	Weekday, P.M. Peak Hour of Generator	Best Fit (LOG) Ln(T) = 0.83Ln(X) +1.06	5 14%	30 86%	35
210 - Single-Family Detached Housing	Dwelling Units	487	Weekday, Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.	Best Fit (LOG) Ln(T) = 0.9Ln(X) +0.5	275 1 63%	162 37%	437
720 - Medical-Dental Office Bullding	1000 Sq. Feet Gross Floor Area	10	Weekday, Peak Hour of Adjacent Street Traffic. One Hour Belween 4 and 6 p.m.	Best Fit (LOG) Ln(T) = 0.9Ln(X) +1.5	10 3 27%	27 73%	37
(0) indicates size out o	frange.		O' The time perio	ods do not match.			

TRAFFIC REDUCTIONS

Land Use	Entry Redu		Adjusted Entry	Exit Reduction		Adjusted Exit	
220 - Apartment	0	%	298	0	<u>'</u> %	160	
230 · Residential Condominium/Townhouse - 1	, 0	%	190	0	.%	94	
310 - Hotel	: 0	%	77	· 0	%	73	
820 - Shopping Center	0	%	457	0	· %	496	
710 - General Office Building	0	%	34	0	.%	168	
760 - Research and Development Center	0	%	5	0	.%	30	
210 - Single-Family Detached Housing	0	· %	275	0	<u>;</u> %	162	
720 - Medical-Dental Office Building	. 0	%	10	0	:%	27	

INTERNAL TRIPS

220 - Apartment	l				230 - Residential Condominium/Townhouse - 1
Exit 160	Demand Exit:	0	% (0)	Balanced: 0	Demand Entry: 0 % (0) Entry 190
Entry 298	Demand Entry:	0	% (0)	Balanced: 0	Demand Exit: 0 % (0) Exit 94
220 - Apartment					310 - Hotel
Exit 160	Demand Exit:	3	% (5)	Balanced: 5	Demand Entry: 12 % (9) Entry 77
Entry 298	Demand Entry:	0	% (0)	Balanced: 0	Demand Exit: 2 % (1) Exit 73
220 - Aparlment					820 - Shopping Center
Exit 160	Demand Exit:	42	% (67)	Balanced: 46	Demand Entry: 10 % (46) Entry 457
Entry 298	Demand Entry:	46	% (137)	Balanced: 129	Demand Exit: . 26 % (129) Exit 496
220 - Apartment					710 - General Office Building
Exit 160	Demand Exit:	4	· % (6)	Belanced: 6	Demand Entry: 57 % (19) Entry 34
Entry 298	Demand Entry:	4	% (12)	Balanced: 3	Demand Exit: 2 % (3) Exit 168
220 - Apartment					760 - Research and Davelopment Center
Exit 160	Demand Exit:	4	% (6)	Balanced: 3	Demand Entry: 57 % (3) Entry 5
Entry 298	Demand Entry:	4	% (12)	Balanced: 1	Demand Exit: 2 % (1) Exit 30
220 - Aparlment					210 - Single-Family Detached Housing
Exit 160					Entry 275

		Demand Exit:	0	%	(0)	Balanced: 0	Demand Entry:	. 0	%	(0)		
Entry	298	Demand Entry.	0	%	(0)	Balanced; 0	Demand Exit.	0	%	(0)	Exit	162
220 - 4	Apartment						720 - Me	edical-D	ent	al Office	e Buildi	ng
Exit	160	Demand Exit:	4	%	(6)	Balanced: 6	Demand Entry:	57	%	(6)	Entry	10
Entry	298	Demand Entry:	4	%	(12)	Balanced:	Demand Exit	· 2	%	(1)	Exit	27
230 - [Residentia	l Condominium/	Townh	ouse	- 1					3	10 - Ho	tel
Exit	94	Demand Exit:	. 3	%	(3)	Balanced: 3	Demand Entry:	12	%	(9)	Entry	77
Entry	190	Demand Entry:	0	%	(0)	Balanced: 0	Demand Exit:	2	%	(1)	Exit	73
230 - F	Residentia	l Condominium/	Townh	ouse	- 1			8:	20 -	Shoppi	ng Cenl	er
Exit	94	Demand Exit.	42	%	(39)	Balanced: 39	Demand Entry:	10	%	(46)	Entry	457
Entry	190	Oemand Entry:	46	%	(87)	Balanced: 87	Demand Exit:	, 26	·%	(129)	Exit	496
230 - F	Residentia	1 Condominium <i>i</i>	Fownh	ouse	- 1		7	'10 - Ge	ner	al Office	e Bulldi	ng
Exit	94	Demand Exit:	4	.%	(4)	Balanced: 4	Demand Entry:	57	%	(19)	Entry	34
Entry	190	Demand Entry:	4	.%	(8)	Balanced: 3	Demand Exil-	2	%	(3)	Exit	168
230 - Residential Condominium/Townhouse - 1												
230 - F	Residentla	l Condominium/	Fownh	ouse	- 1		760 - Resear	ch and	Dev	elopme	nt Cent	er
230 - F Exit	Residentla 94	l Condominium <i>f</i> Demand Exit	Fownh	ouse '%		Balanced:	760 - Resear Demand Entry:			elopme (3)	ent Cent Entry	
	94				(4)				.%	-		
Exit Entry	94 190	Demand Exit	4	%	(4) (8)	3 Balanced:	Demand Entry:	57 2	.% %	(3) (1)	Entry Exit	5 30
Exit Entry	94 190	Demand Exit	4	%	(4) (8) - 1	3 Balanced:	Demand Entry: Demand Exit:	57 2 Je-Fami	.% %	(3) (1)	Entry Exit	5 30 ng
Exit Entry 230 - F	94 190 Residentia 94	Demand Exit Demand Entry: Condominium/	4 4 Fownh	% % ouse	(4) (8) -1 (0)	3 Balanced: 1 Balanced:	Demand Entry: Demand Exit: 210 - Sing	57 2 Je-Fami	.% % ly D %	(3) (1) etached	Entry Exit I Housi	5 30 ng
Exit Entry 230 - F Exit Entry	94 190 Residentia 94 190	Demand Exit: Demand Entry: I Condominium/ Demand Exit:	4 4 Fownh 0 0	% ouse .%	(4) (8) - 1 (0) (0)	3 Balanced: 1 Balanced: 0 Balanced:	Demand Entry: Demand Exit: 210 - Sing: Demand Entry:	57 2 Je-Fami 0 0	.% % ly D %	(3) (1) etached (0) (0)	Entry Exit Housi Entry Exit	5 30 ng 275 162
Exit Entry 230 - F Exit Entry	94 190 Residentia 94 190	Demand Exited Demand Entry: I Condominium/ Demand Exited Demand Entry: I Condominium/	4 4 Fownh 0 0	% ouse .%	(4) (8) - 1 (0) (0)	3 Balanced: 1 Balanced: 0 Balanced:	Demand Entry: Demand Exit: 210 - Sing: Demand Entry: Demand Exit:	57 2 Je-Fami 0 0	.% % ly D %	(3) (1) etached (0) (0)	Entry Exit Housi Entry Exit	5 30 ng 275 162
Exit Entry 230 - I Exit Entry 230 - I	94 190 Residentia 94 190 Residentia	Demand Exit Demand Entry: I Condominium/ Demand Exit Demand Entry: I Condominium/	4 4 Fownh 0 0 Fownh	% ouse % ouse	(4) (8) -1 (0) (0) -1 (4)	3 Balanced: 1 Balanced: 0 Balanced: 0 Balanced:	Demand Entry: Demand Exit: 210 - Sing Demand Entry: Demand Exit: 720 - Me	57 2 Je-Fami 0 0	% ly D %	(3) (1) etached (0) (0)	Entry Exit Housi Entry Exit	5 30 ng 275 162 ng
Exit Entry 230 - F Exit Entry 230 - F Exit	94 190 Residentia 94 190 Residentia 94	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Entry: I Condominium/ Demand Exit:	4 4 Fownhold 0 0 Fownhold 4	% ouse % ouse	(4) (8) -1 (0) (0) -1 (4)	3 Balanced: 1 Balanced: 0 Balanced: 4 Belanced:	Demand Entry: 210 - Sing: Demand Entry: Demand Exit: 720 - Me Demand Entry:	57 2 le-Fami 0 0 edical-D 57	% % % % % %	(3) (1) (1) etached (0) (0) (0) al Office (6) (1)	Entry Exit I Housin Entry Exit Bulldin	5 30 ng 275 162 ng 10
Exit Entry 230 - F Exit Entry 230 - F Exit Entry	94 190 Residentia 94 190 Residentia 94	Demand Exit Demand Entry: I Condominium/ Demand Exit Demand Entry: I Condominium/ Demand Exit: Demand Exit: Demand Exit:	4 4 Fownhold 0 0 Fownhold 4	% Ouse % Ouse %	(4) (8) -1 (0) (0) -1 (4)	3 Balanced: 1 Balanced: 0 Balanced: 4 Belanced:	Demand Entry: 210 - Sing: Demand Entry: Demand Exit: 720 - Me Demand Entry:	57 2 le-Fami 0 0 edical-D 57	% % ly D % % sent. % %	(3) (1) (1) etached (0) (0) (0) al Office (6) (1)	Entry Exit Housi Entry Exit Buildi Entry Exit	5 30 ng 275 162 ng 10 27
Exit Entry 230 - F Exit Entry 230 - F Exit Entry 310 - F	94 190 Residentia 94 190 Residentia 94 190 Hotel 73	Demand Exit Demand Entry: I Condominium/ Demand Exit Demand Entry: I Condominium/ Demand Exit: Demand Exit: Demand Exit:	4 4 0 0 0 Fownh 4 4	% % ouse % ouse % %	(4) (8) -1 (0) (0) -1 (4) (8)	Balanced: Balanced: O Balanced: A Balanced: Balanced: A Balanced: Balanced:	Demand Entry: 210 - Sing Demand Entry: Demand Exit: 720 - Me Demand Entry: Demand Exit:	57 2 le-Fami 0 0 edical-D 57	% % % % % % % % % % % % % % % % % % %	(3) (1) etached (0) (0) (0) al Office (6) (1)	Entry Exit Housin Entry Exit Buildin Entry Exit Entry Exit	5 30 ng 275 162 ng 10 27
Exit Entry 230 - F Exit Entry 230 - F Exit Entry 310 - F Exit	94 190 Residentia 94 190 Residentia 94 190 Hotel 73	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Exit: Demand Exit: Demand Exit:	4 4 0 0 0 Fownh 4 4	% % ouse % ouse % %	(4) (8) -1 (0) (0) -1 (4) (8)	Balanced: 0 Balanced: 0 Balanced: 4 Balanced: 1 Balanced: 9 Balanced:	Demand Entry: 210 - Sing: Demand Entry: Demand Exit: 720 - Me Demand Entry: Demand Exit: Demand Exit: Demand Exit:	57 2 1e-Fami 0 0 57 2	% % ly D % % lent % % %	(3) (1) etachec (0) (0) (0) (1) Shoppi (9) (25)	Entry Exit I Housin Entry Exit Buildin Entry Exit Ing Cent	5 30 ng 275 162 10 27 467 496
Exit Entry 230 - I Exit Entry 230 - I Exit Entry 310 - I Exit Entry	94 190 Residentia 94 190 Residentia 94 190 Hotel 73	Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Entry: I Condominium/ Demand Exit: Demand Exit: Demand Exit: Demand Exit:	4 4 0 0 0 Fownh 4 4	% % ouse % % % %	(4) (8) -1 (0) (0) -1 (4) (8)	Balanced: 0 Balanced: 0 Balanced: 4 Balanced: 1 Balanced: 9 Balanced:	Demand Entry: 210 - Sing: Demand Entry: Demand Exit: 720 - Me Demand Entry: Demand Exit: Demand Exit: Demand Exit:	2 le-Famil 0 0 0 57 2 8: 410 - Ge	.% % % % went: % % % % ** ** ** ** ** ** ** ** ** ** *	(3) (1) etachec (0) (0) (0) (1) Shoppi (9) (25)	Entry Exit I Housin Entry Exit Entry Exit Entry Exit Entry Exit Entry Exit Exit	5 30 ng 275 162 ng 10 27 467 496

310 - Hotel					760 - Resea	rch an	d Dev	elopme	ent Cen	ler
Exit 73	Demand Exit:	0	% (0)	Balanced: 0	Demand Entry:	. 0	%	(0)	Entry	5
Entry 77	Demand Entry:	0	% (0)	Balanced: 0	Demand Exit:	.0	%	(0)	Exit	30
310 - Hotel					210 - Sing	le-Fan	nily De	etached	l Housi	ng
Exit 73	Demand Exit:	2	% (1)	Balanced; 0	Domand Entry:	0	%	(0)	Entry	275
Entry 77	Demand Entry:	12	·% (9)	Balanced: 5	Demand Exit:	3	%	(5)	Exit	162
310 - Hotel					720 - M	edical-	Denta	l Office	Buildi	ng
Exit 73	Demand Exit:	0	% (0)	Balanced: 0	Demand Entry:	0	%	(0)	Entry	10
Entry 77	Demand Entry:	0	% (0)	Balanced: 0	Demand Exit:	0	%	(0)	Exit	27
820 - Shopping	Genter Center				7	710 - G	enera	ıl Office	8uildi	ng
Exit 496	Demand Exit:	2	% (10)	Balanced. 10	Demand Entry:	31	·%	(11)	Entry	34
Entry 457	Demand Entry:	8	% (37)	Balanced: 34	Demand Exit:	20	%	(34)	Exit	168
820 - Shopping	g Center				760 - Reseal	ch and	d Dev	elopme	nt Cent	ter
Exit 496	Demand Exit:	2	% (10)	Balanced: 2	Demand Entry:	31	%	(2)	Entry	5
Entry 457	Demand Entry:	8	% (37)	Balanced: 6	Demand Exit:	20	%	(6)	Exit	30
820 - Shopping	Center Conter				210 - Sing	le-Fan	nily De	elachec	l Housi	ng
820 - Shopping Exit 496	Center Demand Exit:	. 26	% (12 <u>9</u>	Balanced:	210 - Sing Demand Entry:		•	etached (127)	l Housi Entry	-
,,		. 26	% (129 % (46	127 Released:	•		%			-
Exit 496	Demand Exit: Demand Entry:			127 Balanced:	Demand Entry:	46 42	%	(127) (68)	Entry Exit	275 162
Exit 496 Entry 457	Demand Exit: Demand Entry:			Balanced:	Demand Entry:	46 42 edical-	% % Denta	(127) (68)	Entry Exit	275 162 ng
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CENTERPLACE CPA RESPONSE TO SUFFICIENCY COMMENTS OF OCTOBER 21, 2016 LEE COUNTY DEPARTMENT OF COMMUNITY DEVELOPMENT CPA2016-00011 TRAFFIC COMMENTS

Project # 15568

November 17, 2016

Prepared by: DAVID PLUMMER & ASSOCIATES 2149 McGregor Boulevard Fort Myers, Florida 33901

CenterPlace CPA Response to Sufficiency Comments, October 21, 2016 Lee County Department of Community Development CPA2016-00011

TRAFFIC COMMENTS:

Comment: 6. Please revise the Traffic Analysis to include a 3 mile radius at 1-75 (north and south of Alico Rd) and Three Oaks Pkwy (north and south of Alico Rd).

Response: The long range 2040 analyses and short range 2021 analyses have been revised to include the requested segments of I-75 north and south of Alico Road and Three Oaks Parkway north and south of Alico Road. The following exhibits have been updated to include the additional road segments. They are included in Attachment S-1A.

Exhibit 2 (Revised) Future (2040) Traffic Conditions Without CPA

Exhibit 3 (Revised) Future (2040) Traffic Conditions With CPA

Exhibit 6 (Revised) Existing (2015) Traffic Conditions

Exhibit 7 (Revised) Future (2021) Traffic Conditions Without Project

Exhibit 8 (Revised) Future (2021) Traffic Conditions With Project

Comment: 7. Table 2 & 3, 2035 Directional Peak hour volume needs to be revised to 2040 since it is an analysis for year 2040.

Response: Long range 2040 analyses presented in Exhibits 2 and 3 referred to year 2035 in the column heading for future directional peak hour volume. It was meant to represent year 2040 rather than 2035. The typographical error has been corrected. Please see Exhibit 2 (Revised) and Exhibit 3 (Revised) in Attachment S-1A.

Comment: 8. The service volume for Alico Rd from Three Oaks Parkway to 1-75 is assumed to be controlled access facility; this is not an acceptable assumption.

Response: We believe the controlled access service volume is appropriate for the segment of Alico Road from Three Oaks Parkway thru the I-75 interchange and to Ben Hill Griffin Parkway. This section of Alico Road is characterized by 3 thru lanes in each direction; separate, segregated lanes parallel to the thru lanes serving the I-75 east and west ramps, where those lanes do not stop at the ramp signals; and only one additional unsignalized access point located east of the I-75 east ramp. For these reasons, we are of the opinion that the service volume on this section of Alico Road is higher than the typical 6-lane divided arterial roadway.

However, to be responsive to the reviewer, the service volume between Three Oaks Parkway and Ben Hill Griffin Parkway has been changed to reflect the typical 6-lane arterial road service volume. When adjusting the service volumes for Alico Road, the service volumes reported in the exhibits have also been updated to reflect the current Lee County generalized and link specific service volumes. The service volumes for I-75 were derived from the FDOT Quality Level of Service Handbook Tables.

The following exhibits have been updated to reflect the adjusted service volumes. They are included in Attachment S-1A.



Exhibit 2 (Revised) Future (2040) Traffic Conditions Without CPA

Exhibit 3 (Revised) Future (2040) Traffic Conditions With CPA

Exhibit 6 (Revised) Existing (2015) Traffic Conditions

Exhibit 7 (Revised) Future (2021) Traffic Conditions Without Project

Exhibit 8 (Revised) Future (2021) Traffic Conditions With Project

The results and conclusions of the updated exhibits and analysis are summarized as follows.

- 1. In most instances, the projected 2040 traffic volumes are slightly higher without the proposed CPA (with the approved uses) than with the proposed CPA (with the proposed uses). In general, the volume /capacity ratios are the same or slightly higher without the CPA.
- 2. The Long Range 2040 Horizon analysis indicates that two road segments within the expanded study area are expected to have level of service issues in 2040. These level of service issues are found both without and with the proposed CPA.
- 3. The roadway segment of Alico Road from Three Oaks Parkway to the I-75 west ramp is projected to operate below the level of service standard without and with the CPA in year 2040. The forecasted traffic volumes in year 2040 just exceed the generalized service volume for the road segment (projected volume of 2,949 to 2,954 compared to a service volume of 2,940). In addition, at the direction of the Lee County reviewer, the Lee County generalized service volume estimate has been applied to this road segment. Given that this section of Alico Road, from Three Oaks Parkway thru the I-75 interchange and to Ben Hill Griffin Parkway, is characterized by 3 thru lanes in each direction; separate, exclusive lanes parallel to the thru lanes serving the I-75 east and west ramps, where those lanes do not stop at the ramp signals; and only one additional unsignalized access point located east of the I-75 east ramp, it is very likely that the actual service volume is higher than the generalized service volume. In fact, the actual service volume is probably closer to that of a controlled access arterial roadway. Therefore, it is very likely that the traffic volumes on this segment of Alico Road are over-stated while the service volume is understated.
- 4. The segment of I-75 from Alico Road to Corkscrew Road is projected to operate below the level of service standard in year 2040 in the southbound direction. The level of service standard on this roadway is LOS D. As with the segment of Alico Road that is projected to operate below the level of service standard, the forecasted traffic volume on this segment in year 2040 just exceeds the generalized service volume for the road segment (projected volume of 5,573 to 5,580 compared to a service volume of 5,500).
- 5. No modifications to the Lee County MPO 2040 Highway Cost Feasible Plan or Lee Plan Map 3A are recommended as a result of the proposed CPA.
- 6. The Short Range 5-Year CIP Horizon analysis indicates that no road segments within the expanded study area are expected to have level of service issues in 2021, either with or without the proposed CPA. Therefore, no modifications to the County's five year work program are needed as a result of the proposed CPA.





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Comprehensive Plan Amendment **Application**

Traffic Analysis

CENTERPLACE COMPREHENSIVE PLAN AMENDMENT TRAFFIC STUDY

Project #15568

Prepared by:

DAVID PLUMMER & ASSOCIATES, INC.

April 22, 2016 2149 McGregor Boulevard Fort Myers, Florida 33901



CENTERPLACE COMPREHENSIVE PLAN AMENDMENT TRAFFIC STUDY

Introduction

CenterPlace is a planned, mixed use development located on the south side of Alico Road and east of Ben Hill Griffin Parkway, as shown in Exhibit 1. The property, which was rezoned under Resolution No. Z-14-021, is currently approved for a mix of residential and non-residential uses which are detailed in this report.

However, a revised development scenario is proposed, requiring a Comprehensive Plan Amendment. Under the revised development scenario, a reduction in total non-residential square footage is being proposed, in conjunction with an adjustment to the residential unit types, including the addition of single family units.

This traffic study is in support of the Comprehensive Plan Amendment (CPA) application. Consistent with Lee County's Application for a CPA, this CPA traffic study provides both a Long Range 20-Year Horizon analysis and a Short Range 5-Year CIP Horizon analysis.

The Long Range 20-Year Horizon analysis provides a comparison of future road segment traffic conditions in 2040 on the Lee County MPO's 2040 Highway Cost Feasible Plan road network, both with and without the proposed CPA.

The Short Range 5-Year CIP Horizon analysis provides an assessment of future road segment traffic conditions in 2021, both with and without the proposed CPA.

Summary of Conclusions

The results of the Long Range 20-Year Horizon analysis and Short Range 5-Year CIP Horizon analysis are summarized below.

- 1. No new road improvements are needed as a result of the proposed CPA.
- 2. The Long Range 20-Year Horizon analysis indicates that no road segments within a three mile radius of the site are expected to have level of service issues in 2040, either with or without the proposed CPA. Therefore, no modifications to the Lee County MPO 2040 Highway Cost Feasible Plan or Lee Plan Map 3A are needed as a result of the proposed CPA.
- 3. The Short Range 5-Year CIP Horizon analysis indicates that no road segments within a three mile radius are expected to have level of service issues in 2021, either with or



without the proposed CPA. Therefore, no modifications to the County's five year work program are needed as a result of the proposed CPA.

Transportation Methodology

A CPA transportation methodology outline dated March 7, 2016 was prepared consistent with Lee County's Application for a Comprehensive Plan Amendment and provided to the Lee County staff for review and comment. The methodology outline was discussed with the County staff at a methodology meeting held on March 9, 2016.

The CPA methodology outline was accepted by staff with no revisions. No further comments have been received from the staff regarding the methodology. The methodology outline dated March 7, 2016, is included in Appendix A.

This CPA traffic study was prepared consistent with the agreed upon methodology.

Study Area

In accordance with Lee County's Application for a Comprehensive Plan Amendment, the study includes a review of projected roadway conditions within a 3-mile radius of the site. Therefore, the study area extends west on Alico Road to approximately Gator Road, east on Alico Road to N. Mallard Lane, north on Ben Hill Griffin Parkway/Treeline Avenue to north of Terminal Road, and south on Ben Hill Griffin Parkway to FGCU Boulevard.

Existing Road Network

The existing road network is shown in Exhibit 1. The primary east-west road serving the area is Alico Road, which extends from US 41 to Green Meadows Road, then south to Corkscrew Road. Ben Hill Griffin Parkway extends from Corkscrew Road north to Terminal Road, and then Treeline Avenue continues north from Terminal Road to Colonial Boulevard.

Scheduled and Planned Road Improvements

Roadway improvements scheduled for construction within the next three years in the County's current five-year work program were considered committed improvements for purposes of the Short Range 5-Year CIP Horizon analysis. The only committed improvement in the general area is the widening of Alico Road to four lanes from Ben Hill Griffin Parkway to Airport Haul Road, which is scheduled for construction by the County in FY 17/18.

Roadway improvements included in the MPO's 2040 Highway Cost Feasible Plan were considered planned improvements for purposes of the Long Range 20-Year Horizon analysis. The adopted 2040 LRTP Cost Feasible Project List includes the widening of Alico Road to four



lanes from Airport Haul Road to Green Meadow Road and a four-lane Alico Road Extension from that point northeast to SR 82 at Sunshine Boulevard. The Plan also includes a new, two-lane collector road on the north side of Alico Road from Airport Haul Road to Ben Hill Griffin Parkway. Further south, the Plan includes the widening of Corkscrew Road to four lanes from Ben Hill Griffin Parkway to Alico Road.

CPA Development Parameters

CenterPlace will be a mixed use development with build-out anticipated 10-15 years. The horizon years for this study, however, are 2040 for the Long Range 20-Year Horizon analysis and 2021 for the Short Range 5-Year CIP Horizon analysis.

The proposed CPA for CenterPlace would allow up to 1,555 apartments, 120 other multi-family units and 275 single-family residential units, with an amenity center for the residents. Non-commercial uses include 200,000 square feet of retail, 75,000 square feet of general office, 10,000 sq. ft. of medical office, 20,000 square feet of research and development uses, and a 250-room hotel. Full build-out of CenterPlace is assumed for the Long Range 20-Year Horizon analysis.

For the Short Range 5-Year CIP Horizon analysis, it is estimated that 1,000 apartments, and 200 single family units, as well as 75,000 square feet of retail, 20,000 square feet of general office, and 10,000 square feet of research and development uses will be built and generating traffic by 2021. It is assumed that the other multi-family units and medical office uses would not yet be developed.

The approved uses for CenterPlace under the existing land use and zoning include 1,140 apartments, 810 other multifamily units, 250 hotel rooms, 246,400 square feet of commercial retail space, 100,000 square feet of general office, and 300,000 square feet of research and development uses. A 40-acre parcel was also donated to Florida Gulf Coast University (FGCU) as part of that prior rezoning. Full build-out of these approved uses was assumed to be in place and generating traffic for the long range analysis without the proposed CPA.

Trip Generation

The adopted Lee County MPO 2040 travel model was used to estimate the trip generation for CenterPlace for the Long Range 20-Year Horizon (2040) analysis, both with and without the proposed CPA. A single traffic analysis zone, TAZ 5054, was used to represent CenterPlace. This new zone connects with Alico Road, about one and a half miles east of Ben Hill Griffin Parkway and west of Airport Haul Road. The proposed units and employment at build-out of CenterPlace were used as inputs for this zone in the long range analysis with the CPA and the approved units and employment at build-out of CenterPlace were used as inputs for this zone in the long range analysis without the CPA.



Consistent with Section 3.d in the agreed upon CPA methodology, the trip generation for CenterPlace in the Short Range 5-Year CIP Horizon (2021) was estimated based on ITE <u>Trip Generation</u>, 9th Edition, using the Online Traffic Impact Study Software (OTISS). The ITE trip generation estimates are provided below in the discussion regarding the Short-Range 5-Year CIP Horizon analysis.

Long Range 20-Year Horizon (2040) Analysis

The adopted Lee County MPO travel model was used to project future 2040 traffic conditions, both with and without the proposed CPA. As explained above, the future road network used for these travel model assignments was the Lee County MPO 2040 Highway Cost Feasible Plan network. Full build-out of CenterPlace is reflected in new TAZ 5054.

As discussed during the methodology meeting, for these model assignments, the MPO 2040 model zonal data were adjusted to reflect two new developments along Alico Road: the Innovation Hub (new TAZ 5055) and WildBlue (new TAZ 5056). The Innovation Hub is reflected in TAZ 5055 as the employment at the planned 50,000 sq. ft. research and development facility. WildBlue is represented in TAZ 5056 with 80% of the approved residential units in that development.

The FSUTMS input and output files for the travel model assignments can be found on DPA's ftp website at this link: ftp://ftpfm.dplummer.com/Public/15568 CenterPlace CPA. These files will be available for download from the DPA website for approximately two months.

The projected 2040 peak season weekday volumes from the model assignments were adjusted to annual average daily traffic (AADT) using peak season factors from Lee County 2015 permanent count station data and then to peak season, peak hour, directional volumes using Lee County 2015 permanent count station adjustment factors. The volumes were then compared to Lee County Generalized Peak Hour Directional Service Volumes (May 2014) to estimate the projected 2040 levels of service on the road segments.

Exhibit 2 shows future traffic conditions in 2040 without the proposed CPA. This assignment reflects full build-out of the approved uses, including 1,140 apartments, 810 other multifamily units, 250 hotel rooms, 246,400 square feet of commercial retail space, 100,000 square feet of general office, and 300,000 square feet of research and development uses. As shown in Exhibit 2, no road segments within the study area are expected to have level of service issues in 2040 without the proposed CPA.

Exhibit 3 shows future traffic conditions in 2040 with the proposed CPA. This assignment reflects full build-out of the proposed uses, included 1,555 apartments, 120 multi-family units, 275 single-family residential units, 200,000 square feet of retail, 75,000 square feet of general office, 10,000 sq. ft. of medical office, 20,000 square feet of research and development, and a 250-room hotel. As shown in Exhibit 3, no road segments within the study area are expected to have level of service issues in 2040 with the proposed CPA.



Consistent with Section 3.d in the agreed upon CPA methodology, the trip generation for CenterPlace in the Short Range 5-Year CIP Horizon (2021) was estimated based on ITE <u>Trip Generation</u>, 9th Edition, using the Online Traffic Impact Study Software (OTISS). The ITE trip generation estimates are provided below in the discussion regarding the Short-Range 5-Year CIP Horizon analysis.

Long Range 20-Year Horizon (2040) Analysis

The adopted Lee County MPO travel model was used to project future 2040 traffic conditions, both with and without the proposed CPA. As explained above, the future road network used for these travel model assignments was the Lee County MPO 2040 Highway Cost Feasible Plan network. Full build-out of CenterPlace is reflected in new TAZ 5054.

As discussed during the methodology meeting, for these model assignments, the MPO 2040 model zonal data were adjusted to reflect two new developments along Alico Road: the Innovation Hub (new TAZ 5055) and WildBlue (new TAZ 5056). The Innovation Hub is reflected in TAZ 5055 as the employment at the planned 50,000 sq. ft. research and development facility. WildBlue is represented in TAZ 5056 with 80% of the approved residential units in that development.

The FSUTMS input and output files for the travel model assignments can be found on DPA's ftp website at this link: ftp://ftpfm.dplummer.com/Public/15568 CenterPlace CPA. These files will be available for download from the DPA website for approximately two months.

The projected 2040 peak season weekday volumes from the model assignments were adjusted to annual average daily traffic (AADT) using peak season factors from Lee County 2015 permanent count station data and then to peak season, peak hour, directional volumes using Lee County 2015 permanent count station adjustment factors. The volumes were then compared to Lee County Generalized Peak Hour Directional Service Volumes (May 2014) to estimate the projected 2040 levels of service on the road segments.

Exhibit 2 shows future traffic conditions in 2040 without the proposed CPA. This assignment reflects full build-out of the approved uses, including 1,140 apartments, 810 other multifamily units, 250 hotel rooms, 246,400 square feet of commercial retail space, 100,000 square feet of general office, and 300,000 square feet of research and development uses. As shown in Exhibit 2, no road segments within the study area are expected to have level of service issues in 2040 without the proposed CPA.

Exhibit 3 shows future traffic conditions in 2040 with the proposed CPA. This assignment reflects full build-out of the proposed uses, included 1,555 apartments, 120 multi-family units, 275 single-family residential units, 200,000 square feet of retail, 75,000 square feet of general office, 10,000 sq. ft. of medical office, 20,000 square feet of research and development, and a 250-room hotel. As shown in Exhibit 3, no road segments within the study area are expected to have level of service issues in 2040 with the proposed CPA.



Therefore, no modifications to the Lee County MPO 2040 Highway Cost Feasible Plan or Lee Plan Map 3A are needed as a result of the proposed CPA.

It should also be noted that the projected 2040 volumes are slightly higher without the proposed CPA (with the approved uses) than with the proposed CPA (with the proposed uses). In addition, the volume/capacity ratios are the same or slightly higher without the CPA.

Short Range 5-Year CIP (2021) Analysis

Consistent with the agreed upon methodology, the trip generation for the Short Range 5-Year CIP analysis was based on the trip generation rates and equations in the Institute of Transportation Engineers (ITE) <u>Trip Generation</u>, 9th Edition, using the Online Traffic Impact Study Software (OTISS).

The OTISS worksheet for the proposed CPA uses in 2021 is provided as Exhibit 4. These trip generation estimates reflect the proposed 1,000 apartments, 200 single family units, 75,000 square feet of retail, 20,000 square feet of general office, and 10,000 square feet of research and development uses expected to be in place and generating traffic by 2021.

Consistent with Section 3.e of the methodology, adjustments were made to account for internal capture among the various residential and non-residential uses. These adjustments and the resultant net new external trips at CenterPlace in 2021 are also shown in Exhibit 4.

The ITE trip generation rates and equations used for this study are shown in Exhibit 5.

Existing traffic conditions are shown in Exhibit 6 as a basis for the short range projections. Existing AADT volumes were taken from the Lee County 2015 Traffic Count Report. These existing counts were adjusted to derive peak season, peak hour, directional volumes using 2015 Lee County permanent count station adjustment factors. The volumes were then compared to Lee County Link-Specific Peak Hour Directional Service Volumes (May 2014) to estimate the existing level of service on the road segments.

As agreed, historic traffic growth trends were used to project background traffic for the short range analysis. As shown in Appendix B, historic AADT volumes from the Lee County 2015 Traffic Count Report or the Lee County Traffic Count Database System were used to develop growth rates to apply to the latest segment volume counts to estimate 2021 background traffic volumes. The measured growth rates for a number of count stations in the general area were negative. So, a minimum traffic growth rate of 1% per year was used. After reviewing the growth rates in Appendix B, it was decided to use a growth rate of 1% per year for all roads, except for Ben Hill Griffin Parkway south of Alico Road, which has a growth rate of 2% per year.

Consistent with the approved methodology, short range projected volumes from the new WildBlue and Innovation Hub developments were added to the background traffic.



Future 2021 traffic conditions without the proposed CPA (but with the approved uses) are presented in Exhibit 7. No level of service issues are projected in 2021 without the CPA.

Future 2021 traffic conditions with the proposed CPA are presented in Exhibit 8. No level of service issues are projected in 2021 with the CPA.

Therefore, no modifications to the County's five year work program are needed as a result of the proposed CPA.



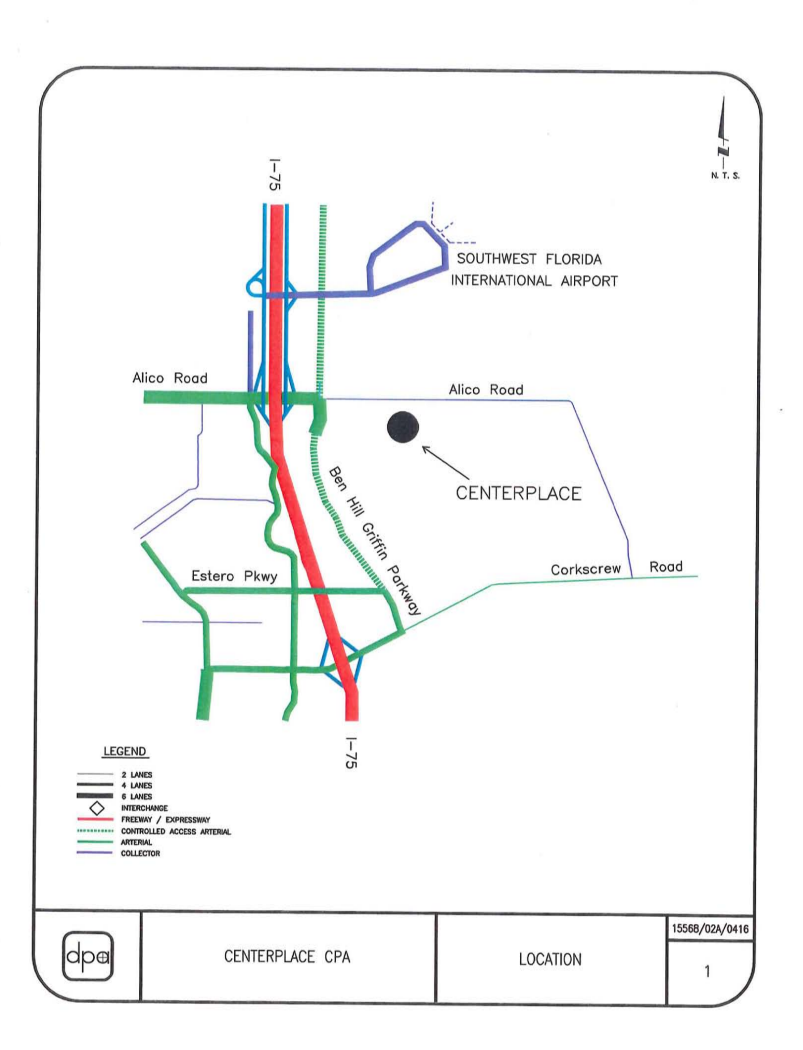


EXHIBIT 2 (REVISED)

CENTER PLACE CPA, LONG RANGE ANALYSIS

FUTURE (2040) TRAFFIC CONDITIONS WITHOUT CPA

DIRECTIONAL PEAK HOU	R (K100), PEAK SEASON					(4)	ı							20	140					(6	3			
			(1)	(2)	(3)	2040	(5)		(5)	Tw	wo-Way		(5)	Direc	tlonai		O	irectional S	ervice Volu	mes				
m#1m			# 01	LOS	PCS	PSWADT	PSWADT/		к	Pe	ak Hour_	D1	DO	Peak	Hr. Vol.						LOS	_	V/C	LOS
ROADWAY	FROM	то	Lanes	Std	No.	Traffic	AADT	AADT	Factor	V	folume	NE	SW	NE	sw	LOS "A"	LOS *B*	LOS "C"	LOS "D"	LOS 'E'	Std (*	n NE	sw	NE SW
ALICO ROAD	GATOR ROAD	THREE OAKS PKWY	6D	E	10	66,791	1.230	54,302	0.100		5,430	0.48	0.52	2,606	2.824	n	400	2,840	2,940	2,940	2.940	11.00	T	T - T -
1	THREE OAKS PKWY	I-75 SB EXIT RAMP	6D	Ε	10	69,879	1.230	56,812	0.100	1-1-	5,681	0.46	0.52	2,727	2.954	0	400	2,840	2,940	2,940	2,940	0.89		CC
	I-75 SB EXIT FIAMP	I-75 NB EXIT RAMP	5D	E	10	50,751	1.230	41,261	0.100		4.126	0.48	0.52	1,980	2.146	1	400	2,840	2,940		1 2/0 10	0.93	1	CF
	I-75 NB EXIT RAMP	BEN HILL GRIFFIN PKWY	60	E	53	34,664	1,363	25,432	0,109		2.772	0.47	0.53	1,303	1.469	1 0	400	2,840	2,940		2.940	0.67		CC
	BEN HILL GRIFFIN PKWY	CENTER PLACE ENTRANCES	4D	Ε	53	35,096	1,363	25,749	0.109	-	2,807	0.47	0.53	1,319	1,488	,	250	1,840	1,960	2,940	2,940	0.44		C C
	CENTER PLACE ENTRANCES	AIRPORT HAUL RD	4D	Ε	53	27,940	1:363	20,499	0.109		2.234	0.47	0.53	1,050	1.184		250		 	1,960	1,960	0.67		C C
	AIRPORT HAUL RD	WILDBLUE	4D	E	53	29,063	1.363	21,323	0.109		2.324	0.47	0.53	1.092	1,232		250	1,840	1,960	1,960	1,960	0.54		
	WILDBLUE	ALICO EXT	4D	E	53	29,025	1,353	21,295	0.109	1	2.321	0.47	0.53	1,092	1,232	1	250	1,840	1,960	1,960	1,960	0.56		C C
	ALICO EXT	N. MALLARD LN	2	E	61	9.190	1,363	5.742	0.109	_	735	0.47	0.53	345	390	130	420	1,840	1,950	1,960	1,950	0.56		C C
I-75	CORKSCREW RD	ALICO RD	6	D	120184	116.522	0.910	106,035	0.090			0.416	0.584	3,970	5.573	130	_	850	1,210	1,640	1,640	0.21	0.24	ВВ
	ALICO RD	DANIELS PKWY	6	ъ	120055	122,128	0,910	111,136	0.090			0.432	0.568	4,321	5.681	1 0	3,360	4,580	5,500	6,080	5,500	0.72		CE
THREE OAKS PARKWAY	SAN CARLOS BLVD	ALICO FID	4D	F	25	13,381	1,140	11,738	0.100		1,174			1		<u> </u>	4,360	5,580	6,500	7,080	6,500	0.56	0.87	B D
	ALICO RD	NORTH	40	E	25	27,507	1,140	24,129				0.59	D.41	693	481	0	250	1,840	1,960	1,960	1,960	0.35	0.25	C C
BEN HILL GRIFFIN PKWY	NORTH OF TERMINAL RD	TERMINAL RD	4D	E .	61	25,297	1,240	20,401	0.100			0.59	0.41	1,424	989	0	250	1,840	1,960	1,960	1,960	0.73	0,50	CC
	TERMINAL FID	ALICO ROAD	4D	E	50	18,138	1,543		0.099			0.59	0.41	1,192	828	-0	270	1,970	2,100	2,100	2,100 (%)	0.57	0.39	C C
	ALICO ROAD	COLLEGE CLUB DRIVE	6D	=	60			11,755	0.132			0.57	0.43	685	667	0	270	1,970	2,100	2,100	2,100	0.42	0.32	CC
	COLLEGE CLUB DRIVE	FGCU ENTRANCE	4D	E	71	35,948	1.543	23,297	0.132			0.57	0.43	1,753	1,322	0	400	2,840	2,940	2,940	2,940	0.60	0.45	C C
		p doc cirrining	1 70			23,331	1.377	16,943	0.122	2	2,067	0.46	0.54	951	1.116	0	250	1,840	1,960	1,950	1,960	0.49	0.57	c c

- (1) Lee County MPO 2040 Long Range Transportation Plan Highway Cost Feasible Plan number of lanes.
 (2) Roadway LOS standard from The Lee Plan.
- (3) Permanent Count Station from Lee County 2015 Traffic Count Report and FDOT station.
- (4) PSWDT from 2040 travel model assignment without proposed CPA (current LU designation) on MPO 2040 Cost Feasible Plan road network.

- (a) PSWO I from Adva travel moore assignment windout proposed Or a (content to dissignation) on him of 2000 Cost reasons From route network.

 (5) Adjustment factors per Permanent Count Stations in Lee County 2015 Traffic Count Report, except where noted.

 (6) Lee County Generalized Peak Hour Service Volumes (April 2016) and FDOT Quality Level of Service Handbook Tables.

 (7) 6 lane divided arrental service volume used in the analysis to be responsive to the review comments. However, DPA considers the controlled access facility service volume to be a more appropriate service volume for the segment of Africo Road from Three Oaks Parkway to Ben Hill Grifflin Parkway.
- (B) Uninterrupted flow service volumes.
- (9) Controlled access facility service volumes.
- (10) Adjustment factors for State highway based on 2015 Peak Season Factor Category Report.
- (11) FDOT Quality Level of Service Handbook Tables with adjustment for "Auxiliary Lane".
- (12) LOS standard E except for I-75, which is LOS D.
 (13) FDOT KFAC and DFAC from 2015 Historical AADT Report for applicable FDOT count statlen.

EXHIBIT 3 (REVISED)

CENTER PLACE CPA. LONG RANGE ANALYSIS

FUTURE (2040) TRAFFIC CONDITIONS WITH CPA DIRECTIONAL PEAK HOUR (K100), PEAK SEASON

DIRECTIONAL PEAK HOU	HIKTUD), PEAK SEASON					(4))							21	040					(6)				
			(1)	(2)	(E)	2040	(5)			(5	Two-Way		(5)	Dire	stional		D	irectional Sc	rvice Volu	mes				
			# of	LOS	PCS	PSWADT	PSWADT/			ĸ	Peak Hour		100	Peak	Hr, Vol.						LOS	·	V/C	LOS
ROADWAY	FROM	то	Lanes	214	No	Traffic	AADT		AADT	Factor	Volume	NE	sw	NE	sw	LOS "A"	LOS "B"	LOS "C"	LOS "D"	LOS "E"	Std (17	NE.	SW	NE SW
ALICO ROAD	GATOR ROAD	THREE OAKS PKWY	6D	E	10	66,460	1.230		54,033	0.100	5,403	0.48	0.52	2,593	2,810	0	400	2.840	2,940	2,940	2.940	0.88	0.95	l c l c
1	THREE OAKS PKWY	1-75 SB EXIT RAMP	6D	E	10	69,759	1.230		56,714	0.100	5,671	0.48	0.52	2,722	2,949	0	400	2.840	2,940	2,940	2.940 (7)	0.93	1.00	- E
1	1-75 SB EXIT RAMP	1-75 NB EXIT RAMP	60	E	10	50,399	1.230	П	40,975	0.100	4,097	0.48	0.52	1,967	2,130	0	400	2.840	2,940	2,940	2.940 m	0.67	0.72	C C
	I-75 NB EXIT RAMP	BEN HILL GRIFFIN PKWY	6D	E	53	34,150	1.363		25,055	0.109	2,731	0.47	0.53	1,284	1,447	0	400	2,840	2,940		2,940	0.44	1	C C
	BEN HILL GRIFFIN PKWY	CENTER PLACE ENTRANCES	-4D	E	53	34,069	1.363		24,996	0.109	2,725	0.47	0.53	1,281	1,444	0	250	1,840	1,960	1,960	1,960	0.65	0.74	C C
	CENTER PLACE ENTRANCES	AIRPORT HAUL RD	4D	E	53	27,226	1.353		19,975	0.109	2,177	0.47	0.53	1,023	1,154	0	250	1,840	1,960	1,950	1.950	0.52	0.59	CC
	AIRPORT HAUL RD	WILDBLUE	40	E	53	28,389	1,363		20,828	0.109	2,270	0.47	0.53	1,067	1,203	0	250	1,840	1,960	1,960	1,960	0.54	0.61	G C
	WILDBLUE	ALICO EXT	40	E	53	28,401	1,363		20,837	0.109	2,271	0.47	0.53	1,067	1,204	0	250	1,840	1,960	1,960	1,950	0.54	0.61	CC
	ALICO EXT	N. MALLARD LN	2	E	51	9,003	1.363		5,605	0.109	720	0.47	0,53	338	382	130	420	850	1,210	1,640	1,640 (8)	0.21	0.23	B B
1-75	CORKSCREW RD	ALICO RD	6	D	120184	116,649	0.910	(tō)	106,151	0.090	9,554	0.416	0.584	3,974	5,580	. 0	3,360	4,580	5,500	5,080	5,500	0.72	1.01	CE
	ALICO RD	DANIELS PKWY	6	D	120055	122,549	0.910	(101)	111,520	0.090	10,037	0.432	0.568	4,336	5,701	0	4,360	5,580	5,500	7,080	6,500 (17)	0.67	0.88	B D
THREE OAKS PARKWAY	SAN CARLOS BLVD	ALICO RD	40	E	25	13,613	1,140		11,941	0.100	1,194	0.59	0.41	704	490	0	250	1,840	1,960	1,960	1,960	0.36	0.25	CC
	ALICO RD	NORTH	4D	Ε.	25	27,458	1,140		24,086	0.100	2,409	0.59	0.41	1,421	988	0	250	1,840	1,960	1,960	1,960	0.73	0.50	C C
BEN HILL GRIFFIN PKWY	NORTH OF TERMINAL RD	TERMINAL RD	4D	E	61	25,199	1.240		20,322	0,099	2,012	0.59	0.41	1,187	825	0	250	1,840	1,960	1,960	1,960 (9)	0.61	0.42	c c
	TERMINAL RD	ALICO ROAD	40	E	60	17,586	1.543		11,397	0.132	1,504	0.57	0.43	857	647	0	250	1,840	1,960	1,960	1,960 [9]	0.44	0.33	C C
1	ALICO ROAD	COLLEGE CLUB DRIVE	6D	E	60	35,855	1,543		23,237	0.132	3,057	0.57	0.43	1,748	1,319	0	400	2,840	2,940		2,940	0.59	0,45	C C
L	COLLEGE CLUB DRIVE	FGCU ENTRANCE	4D	E	71	23,198	1,377		16,847	0.122	2,055	0.46	0,54	945	1,110	0	250	1,840	1,960	1,960	1.960	0.48	0.57	C C

Ecotnotes:

- (1) Lee County MPO 2040 Long Range Transportation Plan Highway Cost Feasible Plan number of lanes.
- (2) Roadway LOS standard from The Lee Plan.
- (3) Permanent Count Station from Lee County 2015 Traffic Count Report and FDOT station.
- (4) PSWDT from 2040 travel model assignment with proposed CPA on MPO 2040 Cost Feasible Flan road network.
- (5) Adjustment factors per Permanent Count Stations in Lee County 2015 Traffic Count Report, except where noted.
- (6) Lee County Generalized Peak Hour Service Volumes (April 2016) and FDOT Quality Level of Service Handbook Tables.
- (7) 6 lane divided arterial service volume used in the analysis to be responsive to the review comments. However, DPA considers the controlled access facility service volume to be more appropriate for the segment of Alico Road from Three Oaks Parkway to Ben Hill Griffin Parkway.
- (8) Uninterrupted flow service volumes.
- (9) Controlled access facility service volumes.
- (10) Adjustment factors for State highway based on 2015 Peak Season Factor Catogory Report.
- (11) FDOT Quality Level of Service Handbook Tables with adjustment for "Auxiliary Lane".
- (12) LOS standard E except for I-75, which is LOS D.
- (13) FDOT KFAC and DFAC from 2015 Historical AADT Report for applicable FDOT count station .

EXHIBIT 4 CENTERPLACE CPA, SHORT-TERM ANALYSIS ITE/OTISS TRIP GENERATION ESTIMATES

Project Information	
Project Name:	CenterPlace CPA - 5 Year Analysis
No:	15568
Date:	4/19/2016
City:	, ,
State/Province:	
Zip/Postal Code:	
Country:	
Client Name:	
Analyst's Name:	JР
Edition:	ITE-TGM 9th Edition

Land Use	Size	Wee	kday	AM Pea	k Hour	PM Pea	k Hour
The second		Entry	Exit	Entry	Exit	Entry	Exit
220 - Apartment	1000 Dwelling Units	3092	3092	99	395	369	199
Reduction		0	1		0	- 1	0
Internal		0	_		5		34
Pass-by	<u> </u>	0	1	0	o		0
Non-pass-by		3092		97	390		165
230 - Residential					330	300	103
Condominium/Townhouse - 1	0 Dwelling Units	О	0	0	0	0	0
Reduction		0	1 10	O	0	200	0
Internal		o	o	0	o		o
Pass-by		0	23 1 23 1	100 100 100 100 100 100 100 100 100 100	o	21	0
Pass-by Non-pass-by 310 - Hotel		0	1.159	0	0	1.0	0
310 - Hotel	0 Employees	o	0	0	o		0
Reduction	• •	o	0	0	0	0	0
Internal		0	0	0	0	0	0
Pass-by		0	0	0	0		0
Non-pass-by		o	0	0	0	0	0
820 - Shopping Center	75 1000 Sq. Feet Gross Leasable Area	2817	2816	81	50	_	257
Reduction		0	0	ō	0	23,	23/
Internal	[- 하는 가득하고하는 보다라는 보다다.	0	0	8	6	68	130
Pass-by		563	564	9	6	12	9
Non-pass-by		2254	2252	64	38	157	118
710 - General Office Building	20 1000 Sq. Feet Gross Floor Area	193	193	47	6	17	84
Reduction		0	0	0	0	0	0
Internal		0	0	4	2	16	21
Pass-by		0	0	o	0	0	0
Non-pass-by		193	193	43	4	1	63
		133	155	73	7	1	03
760 - Research and Development Center	10 1000 Sq. Feet Gross Floor Area	75	74	15	3	3	17
Reduction		, ,	0	0	0	0	0
Internal		0	0	1	1	5	3
Pass-by	Fig. 1. The Heat of the State o	0	0	ō	ō	0	0
Non-pass-by		75	74	14	2	-2	14
210 - Single-Family Detached Housing	200 Dwelling Units	994	993	38	112	123	73
Reduction		0	0	0	0	0	0
Internal		o	0	1	2	59	29
Pass-by		0	0	o	o	0	0
Non-pass-by		994	993	37	110	64	44
720 - Medical-Dental Office Building	0 1000 Sq. Feet Gross Floor Area	0	0	0	0	0	0
Reduction		0	ŏ	o	0	o	0
Internal		o	ő	o	o	ő	0
Pass-by		0	0	o	ő	0	0
Non-pass-by		ő	0	ő	ő	0	0
Total		7171	7168	280	566	749	630
Total Reduction		0	0	0	0	0	030
Total Internal		0	0	16	16	217	217
Total Pass-by		563	564	9	6	12	21/
Total Non-pass-by		6608	6604	255	544	520	404

EXHIBIT 5

CENTERPLACE CPA ITE/OTISS TRIP GENERATION EQUATIONS

Land Use	Time Period	Variable	Equation*
210 - Single Family	Weekday	Dwelling Units	Ln(T) = 0.92Ln(X) + 2.72
	AM Peak Hr	Dwelling Units	T = 0.7(X) + 9.74
	PM Peak Hr	Dwelling Units	Ln(T) = 0.9Ln(X) + 0.51
220 – Apartment	Weekday	Dwelling Units	T = 6.06(X) + 123.56
	AM Peak Hr	Dwelling Units	T = 0.49(X) + 3.73
	PM Peak Hr	Dwelling Units	T = 0.55(X) + 17.65
230 – Residential Condominium/Townhouse (Multi	Weekday	Dwelling Units	Ln(T) = 0.87Ln(X) + 2.46
Family)	AM Peak Hr	Dwelling Units	Ln(T) = 0.8Ln(X) + 0.26
	PM Peak Hr	Dwelling Units	Ln(T) = 0.82Ln(X) + 0.32

*-Source: ITE 9th Edition by OTISS.

Land Use	Time Period	Variable	Equation*
310 – Hotel	Weekday	Rooms	T = 8.95(X) - 373.16
	AM Peak Hr	Rooms	T = 0.53(X)
	PM Peak Hr	Rooms	T = 0.6(X)

*-Source: ITE 9th Edition by OTISS.

Land Use	Time Period	Variable	Equation*
710 – General Office	Weekday	1000 Sq. Ft GFA	Ln(T) = 0.76Ln(X) + 3.68
	AM Peak Hr	1000 Sq. Ft GFA	Ln(T) = 0.8Ln(X) + 1.57
	PM Peak Hr	1000 Sq. Ft GFA	T = 1.12(X) + 78.45
720 – Medical/Dental Office	Weekday	1000 Sq. Ft GFA	T = 40.89(X) - 214.97
	AM Peak Hr	1000 Sq. Ft GFA	T = 2.39(X)
	PM Peak Hr	1000 Sq. Ft GFA	Ln(T) = 0.9Ln(X) + 1.53
760 – Research & Development Center	Weekday	1000 Sg. Ft GFA	Ln(T) = 0.83Ln(X) + 3.09
	AM Peak Hr	1000 Sq. Ft GFA	Ln(T) = 0.87Ln(X) + 0.86
	PM Peak Hr	1000 Sq. Ft GFA	Ln(T) = 0.83Ln(X) + 1.06
320 – Shopping Center	Weekday	1000 Sq. Ft GLA	Ln(T) = 0.65Ln(X) + 5.83
	AM Peak Hr	1000 Sq. Ft GLA	Ln(T) = 0.61Ln(X) + 2.24
	PM Peak Hr	1000 Sq. Ft GLA	Ln(T) = 0.67Ln(X) + 3.31

*-Source: ITE 9th Edition by OTISS.

EXHIBIT 6 (REVISED)

CENTERPLACE CPA. SHORT RANGE ANALYSIS

EXISTING (2015) TRAFFIC CONDITIONS

DIRECTIONAL PEAK HOUR (K100), PEAK SEASON

			(1) # of			Count	(4) Existing	(5)	Two-Way Peak Hr.		(5)	Direc	sting clional		Di	rectional S	iervice Vo	lumes	5)				
ROADWAY	FROM	то	Lanes		1-7	Year	AADT	Factor	Volume	NE	D100 SW	Peak I	Hr. Vol. SW	LOSA	LOS B	LOS C	LOS D	LOS E	LOS	, NE	V/C SW		os
ALICO ROAD	GATOR ROAD	THREE OAKS PKWY	6D	F	1n	2010	22,700	T avail	T		1 1	·						200 0	310	140	SW	NE	sw
	THREE OAKS PKWY	1-75	6D	-	10	2015		0.100	2,270	0.48	0.52	1,090	1,180	0	2,960	2,960	2,960	2,960	2,960	0.37	0.40	В	В
	1-75	BEN HILL GRIFFIN PKWY	6D	E	53	2015	41,000 25,600	0.100	4,100	0.48	0.52	1,968	2,132	0	2,960	2,960	2,960	2,960	2,960	0.56	0.72	В	В
	BEN HILL GRIFFIN PKWY	CENTERPLACE ENTRANCES	2	F	53	2014	7,500	1	2,790	0.47	0.53	1,311	1,479	0	2,960	2,960	2,960	2,980	2,960	0.44	0.50	В	В
	CENTERPLACE ENTRANCES	AIRPORT HAUL RD	2	F	53	2014	7,500	0.109	818	0.47	0.53	384	434	70	280	540	760	1,100	1,100	0.35	0.39	С	C
	AIRPORT HAUL RD	WILDBLUE	2	F	53	2014	1,500	0.109	818	0.47	0.53	384	434	70	280	540	760	1,100	1,100	0.35	0.39	С	c
	WILDBLUE	GREEN MEADOW RD	2	F	53	2010	1,500	0.109	164	0.47	0.53	77	87	70	280	540	760	1,100	1,100	0.07	0.08	В	В
·	GREEN MEADOW RD	N. MALLARD LN	2	E	53	2010	1,500	0.109	164	0.47	0.53	77	87	70	280	540	76D	1,100	1,100	0.07	0.08	В	В
1-75	CORKSCREW RD	ALICO RD	6	D	120055	2015	93,000	0.090 (11	31	0.47	0.53	77	87	70	280	540	760	1,100	1,100	0.07	0.08	В	В
	ALICO RD	DANIELS PKWY	6	D	120184	2015	89,417	0.090	8,370	0.432		3,616	4,754	0	3,350	4,580	5,500	6,080	5.500	0.66	0.86	C	D
BEN HILL GRFFIN PKWY	NORTH OF TERMINAL RD	TERMINAL RD	4D.	Е	61	2015	23,800	0.099	2,356		0.584	3,348	4,700	<u> </u>	4.360	5,580	6,500	7,080	6,500 (10)	0,52	0.72	В	С
/ TREELINE AVE	TERMINAL RD	ALICO RD	4D	Е	60	2015	21,100	0.132	2,785	0.59	0.41	1,390	966	1,530	2,980	2,980	2,980	2,980	2,980 [9)	0.47	0.32	A	A
		COLLEGE CLUB DR	6D	E	60	2015	22,900	0.132	3.023	0.57	0.43	1,587	1,198	1,530	2,980	2,980	2,980	2,980	2,980 (9)	0.53	0.40	В	Α
		FGCU ENTRANCE	4D	E	71	2015	19,400	0.122	2,367	0.46	0.43	1,723	1,300	1,450	3,000	3,000	3,000	3,000	3,000	0.57	0.43	В	А
THREE OAKS PARKWAY	SAN CARLOS BLVD	ALICO RD	4D	Ε	25	2015	12,300	0.093	1,144	0.53	0.47	1,089	1,278	940	2,000	2,000	2,000	2,000	2.000	0.54	0.64	В	В
	ALICO RD	NORTH					74,000	5.000	1 1	0.55	0.47	606	538	650	1,940	1,940	1,940	1,940	1,940	0.31	0.28	A	Α

Footnotes:

- (1) Existing Number of Lanes
 (2) Roadway LOS standard from The Lee Plan.
- (3) Permanent Count Station from Lee County 2015 Traffic Count Report and FDOT count stations
 (4) Most current AADT volume from Lee County 2015 Traffic Count Report and FDOT count stations as noted.
- (5) Adjustment lactors from appropriate Permanent Count Station data in Lee County 2015 Traffic Count Report, except as noted.
- (6) Lee County Link-Specific Peak Hour Service Volumes (June 2016) and FDOT Quality Level of Service Handbook Tables.
- (7) 6 lane divided anenal service volume used in the analysis to be responsive to the review comments. However, DPA considers the controlled access facility service volume to be a more appropriate service volume for the segment of Alico Road from Three Oaks Parkway to Ben Hill Griffin Parkway.
- (8) FDOT Quality Level of Service Handbook Tables with adjustment for "Auxiliary Lane".
- (9) Controlled access facility service volumes.
- (10) LOS standard E except for I-75, which is LOS D.
- (11) FDOT KFAC and DFAC from 2015 Historical AADT Report for applicable FDOT count station .

EXHIBIT 7

CENTERPLACE CPA. SHORT RANGE ANALYSIS

FUTURE (2021) TRAFFIC CONDITIONS WITHOUT PROJECT (WITH APPROVED USES)

DIRECTIONAL PEAK HOU	IR (K100), PEAK SEASON					(3)					Re	vised	(6)		(7)												
					2	021		(4)		(5)	20	021	A	pproved	É	To	al										
					Back	ground	Wil	dBlue	Innova	ationHub	Back	ground		CPA		20	21					(8)					
			(1)	(2)	Dire	ctional	Dire	ctional	Dire	ctional	Direc	ctional	Dir	rectional	1	Direct	ional		Direct	ional Servi	ice Volume	es					
			# of	LOS	Peak	Hr. Vol.	Peak	Hr. Vol.	Peak	Hr. Vol.	Peak	Hr. Vol.	Pk. F	r. Volur	me	Pk. Hr.	/olume					STD	_	V	V/C	U	os
ROADWAY	FROM	то	Lanes	Std	NE	sw	NE	sw	NE	sw	NE	sw	%	NE	sw	NE	sw	LOS A	LOS B	LOSC	LOS D	LOS E		NE	sw	NE	sw
ALICO ROAD	GATOR RD	THREE OAKS PKWY	6D	E	1,210	1,310	13	15	1	12	1,224	1,337	19.7%	91	96	1,315	1,433	0	2,860	2,920	2,920	2,920	П	0.45	0.49	Пв	В
	THREE OAKS PKWY	1-75	6D	E	2,086	2,260	15	17	1	13	2,102	2.290	28.6%	133	140	2,235	2,430	0	2,860	2,920	2,920	2,920		0.77	0.83	В	B
	1-75	BEN HILL GRIFFIN PKWY	6D	Е	1,390	1,568	23	25	2	17	1,415	1,610	53.6%	249	262	1,663	1,872		2,860	2,920	2,920	2,920		0.57	0.64	В	В
	BEN HILL GRIFFIN PKWY	CENTERPLACE ENTRANCES	4D	E	411	464	41	45	3	22	455	531	91.3%	424	446	879	978	240	1,930	1,960	1,960	1,960		0.45		В	В
	CENTERPLACE ENTRANCES	AIRPORT HAUL RD	4D	E	411	464	41	45	3	22	455	531	2.1%	10	10	465	541	240	1,930	1,960	1,960	1,960	П	0.24		В	В
	AIRPORT HAUL RD	WILDBLUE	2	Е	85	97	41	45	1	1	127	143	2.1%	10	10	138	152	60	260	520	760	1,100		0.13		В	В
	WILDBLUE	GREEN MEADOW RD	2	E	85	97	2	2	1	1	88	100	2.1%	10	10	99	109	60	260	520	760	1,100		0.09	-	В	В
	GREEN MEADOW RD	N. MALLARD LN	2	Е	85	97	2	2	1	1	88	100	1.4%	7	6	95	106	60	260	520	760	1,100	T	0.09	0.10	В	В
BEN HILL GRFFIN PKWY	NORTH OF TERMINAL RD	TERMINAL RD	4D	Е	1,557	1,082	10	8	0	0	1,567	1,090	14.0%	58	65	1,635	1,155	1,260	1,960	1,960	1,960	1,960	(9)	0.83	0.59	В	A
/TREELINE AVE	TERMINAL RD	ALICO RD	4D	Е	1,777	1,342	13	10	1	1	1,791	1,353	14.0%	68	65	1,860	1,418	1	1,960	1,960	1,960	1,960	(9)	0.95		В	В
	ALICO RD	COLLEGE CLUB DR	6D	E	1,930	1,456	13	10	1	4	1,944	1,470	23.0%	107	112	2,050	1,582		2,960	2,960	2,960	2,960		0.69	0.53	В	В
	COLLEGE CLUB DR	FGCU ENTRANCE	4D	Е	1,220	1,431	8	6	1	3	1,229	1,440	14.1%	65	69	1,294	1,509		1,930	1,960	1,960	1,960		0.66		В	В

(1) Existing plus Committed Number of Lanes (E+C).(2) Roadway LOS standard from The Lee Plan.

(3) Existing volume + 1% per year all roads, except for Ben Hill Griffin Parkway south of Alico Rd, which is existing volume + 2% per year.

(4) WildBlue peak hour traffic volumes derived from Exhibit 7 of WildBlue CPA Traffic Study. dated March 11, 2014.

(5) InnovationHub peak hour traffic volumes estimated by DPA assuming half of approved floor area in place by 2021.

(6) Percentage trip distribution from Exhibit 9 (Revised) titled "Future (2019) Traffic Conditions with Project" in report titled <u>CenterPlace Rezoning Traffic Study</u> dated March 17, 2014.

(7) ITE estimate of entering and exiting trips assigned to E+C road network based on trip distribution percentages.

(8) Lee County Link-Specific Peak Hour Service Volumes (May 2014).

(9) Controlled access facility.

ITE Trip Gen - Net New PM

Exit

Total 953

EXHIBIT 8

CENTERPLACE CPA, SHORT RANGE ANALYSIS

FUTURE (2021) TRAFFIC (CONDITIONS WITH PROJECT (W	ITH PROPOSED USES)				(3)															
DIRECTIONAL PEAK HOU	R (K100), PEAK SEASON				Re	vised	(4)		(5)												
					2	021	P	roposed		To	tal										
					Back	ground		CPA		20	21					(6)					
			(1)	(2)	Dire	ctional	Di	rectional		Direc	tional		Direction	nal Serv	ice Volur	nes					
			# of	LOS	Peak	Hr. Vol.	Pk. I	Hr. Volur	me	Pk. Hr.	Volume					STD	_	1	//C	L	os
ROADWAY	FROM	то	Lanes	Std	NE	sw	%	NE	sw	NE	sw	LOS A	LOS B	LOSC	LOS D	LOSE	Ť	NE	sw	NE	sw
ALICO ROAD	GATOR RD	THREE OAKS PKWY	6D	E	1,224	1,337	19.7%	102	80	1,326	1,416	0	2,860	2,920	2,920	2,920		0.45	0.49	В	В
	THREE OAKS PKWY	I-75	6D	Е	2,102	2,290	28.6%	149	116	2,251	2,405	0	2,860	2,920	2,920	2,920		0.77	0.82	В	В
	I-75	BEN HILL GRIFFIN PKWY	6D	E	1,415	1,610	53.6%	279	217	1,693	1,826	0	2,860	2,920	2,920	2,920	П	0.58	0.63	В	В
	BEN HILL GRIFFIN PKWY	CENTERPLACE ENTRANCES	4D	Е	455	531	91.3%	475	369	930	900	240	1,930	1,960	1,960	1,960		0.47	0.46	В	В
	CENTERPLACE ENTRANCES	AIRPORT HAUL RD	4D	E	455	531	2.1%	8	11	463	542	240	1,930	1,960	1,960	1,960		0.24	0.28	В	В
	AIRPORT HAUL RD	WILDBLUE	2	Е	127	143	2.1%	8	- 11	136	153	60	260	520	760	1,100		0.12	0.14	В	В
	WILDBLUE	GREEN MEADOW RD	2	Е	88	100	2.1%	8	11	97	110	60	260	520	760	1,100		0.09	0.10	В	В
	GREEN MEADOW RD	N. MALLARD LN	2	Е	88	100	1.4%	6	7	94	107	60	260	520	760	1,100		0.09	0.10	В	В
BEN HILL GRFFIN PKWY	NORTH OF TERMINAL RD	TERMINAL RD	4D	E	1,567	1,090	14.0%	57	73	1,623	1,163	1,260	1,960	1,960	1,960	1,960	(7)	0.83	0.59	В	Α
/ TREELINE AVE	TERMINAL RD	ALICO RD	4D	E	1,791	1,353	14.0%	57	73	1,848	1,426	1,260	1,960	1,960	1,960		(7)	0.94	0.73	В	В
	ALICO RD	COLLEGE CLUB DR	6D	Е	1,944	1,470	23.0%	120	93	2,063	1,563	370	2,960	2,960	2,960	2,960		0.70	0.53	В	В
	COLLEGE CLUB DR	FGCU ENTRANCE	4D	Е	1,229	1,440	14.1%	73	57	1,302	1,497	240	1,930	1,960	1,960	1,960		0.66	0.76	В	В

ITE Trip Gen - Net New

Footnotes:

(3) Carried forward from Without Project exhibit.

Enter 520 (1) Existing plus Committed Number of Lanes (E+C). Exit 404 (2) Roadway LOS standard from The Lee Plan. Total 924

(4) Percentage trip distribution from Exhibit 9 (Revised) titled "Future (2019) Traffic Conditions with Project" in report titled CenterPlace Rezoning Traffic Study dated March 17, 2014.

(5) ITE estimate of entering and exiting trips assigned to E+C road network based on trip distribution percentages.

(6) Lee County Link-Specific Peak Hour Service Volumes (May 2014).

(7) Controlled access facility.

APPENDIX A METHODOLOGY OUTLINE

CENTERPLACE COMPREHENSIVE PLAN AMENDMENT TRANSPORTATION METHODOLOGY OUTLINE

Project No. 15568

Prepared by:

DAVID PLUMMER & ASSOCIATES, INC.

2149 McGregor Boulevard

Fort Myers, Florida 33901

March 7, 2016



CENTERPLACE COMPREHENSIVE PLAN AMENDMENT TRANSPORTATION METHODOLOGY OUTLINE

Introduction

CenterPlace is a planned, mixed use development located on the south side of Alico Road and east of Ben Hill Griffin Parkway, as shown in Exhibit 1. The property, rezoned under Resolution No. Z-14-021, is approved for 1,950 residential units, 250 hotel rooms, 246,400 square feet of commercial retail space, 100,000 square feet of general office, and 300,000 square feet of Research and Development uses. A 40-acre parcel was donated to Florida Gulf Coast University (FGCU) as part of that rezoning.

Under the revised development scenario, a reduction in total non-residential square footage is being proposed, in conjunction with an adjustment to the residential unit types, including the addition of single family units.

CenterPlace is anticipated to build out in 2028. However, for Comprehensive Plan Amendment (CPA) purposes, the long-range horizon year for this study is the year 2040, consistent with the Lee County MPO's recently-adopted 2040 Highway Cost Feasible Plan.

This traffic study will be prepared in support of the CPA application for CenterPlace, and will be prepared consistent with Lee County's Application for a Comprehensive Plan Amendment.

Methodology Meeting

A transportation methodology meeting will be held with the Lee County, inclusive of the Department of Community Development and Department of Transportation Staff.

The transportation methodology outline will be distributed prior to the meeting and reviewed during the meeting. The methodology outline will be subsequently updated, as needed, based on the discussion during the methodology meeting.

Methodology

The methodology for the CPA traffic study is summarized below.

1. According to Lee County's Application for a CPA, the study area should include projected roadway conditions within a 3-mile radius of the site. Therefore, the study area will extend west along Alico Road to approximately Gator Road, east along Alico Road to N. Mallard Lane, north along Treeline Avenue to north of Terminal Access Road, and south along Ben Hill Griffin Parkway to FGCU Boulevard.



- 2. For the required Long Range 20-Year Horizon analysis, peak hour, peak season (K_{100}), directional roadway segment analysis will be provided for the year 2040, based on Lee County travel model assignments, both with and without the CPA.
 - a. The adopted Lee County MPO 2040 Highway Cost Feasible Plan travel model, zonal data and road network will be used to project total traffic for future 2040 traffic conditions, both without and with the CPA. The travel model and zonal data will be checked and adjusted, if appropriate, to reflect the recently-approved WildBlue project and other approved developments along Alico Road, including the Innovation Hub (IHub) development.
 - b. The trip generation for the 2040 CPA analysis will be established through the adopted Lee County travel model.
 - c. For future 2040 traffic conditions without the CPA, the existing approved development program, which is allowed on the property under the current land use designation, will be input into the model zonal data files, using appropriate land use adjustment factors. The approved development program is presented in Exhibit 2.
 - d. For future 2040 traffic conditions with the CPA, the proposed residential and non-residential development program, as shown in Exhibit 3 will replace the approved parameters and will be input into the model zonal data files, using appropriate land use adjustment factors.
 - e. Total volumes on a road segment will be taken from the nearest link to the CPA to insure that the highest CPA volume is used.
 - f. The roadway adjustment factors, service volumes and LOS standards used to estimate levels of service in 2040 will be as described in Section 4 below.
 - g. Projected 2040 traffic volumes and levels of service without and with the CPA will be compared.
- 3. For the Short Range 5-Year CIP Horizon analysis, peak hour, peak season (K₁₀₀), directional roadway segment analysis will be provided for the year 2021, both with and without the CPA. Background traffic will be based on recent traffic counts and growth trends. CPA traffic will be distributed and assigned on a percentage basis by the Lee County travel model.
 - a. The traffic counts reported in the most recent Lee County <u>Traffic Count Report</u> available at the time that the analysis is done will be used to establish base year traffic volumes.
 - The traffic counts reported in the most recent <u>Traffic Count Report</u> will be supplemented, as needed, by AADT traffic counts reported online on the Lee County Traffic Count Database System (TCDS).
 - b. Background traffic will be projected to the year 2021 based on recent traffic counts reported in the most recent <u>Lee County Traffic Count Report</u> and historic traffic growth trends developed primarily from the 2005-2015 traffic counts reported in the <u>Traffic Count Report</u>.
 - o A minimum annual growth rate of 1% per year will be assumed.

- o Adjustments will be made to reflect WildBlue and IHub.
- c. The MPO travel model will be used to distribute and assign CPA traffic to road segments.
- d. ITE <u>Trip Generation</u>, 9th Edition, will be used to estimate the trip generation associated with the five-year level of development. CPA trip generation will be limited to those parameters expected to be built, occupied and generating traffic by the year 2021. The Short Range development program is presented in Exhibit 3.
- e. Appropriate adjustments will be made for internal capture using the NCHRP Report 684/8-51 Internal Trip Capture Estimation Tool.
- f. The following recently completed or scheduled road improvements will be included in the E+C network:
 - I-75 Airport Direct Connect
 - Alico Road widening (4LD) from Ben Hill Griffin Parkway to Airport Haul Road (CST FY 17/18)
- g. The CPA traffic on each road segment will be added to the background traffic projected using growth trends to estimate total PM peak hour, directional traffic with the CPA in 2021.
- h. The roadway adjustment factors, service volumes and LOS standards used to estimate levels of service will be as described in Section 4 below.
- i. Projected 2021 traffic volumes and levels of service without and with the CPA will be compared.
- 4. Levels of service (LOS) on the study area road segments will be estimated for peak season, peak hour (K_{100}), peak direction, using the following adjustment factors, service volumes and LOS standards.
 - a. The LOS standards in the The Lee Plan will be used.
 - b. Current Lee County K, D and peak season factors for applicable Permanent Count Stations will be used to estimate background road segment peak hour traffic volumes on all roads.
 - c. Lee County generalized service volumes (Sept. 2013) will be used for all roads for the Long Range 20-Year Horizon (2040) analysis.
 - d. Lee County link-specific service volumes (May 2014) will be used for all roads for the Short Range 5-Year CIP Horizon analysis.
- 5. The CPA traffic study findings and conclusions, plus supporting documentation, will be submitted to Lee County, along with the corresponding FSUTMS travel model input/output files, for review. The CPA traffic study will, of course, be subject to review and acceptance by Lee County.

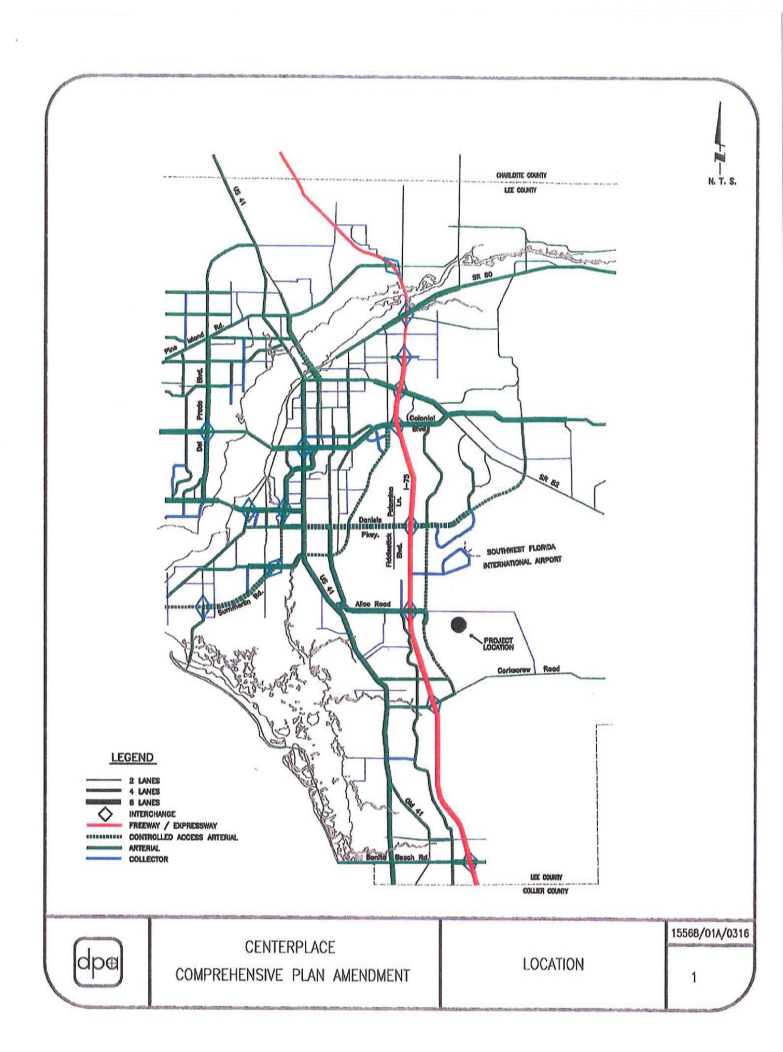


Exhibit 2 Approved Development Program

Land Use	Approved
Residential	
Apartment	1,140
Multi-Family (Coach Homes)	320
"Town Center" Multi-Family	_490
Total:	1,950
Hotel	250
Non-Residential	
Retail	246,400
Office	100,000
R&D	300,000
Total:	646,400

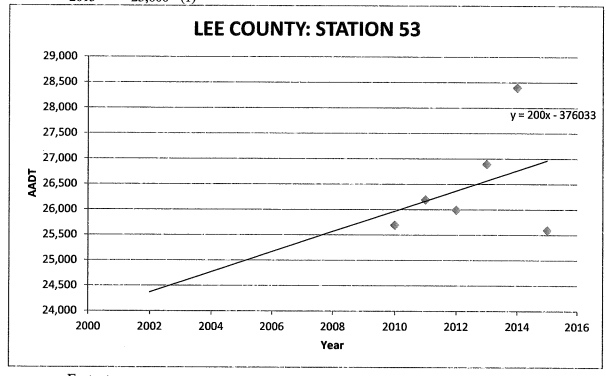
Exhibit 3 Proposed Development Program

Land Use	<u> 5 Year</u>	<u>Buildout</u>
Residential		
Apartment Multi-Family (Coach	1,000	1,555
Homes)	0	120
Single Family	_200	<u>275</u>
Total:	1,200	1,950
Hotel	0	250
Non-Residential		
Retail	75,000	200,000
Office	20,000	75,000
R&D	10,000	20,000
Medical Office	0	10,000
Total:	105,000	305,000

APPENDIX B TRAFFIC GROWTH TREND GRAPHS

ALICO ROAD LEE COUNTY: STATION 53 ALICO ROAD EAST OF I-75

Year	AADT	Equation		Growth	
2002		y_1 x_1		0.82% per year	
2003		24,367	2002		
2004					
2005		y_2 x_2			
2006		26,967	2015		
2007					
2008					
2009					
2010	25,700 (1)				
2011	26,200 (1)				
2012	26,000 (1)				
2013	26,900 (1)				
2014	28,400 (1)				
2015	25,600 (1)				

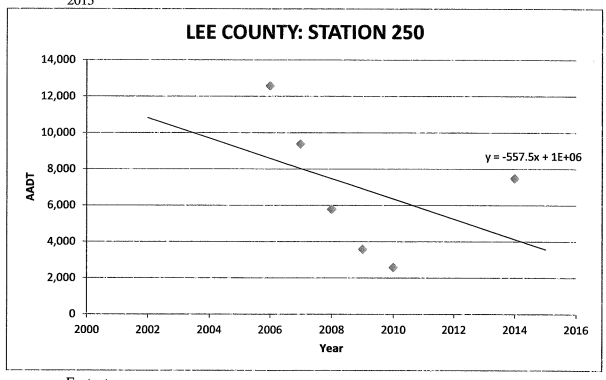


Footnotes:

(1) Historical AADT for Station 53 reported in Lee County 2015 Traffic Count Report: http://www.leegov.com/dot/traffic/trafficcountreports

ALICO ROAD LEE COUNTY: STATION 205 ALICO ROAD EAST OF BEN HILL GRIFFIN PARKWAY

Year	AADT		Equation			Growth		
2002			y1	х	1	-5.15% per year		
2003				10,819	2002			
2004								
2005			y2	X.	2			
2006	12,600	(1)		3,572	2015			
2007	9,400	(1)						
2008	5,800	(1)						
2009	3,600	(1)						
2010	2,600	(1)						
2011								
2012								
2013								
2014	7,500	(1)						
2015								

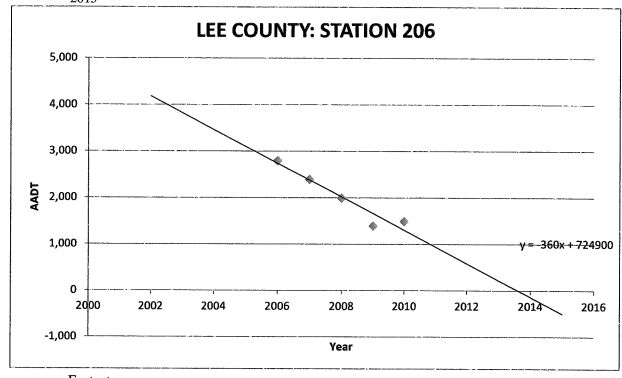


Footnotes:

(1) Historical AADT for Station 205 reported in Lee County 2015 Traffic Count Report: http://www.leegov.com/dot/traffic/trafficcountreports

ALICO ROAD LEE COUNTY: STATION 206 ALICO ROAD NORTH OF CORKSCREW ROAD

Year	AADT	Equation				Growth	
2002			y 1	x 1		-8.61% per year	
2003				4,180	2002		
2004							
2005			y2	x2			
2006	2,800	(1)		-500	2015		
2007	2,400	(1)					
2008	2,000	(1)					
2009	1,400	(1)					
2010	1,500	(1)					
2011							
2012							
2013							
2014							
2015							

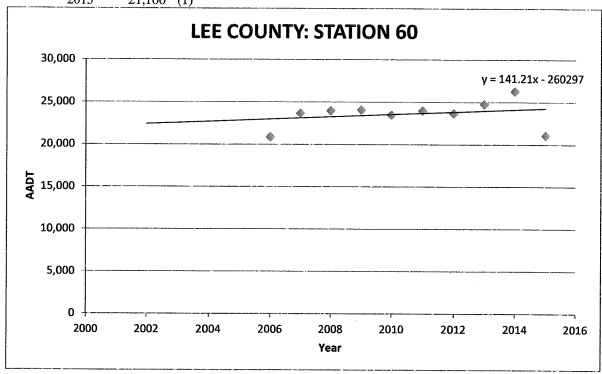


Footnotes:

(1) Historical AADT for Station 206 reported in Lee County Traffic Database System website: http://lee.ms2soft.com/tcds/tsearch.asp?loc=Lee&mod=

BEN HILL GRIFFIN PARKWAY LEE COUNTY: STATION 60 BEN HILL GRIFFIN PARKWAY SOUTH OF MIDFIELD TERMINAL

Year	AADT	Equation			Growth
2002		y_1	\mathbf{x}_1		0.63% per year
2003			22,410	2002	
2004					
2005		y_2	\mathbf{x}_2		
2006	20,900 (1)	24,245	2015	
2007	23,700 (1)			
2008	24,000 (1)			
2009	24,100 (1)			
2010	23,500 (1)			
2011	24,000 (1)			
2012	23,700 (1)			
2013	24,800 (1)			
2014	26,300 (1)			
2015	21,100 (1)			

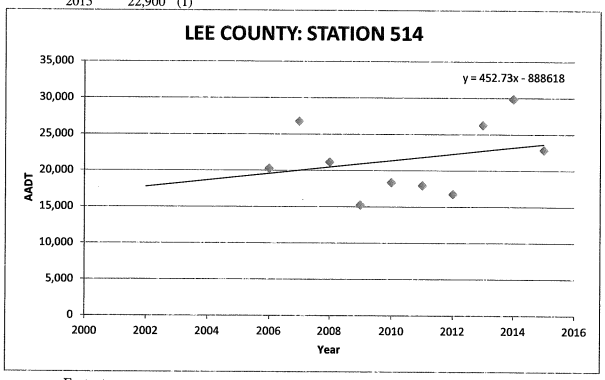


Footnotes:

(1) Historical AADT for Station 53 reported in Lee County 2015 Traffic Count Report: http://www.leegov.com/dot/traffic/trafficcountreports

BEN HILL GRIFFIN PARKWAY LEE COUNTY: STATION 514 BEN HILL GRIFFIN PARKWAY SOUTH OF ALICO ROAD

Year	AADT	Equation		Growth		
2002		y1 x1		2.55% per year		
2003		17,742	2002			
2004						
2005		y2 x2				
2006	20,300 (1)	23,627	2015			
2007	26,800 (1)					
2008	21,200 (1)					
2009	15,300 (1)					
2010	18,400 (1)					
2011	18,000 (1)					
2012	16,800 (1)					
2013	26,300 (1)					
2014	29,900 (1)					
2015	22,900 (1)					

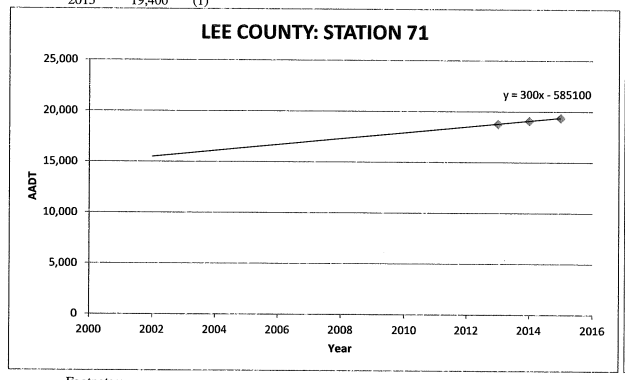


Footnotes:

(1) Historical AADT for Station 205 reported in Lee County 2015 Traffic Count Report: http://www.leegov.com/dot/traffic/trafficcountreports

BEN HILL GRIFFIN PARKWAY LEE COUNTY: STATION 71 BEN HILL GRIFFIN PARKWAY NORTH OF ESTERO PARKWAY

Year	AADT		Equation			Growth	
2002			y 1	x 1		1.94% per year	
2003			15,	500	2002	• •	
2004							
2005			y2	x2			
2006			19,	400	2015		
2007							
2008							
2009							
2010							
2011							
2012							
2013	18,800	(1)					
2014	19,100	(1)					
2015	19,400	(1)					

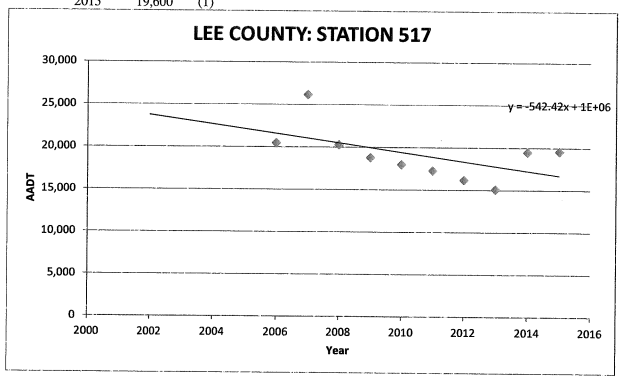


Footnotes:

(1) Historical AADT for Station 206 reported in Lee County Traffic Database System website: http://lee.ms2soft.com/tcds/tsearch.asp?loc=Lee&mod=

BEN HILL GRIFFIN PARKWAY LEE COUNTY: STATION 517 BEN HILL GRIFFIN PARKWAY NORTH OF CORKSCREW ROAD

Year	AADT		Equat	ion		Growth
2002			y 1	x 1		-2.28% per year
2003			23,	761	2002	1 2
2004						
2005			y2	x2		
2006	20,500	(1)	16,	709	2015	
2007	26,200	(1)				
2008	20,300	(1)				
2009	18,800	(1)				
2010	18,000	(1)				
2011	17,300	(1)				
2012	16,200	(1)				
2013	15,100	(1)				
2014	19,500	(1)				
2015	19,600	(1)				





Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

ENGINEERS · PLANNERS · SURVEYORS LANDSCAPE ARCHITECTS



Comprehensive Plan Amendment **Application**

Historic Resources

Archaeologic Response and Roster



This record search is for informational purposes only and does NOT constitute a project review. This search only identifies resources recorded at the Florida Master Site File and does NOT provide project approval from the Division of Historical Resources. Contact the Compliance and Review Section of the Division of Historical

Resources at 850-245-6333 for project review information.

March 11, 2016

Jill Henderson Morris-Depew Associates, Inc. 2891 Center Pointe Drive, Unit 100 Fort Myers, Florida 33916 Phone: (239) 337-3993

Email: jhenderson@m-da.com



In response to your inquiry of March 10, 2016, the Florida Master Site File lists one previously recorded archaeological site and no standing structures found in the following parcels of Lee County:

T46S R25E Sections 11, 12, and 13 T46S R26E Sections 07 and 18

When interpreting the results of our search, please consider the following information:

- This search area may contain unrecorded archaeological sites, historical structures or other resources even if previously surveyed for cultural resources.
- Because vandalism and looting are common at Florida sites, we ask that you limit the distribution of location information on archaeological sites.
- While many of our records document historically significant resources, the documentation of a resource at the Florida Master Site File does not necessarily mean the resource is historically significant.
- Federal, state and local laws require formal environmental review for most projects. This search DOES NOT constitute such a review. If your project falls under these laws, you should contact the Compliance and Review Section of the Division of Historical Resources at 850-245-6333.

Please do not hesitate to contact us if you have any questions regarding the results of this search.

Sincerely,

Paig & Phills

Paige Phillips Archaeological Data Analyst Florida Master Site File Paige.Phillips@dos.myflorida.com

CenterPlace

Comprehensive Plan Ammendment

Historical Resources Roster

OBJECT	ID Sit	telD	SiteName	SiteType1	SiteType2	SiteType3	SiteType4	SiteType5	SiteType6	Culture1	Culture2	Culture3	Culture4
	\neg				Specialized site								
	ı		GULF	Campsite	for procurement	Habitation	Land-	Prehistoric			Glades, 1000 B.C		
175	56 LL	01843	COAST #1	(prehistoric)	of raw materials	(prehistoric)	terrestrial	midden(s)	Other	Late Archaic	A.D. 1700	Glades la	Glades Ib

	OBJECTID	SiteID	SiteName	Culture5	SurvEval	SurveyNum	ShpoEval	PlotType	Shape_Lei	Shape_Area
-							Not			
			GULF		Not Evaluated by		Evaluated			
	17556	1101842	COAST #1	Other	Recorder	8197	by SHPO	NORM	########	0.00000023555



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Comprehensive Plan Amendment Application

Public Facilities

- Public Facilities Impacts Narrative
- Letters of Availability Requests
- Letter of Availability Responses
 - o Lee County Public Schools
 - Lee County EMS
 - o San Carlos Park Fire & Rescue
 - Lee County Utilities
 - o Lee County Transit
 - Lee County Public Utilities
 - o Lee County Sheriff's Office



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CenterPlace

Comprehensive Plan Amendment Public Facilities Impacts

The requested Comprehensive Plan Amendment is to address the detailed development minimums and maximums included for the CenterPlace Property (aka Area 9) in the Lee Plan. A concurrent Mixed Use Planned Development is proposed to provide details regarding the future development of the property. The proposed development will include residential and non-residential uses. The chart below demonstrates a comparison of the existing available development per the currently adopted Policy 18.1.16 and the proposed development per the proposed concurrent Planned Development. As demonstrated by the table, the proposed development is a decrease in intensity and therefore no negative impacts to public services are expected.

Approved v Proposed Development						
	Policy 18.1.16	Proposed Mixed Use Planned Development				
RESIDENTIAL						
Dwelling Units	1,950	1,950				
COMMERCIAL						
Retail	543,000 SF	200,000 SF				
Office	918,000 SF	75,000 SF				
Research & Development	Included in Office	20,000 SF				
Medical Office	Included in Office	10,000 SF				
Hotel	250 Rooms	250 Rooms				
TOTAL	1,461,000	305,000				

Table 1. Maximum v Proposed Development

Potable Water

The subject property is within the Lee County Utilities service area limits and will be serviced by Green Meadows Water Treatment Plant. According to the 2015 Concurrency Report published October 2015, The Green Meadows Water Treatment Plant has average capacity of 9,000,000 GPD. Is this correctly worded? The Green Meadows Water Treatment Plant has an estimated capacity of 5,300,000 for 2015 and has projected 5,300,000 GPD for 2016.

Maximum Residential Per Policy 18.1.16

1,950 Dwelling Units X 250 GPD = 487,500 GPD

Proposed PD Residential

1,950 Dwelling Units X 250 GPD = 487,500 GPD

Maximum Commercial Per Policy 18.1.16

Retail: 543,000 SF X .15 GPD = 81,450 GPD Office: 918,000 SF X .15 GPD = 137,700 GPD

Research & Development: Included in Office Calculations

Medical Office: Included in Office Calculations Hotel: 250 Rooms X 100 GPD = 25,000 GPD

Total: 244,150 GPD

Proposed PD Commercial

Retail: 200,000 SF X .15 GPD = 30,000 GPD Office: 75,000 SF X .15 GPD = 11,250 GPD

Research & Development: 20,000 SF X .15 GPD = 3,000 GPD

Medical Office: 10,000 SF X .15 GPD = 1,500 GPD Hotel: 250 Rooms X 100 GPD = 25,000 GPD

Total 70,750 GPD

The impact analysis for potable water used the standards of the Florida Administrative Code 64E-6 and the Lee Plan Policy 95.1.3 consistent with the Lee County Utilities Design Manual. The analysis concludes that the proposed amendment decreases Potable Water demand by 173,400GPD. According to the 2015 Concurrency Report, Green Meadows Treatment Plant had adequate capacity to service the currently approved maximum development and therefore has adequate capacity to service the proposed reduced development.

Sanitary Sewer

The subject property is within the Lee County Utilities service area limits and will be serviced by the Three Oaks Treatment Plant, a major regional treatment plant. According to the Lee County 2015 Concurrency Report published October 2015, the Three Oaks Facility has an average capacity of 6,000,000 GPD. The estimated capacity in 2015 is 3,200,000 GPD and the projected GPD for 2016 is 3,300,000.

Approved Residential Per Policy 18.1.16

1,950 Dwelling Units X 200 GPD = 390,000 GPD

Proposed PD Residential

1,950 Dwelling Units X 200 GPD = 390,000 GPD

Approved Commercial Per Policy 18.1.16

Retail: 543,000 SF X .15 GPD = 81,450 GPD Office: 918,000 SF X .15 GPD = 137,700 GPD

Research & Development: Included in Office Calculations

Medical Office: Included in Office Calculations Hotel: 250 Rooms X 100 GPD = 25,000 GPD

Total 244,150 GPD

Proposed PD Commercial Land Use

Retail: 200,000 SF X .15 GPD = 30,000 GPD Office: 75,000 SF X .15 GPD =11,250 GPD

Research & Development: 20,000 SF X .15 GPD = 3,000 GPD

Medical Office: 10,000 SF X .15 GPD = 1,500 GPD Hotel: 250 Rooms X 100 GPD = 25,000 GPD

Total 70,750 GPD

The impact analysis utilizes Florida Administrative Code Chapter 64E-6 and the Level of Standards outline in the Lee Plan consistent with the Lee County Utilities Design Standards Manual. The proposed Amendment shows a decrease in demand for Sanitary Sewer by 173,400 GPD. The Three Oaks Treatment Plant has the capacity to service the maximum development outlined in existing Policy 18.1.16 and therefore has the capacity to service the reduced development intensity proposed within the concurrent planned development.

Solid Waste-Lee Count Waste to Energy Facility

LOS Standard= 7 pound/day/capita
Current Facility Capacity=1,836 tons/day

Existing & Proposed PD Residential per Policy 18.1.16

1,950 Dwelling Units X 2.59 persons per unit=5,050.5 persons 5,051 people X 7lbs/day=35,357 lbs.

According to the 2015 Lee County Concurrency Report, all unincorporated areas of Lee County are concurrent with the Level of Service standard set forth in the Lee Plan for solid waste. The residential solid waste will generate 35,357 lbs. per day, the same capacity as projected previously.

Surface Water/Drainage Basins - South Florida Water Management District

According to the Lee Plan Map 18, the subject property is within the Estero River Watershed area. According to the Lee Plan Policy 95.1.3 the LOS Standard for storm water management facilities is a surface water management system designed to SFWMD standards. The proposed development has an Environmental Resource Permit from the South Florida Water Management District ensuring consistency with these requirements.

Regional Parks:

The 2015 Lee County Concurrency report states there are 3,149 acres of regional parks operated by Lee County. No new facilities are planned within the fiscal year. Five additional parks are proposed in the future, which will increase the inventory by 844 acres.

The report also indicates that:

"The 7,235 acres of existing Regional Parks currently operated by the County, City, State and Federal governments is sufficient to meet the non-regulatory "Level of Service Standard" of six (6) acres per 1,000 total seasonal population in the County for the year 2014 and will continue to do so at least through the year 2019 as currently projected. The Regional Park acreage also met the non-regulatory "Desired Level of Service Standard" of eight (8) acres per 1,000 total seasonal County population in 2014 and will continue to do so at least through the year 2019 as currently projected".

Existing & Proposed Regional Parks Level of Service:

6 AC per 1,000 seasonal population 1,950 Dwelling units x 2.59 people per household= 5,051 people 5, 051 people / 1,000 seasonal population = 5.051 5 x 6 AC = 30 AC

The 1,950 residential dwelling units proposed in the requested Comprehensive Plan Amendment is the same maximum development as the existing approvals. While the analysis indicates that 30 acres are needed, the five additional parks proposed in the future will address this existing deficit. Additionally, the proposed development of the subject property includes open space, public parks, and recreational amenities.

Community Parks:

The 2015 Lee County Concurrency report states that there are 907 acres of existing Community Parks within unincorporated Lee County. The report also states there are an additional 61 acres of community parks planned within the 2015/2016 fiscal year and beyond. The subject property is located within Community Parks District 53-South. This district currently has 343 acres.

Existing & Proposed Community Park Service:

2 acres per 1,000 seasonal population 1,950 dwelling units x 2.59 people per household = 5,051 people 5,051 people/1,000 seasonal population = 5.051 5 x 2 acres = 10 AC

The 1,950 residential dwelling units proposed in the requested Comprehensive Plan Amendment is the same maximum development as the existing approvals. At present, the acreage of community parks within the South Community Park Benefit District meets the minimum the Level of Service Standard. The Lee County Concurrency Report states the current 907 acres of Community Parks in Lee County is adequate to meet the projected Level of Service Standard through 2019.

Public School:

CenterPlace Public Facilities Impact Analysis September 16, 2016 Page | 5

The proposed development site is within the South Zone, sub-zone S-2. The LOS Standard for Elementary, Middle, and High School is based upon Permanent FISH capacity and is 100% as adjusted by the School Board annually to account for measurable programmatic changes.

Existing and Proposed Students:

1,950 dwelling units x 0.295 students/household = 575

Lee District School Board- South Zone, S-2

Elementary Schools (Rayma Page, San Carlos Park, Three Oaks Elementary)

Actual Enrollment 2015 = 2,683 FISH

FISH Capacity = 2,729

Seats Available=46

Middle Schools (Lexington, Three Oaks Middle)

Actual Enrollment 2015=1,977

FISH Capacity=2,017

Seats Available=40

High Schools (South Fort Myers High)

Actual Enrollment 2015=1,907

FISH Capacity=1,973

Seats Available=66

The 1,950 residential dwelling units proposed in the requested Comprehensive Plan Amendment is the same maximum development as the existing approvals. There is still adequate capacity within South Zone 2 of the school district to service the proposed development.

ENGINEERS · PLANNERS · SURVEYORS LANDSCAPE ARCHITECTS

Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

March 7, 2016

Dawn Huff, Long Range Planner, Planning Department Lee County Public School District 2855 Colonial Boulevard Fort Myers, FL 33966

Via E-mail: dawnmhu@leeschools.net

Re: Request for Letter of Availability CenterPlace (MDA 12060)

Dear Ms. Huff,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment	
Residential dwelling units	1,950 du	1,950 du	
Retail	246,400 SF	200,000 SF	
Office (inc. Medical Office)	100,000 SF	85,000 SF	
Research & Development	300,000 SF	20,000 SF	
Hotel Rooms	250 Rooms	250 Rooms	

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from Lee County Public School District is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc.

Tina M. Ekblad, MPA, AICP, LEED AP

Sina M. Ekblad

Planning Director

239-337-3993

tekblad@m-da.com



THE SCHOOL DISTRICT OF LEE COUNTY

2855 COLONIAL BLVD. ♦ FORT MYERS, FLORIDA 33966 ♦ WWW.LEESCHOOLS.NET

DAWN M HUFF LONG-RANGE PLANNER Planning, Growth & School Capacity Phone: 239-337-8142 FAX: 239-335-1460

STEVEN K. TEUBER CHAIRMAN, DISTRICT 4 MARY FISCHER VICE CHAIRMAN, DISTRICT 1 JEANNE S. DOZIER DISTRICT 2 CATHLEEN O'DANIEL MORGAN DISTRICT 3

PAMELA H. LARIVIERE DISTRICT 5 GREGORY K. ADKINS, ED. D.

SUPERINTENDENT KEITH B. MARTIN, ESQ. **BOARD ATTORNEY**

Tina Ekblad, MPA, AICP, LEED AP 2891 Center Pointe Dr - Unit 100 Fort Myers, FL 33916

RE: CenterPlace

March 17, 2016

Dear Ms. Ekblad:

This letter is in response to your request for comments dated March 7, 2016 on CenterPlace in regard to educational impact. This project is located in the South Choice Zone, Sub Zone S-2.

This project should have no impact on classroom needs based on the dwelling units listed were approved within a previous Comprehensive Plan Amendment.

Thank you for your attention to this issue. If I may be of further assistance, please me at 239-337-8142.

Sincerely,

Dawn Huff Dawn Huff, Long Range Planner

Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

Via E-mail: Benjamin.Abes@leegov.com

ENGINEERS · PLANNERS · SURVEYORS LANDSCAPE ARCHITECTS

March 7, 2016

Benjamin Abes, Deputy Chief, Operations Lee County EMS 14752 Six Mile Cypress Pkwy Fort Myers, FL 33912

Re: Request for Letter of Availability CenterPlace (MDA 12060)

Dear Chief Abes,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment
Residential dwelling units	1,950 du	1,950 du
Retail	246,400 SF	200,000 SF
Office (inc. Medical Office)	100,000 SF	85,000 SF
Research & Development	300,000 SF	20,000 SF
Hotel Rooms	250 Rooms	250 Rooms

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from Lee County EMS is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc.

Tina M. Ekblad, MPA, AICP, LEED AP

Sina M. Ehblad

Planning Director

239-337-3993

tekblad@m-da.com



John E. Manning District One March 18, 2016

Cecil L Pendergrass

Tina Ekblad Morris Depew

Larry Kiker District Three

2891 Center Pointe Dr. #100

Brian Hamman District Four Fort Myers, FL 33916

Frank Mann District Five Re: Request for Letter of Service Availability

Roger Desjarlais County Manager

Ms. Ekblad,

Richard Wm. Wesch County Attorney IVIS. EKUIAU,

Donna Marie Collins Hearing Examiner I am in receipt of your letter dated March 7, 2016, requesting a Letter of Service Availability for the CenterPlace Comprehensive Plan Amendment. This is a large, mixed-use development located on Alico Road just east of Ben Hill Griffin.

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, approximately 3 miles south; there is a second EMS station within 7 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 Interim Chief

Division of Emergency Medical Services

Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

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March 7, 2016

David Cambareri, Fire Chief San Carlos Park Fire Protection & Rescue Service District 19591 Ben Hill Griffin Pkwy. Fort Myers, FL 33913

Via E-mail: cambareri@sancarlosfire.org

Re: Request for Letter of Availability CenterPlace (MDA 12060)

Dear Mr. Cambareri,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment
Residential dwelling units	1,950 du	1,950 du
Retail	246,400 SF	200,000 SF
Office (inc. Medical Office)	100,000 SF	85,000 SF
Research & Development	300,000 SF	20,000 SF
Hotel Rooms	250 Rooms	250 Rooms

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from San Carlos Park Fire Protection & Rescue Service District is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc.

Tina M. Ekblad, MPA, AICP, LEED AP

enath. Elis had

Planning Director

239-337-3993

tekblad@m-da.com



San Carlos Park Fire Protection and Rescue Service District

Emergency 911 Office 239.267.7525 Fax 239.267.7505

19591 Ben Hill Griffin Parkway • Fort Myers, Florida 33913-8989

April 5, 2016

Mrs. Tina M. Ekblad, Planning Director Morris Depew 2891 Center Pointe Drive, Unit 100 Fort Myers, FL 33916

Re: Center Place (MDA 12060) - Comprehensive Plan Amendment Letter of service Availability.

Dear Mrs. Ekblad,

I am in receipt of your letter dated March 7, 2016 regarding your application for a Comprehensive Plan Amendment for property located east of Ben Hill Griffin and immediately south of Alico Road. In your letter, you requested a response from our agency regarding the ability of our agency to serve this future project.

According to your letter, "The applicant seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment	
Residential dwelling units	1,950 du	1,950 du	
Retail	246,400 SF	200,000 SF	
Office (inc. Medical Office)	100,000 SF	85,000 SF	
Research & Development	300,000 SF	20,000 SF	
Hotel Rooms	250 Rooms	250 Rooms	

Below is my response to your request:

Existing facilities, staffing and equipment: I am confident that our present facilities, staffing and equipment will be adequate to serve this future project and the amendments mentioned above. Please note that the San Carlos Park Fire Protection and Rescue Service District has determined the minimum level of radio performance required for effective firefighter communication within buildings. If determined in the plans review process that such communications are interrupted, the District will accept, where practical, an equivalent method of ensuring effective firefighter communications inside each building, per need, by accepting a one-time payment to the San Carlos Park Fire Protection and Rescue Service District's Wireless Communications Enhancement Fund. This will enable us to deploy vehicle repeaters, maintain them, replace them when necessary and utilize other emerging technologies to ensure mission-critical communications at the least cost to the Taxpayer.

Should you require further information or clarification on anything contained herein, please do not hesitate to contact my office at (239) 267-7525.

Sincerely,

David Cambareri,

Fire Chief

Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

Via E-mail: McCormMM@Leegov.com

ENGINEERS · PLANNERS · SURVEYORS LANDSCAPE ARCHITECTS

March 7, 2016

Mary McCormic, Technician Senior Lee County Utilities 1500 Monroe St., 3rd Floor Fort Myers, FL 33901

Re: Request for Letter of Availability CenterPlace (MDA 12060)

Dear Mr. McCormic,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment	
Residential dwelling units	1,950 du	1,950 du	
Retail	246,400 SF	200,000 SF	
Office (inc. Medical Office)	100,000 SF	85,000 SF	
Research & Development	300,000 SF	20,000 SF	
Hotel Rooms	250 Rooms	250 Rooms	

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from Lee County Utilities is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc.

Tina M. Ekblad, MPA, AICP, LEED AP

M. Elublad

Planning Director

239-337-3993

tekblad@m-da.com





BOARD OF COUNTY COMMISSIONERS

John E. Manning District One

December 13, 2013

Writer's Direct Dial Number; (239) 533-8531

Cecil L Pendergrass District Two

Larry Kiker District Three Lauren R. Hennessey Morris Depew Associates

Tammy Hall District Four

Frank Mann District Five

Roger Desjarlais County Manager

Andrea Fraser Interim County Attorney

Diana M. Parker County Hearing Examiner

2891 Center Pointe Dr., Suite 100 Fort Myers, FL 33916

RE:

POTABLE WATER AND WASTEWATER AVAILABILITY

COMPACT COMMUNITIES PLANNED DEVELOPMENT APPLICATION - CENTERPLACE STRAP #: 11-46-25-00-00001,0000, 12-46-25-00-00001,0000 & 13-46-25-00-00001.0070

Dear Ms Hennessey:

The subject parcels are located within Lee County Utilities Future Service Area as depicted on Maps 6 and/or 7 of the Lee County Comprehensive Land Use Plan. Potable water and sanitary sewer lines are in operation adjacent to and/or in the vicinity of the parcels mentioned above. However, in order to provide service to those parcels, developer funded system enhancements such as line extensions will be required.

Your firm has indicated that this project is proposed as a 'Compact Community' consisting of a mixture of uses including multi-family residential, hotel, office, retail and research and development with an estimated flow demand of approximately 524,640 gallons per day. Lee County Utilities presently has sufficient capacity to provide potable water and sanitary sewer service as estimated above.

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

Sanitary sewer service will be provided by Lee County Utilities' 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.

Prior to beginning design work on this project, a meeting should be scheduled with Thom Osterhout to determine the best point of connection and discuss requirements for construction.

This is a letter of availability of service only and not a commitment to serve. Lee County Utilities will commit to serve only upon receipt of all appropriate connection fees, a signed request for service and/or an executed service agreement, and the approval of all State and local regulatory agencies.

Further, this letter of availability of potable water and sanitary sewer service is to be utilized in obtaining approval of Development Plans associated with your Compact Community Planned Development Application only. Individual letters of availability will be required for the purpose of obtaining building permits.

Sincerely,

LEE COUNTY UTILITIES

Terry A. Kelley Development Review Representative

UTILITIES ENGINEERING

VIA CMAIL

Crigh of Model (2/13/13

Via E-mail: JMcCollum@leegov.com

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LANDSCAPE ARCHITECTS

Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

March 7, 2016

Jeri McCollum, Planner Lee County Transit 6035 Landing View Road Fort Myers, FL 33907

Re: Request for Letter of Availability CenterPlace (MDA 12060)

Dear Mr. McCollum,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment
Residential dwelling units	1,950 du	1,950 du
Retail	246,400 SF	200,000 SF
Office (inc. Medical Office)	100,000 SF	85,000 SF
Research & Development	300,000 SF	20,000 SF
Hotel Rooms	250 Rooms	250 Rooms

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from Lee County Transit is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc.

Tina M. Ekblad, MPA, AICP, LEED AP

ina M. Ehblad

Planning Director

239-337-3993

tekblad@m-da.com



3401 Metro Parkway Fort Myers, FL 33901 Phone: (239) 533-0319

John E. Manning District One March 17, 2016

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 Hearing Examiner Tina M. Ekblad, MPA, AICP, LEED AP BD+C Planning Director Morris Depew Associates 2891 Center Pointe Drive, Unit 100

Fort Myers, FL 33916

RE: CenterPlace

Letter of Service Availability

Dear Ms. Ekblad,

LeeTran has reviewed your request for service availability regarding the CenterPlace development project. After reviewing the site and comparing the location with our existing and planned route locations according to the 2012 Transit Development Plan (TDP), I have determined the following:

- The identified site does partially lie within the ¼ mile fixed-route corridor.
- The identified site does partially lie within the 3/4 mile ADA corridor.
- The 2012 TDP does identify the need for enhanced or additional transit services; however, the additional service remains unfunded.

I am attaching a map of our route services in relation to the proposed development. The development would transform the identified property from vacant land to a high-density use. Have there been considerations as to how to incorporate transit into the proposed development?

If you have any questions or require further information, do not hesitate to contact me at (239) 533-0319 or JMcCollum@leegov.com.

Sincerely,

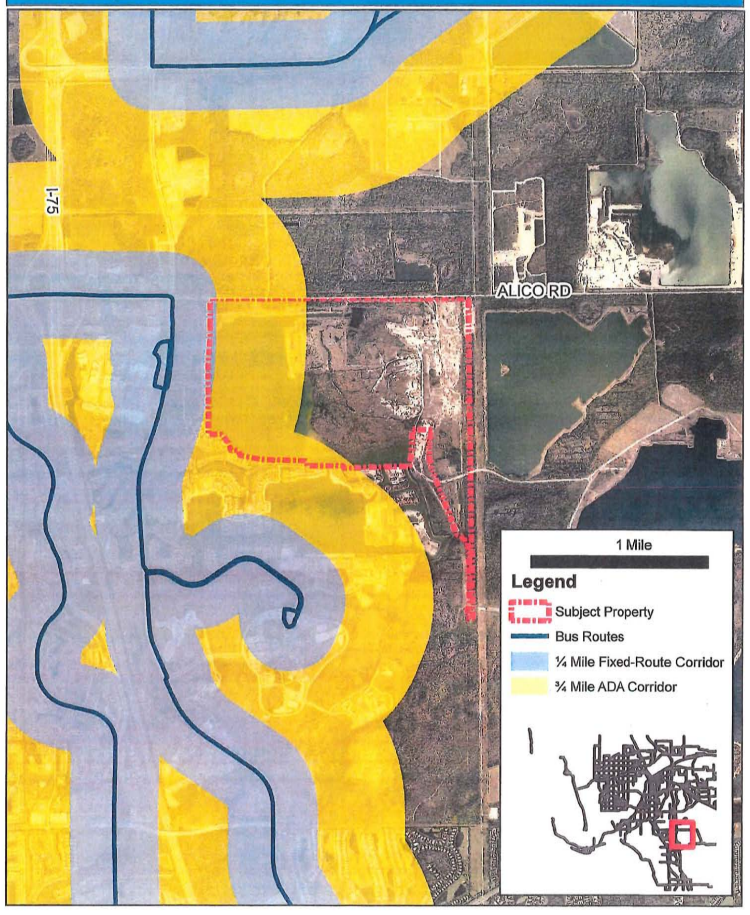
Jerl Levi McCollum

Planner

Lee County Transit

CC: File





Via E-mail: BKantor@leegov.com

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Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

March 7, 2016

Brigitte Kantor, Solid Waste Operations Manager Lee County Department of Public Utilities 6431 Topaz Court Fort Myers, FL 33966

Re: Request for Letter of Availability CenterPlace (MDA 12060)

Dear Ms. Kantor,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment	
Residential dwelling units	1,950 du	1,950 du	
Retail	246,400 SF	200,000 SF	
Office (inc. Medical Office)	100,000 SF	85,000 SF	
Research & Development	300,000 SF	20,000 SF	
Hotel Rooms	250 Rooms	250 Rooms	

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from Lee County Department of Public Utilities is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc. Sina M. Ekstad

Tina M. Ekblad, MPA, AICP, LEED AP

Planning Director

239-337-3993

tekblad@m-da.com



John E. Manning District One

March 17, 2016

Cecil L. Pendergrass District Two

Tina M. Ekblad Morris Depew

Larry Kiker District Three

2891 Center Pointe Drive, Unit 100

Brian Hamman District Four

Fort Myers, FL 33916

Frank Mann District Five

SUBJECT:

Center Place (MDA 12060)

Roger Desjarlais County Manager

STRAP Nos. 11-46-25-00-00001.0000.

Richard Wm. Wesch

12-46-25-00-00001.0000 & 13-46-25-00-00001.0070

County Altorney

Letter of Availability

Donna Marie Collins Hearing Examiner

Dear Ms. Ekblad:

The Lee County Solid Waste Division is capable of providing solid waste collection service for the planned 1,950 residential dwelling units and the various commercial units proposed for business establishments for the proposed Center Place development through Lee County's franchised hauling contractors. Disposal of the solid waste from this development will be accomplished at the Lee County Resource Recovery Facility and the Lee-Hendry Regional Landfill. Plans have been made, allowing for growth, to maintain long-term disposal capacity at these facilities.

Please review Lee County Land Development Code, Chapter 10, Section 261, with requirements for on-site space for placement and servicing of solid waste containers. Solid Waste Ordinance (11-27) defines those residential dwelling units that are eligible to receive curbside residential collection service as 4 or less units and requirements for those identified as multi-family and/or commercial dwellings. It further establishes that Property Owners 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

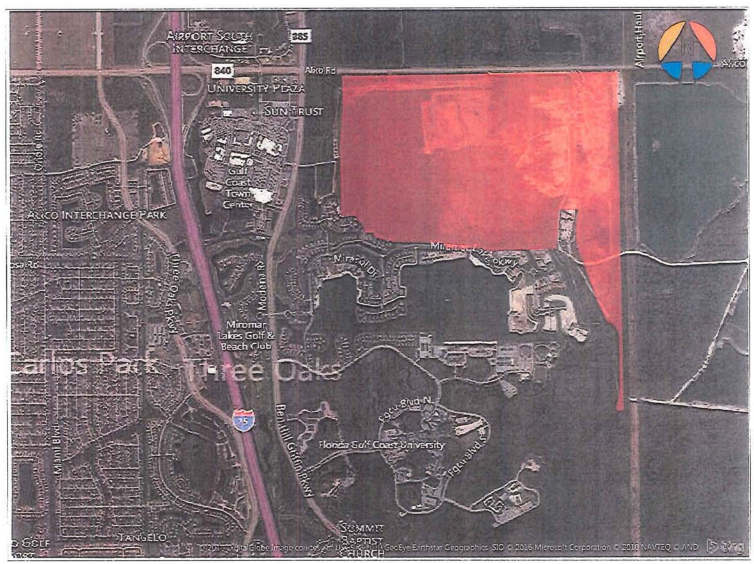
Lee County Solid Waste Division

AREA LOCATION MAP



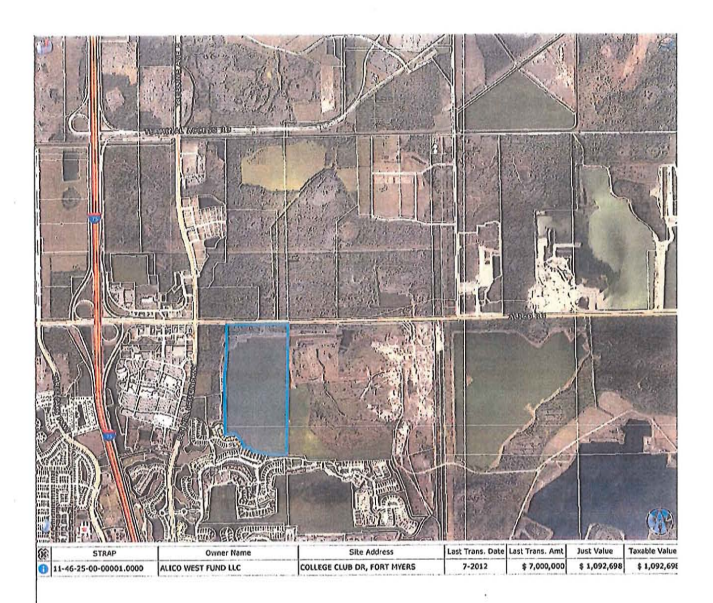


CENTERPLACE





Page 1 of 2





Tax Year

Next Parcel Number Previous Parcel Number Tax Estimator Tax Bills Print

Property Data STRAP: 11-46-25-00-00001.0000 Folio ID: 10265861

Owner Of Record

ALICO WEST FUND LLC 12800 UNIVERSITY DR STE 275 FORT MYERS FL 33907

Site Address

COLLEGE CLUB DR FORT MYERS FL 33913

Legal Description

ALL SEC 11 LESS TH N50FT \pm 1-75 \pm 1.0010 THRU 1.004 \pm ADDITIONAL R/W OR 3032 PG 3888 LESS OR 3956/4074 \pm OR 4161/4145 LESS ROW INST

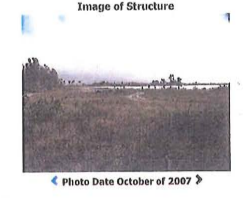
Classification / DOR Code

VACANT COMMERCIAL / 10



[Pictometry Aerial Viewer]

G.	👸 Current Working Va	ilues 🐠	
Just	1,092,698	As Of	02/04/2016
	Attributes	•	
Land Units Of Me	asure 🕠		SF
Units 🕕			1078755.50
Frontage			0
Depth			0
Total Number of	Buildings		0
Total Bedrooms /	Bathrooms		0/0
Total Living Area	•		0
1st Year Building	on Tax Roll 🕕		0
Historic District			No



Exemptions

Walues (2015 Tax Roll)

Taxing Authorities

Sales / Transactions

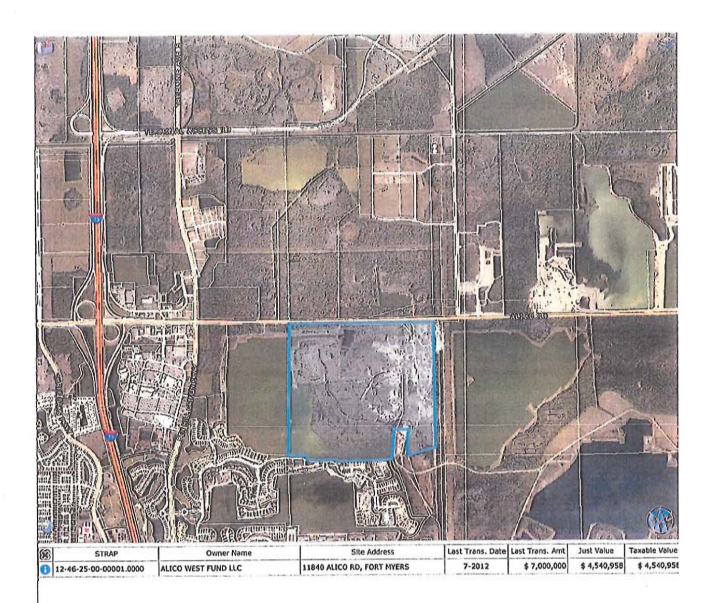
Parcel Numbering History

Location Information

Solid Waste (Garbage) Roll Data

Flood and Storm Information

Appraisal Details





Tax Year

Next Parcel Number Previous Parcel Number Tax Estimator Tax Bills Print

Property Data STRAP: 12-46-25-00-00001.0000 Folio ID: 10265864

Owner Of Record

ALICO WEST FUND LLC 12800 UNIVERSITY DR STE 275 FORT MYERS FL 33907

Site Address

11840 ALICO RD FORT MYERS FL 33913

Legal Description

PARL LOC IN SEC 13 AS DESC IN OR 3925 PG 2680 LESS ROW INST #7015000025953

Classification / DOR Code

VACANT COMMERCIAL / 10



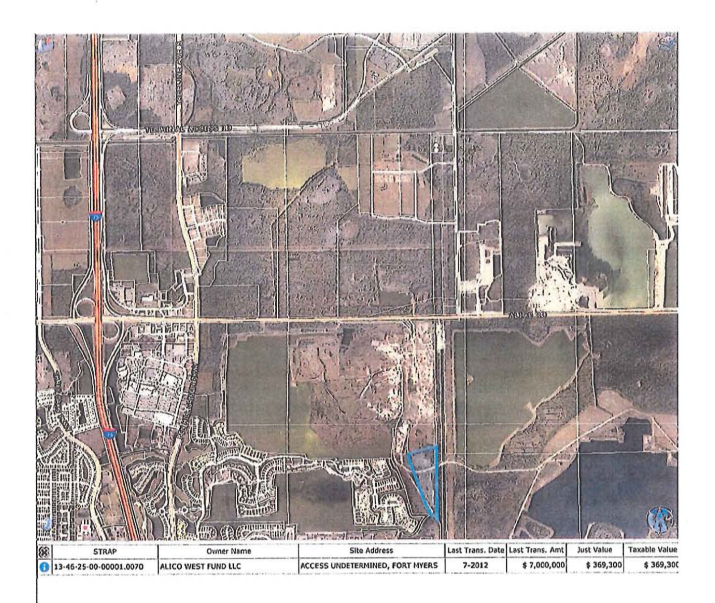
[Pictometry Aerial Viewer]

l.	Current Working Va	lues 🐠	· 🔘
Just	6,793,108	As Of	02/26/2016
	Attributes	k)	
Land Units Of Measure (1)			AC
Units ①			600.28
Frontage			0
Depth			0
Total Number of Buildings			0
Total Bedrooms / Bathrooms			0/0
Total Living Area 🕕			0
1st Year Building on Tax Roll 🕔			0
Historic District			No



+	Exemptions	
+	Walues (2015 Tax Roll)	
+	Taxing Authorities	
-1-	Sales / Transactions	
+	Building/Construction Permit Data	
+	Parcel Numbering History	
+	Location Information	
+	Solid Waste (Garbage) Roll Data	
+	Flood and Storm Information	

Page 1 of 2





RE:

March 17, 2016

Writer's Direct Dial Number: (239) 533-8531

John E. Manning District One

Cecil L Pendergress District Two

Larry Kiker District Three

Brian Hamman

Frank Mann District Five

Roger Desjarlais County Manager

Richard Wm. Wesch County Attorney

Donna Marie Collins Hearing Examiner Jill Henderson
Morris Depew Associates

2891 Center Pointe Dr., Suite 100

Fort Myers, FL 33916

POTABLE WATER AND WASTEWATER AVAILABILITY

COMPACT COMMUNITIES PLANNED DEVELOPMENT APPLICATION - CENTERPLACE STRAP #: 11-46-25-00-00001.0000, 12-46-25-00-00001.0000, 13-46-25-00-00001.0070, 18-46-26-00-00001-0010 & 07-46-26-00-00001-0050

Dear Ms Hennessey:

The subject parcels are 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 sanitary sewer lines are in operation adjacent to and/or in the vicinity of the parcels mentioned above. However, in order to provide service to those parcels, developer funded system enhancements such as line extensions will be required.

Your firm has indicated that this project is proposed as a 'Compact Community' consisting of a mixture of uses including single and multi-family residential, hotel, office, retail and research and development with an estimated flow demand of approximately 573,250 gallons per day. Lee County Utilities presently has sufficient capacity to provide potable water and sanitary sewer service as estimated above.

Availability of potable water and sanitary sewer service is contingent upon final acceptance of associated infrastructure to be constructed by the developer. Upon completion and final acceptance of this project, potable water service will be provided through our Pinewood Water Treatment Plant.

Sanitary sewer service will be provided by Lee County Utilities' 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.

Prior to beginning design work on this project, a meeting should be scheduled with Jessica Munoz to determine the best point of connection and discuss requirements for construction.

This is a letter of availability of service only and not a commitment to serve. Lee County Utilities will commit to serve only upon receipt of all appropriate connection fees, a signed request for service and/or an executed service agreement, and the approval of all State and local regulatory agencies.

Further, this letter of availability of potable water and sanitary sewer service is to be utilized in obtaining approval of Development Plans associated with your Compact Community Planned Development Application only. Individual letters of availability will be required for the purpose of obtaining building permits.

Sincerely,

LEE COUNTY UTILITIES

land Mc Cour

Mary McCormic Technician Senior

UTILITIES ENGINEERING

VIA EMAIL



LEE COUNTY UTILITIES REQUEST FOR LETTERS OF AVAILABILITY

DATE: MARCH 11, 2016

To: Mary McCormic	From:			
Utilities' Senior Engineering Technician	FIRM: MORRIS DEPEW ASSOCIATES			
	ADDRESS: 2891 CENTER POINTE DRIVE 100			
	Address: Fort Myers, FL 33916 -			
	PHONE#: (239)337-3993 FAX: (239)337-3994			
	E-MAIL Address:			
PROJECT NAME: CENTERPLACE				
PROJECT ID (IF APPLICABLE): 12060				
I ROJECT ID (IF ATTACAME).				
STRAP#:				
LOCATION/SITE ADDRESS: 11840 ALICO ROAD, FORT MYERS, FL 33913				
PURPOSE OF LETTER:				
DEVELOPMENT ORDER SUBMITTAL FINANCING EFFLUENT REUSE				
PERMITTING OF SURFACE WATER MANAGEMENT (SOUTH FLORIDA WATER MANAGEMENT DISTRICT)				
OTHER: (PLEASE SPECIFY) COMPREHENSIVE PLAN AMENDMENT				
PLANNED USE:	•			
□ COMMERCIAL □ INDUSTRIAL □	RESIDENTIAL - ($igtimes$ Single-Family $igtimes$ Multi-Family)			
OTHER: (PLEASE SPECIFY)				
PLANNED # OF UNITS/BUILDINGS: 1,950				
Total Square Footage (Commercial/Industrial)305000				
AVERAGE ESTIMATED DAILY FLOW (GPD): 475.750 (WATER WASTE-WATER REUSE)				
PLEASE SHOW CALCULATION USED TO DETERMINE AVERAGE ESTIMATED DAILY FLOW (GPD) PER CRITERIA				
SET FORTH IN LEE COUNTY UTILITIES OPERATIONS MANUAL, SECTION 5.2:				
Please See Attached Sheet				
-				
· · · · · · · · · · · · · · · · · · ·				

Please e-mail the completed form at $\underline{mccormmm@leegov.com}$. If you are unable to e-mail the completed form, please fax to (239) 485-8311. If you should have any questions or require assistance, please feel free to call our office at (239) 533-8532.

2891 Center Pointe Drive Unit 100 | Fort Myers, Florida 33916 |

Phone (239) 337-3993 | (866) 337-7341 www.morris-depew.com

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Utilities Request for Letter of Availability

Project Name: CenterPlace

CenterPlace is a proposed mixed use development that is currently seeking approval for a Comprehensive Plan Amendment and a Mixed Use Planned Development.

Strap# 11-46-25-00-00001.0000

12-46-25-00-00001.0000

13-46-25-00-00001.0070

18-46-26-00-00001.0070

07-46-26-00-00001.0050

The proposed request represents a reduction from the existing approved development as demonstrated by the chart included in the cover. Lee County Utilities previously issued a Letter of Availability for the existing approved development, attached to this request for reference.

Estimated Daily Flow (GDP)

Single & Multi-family 1,950 Units X 200 GPD = 390,000 GPD

Retail 200,000 sf X .1 GPD = 20,000 GPD

Office 85,000 sf X.15 GPD = 12,750 GPD

R & D (Research and Development) 20,000 sf .15 GPD = 3,000 GPD

250 Hotel Rooms X 200 GPD = 50,000 GDP

BOARD OF COUNTY COMMISSIONERS

Writer's Direct Dial Number: (239) 533-8532

John E. Manning District One

Cecil L Pendergrass

Larry Kiker District Three

Vacant District Four

Frank Mann District Five

Roger Desjarlais County Manager

Andrea R. Fraser Interim County Attorney

Donna Marie Collins Hearing Examiner October 22, 2013

Amber Wilkerson, E.I. Barraco and Associates, Inc 2271 McGregor Blvd Fort Myers, FL 33901

RE: Potable Water and Wastewater Availability

Alico West, 11840 Alico Road STRAP # 12-46-25-00-00001.0000

Dear Ms. Wilkerson:

The subject property is located within Lee County Utilities Future Service Area as depicted on Maps 6 and/or 7 of the Lee County Comprehensive Land Use Plan. Potable water and sanitary sewer lines are in operation adjacent to the property mentioned above. However, in order to provide service to the subject parcels, developer funded system enhancements such as line extensions will be required.

Your firm has indicated that this project will consist of 1950 Multi-Family Units, 250 Room Hotel, 1,318,000 Sq Ft Office/Research/Development/University, and 543,000 Sq Ft Retail with an estimated flow demand of approximately 667,000 gallons per day. Lee County Utilities presently has sufficient capacity to provide potable water and sanitary sewer service as estimated above.

Availability of potable water and sanitary sewer 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 our Pinewood Water Treatment Plant.

Sanitary sewer service will be provided by 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.

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/or an executed service agreement, and the approval of all State and local regulatory agencies.

Further, This Letter Of Availability Of potable water and sanitary sewer Service To Be Utilized For The Permitting Of Surface Water Management Facilities Through The South Florida Management District For This Project Only. Individual Letters Of Availability Will Be Required For The Purpose Of Obtaining Building Permits.

Sincerely,

LEE COUNTY UTILITIES

Mary McCormic Technician Senior

UTILITIES ENGINEERING

VIA EMAIL Original Mailed

Mccormic, Mary

From:

Jill Henderson [jhenderson@M-DA.com]

Sent:

Tuesday, March 15, 2016 9:53 AM

To:

Mccormic, Mary; Tina Ekblad

Subject:

RE: Letter of Availability Request for the CenterPlace Project

Attachments:

12060 2016-03-1 LOA request for Utilities.pdf

Good morning, Mary

Tina is in a meeting. In her absence, I can address your inquiry. This attached LOA explains that the proposed amendment seeks to reduce the development intensity of the subject property.

I hope this answers your question.

Jill



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Professional Services Since 1989

Jill Henderson
Administrative Assistant

2891 Center Pointe Drive Unit 100 Fort Myers, FL 33916 (239) 337-3993 telephone (866) 337-7341 toll free









Download My vCard

From: Mccormic, Mary [mailto:MMccormic@leegov.com]

Sent: Tuesday, March 15, 2016 9:46 AM

To: Tina Ekblad <tekblad@m-da.com>; Jill Henderson <jhenderson@M-DA.com>

Subject: RE: Letter of Availability Request for the CenterPlace Project

Tina,

LCU provide a letter of availability to you in December 2013.

Thom is asking why you need another letter.

Thank you!
Mary McCormic
Technician Senior
Engineering Development
Lee County Utilities
1500 Monroe Street
Fort Myers, Fl. 33901
mmccormic@leegov.com
Phone 239-533-8532

From: Tina Ekblad [mailto:tekblad@m-da.com]
Sent: Monday, March 14, 2016 4:04 PM

To: Jill Henderson; Mccormic, Mary

Subject: RE: Letter of Availability Request for the CenterPlace Project

Hi Mary,

The requested letter is for a Comprehensive Plan Amendment. We typically don't make decisions about metering until much later in the process. I would say, lets process it as the worst case scenario at 250. Then we have the option to make adjustments later.

Thank you, Tina

From: Jill Henderson

Sent: Monday, March 14, 2016 3:59 PM

To: Mccormic, Mary < MMccormic@leegov.com>

Cc: Tina Ekblad < tekblad@m-da.com >

Subject: RE: Letter of Availability Request for the CenterPlace Project

Mary,

I will find out and get back to you on this tomorrow.

Thank you.



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Jill Henderson

Administrative Assistant

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From: Mccormic, Mary [mailto:MMccormic@leegov.com]

Sent: Monday, March 14, 2016 3:54 PM
To: Jill Henderson < jhenderson@M-DA.com>

Subject: RE: Letter of Availability Request for the CenterPlace Project

Jill,

How will the single and multi-family units be served?

If they will be individually metered, then the flows would be 250 gpd.

If they will be master metered, then the flow would be 200 gpd.

Of can I just assume 250 gpd for all?

Thank you!
Mary McCormic
Technician Senior
Engineering Development
Lee County Utilities
1500 Monroe Street
Fort Myers, Fl. 33901
mmccormic@leegov.com
Phone 239-533-8532

From: Jill Henderson [mailto:jhenderson@M-DA.com]

Sent: Friday, March 11, 2016 10:46 AM

To: Mccormic, Mary Cc: Tina Ekblad

Subject: Letter of Availability Request for the CenterPlace Project

Good morning, Mary

Attached please find the following documents from our Planning Director, Tina M. Ekblad, for the CenterPlace Project:

- 1. Letter of Availability (LOA) Request
- 2. LCU Request for Letters of Availability Form
- 3. Attachment to this Request for Letters of Availability Form
- 4. The LOA received from you for the current approval dated 10/22/2013

Please note, this property is formerly known as the Alico West project.

If you have any questions or need anything, please don't hesitate to contact us.

Highest Regards,

Jill Henderson



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Jill Henderson
Administrative Assistant

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Under Florida law, email addresses are public records. If you do not want your email address released in response to a public records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing.

Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

Via E-mail: McCormMM@Leegov.com

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March 7, 2016

Mary McCormic, Technician Senior Lee County Utilities 1500 Monroe St., 3rd Floor Fort Myers, FL 33901

Re: Request for Letter of Availability
CenterPlace (MDA 12060)

Dear Mr. McCormic,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment
Residential dwelling units	1,950 du	1,950 du
Retail	246,400 SF	200,000 SF
Office (inc. Medical Office)	100,000 SF	85,000 SF
Research & Development	300,000 SF	20,000 SF
Hotel Rooms	250 Rooms	250 Rooms

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from Lee County Utilities is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc.

Tina M. Ekblad, MPA, AICP, LEED AP

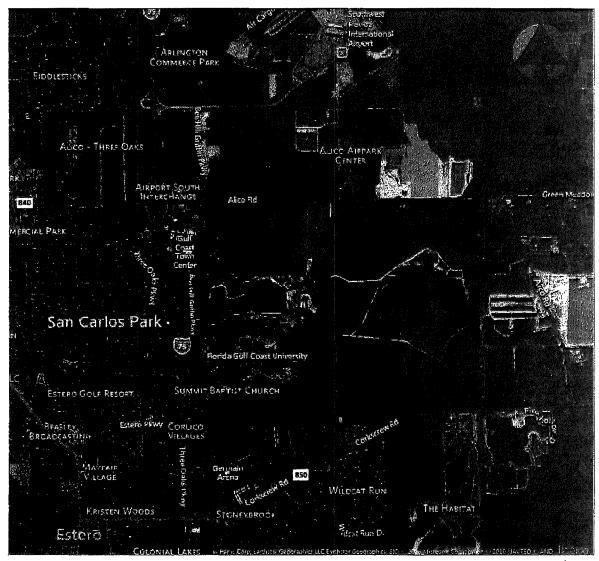
na M. Eliblad

Planning Director 239-337-3993

tekblad@m-da.com

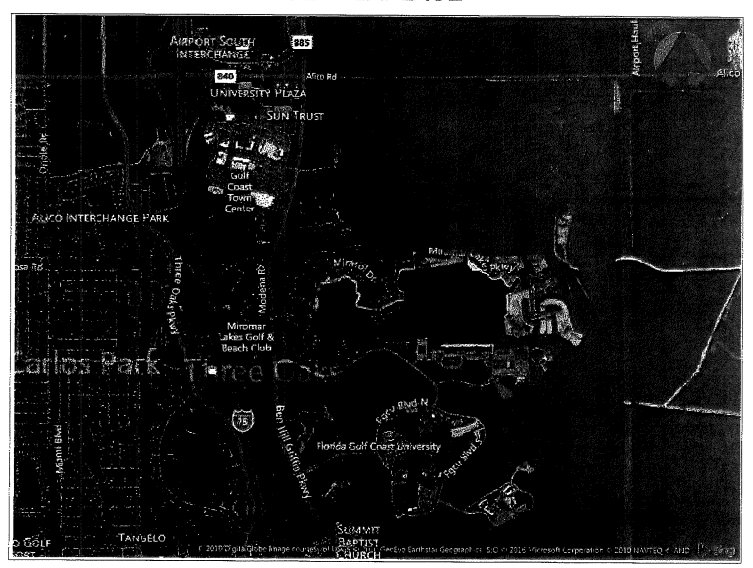
Fort Miers : Camacille : Tallabasses - Pestin

AREA LOCATION MAP





CENTERPLACE





Mccormic, Mary

From:

Osterhout, Thom

Sent:

Tuesday, March 15, 2016 9:57 AM

To:

Mccormic, Mary

Subject:

RE: Request for Letter of Availability - Centerplace

Okay but update the reduced flow on the spreadsheet.

Thom Osterhout Senior Manager Development Lee County Utilities 1500 Monroe Street Fort Myers, Florida 33901 (239) 533-8165 tosterhout@leegov.com

From: Mccormic, Mary

Sent: Tuesday, March 15, 2016 9:55 AM

To: Osterhout, Thom

Subject: RE: Request for Letter of Availability - Centerplace

Thom,

The updated letter of availability explains that the proposed amendment seeks to reduce the development intensity of the subject property.

Thank you!
Mary McCormic
Technician Senior
Engineering Development
Lee County Utilities
1500 Monroe Street
Fort Myers, Fl. 33901
mmccormic@leegov.com
Phone 239-533-8532

From: Osterhout, Thom

Sent: Tuesday, March 15, 2016 9:36 AM

To: Mccormic, Mary

Subject: RE: Request for Letter of Availability - Centerplace

Why do they need another one Mary?

Thom Osterhout Senior Manager Development Lee County Utilities 1500 Monroe Street Fort Myers, Florida 33901 (239) 533-8165 tosterhout@leegov.com

From: Mccormic, Mary

Sent: Tuesday, March 15, 2016 9:35 AM

To: Osterhout, Thom

Subject: RE: Request for Letter of Availability - Centerplace

Thom,

Yes, back in 2013.

Mary McCormic
Technician Senior
Engineering Development
Lee County Utilities
1500 Monroe Street
Fort Myers, Fl. 33901
mmccormic@leegov.com
Phone 239-533-8532

From: Osterhout, Thom

Sent: Tuesday, March 15, 2016 9:23 AM

To: Mccormic, Mary

Subject: RE: Request for Letter of Availability - Centerplace

Did you not already issue one for this property?

Thom Osterhout
Senior Manager
Development
Lee County Utilities
1500 Monroe Street
Fort Myers, Florida 33901
(239) 533-8165
tosterhout@leegov.com

From: Mccormic, Mary

Sent: Monday, March 14, 2016 4:12 PM

To: Osterhout, Thom

Subject: Request for Letter of Availability - Centerplace

Thom.

I have a Letter of Availability Request for WATER AND WASTEWATER

Purpose of Letter - COMPREHESIVE PLAN AMENDMENT

Project Name – CENTERPLACE

Location – <u>SOUTH SIDE OF ALICO ROAD EAST OF BEN HILL GRIFFIN (SEE LIGHT BLUE</u>

HIGHLIGHTED ON MAP BELOW)

Proposed - 1,950 SINGLE AND MULTI-FAMILY UNITS (487,500 GPD)

WITH
200,000 SQ. FT. RETAIL (20,000 GPD)
85,000 SQ. FT. OFFICE (12,750 GPD)
20,000 SQ. FT. RESEARCH AND DEVELOPLMENT (3,000 GPD)
250 ROOM HOTEL (50,000 GPD)

Total Estimated Daily Flows - 573,250 GPD

This request is from Morris Depew Associates, Inc. Is it okay to write this letter?



Thank you!
Mary McCormic
Technician Senior
Engineering Development
Lee County Utilities
1500 Monroe Street
Fort Myers, Fl. 33901
mmccormic@leegov.com
Phone 239-533-8532

Please note: Florida has a very broad public records law. Most written communications to or from County Employees and officials regarding County business are public records available to the public and media upon request. Your email communication may be subject to public disclosure.

Under Florida law, email addresses are public records. If you do not want your email address released in response to a public records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing.

Via E-mail: KRairden@Sheriffleefl.org

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Phone (239) 337-3993 | Toll Free (866) 337-7341 www.morris-depew.com

March 7, 2016

Kathy Rairden, Major Lee County Sherriff's Office, Patrol Bureau 14750 Six Mile Cypress Pkwy Fort Myers, FL 33912

Re: Request for Letter of Availability CenterPlace (MDA 12060)

Dear Ms. Rairden,

The CenterPlace property located east of Ben Hill Griffin and immediately south of Alico Road is seeking a Comprehensive Plan Amendment. The proposed amendment seeks to reduce the development intensity of the subject from the previous approvals to the following:

Proposed Use	Approved Development	Requested Amendment
Residential dwelling units	1,950 du	1,950 du
Retail	246,400 SF	200,000 SF
Office (inc. Medical Office)	100,000 SF	85,000 SF
Research & Development	300,000 SF	20,000 SF
Hotel Rooms	250 Rooms	250 Rooms

Please accept this letter as the request for a Letter of Availability for a Comprehensive Plan Amendment application to be submitted to Lee County. A Letter of Availability from Lee County Sherriff's Office, Patrol Bureau is required to demonstrate that the agency is able to provide service, with adequate response times, to the sites included in the application. An aerial of the properties to be included with the Comprehensive Plan Amendment is attached to this letter for reference.

If you have any questions, please feel free to contact me via email or phone.

Thank you,

Morris-Depew Associates, Inc.

Tina M. Ekblad, MPA, AICP, LEED AP

na M. Ekblad

Planning Director

239-337-3993

tekblad@m-da.com

Mike Scott Office of the Sheriff



State of Florida County of Lee

March 23, 2016

Tina M. Ekblad Morris-Depew Associates, Inc. 2891 Center Pointe Drive, Unit 100 Fort Myers, FL 33916

RE: CenterPlace property

Ms. Ekblad,

The proposed Comprehensive Plan Amendment for the CenterPlace property (MDA 12060) would not affect the ability of the Lee County Sheriff's Office to provide core levels of service at this time. This request reduces the property's development intensity to the following:

Approved Development	Requested Amendment
1,950 du	1,950 du
246,000 SF	200,000 SF
100,000 SF	85,000 SF
300,000 SF	20,000 SF
250 rooms	250 rooms
	1,950 du 246,000 SF 100,000 SF 300,000 SF

Law enforcement services will be provided from our South District office in Bonita Springs, with supplemental support from City of Bonita Springs contract deputies. As this development builds out, we will factor its impact into our annual manpower review and make adjustments accordingly. At the time of application for a Development Order or building permit, we request that the applicant provide a Crime Prevention Through Environmental Design (CPTED) report done by the applicant and given to the Lee County Sheriff's Office for review and comments.

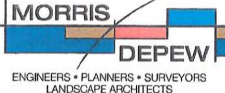
Please address further correspondence to me at the address listed below. Please contact Community Relations Supervisor Beth Schell at 258-3287 with any questions regarding the CPTED study.

Respectfully,

Major Kathryn Rairden Lee County Sheriff's Office







Phone (239) 337-3993 | (866) 337-7341 www.morris-depew.com

November 18, 2016

Becky Sweigert Principal Environmental Planner Lee County Department of Community Development 1500 Monroe Street Fort Myers, FL 33901

Re:

Centerplace - CPA2016-00011

1st Resubmittal

Dear Ms. Sweigert,

The purpose of this letter is to provide a response to Lee County Community Development review comments dated October 21, 2016 for the above referenced Comprehensive Plan Amendment Application. We believe that we have adequately addressed the comments provided. Should additional information be required, please do not hesitate to call 239-337-3993 or e-mail: tekblad@m-da.com.

Review/Comment:

APPLICATION MATERIALS COMMENTS:

1. Please provide a standalone document of the proposed text amendments to Policy 1.1.19, Goal 18, Table 1(a) and Table 1(b) in a strike-thru underline format.

Response:

Please see the attached Proposed Text Amendment in Strikethrough Underline format for Policy 1.1.19 and Goal 18.

The applicant notes that Table 1(b) does not need to be amended. For reference, the CenterPlace property is known as Area 9, which has currently approved densities and intensities referenced in the supporting Policies of Goal 18. This development was approved per CPA2009-00001. The maximum residential density currently referenced in Policy 18.1.16 is the same as the density referenced in the requested text amendment. The maximum commercial and research and development intensity is being reduced from the currently approved 543,000 SF and 918,000 SF (respectively) to 200,000 SF and 105,000 (respectively).

Table 1(b) is the Year 2030 allocation for residential, commercial, industrial and "nonregulatory" acreage allocations not density or intensity allocations. The acreage of the subject property remains the same in the currently requested CPA Amendment as it did for CPA2009-00001, 886 acres. This acreage will be allocated to residential, commercial and industrial at the time of development order and will demonstrate consistency with the acreage listed under the

Fort Myers

Gainesville

Tallahassee

San Carlos Planning Community for these uses. The applicant reminds staff that a significant portion of the 886 acres is the existing mining lake. The applicant also notes the previously approved 1,950 dwelling units is not changing and therefore the population accommodation element of Table 1(b) will also remain as currently published.

Review/Comment:

2. Please include a narrative explaining how the proposed changes apply to lands outside of Area 9 within the University Community Land Use Category, Lee Plan Map 1 Page 2 of 8, Table 1(a) and Table 1(b). The application is lacking a narrative for the proposed changes identified above.

Response:

The only changes that impact lands outside Area 9 (aka CenterPlace) are the clustered densities and intensities proposed to Policy 1.1.9. The applicant notes that these "outside lands" belong to two distinct DRI's both of which are zoned MPD:

- Miromar Lakes MPD/DRI
- Gulf Coast Towne Center MPD/DRI

For these developments to take advantage of the proposed text amendment, a public hearing amendment to the existing MPD (and potentially the DRI) would be required. At that time, the applicant would suggest these properties must demonstrate through their Lee Plan Consistency arguments how their site development characteristics are as unique as the post mining conditions of the CenterPlace property to take advantage of the maximum densities and intensities listed. In addition to an evaluation of the Master Concept Plan indicating where the clustered densities/intensities and requested height would be located, the 35 units/per acre with the parking, open space and storm water management requirements of Chapter 34 may only be achieved through a traditional multi-family product. A 1.0 FAR with the parking open space and storm water management requirements of Chapter 34 can only be achieved through a multi-story commercial product.

A companion MPD rezoning (DCI2016-00017) has been filed for the CenterPlace property concurrent with this CPA request. The materials included with the PD application discuss the unique conditions of the subject property and identify the location and proposed height of the multi-family and commercial products so as to able to appropriately evaluate the proposed clustering of uses.

Lee Plan Map 1 Page 2 of 8 was included as a proposed amendment at Planning Staff's request at a Tuesday November 3, 2015 meeting. This Map should have been amended as part of CPA2009-00001. It has been included in this amendment as a "clean up" item.

Review/Comment:

3. Is an amendment to Lee Plan Table 1(a) footnote 9 necessary to reflect the requested increase of clustered density may reach 35 du/acre to accommodate university housing? Also, are any changes needed to Table 1(b) to reflect a maximum floor area ratio of 1.0 per non-residential acre?

Response:

Please see the responses to Questions 1 and 2.

Review/Comment:

LEE PLAN CONSISTENCY COMMENT:

4. Please provide consistency with Goal 63, particularly Policy 63.1.2 for Wellfield Protection. A portion of this property lies within the 10-year travel time contour of a public water supply well.

Response:

Please see the attached response from Water Science Associates, Inc.

Review/Comment:

UTILITIES COMMENT:

5. Please see attached comments from Lee County Utilities.

Response:

The applicant has reviewed the letter from Lee County Utilities and has included those comments where a response was necessary.

Review/Comment:

TRAFFIC COMMENTS:

6. Please revise the Traffic Analysis to include a 3-mile radius at I-75 (north and south of Alico Rd) and Three Oaks Pkwy (north and south of Alico Rd).

Response:

Please see the attached analysis from David Plummer and Associates.

Review/Comment:

7. Table 2 & 3, 2035 Directional Peak hour volume needs to be revised to 2040 since it is an analysis for year 2040.

Response:

Please see the attached analysis from David Plummer and Associates.

8. The service volume for Alico Rd from Three Oaks Parkway to I-75 is assumed to be controlled access facility: this is not an acceptable assumption.

Response:

Please see the attached analysis for David Plummer and Associates.

Review/Comment:

MISCELLANOUS COMMENT

9. Why are the legal descriptions different between this CPA and the DCI2016-00017? **Response:**

The Applicant's Surveyor, Scott Wheeler has reviewed the legal descriptions for the CPA and the rezoning and has not identified any discrepancies. It is noted that the some of the language

of description is written differently; however the same parcel is described. This is due to 2 different surveyors being responsible for the creation of the 2 separate documents and the drafter of the legal description and sketch was attempting to strengthen the lead in language of his document.

UTILITIES COMPREHESIVE PLAN AMENDMENT SUFFICENCY REVIEW CHECK LIST

Review/Comment:

1. Existing infrastructure, if any, in the immediate area with the potential to serve the subject property:

The location of existing infrastructure in the immediate area is not addressed in the application. However, there is an existing 24" water line and 16" water line located on the north side of Alico Road at this location of the subject development. In addition, there is a 16" water line on the west side of Ben Hill Griffin Pkwy. in this area. Any of these water lines could potentially serve as a point of connection or multiple points of connection to the potable water system.

Response:

The applicant notes this comment.

Review/Comment:

2. 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. The application does not address 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. However, LCU has sufficient allocations included in Consumptive Use Permits from the SFWMD (permit numbers 36-00003-W and 36-00122-W) to provide potable water service to the subject development.

Response:

The applicant notes this comment.

Review/Comment:

3. Include the availability of treatment facilities and transmission lines for reclaimed water for irrigation:

The application does not address the availability of reclaimed water from LCU, however there currently reclaimed water is not available near the subject development. Include any other water conservation measures that will be applied to the site: Water conservation measures is not addressed

Response:

The applicant notes this comment.

Review/Comment:

4. Existing infrastructure, if any, in the immediate area with the potential to serve the subject property:

Specific information regarding existing infrastructure in the immediate area with the potential to serve the subject property is not provided in the application. However, there is an existing 12" sanitary sewer force main on the south side of Alico Road and on the east side of Ben Hill Griffin Pkwy, that could serve as a potential point of connection to the sanitary sewer system.

Response:

The applicant notes this comment.

Review/Comment:

5. Improvements/expansions currently programmed in 5 year CIP, 6-10 year CIP, and long range improvements:

The applicant has indicated that the project will be served by the Three Oaks Wastewater Treatment Plant. Improvements to the Three Oaks Wastewater Treatment Plant are programmed in the 5 year CIP. These improvements will provide additional capacity at the Three Oaks WWTP.

Response:

The applicant notes this comment.

We believe that we have provided the information necessary to address the comments received. Should there be additional information required or questions, please do not hesitate to contact any of the additional agents or Morris-Depew Associates.

Sincerely,

MORRIS-DEPEW ASSOCIATES, INC.

Ima M. Elplad

Tina M. Ekblad, MPA, AICP, LEED AP BD+C

Planning Director

Cc:

Mr. Donald Schrotenboer

Mr. Charles Basinait, Esq. Kirk Martin, PG

Mark Gillis

Carl Barraco, PE

Water Science Associates

November 17, 2016

Mr. Charles Basinait, Attorney at Law Henderson, Franklin, Starnes & Holt, P.A. 1715 Monroe Street P.O. Box 280 Fort Myers, Florida 33902

RE:

Response to Lee County Sufficiency Question 4 CenterPlace Development, Lee County, Florida CPA2016-00011

Dear Mr. Basinait:

Per your request, Water Science Associates is pleased to respond to Question #4 of a Lee County Sufficiency letter dated October 21, 2016, regarding Comprehensive Plan Amendment CPA2016-00011 for the CenterPlace development. The following includes the Lee County request in bold italics followed by Water Resource Associates' response.

LEE PLAN CONSISTENCY COMMENT:

Please provide consistency with Goal 63, particularly Policy 63.1.2 for Wellfield Protection. A
portion of this property lies within the 10-year travel time contour of a public water supply
well.

A portion of the CenterPlace project falls within the 10-year travel time contour of the former Bartow Wellfield. In a presentation by Lee County Utilities titled "Water Supply Capacity Development" dated May 28, 2008 (obtained from www.leegov.com), the Bartow Water Treatment Plant was taken offline in 2003. Further, the Water Use Permit for Public Water Supply for Lee County Utilities (WUP No. 36-00003-W) does not list potable wells at the former Bartow Wellfield. It is our understanding that former potable water supply wells at this facility have been converted to supplement reclaimed water supply. Since wells are no longer used for public water supply the 10-year travel time contour associated with the former Bartow Wellfield no longer applies. Hence, the CenterPlace project does not fall within any travel time contours of current potable water wells.

We appreciate the opportunity to provide our services on your behalf. Please contact us if you have any questions or require additional information.

Yours Sincerely

W. Kirk Martin, P.G. Principal Scientist

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cc. Mr. Donald Schrotenboer

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