

# SMALL SCALE COMPREHENSIVE PLAN AMENDMENT

## **5236 ORANGE RIVER**

**MARCH 10, 2010** 

#### TABLE OF CONTENTS

#### **COVER SHEET**

#### APPLICATION FORM

#### SUPPRORTING DOCUMENTS:

#### A. GENERAL INFORMATION AND MAPS:

- PROPOSED TEXT CHANGES (NONE PROPOSED)
- 2. CURRENT FUTURE LAND USE MAP
- 3. PROPOSED FUTURE LAND USE MAP
- 4. MAP OF EXISTING LAND USES
- 5. MAP AND DESCRIBE EXISTING ZONING
- 6. LEGAL DESCRIPTION AND SKETCH
- 7. DEED(S)
- 8. AERIAL MAP OF SUBJECT AND SURROUNDING PROPERTIES.
- 9. LETTER AUTHORIZATION

#### **B. PUBLIC FACILITIES IMPACT:**

- 1. TRAFFIC CIRCULATION ANALYSIS
  - a. LONG RANGE 20-YEAR HORIZON:
  - b. SHORT RANGE 5-YEAR CIP HORIZON:
- 2. EXISTING AND FUTURE CONDITIONS ANALYSIS FOR:
  - a. SANITARY SEWER
  - b. POTABLE WATER
  - c. SURFACE WATER/DRAINAGE BASINS
  - d. PARKS, RECREATION, AND OPEN SPACE
  - e. PUBLIC SCHOOLS.
- 3. LETTERS OF ADEQUACY FROM:
  - a. LEE COUNTY FIRE PROTECTION
  - b. LEE COUNTY EMERGENCY MEDICAL SERVICE (EMS)
  - c. LEE COUNTY SHERIFF'S OFFICE
  - d. LEE COUNTY SOLID WASTE
  - e. LEE COUNTY TRANSIT
  - f. LEE COUNTY SCHOOL DISTRICT
  - LETTER OF SERVICE AVAILABILITY LEE COUNTY UTILITIES FOR SANITARY SEWER AND POTABLE WATER.

#### C. ENVIRONMENTAL IMPACTS:

- 1. MAP FLORIDA LAND USE COVER AND CLASSIFICATION SYSTEM (FLUCCS).
- 2. SOILS MAP AND DESCRIPTION
- 3. TOPOGRAPHIC MAP
- 4. FLOOD INSURANCE RATE MAP EFFECTIVE AUGUST 2008.
- 5. MAP RARE & UNIQUE UPLANDS.
- 6. FLUCCS table

#### TABLE OF CONTENTS

- D. IMPACTS ON HISTORIC RESOURCES:
  - 1. LETTER OF CLEARANCE FROM FLORIDA DIVISION OF HISTORICAL RESOURCES
  - 2. ARCHEOLOGICAL SENSITIVITY MAP
- E. INTERNAL CONSISTENCY WITH LEE PLAN
- F. ADDITIONAL REQUIREMENTS FOR SPECIFIC FUTURE LAND USE AMENDMENTS (INTENTIONALLY OMITTED NOT APPLICABLE TO THIS REQUEST)
- G. JUSTIFICATION FOR PROPOSED AMENDMENT



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) 485-8319

## APPL X TION FOR A COMPREHENSIVE PLAN AMENDMENT

(To be completed at time of intake)
DATE REC'D REC'D BY:
APPLICATION FEE TIDEMARK NO:A
THE FOLLOWING VERIFIED: Zoning Commissioner District
Designation on FLUM
(To be completed by Planning Staff)
Plan Amendment Cycle: Normal X Small Scale DRI Emergency
Request No:
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.
3/16/2010  SIGNATURE OF OWNER OR AUTHORIZED REPRESENTATIVE  PA 2010-00003
MAR 1 7 2010

#### I. APPLICANT/AGENT/OWNER INFORMATION

Gulf Shore Investments LLC (Attn: Eve	erett E. Henkel, III, MGR.)	
APPLICANT		4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
PO Box 50340		
ADDRESS		
Fort Myers, FL 33994		
CITY	STATE	ZIP
239-656-6226		
TELEPHONE NUMBER		FAX NUMBER
Patrick C. Hunt		
AGENT*		AP-POLICE ACCES AND DEPOSITION OF THE POLICE ACCESS AND THE POLICE
8363 Caloosa Road		
ADDRESS		
Fort Myers, FL 33967		
CITY	STATE	ZIP
239-8787-8702		
TELEPHONE NUMBER		FAX NUMBER
Gulf Shore Investments LLC (Attn: Eve	erett E. Henkel, III, MGR.)	
OWNER(s) OF RECORD	100 miles 100 mi	and the state of t
PO Box 50340		
ADDRESS		
Fort Myers, FL 33994		
CITY	STATE	ZIP
239-656-6226		
TELEPHONE NUMBER		FAX NUMBER

Name, address and qualification of additional planners, architects, engineers, environmental consultants, and other professionals providing information contained in this application.

<sup>\*</sup> This will be the person contacted for all business relative to the application.

II.	II. REQUESTED CHANGE (Please see Item 1 for Fee Schedule)		
	A.	TYPE: (Check appropriate type)	
		Text Amendment  X Future Land Use Map Series Amendment (Maps 1 thru 22) List Number(s) of Map(s) to be amended  1	
		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. 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.	
	В.	SUMMARY OF REQUEST (Brief explanation):	
		Small scale map amendment to change land use on a parcel of 0.9 acres	
		from Suburban land use category to General Commercial Interchange to allow	
		the development of a large vehicle sale lot (RV's and/or Boats).	
111.		ROPERTY SIZE AND LOCATION OF AFFECTED PROPERTY or amendments affecting development potential of property)	
	A.	Property Location:	
		1. Site Address: 5236 ORANGE RIVER BLVD., Fort Myers, FL 33905	
		2. STRAP(s): #03-44-25-01-00061.0010	

B.	Pr	Property Information				
	Тс	otal Acreage of Property: 0.9				
	Total Acreage included in Request: 0.9					
		Total Uplands: 0.9				
	Total Wetlands: 0.9					
		Current Zoning: 0.9				
	Current Future Land Use Designation: Suburban					
	Area of each Existing Future Land Use Category: 0.9					
	Ex	Existing Land Use: Residential Single Family (Vacant House)				
C. State if the subject property is located in one of the following areas and if so holes the proposed change effect the area:						
	Le	high Acres Commercial Overlay:	N/A			
	Air	rport Noise Zone 2 or 3:	N/A			
	Ac	quisition Area:	N/A			
	Jo	int Planning Agreement Area (adjoini	ing other jurisdictional lands): N/A			
	Co	ommunity Redevelopment Area:	N/A			
D.	D. Proposed change for the subject property:		erty:			
	<u>G</u> e	eneral Commercial Interchange				
E. Potential development of the subject property:		property:				
	1. Calculation of maximum allowable development under existing FLUM:					
		Residential Units/Density	6.33			
		Commercial intensity	N/A			
		Industrial intensity	N/A			
	2. Calculation of maximum allowable development under proposed FLUM					
		Residential Units/Density	N/A			
		Commercial intensity	9,000 sf			
		Industrial intensity	N/A			

#### 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.
- 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;
- Determine whether the requested change requires a modification to the socio-economic data forecasts for the host zone or zones. The land uses for the proposed change should be expressed in the same format as the socio-economic 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 3mile 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
- 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

changes to the projected LOS);

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

Item 1: Fee Schedule

Map Amendment Flat Fee	\$2,000.00 each
Map Amendment > 20 Acres	\$2,000.00 and \$20.00 per 10 acres
Small Scale Amendment (10 acres or less)	\$1,500.00 each
Text Amendment Flat Fee	\$2,500.00 each

Map Amendment > 20 Acres	ΨΖ,	100.00 and \$20.00 per 10 dolog	
Small Scale Amendment (10 acres or less)		500.00 each	
Text Amendment Flat Fee	\$2,5	500.00 each	
AFFIDAVIT  I, Everett E Henkel, III , certify that I am the owner or authorized representative of the property			
described herein, and that all answers to	the questions in t	his application and any sketches, data, or other	
supplementary matter attached to and made a part of this application, are honest and true to the best of			
my knowledge and belief. I also authoriz	e the staff of Lee	County Community Development to enter upon	
made through this application.	irs for the purpos	se of investigating and evaluating the request	
made through this application.	7		
Ekul		3-11-10	
Signature of owner or owner-authorized a	agent	Date	
Everett E Henkel, III, MGR. of Gulf Sho	re Investments I I	С	
Typed or printed name	TO HIVOOUTIONS ES		
Typed of printed times			
OTATE OF FLORIDA )			
STATE OF FLORIDA ) COUNTY OF LEE )			
,			
The foregoing instrument was certified a	nd subscribed bef	ore me this/_ day of Morch 2009,	
by Everett E Henkel III MGR, of Gulf Sh	ore Investments	LLC, who is personally known to me or who has	
produced DL FL H524-2			
produced DZ / H 32 / 2	0) -00-331	do Idontinoation	
		PT	
J/spp			
(SEAL)		Signature of notary public	
<b>9</b> ^^^	www		
CYNTHIA MY COMMISSION		Cunthin / 1/	
EXPIRES: May	01, 2011	Printed name of notary public	
5 1-800-3-NOTARY F1. Notary Disc	ount Assoc. Co.		

#### **LETTER OF AUTHORIZATION**

#### TO LEE COUNTY COMMUNITY DEVELOPMENT

The undersigned do hereby swear or affirm that they are property commonly known as Gulf	the fee simple title holders and owners of record of Shore Investments LLC and
legally described in exhibit A attached hereto.	
The property described herein is the subject of an applicate Patrick C. Hunt as the leg individual is authorized to legally bind all owners of the approvals to develop. This authority includes but is not lir in the preparation of applications, plans, surveys, and st approval on the site. This representative will remain the property until such time as a new or amended authorization.	gal representative of the property and as such, this e property in the course of seeking the necessary nited to the hiring and authorizing of agents to assist udies necessary to obtain zoning and development only entity to authorize development activity on the
2 fffr	Owner*(signature)
Owner*(signature)  Everett E Henkel, III, MGR.	Gwiler (Signature)
Printed Name	Printed Name
Owner*(signature)	Owner*(signature)
Printed Name	Printed Name
Owner*(signature)	Owner*(signature)
Printed Name	Printed Name
STATE OF FLORIDA COUNTY OF LEE  Sworn to (or affirmed) and subscribed before me this	35 day of <u>NN</u> , 200 <u>9</u> , by
Everett E Henkel, III, MGR. , w	ho is personally known to me or who has produced as identification and who did (did not) take an oath.
MICHELLE L. DITMARS  Notary Public - State of Florida  My Comm. Expires Mar 16, 2013  Commission # DD 859159  Bonded Through National Notary Assn.	Notary Public Michael Simous (Name typed, printed or stamped)

RECORDING FEE - \$10.00 DOCUMENTARY STAMP TAX - \$770.00 This Instrument Prepared By/Return to: Betsy L. Wilkinson of: Wilkinson Title Agency, Inc. 11595 Kelly Road, Suite 217 Fort Myers, Florida 33908 Grantee(s) S.S. #: Strap Number: 03-44-25-01-00061.0010 File Number: 52263

INSTR # 6663551 OR BK 84604 Pg 1540; (1pg) RECORDED 02/24/2005 11:14:28 AM CHARLIE GREEN, CLERK OF COURT LEE COUNTY, FLORIDA RECORDING FEE 10.00 DEED DOC 770.00 DEPUTY CLERK P Haywood



#### WARRANTY DEED

This Indenture made this 11th day of February, 2005, BETWEEN

Federal Mortgage Services, Inc., a Florida Corporation of P.O. Box 50488, Fort Myers, FL 33905 as GRANTOR\*, and

COMMUNITY DEVELOPMENT

Gulf Shore Investments, LLC, a Florida Limited Liability Company of P.O. Box 50340, Fort Myers, FL 33994 as GRANTEE\*

("Whorever used hersin the terms "Granter" and "Grantes" include all the parties to this instrument and the heirs, legal representatives and assigns of individuals, and the successors and assigno of corporations)

WITNESSETH, That the said Grantor, for and in consideration of the sum of TEN 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 agreed, has granted, bargained and sold unto the Grantee and Grantee's heirs, or successors; and assigns forever the following described land located in the County of Lee, State of Florida, to-wit:

EASTERLY ONE HUNDRED SIXTY-FIVE FEET (165') OF THE NORTHERLY TWO HUNDRED TWENTY-SEVEN AND ONE-HALF FEET (227 1/2') OF LOT THIRTY-THREE (33), BLOCK THREE (3) OF THAT CERTAIN SUBDIVISION KNOWN AS TERRY, TICE AND VANDAWALKER'S SUBDIVISION, A SUBDIVISION ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 1, AT PAGE 46, OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA.

SUBJECT TO AN EASEMENT OR RIGHT-OF-WAY OVER AND ACROSS THE WESTERLY TEN FEET (10') OF SAID PROPERTY, FOR PURPOSES OF EGRESS AND INGRESS TO THE SOUTHERLY PORTION OF SAID LOT. ALSO LESS AND EXCEPT THE NORTHERLY ROAD RIGHT-OF-WAY OF ORANGE RIVER BLVD.

SUBJECT TO EASEMENTS, RESTRICTIONS, RESERVATIONS AND LIMITATIONS OF RECORD, IF ANY, AND TAXES FOR THE CURRENT AND SUBSEQUENT YEARS.

TOGETHER with all the tenements, hereditaments and appurtenances thereof belonging or in anywise appertaining.

TO HAVE AND TO HOLD, the same in fee simple forever.

AND the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in FEE SIMPLE; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing for the current and subsequent years.

IN WITNESS WHEREOF, Grantor has hereunto set grantor's hand and seal this day and year first above written.

Federal Mortgage Services Inc. (seat)

tohn G. Septelli, Jr., President

iness #1 signature

domm (witness #2 signatura)

TAMMIE L. TUCKER

COUNTY OF LEE, STATE OF FLORIDA

The foregoing instrument was acknowledged before me this 11th day of February, 2005 by John G. Sepielli, Jr., President of Federal Mortgage Services, Inc., a Florida Corporation, on behalf of the corporation who is personally known.

Notary Public Signature

**BETSY L. WILKINSON** 

Notary's Name Typed, Printed or Stamped

Expiration Date: Serial Number Seal

Betsy L. Wilkinson Commission # DD348948 Expires: AUG. 25, 2008 Bonded Thru Atlantic Bonding Co., Inc.

INSTR # 2008000324322, Doc Type D, Pages 4, Recorded 12/12/2008 at 04:19 PM, Charlie Green, Lee County Clerk of Circuit Court, Deed Doc. D \$0.70 Rec. Fee \$35.50 Deputy Clerk ACENTORINO

Doc Stps 3704
Int Tax
Rec Fee 35 50
Total 310.20

This Instrument Prepared By: Gordon R. Duncan P.O. Drawer 249 Ft, Myers, FL 33902

þ

#### QUIT CLAIM DEED

THIS INDENTURE, made this Jth day of Migust , 2008, between Joseph W. Vickers, joined by his wife, Rosella Vickers, whose post office address is 5228 Orange River Boulevard, Fort Myers, FL 33905 and Carl H. Vickers, a single man, whose post office address is 5222 Orange River Boulevard, Fort Myers, FL 33905, party of the first part, and Gulf Shore Investments, LLC, a Florida limited liability company, whose post office address is P.O. Box 50340, Fort Myers, FL 33994, party of the second part,

WITNESSETH, that the said party of the first part in consideration of the sum of TEN DOLLARS and other good and valuable considerations, in hand paid by the said party of the second part, the receipt whereof is hereby acknowledged, has remised, released and quitclaimed, and by these presents does remise, release and quitclaim unto the said party of the second part all the right, title, interest claim and demand which the said party of the first part has in and to the following described lot, piece or parcel of land, situate lying and being in the County of Lee, State of Florida, to wit:

#### See Attached Exhibit A

TO HAVE AND TO HOLD the same, together with all and singular the appurtenances thereunto belonging or in anywise appertaining, and all the estate, right, title, interest and claim whatsoever of the said party of the said party of the first part, either in law or equity, to the only proper use, benefit and behoof of said party of the second part.

IN WITNESS WHEREOF, the said party of the first part has set his hand and seal the day and year first above written.

sign Whom E Celler were Print E Celler may are

Joseph W. Vickers

Eraber Weller

print EVERBAY HEARD

sign train à le les men

Rosella Vickers

witness 2

sign \_\_\_\_

nrint d

sign Maria (Mary in

Print

witness 2

sign Languer

trefet Heffel

Carl H. Vichers

STATE OF Florida COUNTY OF Lee

of 0.000 , 2008, by Joseph W. Vickers, who is personally known to me or who produced drivers license as identification and who did take an oath.

NOCAL MAP DIOLIC NOTATION E MELLER MEYER NOTATION Public - State of Florida Notary Public - State of Florida Commission Expires Apr 4, 2010 Commission # DD 537019

My Commission Expires:

STATE OF Florida COUNTY OF Lee

of the foregoing instrument was acknowledged before me this the day of the control of the contro

sign Main E Collection on Brint Bang Notary Public seel

My Commission Expires:

LARAINE E. KELLERMEYER
Notary Public - State of Florida
Thy Commission Expires Apr 4, 2010
Commission # DD 537019

STATE OF Florida COUNTY OF Lee

of 16 to 16

,

Notary Public

seal

My Commission Expires:





LEGAL DESCRIPTION
OF A PARCEL LYING IN
SECTION 3, TOWNSHIP 44 SOUTH, RANGE 25 EAST,
LEE COUNTY, FLORIDA

(SUBJECT PARCEL)

A TRACT OF LAND LYING IN THE STATE OF FLORIDA, COUNTY OF LEE, IN SECTION 3, TOWNSHIP 44 SOUTH, RANGE 25 EAST, BEING A PART OF LOT 33, BLOCK 3, TERRY TICE & VANDAWALKERS SUBDIVISION AS RECORDED IN PLAT BOOK 1 PAGE 46 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE SOUTHWEST CORNER OF SAID LOT 33; THENCE N.89°07'50"E. ALONG THE SOUTH LINE OF SAID LOT 33 AND THE NORTH RIGHT-OF-WAY LINE OF RICHMOND AVENUE FOR A DISTANCE OF 354.74 FEET TO THE SOUTHEAST CORNER OF SAID LOT 33; THENCE N.01'10'31"W. LEAVING SAID NORTH RIGHT-OF-WAY LINE AND ALONG THE EAST LINE OF SAID LOT 33 FOR A DISTANCE OF 601.66 FEET TO AN INTERSECTION WITH THE SOUTH RIGHT-OF-WAY LINE OF ORANGE RIVER BOULEVARD AS SHOWN ON THE STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP, SECTION NUMBER 12075-2404 AND THE POINT OF BEGINNING OF THE HEREIN DESCRIBED PARCEL; THENCE S.01'10'31"E. LEAVING SAID SOUTH RIGHT-OF-WAY LINE AND ALONG THE EAST LINE OF SAID LOT 33 FOR A DISTANCE OF 212.96 FEET; THENCE S.89'02'40"W. LEAVING SAID EAST LINE FOR A DISTANCE OF 187.14 FEET TO AN INTERSECTION WITH AN EASTERLY LINE OF A PARCEL AS DESCRIBED IN OFFICIAL RECORDS BOOK 3096 AT PAGE 289 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA; THENCE N.00'38'20"W. ALONG SAID EASTERLY LINE FOR A DISTANCE OF 212.15 FEET TO AN INTERSECTION WITH SAID SOUTH RIGHT-OF-WAY LINE OF ORANGE RIVER BOULEVARD; THENCE N.88'47'39"E. ALONG SAID SOUTH RIGHT-OF-WAY LINE FOR A DISTANCE OF 185.15 FEET TO AN INTERSECTION WITH THE EAST LINE OF SAID LOT 33 AND POINT OF BEGINNING.

PARCEL CONTAINS 39,565 SQUARE FEET, MORE OR LESS.

PARCEL SUBJECT TO EASEMENTS, RESTRICTIONS, RESERVATIONS AND RIGHTS-OF-WAY (RECORDED AND UNRECORDED, WRITTEN AND UNWRITTEN)

<sup>5</sup> BEARINGS ARE BASED ON THE EAST LINE OF LOT 33, BLOCK 3, TERRY TICE & VANDAWALKERS SUBDIVISION AS BEARING N.01°10'31"W.

METRON SURVEYING & MAPPING, LLC

FLORIDA CERTIFICATE OF AUTHORIZATION LB# 7071

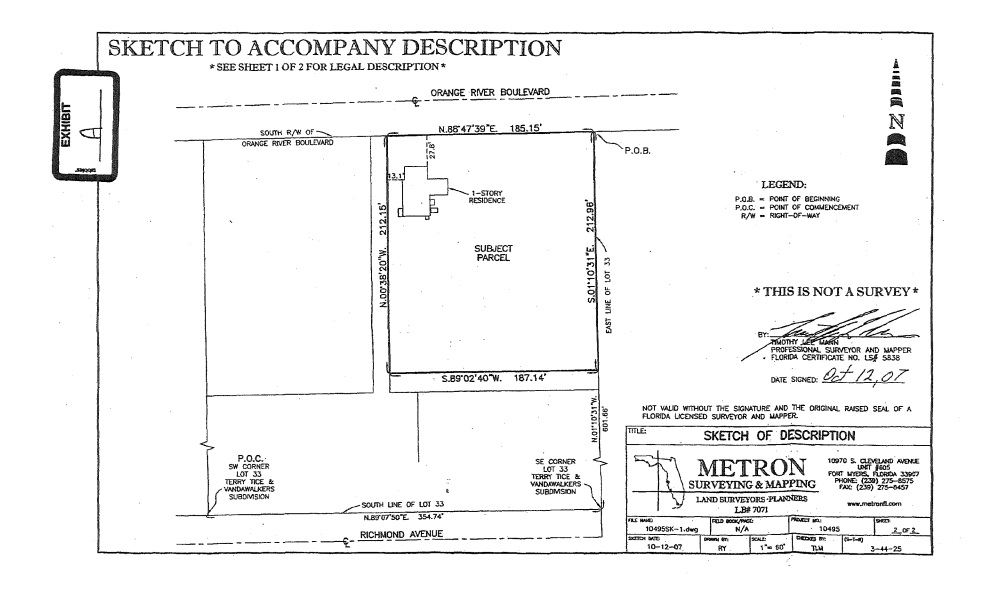
TIMOTHY LEE MANN

PROFESSIONAL SURVEYOR AND MAPPER

FLORIDA CERTIFICATE NO. 5838

SHEET 1 OF 2

10495SK-1.doc



#### **PUBLIC FACILITIES IMPACT**

#### **EXISTING AND FUTURE CONDITIONS ANALYSIS**



#### A. SANITARY SEWER

COMMUNITY DEVELOPMENT

### CPA 2010-000U3

#### Existing Available Service:

The proposed development is located within the City of Fort Myers North Wastewater Treatment Plant (a.k.a.: RALEIGH STREET WWTP) service area. Utility service lines presently serve this site which is being converted from residential use to commercial uses. Connection to the franchise utility will continue with the proposed commercial uses.

#### Forecast Demand:

The proposed development assumes a 9,000 sf of gross floor area. As per F.A.C. 64E-6, the following calculations apply:

17 GPD per 100 GFA(9,000 SF) = 1,530 GPD

Concurrency report indicates the current capacity of City of Fort Myers North Wastewater Treatment Plant to be 11.0 MGPD. The usage for Estimated 2009 was 9.5 MGPD and Projected 2010 of 9.6 MGPD. This indicates more than adequate reserve capacity to serve this proposed development. The concurrency report for 2009 did not indicate any plans for expansion at that time.

Lee County Utilities has provided a Letter of Availability to serve the proposed commercial uses.

#### B. POTABLE WATER

#### Existing Available Service:

The proposed development is located within the Lee County Utilities Olga Water Treatment Plant service area. Utility service lines presently serve this site which is being converted from residential use to commercial uses. Connection to the franchise utility will continue with the proposed commercial uses.

#### Forecast Demand:

The proposed development assumes a 9,000 sf of gross floor area. As per F.A.C. 64E-6, the following calculations apply:

17 GPD per 100 GFA(9,000 SF) = 1,530 GPD

Concurrency report indicates the current capacity of Lee County Utilities Olga Water Treatment Plant to be 6.0 MGPD. The usage for Estimated 2009 was 3.0 MGPD and Projected 2010 of 3.1 MGPD. This indicates more than adequate reserve capacity to serve this proposed development. The concurrency report for 2009 did not indicate any plans for expansion at that time.

Lee County Utilities has provided a Letter of Availability to serve the proposed commercial uses.

#### PUBLIC FACILITIES IMPACT

#### **EXISTING AND FUTURE CONDITIONS ANALYSIS**

#### C. SURFACE WATER/DRAINAGE BASINS

#### Existing Available Service:

The applicant will provide a control structure at the time of Development Order application which will mimic the historic drainage patterns and discharge pre=treated stormwater runoff to the north into the street right of way. Historically the project area appears to drain as same. The master concept plan shows adequate area and volume to provide pretreatment of stormwater prior to discharge. A SFWMD permit is not required due to the small footprint of the site, less than 2 acres of impervious area.

#### Forecast Demand:

The total detention required is calculated to determine the greater of either: one-inch (1") rainfall over the entire site, or two and one-half inches (2.5") over the impervious area. The site is 39,565 sf but assuming 30% green area to remain due to the small footprint of the site and preservation of large oak trees along the southern portion of the property. Therefore the maximum impervious area would not exceed 27,759 sf. The greatest demand would be 5,783 c.f. of storage which can be provided on the site.

#### D. PARKS, RECREATION AND OPEN SPACE:

#### Existing Available Service:

The site is converting from residential to proposed commercial. A single family house is on the 0.9 acre lot. The population for a single family residence is estimated at 2.04 and is inconsequential for this analysis.

The 2009 Concurrency Report indicates that the regional and community parks have sufficient present capacity.

#### Forecast Demand:

For Regional and Community Parks the conversion from residential use to commercial uses will result in a net demand that is a positive impact and will result in a net surplus.

Open space is required to be a minimum of 30% of site for a new residential project, but the site is an existing developed residential lot with single family house. The small commercial open space minimum required is 20%, but due to the existing area along the south property line of large oak trees the open space on this site will be more than 30% so no net change.

#### **PUBLIC FACILITIES IMPACT**

#### **EXISTING AND FUTURE CONDITIONS ANALYSIS**

#### E. PUBLIC SCHOOLS:

#### **Existing Available Service:**

The site is converting from residential to proposed commercial. A single family house is on the 0.9 acre lot. The population for a single family residence is inconsequential for this analysis.

#### Forecast Demand:

The conversion from residential use to commercial uses will result in a net demand that is a positive impact and will result in a net surplus

## TICE FIRE & RESCUE DISTRICT FIRE PREVENTION & INSPECTIONS BUREAU

Ted Ross Jr. Fire Marshal (239) 694-2380 9351 Workmen Way Ft. Myers, Fl. 33905 Fax (239) 694-7399 www.ticefire.com

March 9, 2010

Site Concepts 8363 Caloosa Road Fort Myers, FL 33967

RE:

5236 Orange River Blvd. Ft. Myers, FL 33905

To whom it may concern,

At the request of Patrick Hunt, the Tice Fire District reviewed the request for a land use amendment. The property is located at 5236 Orange River Blvd, Fort Myers, in Section 3, Township 44 South, Range 25 East, Lee County, Florida (District # 2). The Parcel I.D. # 03-44-25-01-00061.0010. The Tice Fire District does not object to the request for the change from residential to General Commercial Interchange. If you have any further questions, please contact me at (239) 694-2380.

Respectfully,

Ted Ross, Jr. Ted Ross, Jr. Fire Marshal

RECEIVED
MAR 1 7 2010

COMMUNITY DEVELOPMENT

OPA 2010-000U3



#### **Statement of Initial Review**

Lee County Emergency Medical Services (LCEMS) has performed a preliminary review of the project referenced herein. Based upon the limited amount of information provided, LCEMS has no initial concerns with the ability to provide service to this project.

The Small Scale Land Use Map Amendment is requested for 5236 Orange River Blvd, Fort Myers, in Section 3, Township 44 South, Range 25 East, Lee County, Florida (District #2), Parcel ID #03-44-25-01-00061.0010.

This current location is served by LCEMS Station 11, located at 10941 Palm Beach Blvd., which is approximately 3.23 miles away, and LCEMS Station 3, located at 1035 Terry St, which is approximately 3.26 miles away.

This statement does not indicate that any plans have been received, it just identifies that Lee County EMS has no initial concerns with the ability to provide service to this area.

(Signature)

EMS Operations Chief (Title)

Kim Dickerson
(Printed Name)

February 9, 2010 (Date)



Kim Dickerson, EMT-P, RN, MBA EMS Operations Chief Lee County Emergency Medical Services 14752 Ben Pratt/Six Mile Cypress Parkway Fort Myers, FL 33912

Phone: 239-533-3911 Fax: 239-485-2607

Email: <a href="mailto:kdickerson@leegov.com">kdickerson@leegov.com</a>
Website: <a href="mailto:www.lee-ems.com">www.lee-ems.com</a>

## Mike Scott Office of the Sheriff



State of Florida County of Lee

Jan. 19, 2010

Patrick C. Hunt Site Concepts 8363 Caloosa Road Fort Myers, FL 33967

Mr. Hunt,

The rezoning of property at 5236 Orange River Blvd., Parcel I.D. #03-44-25-01-00061.0010, would not affect the ability of the Lee County Sheriff's Office to provide core services at this time.

At the time of application for a development order or building permit, the applicant shall provide a Crime Prevention Through Environmental Design (CPTED) report done by the applicant and given to the Lee County Sheriff's Office for review and comments.

If you have any questions or need further information, please contact me.

Respectfully,

Stan Nelson,

Manager, Planning and Research

Lee County Sheriff's Office

(239) 477-1066

Snelson@sheriffleefl.org





#### **BOARD OF COUNTY COMMISSIONERS**

**Bob Janes** District One

A. Brian Bigelow District Two

Ray Judah

District Three

Tammy Hall District Four

Frank Mann District Five

Karen B. Hawes County Manager

David M. Owen County Attorney

Diana M. Parker County Hearing Examiner

January 19, 2010

Mr. Patrick C. Hunt 8363 Caloosa Rd. Ft. Myers, FL 33967

**West Orange River CPD** SUBJECT:

Small Scale Land Use Map Amendment

Dear Mr. Hunt:

The Lee County Solid Waste Division is capable of providing commercial solid waste collection service for the subject property located at 5236 Orange River Blvd., Ft. Myers, FL through our franchised hauling contractors. Disposal of the solid waste from this commercial property 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.

The Solid Waste Ordinance (08-10, Section 21) and the Lee County Land Development Code, Chapter 10, Section 10-261 have requirements for providing on-site space for placement and servicing of commercial solid waste containers. Please review these requirements when planning the project. If you have any questions, please call me at (239) 533-8000.

Sincerely,

William T. Newman **Operations Manager** 

Solid Waste Division



#### **BOARD OF COUNTY COMMISSIONERS**

Bob Janes District One

A. Brian Bigelow District Two

Ray Judah District Three January 15, 2010

Tammy Hall District Four

Frank Mann District Five

Karen B. Hawes County Manager

David M. Owen County Attorney

Diana M. Parker County Hearing Examiner Mr. Patrick C. Hunt

Site Concepts 8363 Caloosa Rd Fort Myers, FL 33967

Re:

Letter of Service Availability

West Orange River CPD – Small Scale Land Use Map Amendment

Mr. Hunt:

Lee County Transit received your letter dated January 8, 2010 in reference to the Small Scale Land Use Map Amendment application for the parcel related to the subject site located at 5236 Orange River Boulevard. This location is within the established Palm Beach Blvd transit corridor and Lee County currently provides public transportation services through this corridor. We consider the subject property related to this Land Use Map Amendment Application to be within our existing service area. Our long range planning activities maintain this transit corridor and document the need for additional, enhanced services on the route providing service to this area. We anticipate the current capacity on this route to be sufficient to meet the needs of the proposed land use changes the applicant wishes to make.

If you have any questions please contact me at (239) 533-0333 or you can send an e-mail to mhorsting@leegov.com.

Sincerely.

Michael Horsting, AICP

Principal Planner Lee County Transit



### THE SCHOOL DISTRICT OF LEE COUNTY

2855 COLONIAL BLVD. FORT MYERS, FLORIDA 33966-1012 (239) 334-1102 WWW.LEESCHOOLS.NET

JEANNE S. DOZIER
CHAIRMAN, DISTRICT 2

JANE E. KUCKEL, PH.D. VICE CHAIRMAN, DISTRICT 3

ROBERT D. CHILMONIK
DISTRICT 1

STEVEN K. TEUBER, J.D. DISTRICT 4

ELINOR C. SCRICCA, Ph.D. DISTRICT 5

JAMES W. BROWDER, ED.D. SUPERINTENDENT

> KEITH B. MARTIN, ESQ. BOARD ATTORNEY

Mr. Patrick C. Hunt 8363 Caloosa Rd

Fort Myers, FL 33967

RE: Land Use Map Amendment request

Dear Mr. Hunt:

March 1, 2010

This letter is in response to your email dated March 1, 2010 for a land use map amendment request. This is located in the East Choice Zone, Sub Zone E-1.

This is an amendment to change from Suburban Land Use to General Commercial Interchange. After reviewing your request, the project has no impact on classroom needs.

Thank you for your attention to this issue. If I may be of further assistance, please call me at (239) 479-5661.

Sincerely,

Dawn Gordon, Community Development Planner

Planning Department



**BOARD OF COUNTY COMMISSIONERS** 

Writer's Direct Dial Number: (239) 533-8532

**Bob Janes** District One March 3, 2010

A. Brian Bigelow District Two

Patrick Hunt 8363 Caloosa Road Fort Myers, Fl. 33967

Ray Judah District Three

RE:

Tammy Hall District Four POTABLE Water and Wastewater AVAILABILITY

5236 ORANGE RIVER BLVD. STRAP#: 03-44-25-01-00061.0010

Frank Mann District Five

Dear Mr. Hunt:

Karen B. Hawes County Manager

Potable water lines and wastewater lines are in operation in the vicinity of the proposed project mentioned above. However, in order to provide service to the subject parcels, developer funded system enhancements such as line extensions may be required.

David M. Owen County Attorney

> Your firm has indicated that this project will consist of 1 commercial unit with an estimated flow demand of approximately 1,530 gallons per day. Lee County Utilities presently has sufficient capacity to provide potable water and sanitary sewer service as estimated above.

Diana M. Parker County Hearing Examiner

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 Olga Water Treatment Plant.

Sanitary sewer service will be provided by the City of Fort Myers North Wastewater Plant. The Lee County Utilities' Operations 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.

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

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

Further, this letter of availability of Water and Wastewater service to be utilized for small scale land use amendment for this project only. Individual letters of availability will be required for the purpose of obtaining building permits.

Sincerely,

LEE COUNTY UTILITIES

Mary McCormic Engineering Tech, Sr.

UTILITIES ENGINEERING

VIA FACSIMILE Original Mailed

5236 ORANGE RIVER - 03442501000610010.doc

## JUSTIFICATION OF PROPOSED AMENDMENT EXHIBIT "G"

The proposed map amendment from Suburban to General Commercial Interchange is appropriate for the following reasons:

- 1. The subject property is part of what amounts to an enclave of residential property abutting more intense commercial uses.
- 2. The area is a part of the Palm Beach Boulevard Corridor which includes the southwesterly quadrant of the I-75 interchange and extends south beyond the limits of this property.
- 3. The property abuts a local deadend street which connects directly to signalized arterial intersection, Palm Beach Blvd.
- 4. The proposed commercial uses are compatible with the existing and projected uses in the area.



COMMUNITY DEVELOPMENT

PA 2010-00003

## Internal Consistency with the Lee Plan EXHIBIT "E"



#### 1. FLUM CAPACITY ANALYSIS

COMMUNITY DEVELOPMENT

This proposal has de minimus effects to Lee County population projections by reducing population by 2.09 as a result of eliminating one existing single family residence.

"Table 1(b) Year 2030 Allocations" to be modified by 0.9 acre or approximately one acre addition to the General Commercial Interchange and subtracted from Suburban. The proposal is a de minimus impact.

#### 2. LEE PLAN ANALYSIS

**POLICY 1.3.3:** "The General Commercial Interchange areas are intended primarily for general community commercial land uses: retail, planned commercial districts, shopping, office, financial, and business." The request is consistent with this policy for the proposed commercial uses.

OBJECTIVE 2.1: "DEVELOPMENT LOCATION. Contiguous and compact growth patterns will be promoted through the rezoning process to contain urban sprawl, minimize energy costs" Property is adjacent to a 10 acre commercial development (North Trail RV) which is abutting I-75 in southwest quadrant of intersection with Palm Beach Blvd. It is located approximately 0.1 mile from a signalized intersection with Palm Beach Blvd providing convenient access to I-75. This proposal will serve to contain urban sprawl, minimize energy costs and conserve land by redevelopment near a major urban intersection.

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." The traffic analysis submitted with this application indicates that Palm Beach Blvd. will continue to operate at an adequate LOS with the approval of this proposed amendment. Public water and sewer are available, installed and adequate to serve.

OBJECTIVE 2.4: "FUTURE LAND USE MAP AMENDMENTS. Regularly examine the Future Land Use Map in light of new information and changed conditions, and make necessary modifications." Proposed amendment is adjacent to existing like category General Commercial Interchange and is the highest and best use of the property to amend to same category.

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." The proposed development will be reviewed as a CPD with all required buffers, shielded lighting and other measures which improve compatibility. Project abuts a more intense commercial use and will provide some level of shielding the more intense commercial uses from the residential area remaining.

Policy 6.1.2.9: "The location standards in this policy are not applicable in the Interchange land use category".

Standards 11.1 and 11.2: The site is presently served by public water and sewer and the utility has provided letter of availability to serve this proposed development.



## Internal Consistency with the Lee Plan EXHIBIT "E"

#### 3. EFFECTS TO ADJACENT LOCAL GOVERNMENTS

The proposal is in the unincorporated area of Lee County and is not adjacent to the City of Fort Myers and has no effect on it comprehensive plan.

### 4. CONSISTENCY WITH STATE AND REGIONAL PLANS

This is a small scale amendment of only 0.9 acres and has de minimus effect on those plans.



## FLORIDA DEPARTMENT OF STATE Kurt S. Browning

Secretary of State
DIVISION OF HISTORICAL RESOURCES



COMMUNITY DEVELOPMENT

CPA 2010-11003

February 22, 2010

Mr. Patrick C. Hunt Site Concepts 8363 Caloosa Road Fort Myers, Florida 33967

Re:

DHR No.: 2010-645/ Received by DHR: February 18, 2010

West Orange River CPD- Rezoning of 0.91 Acre Parcel

5236 Orange River Boulevard

Parcel ID: 03-44-25-01-00061.0010

Fort Myers, Lee County

Dear Mr. Hunt:

In accordance with the procedures contained in the Lee County local requirements, we reviewed the referenced parcel for possible impact to cultural resources (any prehistoric or historic district, site, building, structure, or object) listed, or eligible for listing, in the *National Register of Historic Places*, or otherwise of historical, archaeological, or architectural value.

Based on the information provided, it is the opinion of this office that the building at the address listed above does not meet the criteria for listing in the *National Register*. In addition, a review of the Florida Master Site File indicates that no significant archaeological or historical resources are recorded within the project area. Therefore, the proposed undertaking will have no effect on historic properties.

If there are any questions concerning our comments or recommendations, please contact Katherine Peterson, Historic Sites Specialist, by phone at 850.245.6333, or by electronic mail at <a href="mailto:kdpeterson@dos.state.fl.us">kdpeterson@dos.state.fl.us</a>. We appreciate your continued interest in protecting Florida's historic properties.

Sincerely,

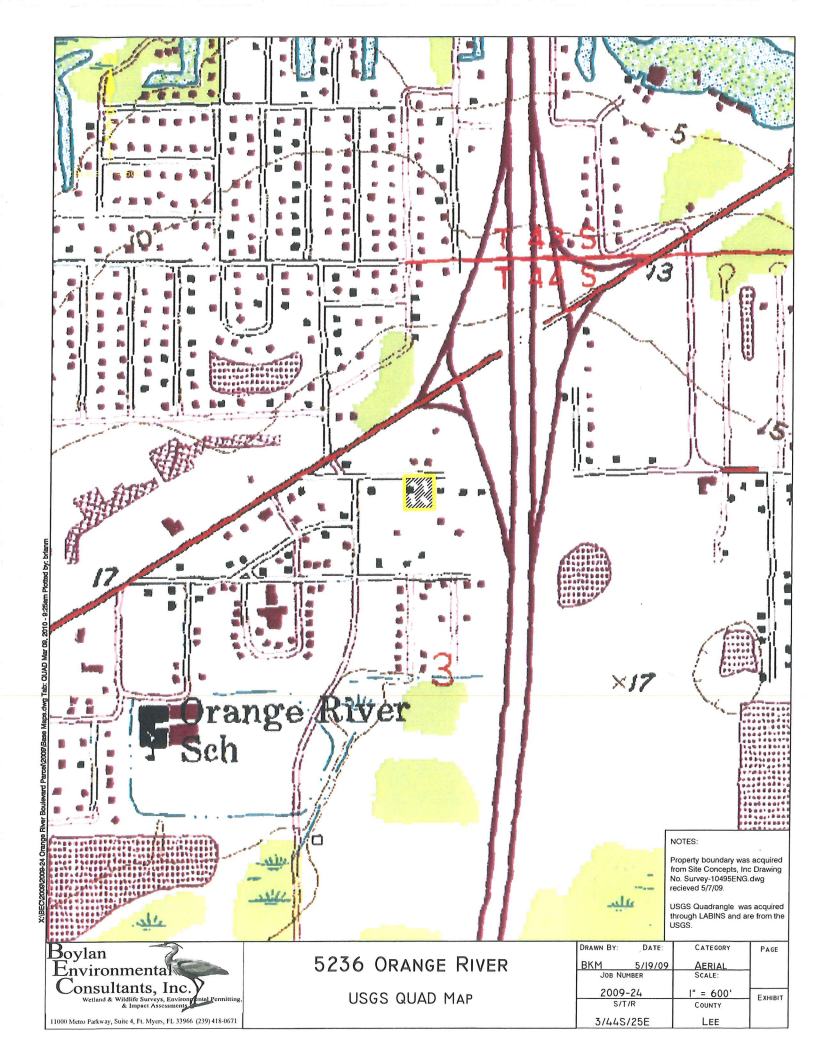
Laura A. Kammerer

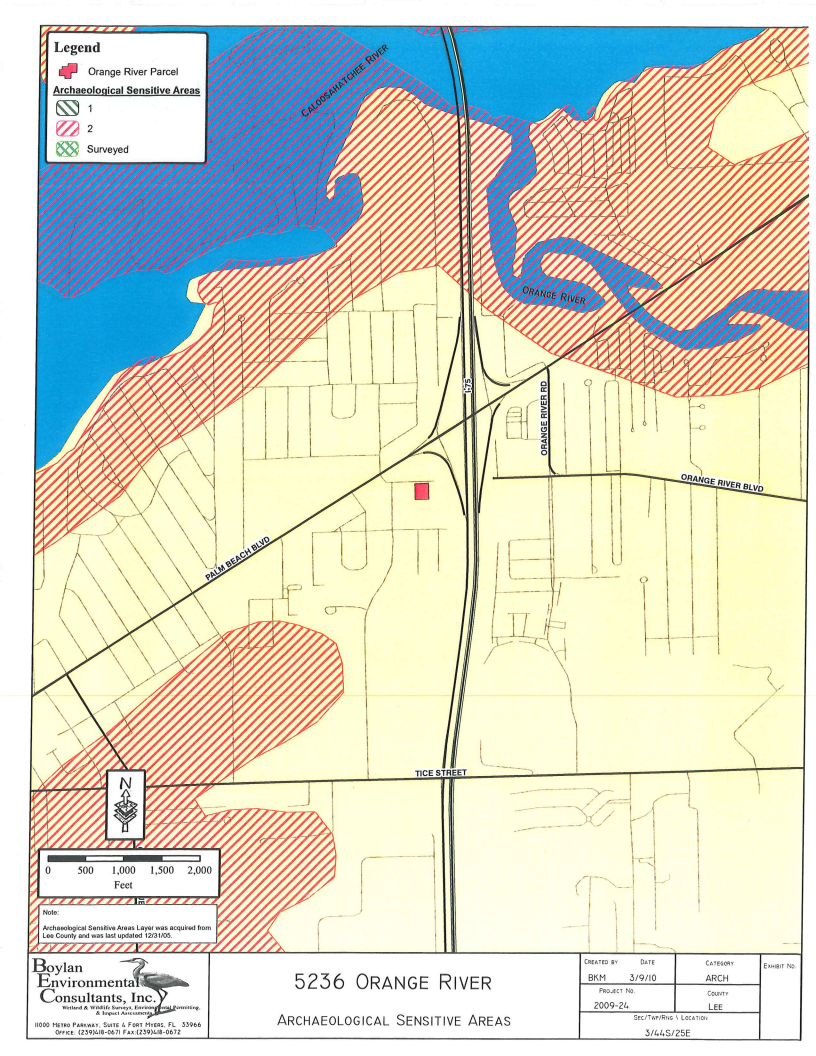
Historic Preservationist Supervisor

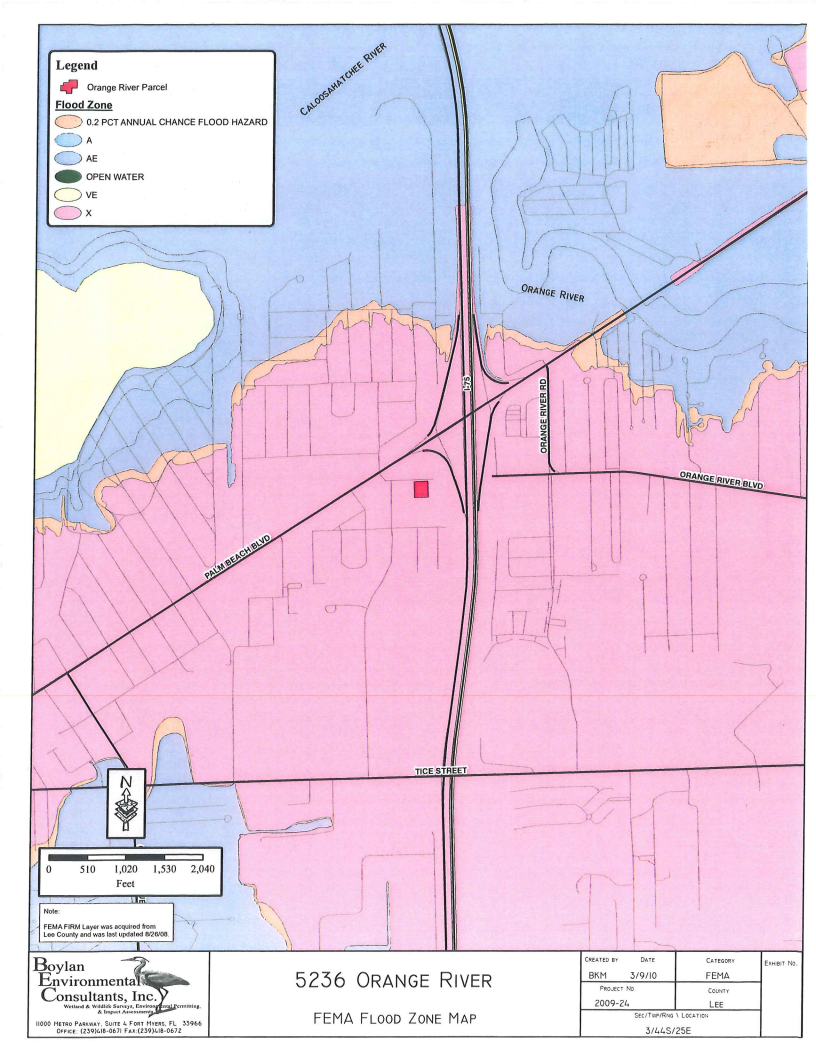
Laura a. Kammerer

Compliance Review Section

Bureau of Historic Preservation









# METRON



SURVEYING & MAPPING, LLCOMMUNITY DEVELOPMENT

LAND SURVEYORS • PLANNERS

LEGAL DESCRIPTION
OF A PARCEL LYING IN
SECTION 3, TOWNSHIP 44 SOUTH, RANGE 25 EAST,
LEE COUNTY, FLORIDA

(SUBJECT PARCEL)

A TRACT OF LAND LYING IN THE STATE OF FLORIDA, COUNTY OF LEE, IN SECTION 3, TOWNSHIP 44 SOUTH, RANGE 25 EAST, BEING A PART OF LOT 33, BLOCK 3, TERRY TICE & VANDAWALKERS SUBDIVISION AS RECORDED IN PLAT BOOK 1 PAGE 46 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE SOUTHWEST CORNER OF SAID LOT 33; THENCE N.89°07'50"E. ALONG THE SOUTH LINE OF SAID LOT 33 AND THE NORTH RIGHT-OF-WAY LINE OF RICHMOND AVENUE FOR A DISTANCE OF 354.74 FEET TO THE SOUTHEAST CORNER OF SAID LOT 33; THENCE N.01°10'31"W. LEAVING SAID NORTH RIGHT-OF-WAY LINE AND ALONG THE EAST LINE OF SAID LOT 33 FOR A DISTANCE OF 601.66 FEET TO AN INTERSECTION WITH THE SOUTH RIGHT-OF-WAY LINE OF ORANGE RIVER BOULEVARD AS SHOWN ON THE STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT-OF-WAY MAP, SECTION NUMBER 12075-2404 AND THE POINT OF BEGINNING OF THE HEREIN DESCRIBED PARCEL; THENCE S.01°10'31"E. LEAVING SAID SOUTH RIGHT-OF-WAY LINE AND ALONG THE EAST LINE OF SAID LOT 33 FOR A DISTANCE OF 212.96 FEET; THENCE S.89°02'40"W. LEAVING SAID EAST LINE FOR A DISTANCE OF 187.14 FEET TO AN INTERSECTION WITH AN EASTERLY LINE OF A PARCEL AS DESCRIBED IN OFFICIAL RECORDS BOOK 3096 AT PAGE 289 OF THE PUBLIC RECORDS OF LEE COUNTY, FLORIDA; THENCE N.00°38'20"W. ALONG SAID EASTERLY LINE FOR A DISTANCE OF 212.15 FEET TO AN INTERSECTION WITH SAID SOUTH RIGHT-OF-WAY LINE OF ORANGE RIVER BOULEVARD; THENCE N.88°47'39"E. ALONG SAID SOUTH RIGHT-OF-WAY LINE FOR A DISTANCE OF 185.15 FEET TO AN INTERSECTION WITH THE EAST LINE OF SAID LOT 33 AND POINT OF BEGINNING.

PARCEL CONTAINS 39,565 SQUARE FEET, MORE OR LESS.

BEARINGS ARE BASED ON THE EAST LINE OF LOT 33, BLOCK 3, TERRY TICE & VANDAWALKERS SUBDIVISION AS BEARING N.01°10'31"W.

METRON SURVEYING & MAPPING, LLC

FLORIDA CERTIFICATE OF AUTHORIZATION LB# 7071

PROFESSIONAL SURVEYOR AND MAPPER

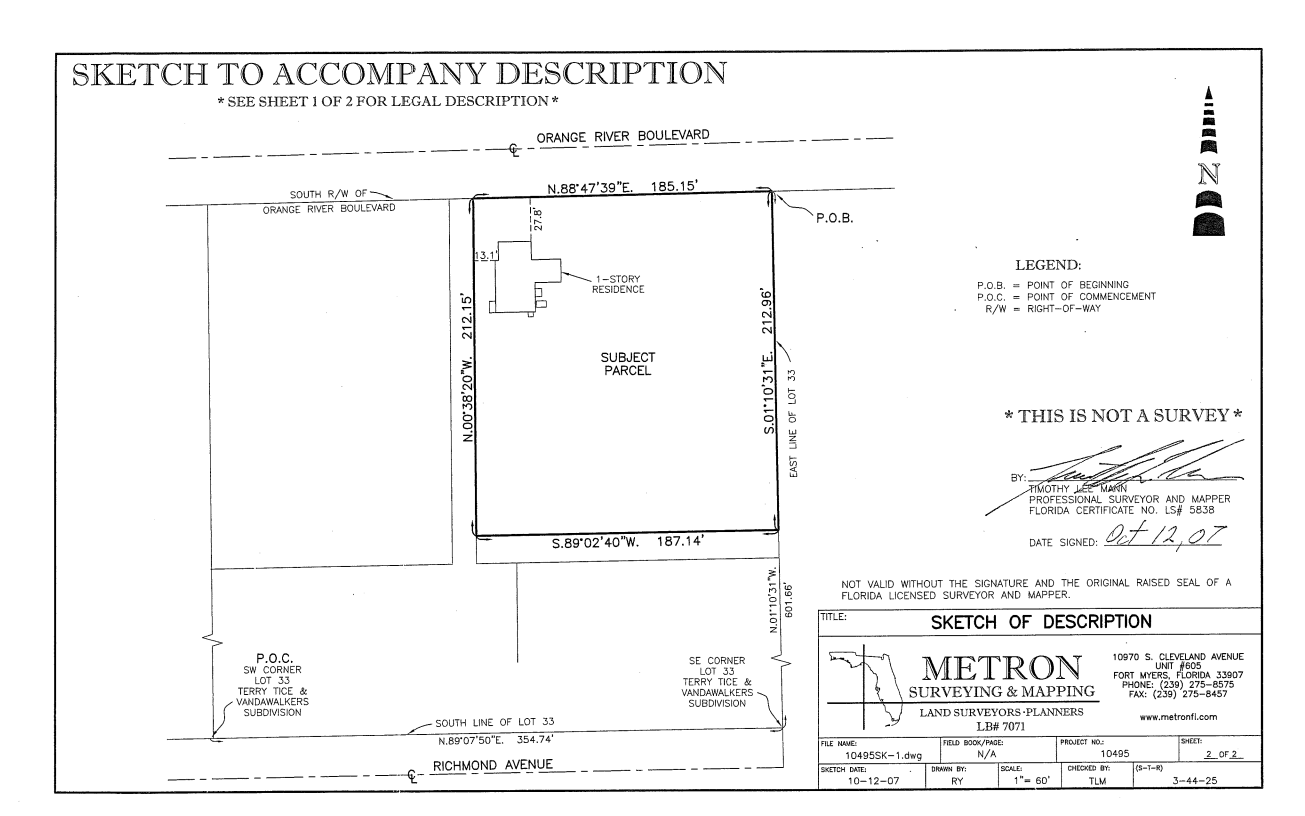
FLORIDA CERTIFICATE NO. 5838

PMOTHY LEE MANN

SHEET 1 OF 2

10495SK-1.doc

PA 2010-00003







## **5236 Orange River** Section 3; Township 44 South; Range 25 East Lee County, Florida

**Environmental Assessment & Protected Species Survey** 



COMMUNITY DEVELOPMENT

CAA 2010-000U3

March 2010

Project No. 2010-2

## Introduction

Two environmental scientists from Boylan Environmental Consultants, Inc conducted a field investigation on the  $0.86\pm$  acre property on May 19, 2009. The site is located in portions of Section 3, Township 44 South, Range 25 East, in Lee County, Florida. Specifically, it is situated west of I-75 and immediately south of Orange River Boulevard. Please see the attached Location Map Exhibit A.

The purpose of the field investigation was to identify and document the presence of any listed species and any potential listed (endangered, threatened, etc.) species inhabiting the site that are regulated by the U.S. Fish & Wildlife Service (FWS) and the Florida Fish & Wildlife Conservation Commission (FWC). The survey was conducted in the morning with temperatures in the low-mid 80's with a light breeze and mostly cloudy skies.

## **METHODOLOGY**

The survey method consisted of overlapping belt transects performed for all FLUCFCS communities onsite in compliance with the Lee County Endangered Species Ordinance No. 89-34. The specific methodology included pedestrian surveys of parallel transects conducted according to the survey methodology previously approved by Lee County.

This survey is comprised of a several step process. First, vegetation communities or land-uses on the study area are delineated using the Florida Land Use, Cover and Forms Classification System (FLUCFCS). Please see the attached FLUCFCS map (Exhibit B) and FLUCFCS map with aerial (Exhibit C). Next, the FLUCFCS codes are cross-referenced with the Lee County Protected Species List. This protected species list names the species which have a probability of occurring in any particular FLUCFCS community.

An intensive pedestrian survey is conducted using parallel belt transects that are approximately 10-40 feet apart, depending upon both the thickness of vegetation and visibility, as a means of searching for listed species. In addition, periodic "stop-look-listen" and quiet stalking methods are conducted for animals. Signs or sightings of these species are then recorded and are marked in the field with flagging tape. The table at end of the report lists the FLUCFCS communities found on the parcel and the corresponding species which have a probability of occurring in them.

Transects were walked approximately as shown on the attached protected species survey map (Exhibit D) and protected species survey map with aerial. Specific attention was placed on locating any gopher tortoise burrows.

TABLE 1: SURVEY DATE AND WEATHER CONDITIONS

Survey Date	Survey Time	Weather Conditions
May 19, 2009	Morning	Mostly cloudy with light winds and temperatures in the low-mid 80's

## **EXISTING SITE CONDITIONS**

Site Details – The boundary was obtained from Site Concepts Inc. and is assumed to be  $0.91\pm$  acres. The site was undeveloped, but appears to have a long history of disturbance. In general, the property is composed of a residential home with a gravel parking pad and vacant land surrounding the home. The site is bordered by commercial and residential development and roadways.

Soil Type - The soils on the property have been mapped by the National Resource Conservation Service (NRCS, formerly the Soil Conservation Service). Please see the attached NRCS soils map (Exhibit E). These mappings are general in nature, but can provide a certain level of information about the site as to the possible extent of wetland area. The agencies commonly use these mappings as justification for certain wetland determinations. According to these mappings, the parcel is underlain by Myakka Fine Sand, soil number 11, non-hydric.

Vegetation Communities – Each community was mapped in the field according to the system in use by the agencies, the Florida Land Use Cover and Forms Classification System (FLUCFCS). Listed below are the vegetation communities or land-uses identified on the site. Vegetation is one parameter used in determining the presence of a wetland; the other parameters include the presence of wetland hydrology and hydric soils. These community mappings will generally reflect whether an area could be considered as wetlands. We did not identify any jurisdictional wetland communities on the site. The following descriptions correspond to the mappings on the attached FLUCFCS map. See Florida Land Use, Cover and Forms Classification System (Department of Transportation 1999) for definitions.

## FLUCFCS CODES/DESCRIPTION

#### 110 Residential (0.14± acres)

These residential areas are occupied by single-family home sites and account for  $0.14\pm$  acres of the property. This community should be considered uplands by regulatory agencies.

## 740 Disturbed Land (0.77± acres)

This upland area occupies  $0.77\pm$  acres of the property. The canopy and sub-canopy was open. The ground cover includes dog fennel (*Eupatorium capillifolium*), ragweed (*Ambrosia artemisiifolia*), caesar weed (*Urena lobata*), hairy beggar-ticks (*Bidens alba*), sandspur (*Cenchrus echinatus*), Spanish needle (*Bidens bipinnata*), and bahia grass (Paspalum notatum). This community would be considered uplands by the regulatory agencies.

TABLE 2: FLUCFCS COMMUNITY TABLE

FLUCFCS	Community	Upland
Code	Description	Acres
110	Residential	0.14± ac.
740	Disturbed Land	0.77± ac.
	Total:	0.91± ac.

## SPECIES PRESENCE

The various listed species that may occur in the FLUCFCS communities have been tabulated on the attached table. In general, this site does not contain native, undisturbed community types in which protected species would typically inhabit. During the field survey for protected species on the property, no protected species or signs thereof were observed on-site. No nest-like structures or tree cavities were noted. No tortoise burrows were identified. There were two heritage live oak trees identified on-site, however, they are going to be preserved and incorporated into the site plan.

## **DISCUSSION**

The lack of tortoise burrows is likely due to the disturbed nature of the site and the historic landuse of the site. It is unlikely that this site supports or would provide habitat for protected species. The nearby roads also create a barrier and a hazard to other animals. Other non-listed animal species noted were a mocking bird and black vulture.

Community locations were estimated and drawn by using a non-rectified aerial with approximate property boundaries hence, their location, aerial extent, and acreage is approximate.

## TABLE 3: LISTED SPECIES BY HABITAT WITH CURRENT STATUS

FLUCFCS Description	Common Name	Scientific Name	Percent Coverage	Observed	FDA	FWS	FWC
Residential	Burrowing Owl	Athene cunicularia floridana					SSC
	Gopher Tortoise	Gopherus polyphemus					33C
Disturbed Land	N/A						11
_	Residential	Residential Burrowing Owl Gopher Tortoise	Residential Burrowing Owl Athene cunicularia floridana Gopher Tortoise Gopherus polyphemus	Residential Burrowing Owl Athene cunicularia floridana Gopher Tortoise Gopherus polyphemus  Disturbed Land N/A	Residential Burrowing Owl Athene cunicularia floridana Gopher Tortoise Gopherus polyphemus Disturbed Land N/A	Residential Burrowing Owl Athene cunicularia floridana Gopher Tortoise Gopherus polyphemus	Residential Burrowing Owl Athene cunicularia floridana Gopher Tortoise Gopherus polyphemus

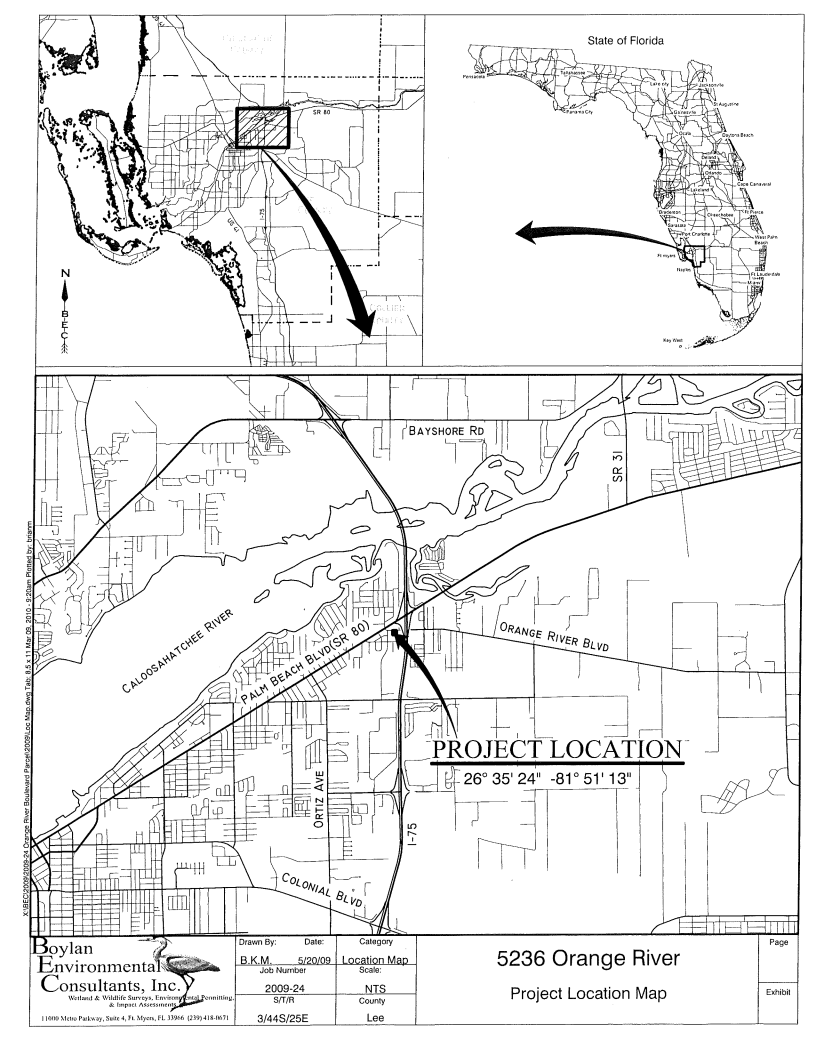
C=Commercially Exploited E= Endangered

T= Threatened

SSC= Species of Special Concern

Exhibit A

**Location Map** 



## Exhibit B

**Aerial FLUCFCS Map** 

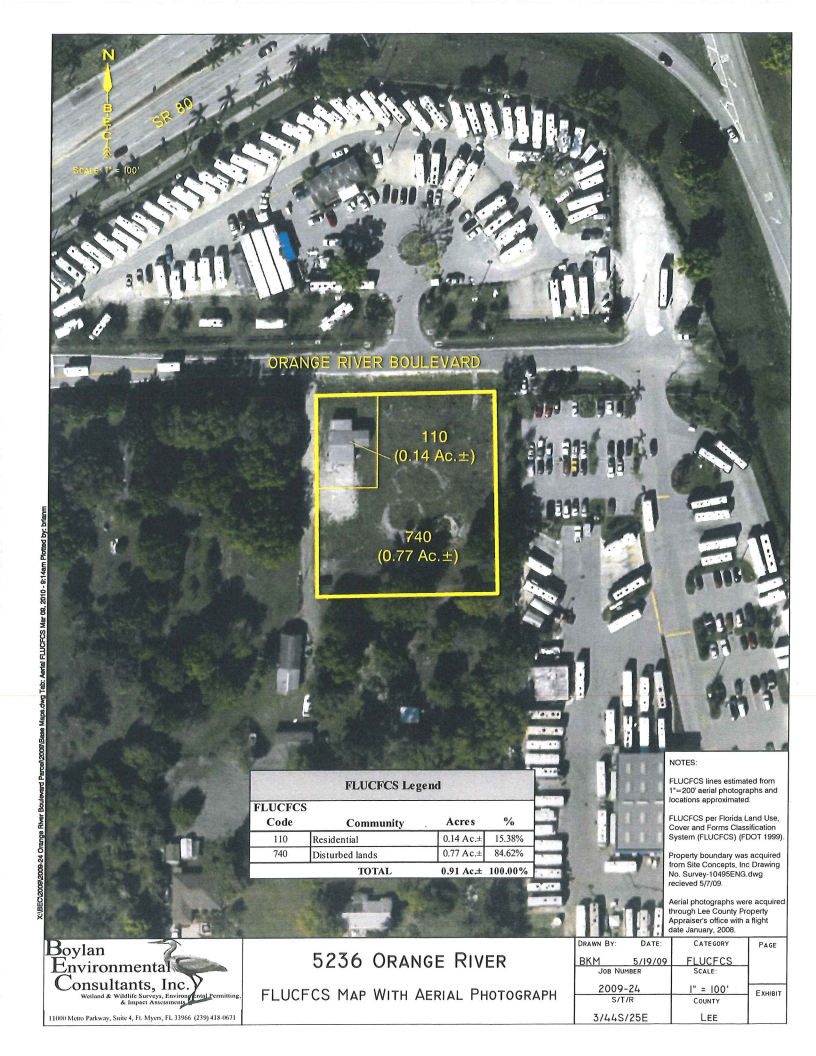
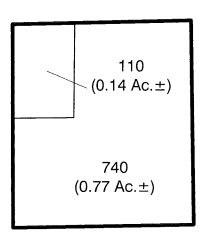


Exhibit C

**FLUCFCS Map** 





FLUCFCS Legend							
FLUCFC	S		and the second second				
Code	Community	Acres	%				
110	Residential	0.14 Ac.±	15.38%				
740	Disturbed lands	0.77 Ac.±	84.62%				
	TOTAL	0.91 Ac.±	100.00%				

#### NOTES:

FLUCFCS lines estimated from 1"=200' aerial photographs and locations approximated.

FLUCFCS per Florida Land Use, Cover and Forms Classification System (FLUCFCS) (FDOT 1999).

Property boundary was acquired from Site Concepts, Inc Drawing No. Survey-10495ENG.dwg recieved 5/7/09.



X:\BEC/2009\2009-24 Orange River Boulevard Parcel\2009\Base Maps.dwg Tab: FLUCFCS Mar 09, 2010 - 9:13am Plotted by: brianm

## 5236 ORANGE RIVER

FLUCFCS MAP

DRAWN BY:	DATE:	CATEGORY	PAGE
ВКМ	5/19/09	FLUCFCS	
Job Nu	MBER	SCALE:	
2009	-24	1" = 100'	Ехнівіт
S/T	7R	COUNTY	L XIIIO) I
3/448	/25E	LEE	

## Exhibit D

**Protected Species Survey Map** 

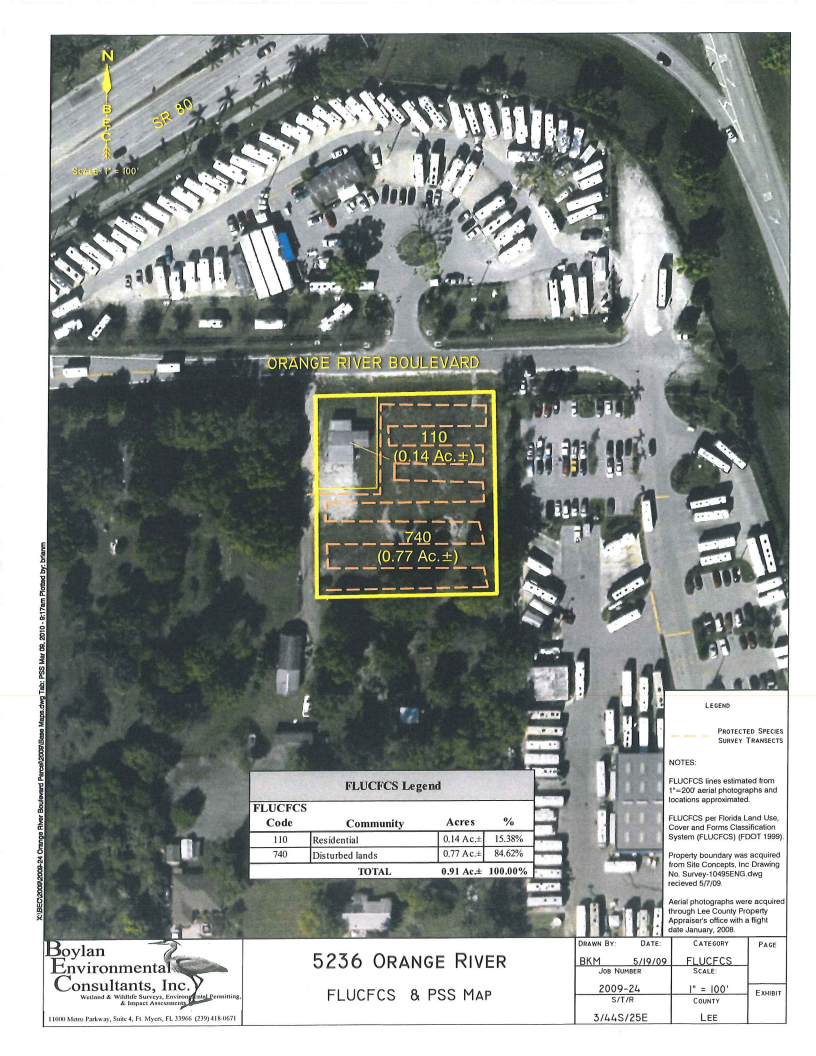
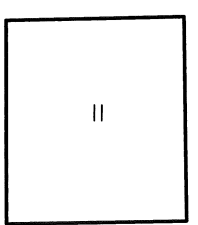


Exhibit E

**NRCS Soils Map** 





	NRCS Soils Legend	
Soil No	Description	Status
11	Myakka Fine Sand	Non-Hydric

#### NOTES:

Soils were acquired from the FGDL and are from the NRCS Soils Maps.

Property boundary was acquired from Site Concepts, Inc Drawing No. Survey-10495ENG.dwg recieved 5/7/09.



## 5236 ORANGE RIVER

NRCS Soils MAP

	DRAWN BY:	DATE:	CATEGORY	PAGE
i	BKM	5/19/09	Soils	
	Job Nu	MBER	SCALE:	
	2009	-24	l* = 100'	EXHIBIT
	S/T	/R	County	LAMBIT
j	3/448	/25E	LEE	

X:\BEC/2009/2009-24 Orange River Boulevard Parce\/2009\Base Maps.dwg Tab; Soils Mar 09, 2010 - 9.14am Plotted by; brianm

# - 5236 ORANGE RIVER - 5236 ORANGE RIVER - 5236 ORANGE RIVER BLZG. FORT MYCRS. FLORIDA 53905 STRAP 03-44-25-01-00061,0010



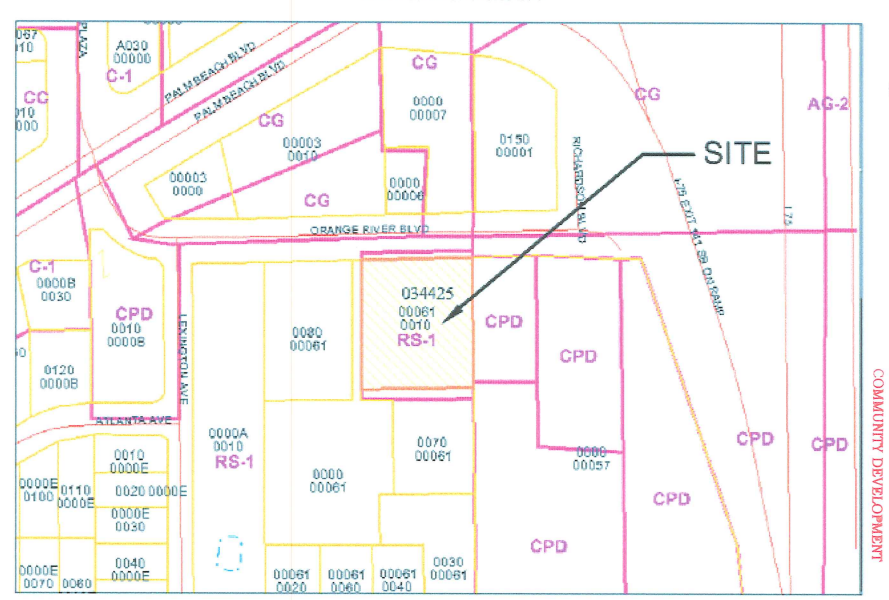
Existing commercial uses including RV sales.

PA 2010-0006



COMMUNITY DEVELOPMENT

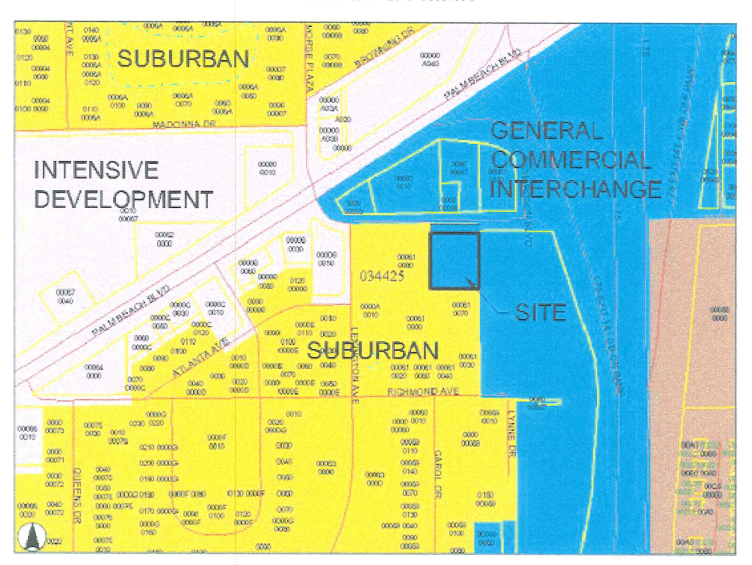
- 5236 ORANGE RIVER -5236 ORANGE RIVER BLVD., HORT MYERS, FLORIDA 53905 SIRAM DS-44-25-0-0006.000



PA 2010-000U

MAR 17 2010

- 5236 ORANGE RIVER -5236 ORANGE RIVER BLIG., FORT MYCRE, FLORIDA 55905 STRAF 03-44-25-01-000610010

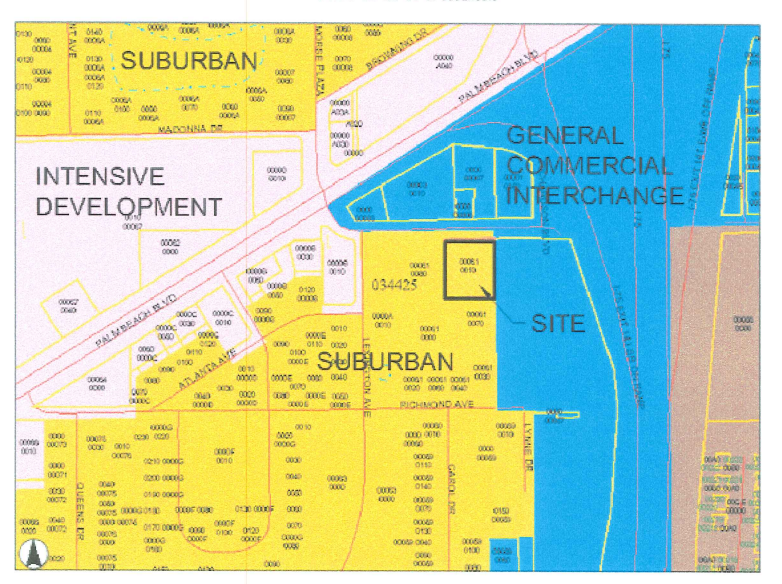


2000-000U

MAR 17 2010

COMMUNITY DEVELOPMENT

- 5236 ORANGE RIVER -5236 ORANGE RIVER BLVD.. FORT MYERS, FLORIDA 53905 STRAF D3-44-25-DI-0006L0010



COMMUNITY DEVELOPMENT



## CPA 2011-11113

## COMMUNITY DEVELOPMENT







L inch equals 200 feet



THE CONTROL THE EAST OF THE CONTROL OF THE CONTROL OF THE EAST OF THE CONTROL OF

S03-T44-R25

## jmb transportation engineering, inc.

traffic/transportation engineering & planning

## TRAFFIC IMPACT STATEMENT

FOR

## **5236 ORANGE RIVER CPD**

(Project No. 091211) March 17, 2010



COMMUNITY DEVELOPMENT

CPA 2010-000U3

Prepared By:

JMB TRANSPORTATION ENGINEERING, INC.
761 21<sup>ST</sup> Street NW
Naples, Florida 34120
239-919-2767

James M. Banks, P.E.

Reg. No. 43860

3-17-2010

Date

## TABLE OF CONTENTS

CONCLUSIONS	2
PURPOSE OF REPORT	2
SCOPE OF PROJECT	2
PROJECT GENERATED TRAFFIC	3
EXISTING ROADWAY CONDITIONS	3
AREA OF SIGNIFICANT IMPACT	3
2015 & 2030 PROJECT BUILD-OUT CONDITIONS	4
CONCURRENCY REVIEW	4
APPENDIX	5

#### CONCLUSIONS

## Off-Site Road Impact Mitigation Requirements

Based upon the analyses conducted by this Report, it has been concluded that the 5236 Orange River CPD will not have any negative impact upon the surrounding roadway infrastructure that warrant special mitigation needs. This conclusion is based upon the finding that the project does not significantly or negatively impact the surrounding roadways, and those roadways that will provide access to the project will operate at acceptable levels of service for 2015 and 2030 project build-out conditions. Furthermore, the project will not affect or require modifications to Lee County's 5-year Capital Improvement Program or 2030 Long-Term Financially Feasible Plan.

Concurrency Review – State Road 80 is classified as a six lane divided arterial having a performance standard of LOS E. A maximum service capacity of 2,920 vph during the 100<sup>th</sup> highest peak hour peak direction has been established for this road by the Lee County Concurrency Management Report. As determined, State Road 80 will have a 2015 and 2030 project build-out traffic volume of 1,159 vph and 1,589, respectively, which is a v/c ratio of 0.40 and 0.48, respectively. As such, this project is in conformance with the Lee County Government's Concurrency Management System.

## PURPOSE OF REPORT

The following Report has been prepared pursuant to the criteria set forth by the Traffic Impact Statement Guidelines as adopted by the Lee County Government for projects requesting a small-scale comprehensive land use amendment. More specifically, this Report examines the potential transportation related impacts that may occur as a result of the completion of this project.

## SCOPE OF PROJECT

The project (referred to as 5236 Orange River CPD) is a proposed mixed use commercial development that will have a maximum of 9,000 square feet of leasable floor space. The project site is located on the south side of West Orange River Boulevard and to the east of the Lexington Avenue/West Orange River Road intersection (refer to Figure 1 for a depiction of the site location).

The project will have one full access on West Orange River Boulevard. Project build-out is anticipated to occur by the year 2014.

#### PROJECT GENERATED TRAFFIC

Traffic which can be expected to be generated West Orange River CPD has been estimated based upon the guidelines established by the Institute of Transportation Engineers, Trip Generation Manual, 8<sup>th</sup> Edition. That is, historical traffic data collected at similar type developments was relied upon in estimating the project's traffic. In referencing the historical data provided by the ITE Trip Generation Manual, it was concluded that Land Use Code "Shopping Center" (LUC 820) was most appropriate in estimating the anticipated traffic. At this time, the project is proposing a wide range of commercial land uses. As such, the Report based its findings on the most intense development potential.

Table 1 provides a detail of the calculations that were performed in estimating the project's anticipated traffic, which has been summarized below.

		New Trips	New Trips	New Trips
<b>Land Use</b>	Build-out	Daily (ADT)	AM Peak (VPH)	PM Peak (VPH)
LUC 820	9,000 S.F.	994 ADT	26 VPH	89 VPH

Based upon these results, the Report concludes that the project will generate less than 100 trip ends during the highest peak hour. As such, the Report investigated the traffic impacts based upon the criteria set forth by the Lee County Traffic Impact Statement Guidelines for developments generating "Less Than 100 Trips".

## **EXISTING ROADWAY CONDITIONS**

West Orange River Boulevard is two lane commercial grade local road.

State Road 80 is classified by the Lee County Government as a six lane divided arterial having a performance standard of LOS E. A maximum service capacity of 2,920 vph during the 100<sup>th</sup> highest peak hour peak direction has been established for this road by the Lee County Concurrency Management Report.

## AREA OF SIGNIFICANT IMPACT

The area of significant impact was determined based upon Lee County's 10% criteria (i.e., if the project's traffic is 10% or more of a roadway's adopted level of service LOS "C" capacity, then the project has a significant impact upon that link). Table 2A describes the project traffic distributions and the level of impact on the surrounding roadways. As shown, no roadways were found to be impacted by 10% or greater than its adopted level of service volume. As such, only State Road 80 is considered to be impacted by the project.

#### 2015 & 2030 PROJECT BUILD-OUT CONDITIONS

In order to establish 2015and 2030 project build-out traffic conditions, traffic count data was adjusted for peak season conditions, peak hour conditions, peak direction, and an annual growth rate was then applied. The peak season/peak hour/peak direction factors as shown on Table 2B were derived from the 2009 Lee County Traffic Count Report. The annual growth rate was derived from historical traffic counts also described in the Traffic Count Report. After the correct adjustments were computed, the project generated traffic was then added to the 2015 and 2030 Background Traffic. Table 2C provides a detail of the 2015 and 2030 background plus project traffic conditions. As shown, State Road 80 will operate at an acceptable level of service for 2015 and 2030 project build-out conditions.

## **CONCURRENCY REVIEW**

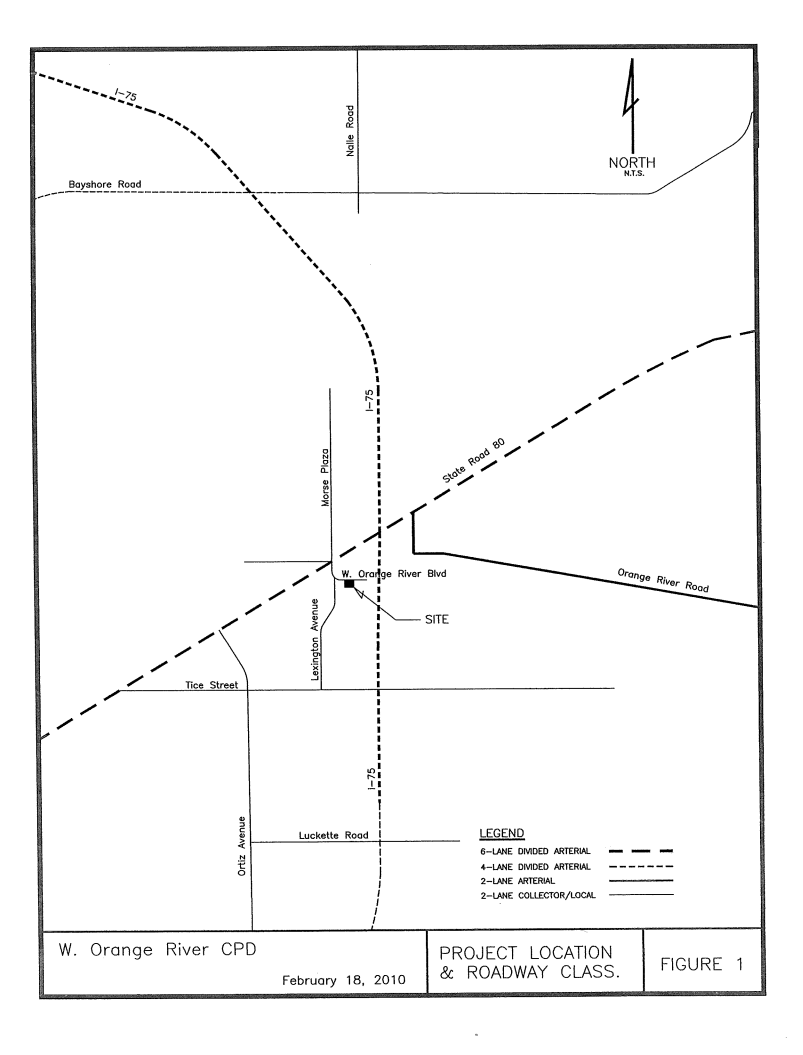
State Road 80 is classified as a six lane divided arterial having a performance standard of LOS E. A maximum service capacity of 2,920 vph during the 100<sup>th</sup> highest peak hour peak direction has been established for this road by the Lee County Concurrency Management Report. As determined, State Road 80 will have a 2015 and 2030 project build-out traffic volume of 1,159 vph and 1,589, respectively, which is a *v/c* ratio of 0.40 and 0.48, respectively. As such, this project is in conformance with the Lee County Government's Concurrency Management System.

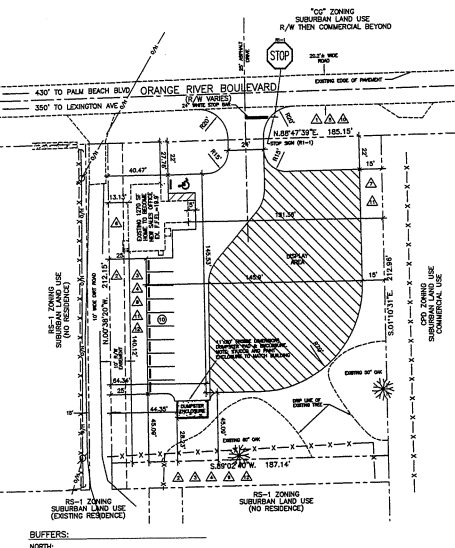
## **APPENDIX**

FIGURE 1

TABLES 1 thru 2C

SUPPORT DOCUMENTS





COMMERCIAL TO ROW (LDC 34-1354) = 25' BUFFER REQUIRED DEVIATION REQUESTED TO PROVIDE REDUCED WIDTH OF 22'

COMMERCIAL TO RESIDENTIAL = TYPE "C/F" BUFFER REQUIRED DEVIATION REQUESTED TO PROVIDE TYPE "B" 15' AND TO WAVE PERIMETER WALL

EAST: COMMERCIAL TO COMMERCIAL - NO BUFFER REQUIRED DEVIATION REQUESTED TO WAIVE PERIMETER WALL

COMMERCIAL TO RESIDENTIAL - TYPE "F" BUFFER REQUIRED DEVIATION REQUESTED TO PROVIDE TYPE "B" 15' AND TO WAVE PERIMETER WALL General Notes:

1. COASTAL SETBACK LINES DO HOT APPLY TO THIS PARCEL

COASTAL SCIBACK UNESS DO NOT APPLY TO HES PARKEL.

THERE ARE NO APPLIENT ENVIRONMENTALLY SENSITIVE LANDS OR HABITAT FOR DEMANDERED SPECIES OF THIS PARKEL.

HABITAT FOR DEMANDERED MEACHES TO GROUND OR SUMFACE WATERS, WILLIAMS, PLOOPLANS OR RIVENING AREAS OR NOVEMBER AREAS STATEMENT, AND STATEMENT OF THIS STITL.

HADE IS NO ESSITIVE REGISTRIC MEACHES THE CONCLINENT OF THIS STITL.

HADE IS NO ESSITIVE REGISTRIC MEACHES THE OF THE PARKEL, AN REGISTRIC WALL MELL SEL SE PROVINCE.

5. ALL ELYATORIS ARE BASED UPON NOVO 1828. TO CONVERT TO NAVO 1888, SUBTRACT 1.15 PET.

COST ALL STALES, ETMLS, AND SLOPES WITHIN LIMITS OF COSTAIN COTON.

7. WATER SERVICE WILL BE PROVIDED BY LEE COUNTY UTILITIES.
8. SEWER SERVICE WILL BE PROVIDED BY LEE COUNTY UTILITIES.
9. THIS PARCEL IS ZONED "RS—1".

11. THE POSTING VEGETATIVE COVER NOLLDES GRASS LOT WITH HENTAGE TREE CAMPY DRIP LINE ENCROACHING ONTO SITE.

12. THE PARCEL IS NOT SUBJECT TO FRESHWATER PORDING OR SALTWATER INUNDATION.

13. THIS PROJECT WILL BE CONSTRUCTED IN ONE PHASE AS SHOWN ON THIS PLAN. 14. THE PROMICES THAT THE SITE CAN BE USED SAFELY FOR BUILDING PURPOSES, WITHOUT UNDUE DAVIGE FROM FLOOD ON ADVERSE SSEL ON FOUNDATION CONDITIONS. PROVIDED ALL PROPRIETATE BUILDING CODES ARE FOLLOWED.

15. THE CUMPENT FLOREDA LAND USE AND COMER CLASSIFICATION FOR THIS SITE BIT OF THE STREET FLOREDA CANDES CONTROL OF THE SITE OF THE STREET FLORED CONTROL OF THE SITE OF THE SIT

18. The MESSECH.

16. LOT DATA:
Project Site Area
Existing Budding Area
Proposed Bulding Area
Existing Conc./Asphot/ Area
Proposed California Area
Emperious Area
kepperious Area
kepperious Area
kepperious Area
kepperious 39,585 SF 1,270 SF 0 SF 0 SF 19,150 SF 1,270 SF 19,150 SF 20,420 SF 19,145 SF (48K)

17. MY PROJECT INDEMIFICATION SIGNS INSTALLED ON THE PROPERTY WILL BE IN ACCORDANCE WITH LIFE COUNTY ORDINANCE, 1885—25 AND ANY AMERICAN GROWNANCES. SIGN DESIGN CRITERIA AND INFORMATION WILL BE SUPPLIED AT THE TIME OF SIGN PERMET APPLICATION.

18. ACCORDING TO THE LEE COUNTY LAND USE PLAN MAP, THIS SITE IS CLASSIFIED AS "SUBJICAN".

18, DEVELOPMENT REGULATIONS SETBACKS

FROM NORTH PROPERTY LINE (STREET): 27.78 FT FROM SOUTH PROPERTY LINE (REAR): 140.12 FT FROM WEST PROPERTY LINE (SIDE): 13.13 FT FROM LEST PROPERTY LINE (SIDE): 131.56 FT STRUCTURE HEIGHT: 20 FT. (A.F.F.), 35 MAX. PER CODE

20. F THE PARBOND LOT IS TO BE USED AT MONT, ADEQUATE LIGHTING SHALL BE PROVIDED FOR THE DRIVEWINTS, MORECUS & EDECES POINTS, AND PARBOND AREAS, SUCH LIGHTING SHALL BE ARRENDED AND DREEDED AS TO ELBANTE CLARE ON ANY OTHER USE.

21. A MIN. OF ONE HUNDRED, THENTY, (120) 90. FT. OF GARBAGE COLLECTION AND (96) 90. FT. OF REDICTABLE COLLECTION SHALL BE PROVIDED ON SITE PER BLOCK. OFFINANCE NO. 06-10.

22. INVASIVE EXCITICS EXIST ON SITE AT THIS TIME — AS PER GROMANCE SO—OS THE SITE SHALL BE MANTANED FREE FROM INVASIVE EXCITICS. (AUSTRALIAN FREE, BRAZZILAN PEPPER, MELALEUCA, DOWNY NOSENYTHE & EARLEN ACACA) THESE SPECIES SHALL BE REMOVED AND REPORTANT. METHOD OF REMOVAL SHALL BE BY MAND TOOLS OR MECHANICAL EQUIP.

23. SOIL CLASSIFICATION FOR THIS PARCEL IS SCS JET MYAKKA FINE SAND.

24. STRAP NO. 03-44-25-01-00061.0010

25. SEE FINAL RESOLUTION FOR SCHEDULE OF USES.

#### -PARKING CALCULATIONS

GENERAL CATEGORY: VERY LARGE PRODUCTS & COMMODITIES 1 SPACE PER 500 S.F. OF TOTAL FLOOR AREA SUBTOTAL SPACES REQUIRED = 1,272 S.F. / 500 = 2.5 SPACES 1 SPACE PER 1,500 S.F. OF TOTAL DISPLAY AREA SUBTOTAL SPACES REQUIRED = 12,546 S.F. / 1500 = 8.4 SPACES TOTAL SPACES REQUIRED = 11 SPACES TOTAL SPACES PROMOED = 11 SPACES (HOLUCES 1 HANDICAP)

DEVIATIONS REQUESTED: SEE FINAL RESOLUTION

CERTIFICATION:

I, the undersigned, hereby correct, and shows to the tend of belief all information requirements of this Land D

Land Investment Services, P.A. Residential and Commercial Engineering

RIVER CPD Z ORANGE I WEST ORANGE F MASTE

 $\geq$ 1"-20"-0" AUGUST 1, 2000

# TABLE 2A PROJECT'S AREA OF IMPACT

Project Traffic Peak Direction (vph) =		45								
		Road <u>Class</u>	Project Traffic % Distribution	Project Traffic PK Direction Volume (vph)	LOS "C" <u>Service Volume</u>	Project's Percentage <u>Impact</u>	Significant Impact	Service Volume LOS Standard	LOS Standard PK Direction Volume (vph)	
State Road 80	Tice Ave to Ortiz Ave Ortiz Ave to I-75 I-75 to State Road 31	6LD 6LD 6LD	50% 65% 35%	23 29 16	2730 2730 3080	0.82% 1.07% 0.51%	NO NO NO	E E D	2920 2920 3080	

# TABLE 2B ROADWAY LINK VOLUME & CAPACITY ANALYSIS

 rΔ	CT.	$\sim$	na	

		D.C.S. 44	K100 Factor	<u>Factor</u>							
		P.C.S. 11	0.0996	53%					2009	2015	2030
			1st Year	2008					Peak Hour	Peak Hour	Peak Hour
		Station	Traffic Count	Traffic Count	Years of	Growth	K100	Directional	PK Direction	PK Direction	PK Direction
		<u>Adjustmen</u>	(ADT)	(ADT)	Growth	Rate	<u>Factor</u>	<u>Factor</u>	(VPH)	(VPH)	(VPH)
State Road 80	Tice Ave to Ortiz Ave	11	26400	17900	9	2.00%	0.0996	53%	945	1064	1432
	Ortiz Ave to I-75	11	27000	19500	9	2.00%	0.0996	53%	1029	1159	1560
	I-75 to State Road 31	11	24900	25900	9	2.00%	0.0996	53%	1367	1540	2072

TABLE 2C
ROADWAY LINK VOLUME & CAPACITY ANALYSIS

				2030	2030		2030			2030
		2015	2015	Peak Hour	Peak Hour	Project	<b>Build-Out</b>	LOS Standard		<b>Build-Out</b>
		Peak Hour	Peak Hour	PK Direction	PK Direction	Peak Hour	Peak Hour	PK Direction		Peak Hour
		PK Direction	PK Direction	Background	Background	PK Direction	PK Direction	Volume (vph)		PK Direction
		(VPH)	LOS	(VPH)	<u>LOS</u>	(VPH)	(VPH)	(VPH)	v/c Ratio	LOS
State Road 80	Tice Ave to Ortiz Ave	1064	С	1432	С	23	1455	2920	0.50	С
	Ortiz Ave to I-75	1159	С	1560	С	29	1589	2920	0.54	С
	I-75 to State Road 31	1540	С	2072	С	16	2088	3080	0.68	С

ROADWAY LINK	FROM	то	ROAD			2008 100th HIGHEST HR			2009 100th HEST HR	FORECAST FUTURE VOL		NOTES*	LINK
NAME	71(0)	, ,			CAPACITY	LOS	VOLUME	LOS	VOLUME	LOS	VOLUME	]	NO.
ORTIZ AVE	DR ML KING BL (SR 82)	LUCKETT RD	2LN	E	950	С	850	С	850	С	853	4 Ln design & ROW acquisition underway.	19700
ORTIZ AVE	LUCKETT RD	PALM BEACH BL (SR 80)	2LN	E	950	В	427	В	427	В	446	4 Ln design & ROW acquisition underway.	19800
PALM BEACH BL (SR 80)	PROSPECT AVE	ORTIZ AVE	4LD	E	1,940	С	928	С	929	С	929		19900
PÁLM BEACH BL (SR 80)	ORTIZ AVE	I-75	6LD	ш	2,920	С	1,009	С	1,009	С	1,009		20000
PALM BEACH BL (SR 80)	I-75	SR 31	6LD	ם	2,970	Α	1,307	Α	1,312	В	1,651		20100
PALM BEACH BL (SR 80)	SR 31	BUCKINGHAM RD	4LD	ם	1,970	В	1,541	В	1,544	В	1,717		20200
80)	BUCKINGHAM RD	WERNER DR	4LD	D	2,660	Α	739	Α	741	С	1,595		20300
PALM BEACH BL (SR 80)	WERNER DR	JOEL BL	4LD	С	2,050	Α	721	Α	721	Α	769		20330
PALM BEACH BL (SR 80)	JOEL BLVD	HENDRY COUNTY LINE	4LD	C	2,050	Α	721	Α	721	Α	858		20400
PALOMINO RD	DANIELS PKWY	PENZANCE BL	2LU	Ε	860	Ç	177	С	177	С	197		20500
PARK MEADOW DR	SUMMERLIN RD	US 41	2LU	E	860	С	143	С	147	С	152		20600
PENZANCE BL	RANCHETTE RD	SIX MILE CYPRESS PKWY	2LU	E	860	N/A	N/A	N/A	N/A	N/A	N/A		20800
PINE ISLAND RD	STRINGFELLOW BL	BURNT STORE RD	2LN	E	950	D	583	D	589	D	655	Constrained in part v/c = 0.61.	20900
PINE ISLAND RD (SR 78)	BURNT STORE RD	CHIQUITA BL	2LN	С	910	В	589	В	592	В	594	4 Ln design & ROW underway by FDOT.	21000
PINE ISLAND RD (SR 78)	CHIQUITA BL	SANTA BARBARA BL	4LD	С	2,010	В	1,459	В	1,459	В	1,459		21100
PINE ISLAND RD (SR 78)	SANTA BARBARA BL	DEL PRADO BL	4LD	C	2,010	C	1,528	С	1,528	С	1,537		21200
PINE ISLAND RD (SR 78)	DEL PRADO BL	BARRETT RD	4LD	Ε	2,010	В	1,135	В	1,136	В	1,136		21300
PINE ISLAND RD (SR 78)	BARRETT RD	US 41	4LD	E	2,010	В	1,135	В	1,135	В	1,234		21400
PINE ISLAND RD (SR 78)	US 41	BUSINESS 41	4LD	Е	1,950	В	1,101	В	1,101	В	1,101		21500
PINE RIDGE RD	SAN CARLOS BL	SUMMERLIN RD	2LU	E	860	D	511	D	511	D	621		21600
PINE RIDGE RD	SUMMERLIN RD	GLADIOLUS BL	2LU	E	860	C	231	C	264	D	479		21700
PINE RIDGE RD	GLADIOLUS DR	McGREGOR BL	2LU	E	860	С	266	С	266	С	266	Motor 6 Lp by EDOT	21800
PLANTATION RD	SIX MILE CYPRESS PKWY	DANIELS PKWY	2LU	Ε	860	С	199	С	202	E	694	Metro 6 Ln by FDOT underway.	21900
PLANTATION RD	DANIELS PKWY	IDLEWILD ST	2LU	E	860	D	525	D	539	E	800		22000
PONDELLA RD	PINE ISLAND RD (SR 78)	ORANGE GROVE BL	4LD	Ε	2,010	С	701	С	701	С	703		22100
PONDELLA RD	ORANGE GROVE BL	US 41	4LD	Ε	2,010	С	1,053	С	1,053	С	1,130	<u> </u>	22200

	PERIODIC COUNT STATION DATA														
	Daily Traffic Volume (AADT)														
STREET	LOCATION	ola- tion #	M A P	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	ടാപ്പ	Area
OLGA RD	N OF PALM BEACH BLVD	484	D	3900	3500	4100	4200	2900	1600	4200	1700	2100	1700	11	5
ORANGE GROVE BLVD	S OF HANCOCK BR. PKWY	351	С	7600	8700	11600	9300	9700	9700	9400	8700	7700	7600	34	2
The state of the s	S OF PONDELLA RD	350	С	7700	9400	9800	10500	10700	10900	11100	10700	9500	9600	34	 2
ORANGE RIVER BLVD	S OF PALM BEACH BLVD	353	D	6900	7000	7800	7800	7400	8100	8900	8700	7800	7300	11	5
	E OF STALEY RD	352	D	4500	4400	5600	5800	5900	7100	8300	7800	7700	6400	11	5
ORIOLE RD	S OF ALICO RD	462	Н	2500	2900	2600	2600	2300	2400	2800	2500	2500	2600	25	4
ORTIZ AVE	N OF COLONIAL BLVD	354	Ε	9900	12800	13500	13700	18100	18300	17600	16000	12600	14200	18	3
	N OF M.L.K. BLVD (SR 82)	355	Α	11700	13300	13700	U/C	15100	17000	17900	16800	17700	11900	18	3
	N OF TICE ST	356	Α	8400	8800	9200	8400	9200	9500	10100	8600	8900	6200	18	
PALM BEACH BLVD	W OF TICE STREET	452	Α	26400	27100	28700	28700	27800	29100	30100	31400	20600	17900	11	3
(SR 80)	E OF ORTIZ BLVD	359	Α	27000	25800	27400	29200	27000	26000	28400	26800	22400	19500	11	3
	W OF SR 31	5	D	24900	25300	25000	22800	25800	23900	28100	U/C	27100	25900		3
	E OF SR 31	360	D	25200	27000	27900	27900	29400	31700	35200	34400	34200	30400	11	5
	E OF BUCKINGHAM RD	362	D	14900	15800	16800	18100	18900	21900	25700	22900	16400	20900	11	5
	W OF HENDRY CO LINE	358	D	9300	9000	11200	12100		15700	17500	15100	16000	12300	11	 5

# PERMANENT COUNT STATION 11 BUCKINGHAM RD S OF PALM BEACH BLVD

## 2009 AADT = 8200

K100 Factor - 0.0981

## Monthly ADT as a % of Annual ADT

January February	102% 109%
March April	108% 103%
May	105%
June	97%
July	86%
August	91%
September	101%
October	106%
November	98%
December	97%

## Day of Week as a % of Annual ADT

Monday	99%
Tuesday	103%
Wednesday	106%
Thursday	106%
Friday	113%
Saturday	94%
Sunday	78%
-	

Weekday Peak Flow Characteristics	Non-Season	Season
Peak Flow between 7 a.m. and 9 a.m		
1) as a % of weekday traffic	5.2%	5.1%
2) directional Split (peak direction)	54%	55%
, , , , , , , , , , , , , , , , , , , ,	Northbound	Northbound
Peak Flow between 4 p.m. and 6 p.m.		
1) as a % of weekday traffic	8.0%	8.0%
2) directional Split (peak direction)	51%	51%
,	Southbound	Southbound

## PERMANENT COUNT STATION 11 BUCKINGHAM RD S OF PALM BEACH BLVD

