

# Technical Staff Report 1729

# Table 1: PROJECT WETLAND (WL) AND OTHER SURFACE WATER (SW) SUMMARY

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7 P	<u> </u>	T	<del> </del>	<del>.</del> T		<del></del>		T
PROJECT TOTALS:		,				7		ID & SW
								TYPE
			-					WL & SW
								WL & SW NOT IMPACTED
				•			WL & SW TYPE	
				N.			IMPACT SIZE	TEMPORARY WL & SW IMPACTS
							IMPACT CODE	
							WL & SW	
	,						IMPACT SIZE	PERMANENT WL & SW IMPACTS
				4			IMPACT CODE	7
		÷			•			MITIGATION I D

Comments:

CODES (multiple entries per cell not allowed):

Wetland Type: from an established wetland classification system (see Section E,111b.) Impact Type: D=dredge; F=fill; H=change hydrology; S=shading; C=clearing; O=other FORM NUMBER 40C-4.900(1) Pg 8 of 12

4069-0326AM-ERP

Reviewer: Dand Eunice

# Table 2: PROJECT ON-SITE MITIGATION SUMMARY

TOTALS:								3
CI						N/A	-	MITIGATION
							AREA	CRE
							TARGET TYPE	CREATION
							AREA	RESTO
				. 5			TARGET TYPE	RESTORATION
·							AREA	ENHAN
							TARGET TYPE	ENHANCEMENT
			_				AREA	WETI PRES
							TYPE	WETLAND PRESERVE
							AREA	UPL PRES
					·		TYPE	UPLAND PRESERVE
		:					AREA	OI
							TARGET TYPE	OTHER

Comments:

system or land use classification for non-wetland mitigation CODES (multiple entries per cell not allowed):

Target Type or Type = target or existing habitat type from an established wetland classification

Form number 40C-4.900(1)

Pg 9 of 12

Reviewer:

# Affidavit of Polication

The Daily Commercial Leesburg, Lake County, Florida 4.069-0326 AMEE Case No. \_\_\_\_ STATE OF FLORIDA **COUNTY OF LAKE** Before the undersigned authority personally appeared Jim Perry, 7 who on oath says that he is Publisher of The Daily Commercial, a daily newspaper published at Leesburg in Lake County, Florida, that the attached copy of advertisement, being in the Court. was published in said newspaper in the issues of Affiant further says that the said Daily Commercial is a newspaper published in said Leesburg, in said Lake County, Florida, and that the said newspaper has heretofore been continuously published in said Lake County, Florida each day and has been entered as second class matter at the post office in Leesburg in said Lake County, Florida, for a period of one year preceding the first publication of the attached copy of advertisement; and affiant further says that he has neither paid nor promised any person, firm or corporation any discount, rebate, commission or refund for the purpose of securing this advertisement for publication in said newspaper Signed Sworn to and subcribed before be this day of 19 6, by Jim Perry, Publisher, who is personally known to me. (Seal) Elizabeth K. Newberry, Notary ELIZABETH K NEWBERRY My Commission CC390838

Expires Aug. 28, 1998

TATE OF FLOR

THE ST. JOHNS RIVER WATER MANAGEMENT DISTRICT GIVES NOTICE OF IN-AGENCY ACTION TENDED

The District gives notice of its intent to deny the request for a permit by the following applicant(s) on August 13, 1996: ZOM DEVELOPMENT, INC. 2269 LEE ROAD, WINTER PARK, FL 32789, application #4-069-0274ACM. The project is located in Lake County, Section 35, Township 22 South, Range 26 East. The MSSW application is for MODIFI-CATION TO THE PREVI-

ASSOCIATED WITH CON STRUCTION FOR A BOAT RAMP IN A SMALL LAGOON AREA KNOWN AS THE JOHN LAKE ES-TATES BOAT RAMP. The receiving waterbody is JOHNS LAKE.

**OUSLY ISSUED PERMIT** 

The District gives notice of its intent to issue a permit to the following applicant(s) on August 13, 1996: LENNAR ACTIVE ADULT COMMUNITIES. ATTN: MARSHALL AMES, 1110 DOUGLAS AVE., SUITE 2040, ALTA-MONTE SPRINGS, FL 32714, application.

is located in Lake County, Sections 03, 04 & 05, Township 23 South, Range 26 East. The ERP application is for MODIFICATION TO THE PREVIOUSLY IS SUED PERMIT ASSOCI ATED WITH CONSTRUC TION FOR A RESIDENTIAL SUBDIVI

SION KNOWN AS KINGS RIDGE PUD, PHASE IV. The receiving waterbody is LAKE FELTER.

The file(s) containing each of the above-listed application(s) are available for inspection Monday through Friday except for legal holidays, 8:00 a.m. to 5:00 p.m. at the St. Johns River Water Management Dis trict Headquarters or the appropriate field office. The District will take action on each permit application listed above unless a petition for an administrative proceeding (hear ing) is filed pursuant to the provisions of section 120.57, F.S., and section 40C-1.511, F.A.C. A person whose substantial interests are affected by any of the Districts proposed permit ting decisions identified above may petition for an administrative hearing in accordance with section 120.57, F.S. Petitions must comply with the requirements of Florida Administrative Code Rule 40C-1.521 and be filed with (received by) the District Clerk, located at District Head-

guarters, Highway 100 West, Palatka, Florida

32177. Petitions for administrative hearing on the above application(s) must be filed within fourteen (14) days of publication of this notice or within nineteen (19) days of the District depositing notice of this intent in the mail for

those persons to whom the District mails actual notice. Failure to file a petition within this time period shall constitute a waiver of any right such person may have to request an administrative determination (hearing) under section 120.57, F.S., concerning the subject permit application. Petitions which are not filed in accordance with the above provisions are subject to dismissal. Shannon Barican, Senior Permit Data Technician. Permit Data Services Division St. Johns River Water Management District No. 7MBN00400 July 30, 1996



PO 32646 A Llam 106,25 Pd 8/23/96



# GIS/ADMINISTRATIVE MSSW APPLICATION TRACKING SHEET

Application Number: 4-069-0326AM-ERP
Reviewer(s): EUNICE
Date Received: 6/6/96
Applicant: CLERMONT GROVES, INC. ET AL
Project Name: KINGS RIDGE PUD PHASE IV
*****************
MAPPING INFORMATION:
Acceptable as Received: <u>YES</u>
Hydrologic Basin: LOWER BASIN
MAP NUMBER QUAD
41 CLERMONT-E [B [B [BBB
Date Application Entered:/_/
Date Application Mapped: 6/11/96 Initials: BB
*************************
Request for Additional Information must be mailed by: _7/ 4/96
Regulatory Meeting Date if determined technically/administratively Complete: 8/13/96
INFORMATION PROVIDED BY REVIEWING STAFF:
Date 1st RAI sent:  Date 2nd RAI sent:  Date 2nd RAI sent:  Date 3rd RAI sent:  Date 3rd RAI sent:  Date 4th RAI sent:  Date 4th Resp. received:  Date 4th Resp. received:
Date Application Complete: June 6, 1996
Schedule for Regulatory Meeting (Approval/Denial)
*****************************

<sup>\*\*</sup> NOTE: PLEASE RETURN WITH THE TSR FOLDER.

LAKE LAKE ASINOT CLUBHOUSE LAKE FELTER ÉQ HANCOCK ROAD PHASE IV SCALE IN FEET 1" = 2000'

GENERAL LOCATION MAP

ATTACHMENT #1 4-069-0326AM-ERP

# TECHNICAL STAFF REPORT CHECKLIST

Project nam	ne: Kings Ridge, PUD Phose II	
	n no.: 4-069-0326145 ERP	
MSSW :		
	eld report	
2. Wel	tland inventory	
	rmit Application Appraisal	
√4. PD	S reviewer assignment sheet (p. 2 / 2 )	
MA 5. Pe	ermit mitigation form	
NA 6. US	SGS map of project site	
NA 7. Le	etters of objection and SJRWMD responses	
N 8. ot	ther exhibits	<u> </u>
T.V	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
WRM :		
1.	Field report	
2.	Wetland inventory	
3.	Permit Application Appraisal	
4.	PDS reviewer assignment sheet (p. 2 / 2 )	
5.	Permit mitigation form	
6.	USGS map of project site	
7.	Final approved plans	•
8.	Division of Historical Resources comments re/ none received. Objection?	
9.	FDEP comments received on/ n	one received.
	Comments solicited on:	•
10.	Letters of objection and SJRWMD responses	
11.	Other exhibits	<u> </u>
	ms complete? (circle one)	* * * * * * * * * * * * * * * * * * *
· YES	S(lead	ES signature)
· NO	, Item no.s	are missing.

FROJECT HAME: LUNCY SUMMES  SITE HUMBER: HAMES SUMMES  CONCENTS: I OF C Separation of the content of the conten	FILE #: 4-069-03	^ .		T.	
S AND T > 50	SITE NUMBER: NAMES	· rime	<u>ب</u>		<u></u>
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CANOPY Dominants:  Subdominants:  Coments: Subdominants:  Subdominants:  Subdominants:  Coments: Cacumo Covia Dominants:	S AND T > 50 S > 10	01 S	; > U	· · · · · · · · · · · · · · · · · · ·	
Dominants:  Subdominants:  Coments:  SUBCAROPY  Dominants:  Subdominants:  Coments:  Coments:  CROWD COVER  Dominants:	r > 80 \$ < 10	01 U	J < 101	ENIDENCE	
Subdominants:  Comments:  Subdominants:  Subdominants:  Subdominants:  Comments:  Comments:  Crown Coving  Dominants:				· ·	
Other:  Coments: SUBCANOPY Dowlinants:  Subdominants:  Other:  Coments: CROWD COVER Dowlinants:			<del></del>		
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Subcaracti  Subdominants;  Othefi  Comments:  CROUND COVER  Dominants:	Others			•	
Dominants:  Subdominants:  Othef:  Comments:  GROUND COVIR  Dominants:			<del></del>		
Othefi  Coments:  CROWD COVER  Dominants:			<del></del>	<del>.</del>	
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Coments:  CROUND COVER  Dominants:		<del></del>			·_
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Dominants:	Comments:				
	CACOMD COVER				
8ubdominants;	Destrances				
	8abdominants;			· · · · · · · · · · · · · · · · · · ·	<del></del>
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Other:	Others				
· · · · · · · · · · · · · · · · · · ·					

C = connected

# MSSW Wetland Inventory

PROJECT NAME: Kings Ridge PUD Phase	I
PROJECT NO: 4-069-0326M- FRP	
A: Total Wetland Acreage:	0.0
5: Total Wetlands "Preserved": —  (i.e not disturbed or lost)	0.0
C: Total Wetlands Disturbed: — (temporary, not lost)	0,0
D: Total Wetlands Lost:	0,0
1. Waters of the State Acreage:  (see D/F = NA	0,0
2. Contiguous to Waters Acreage:	0,0
3. Isolatea Acreage:	0.0
E: Total Wetlands Created as mitigation:	0,0
F: Total Wetlands Enhanced as mitigation:	0,0
G: Other Compensation:	0.0
The suffix (FH), (FW), (SH), or SW) must be appended to the a	acreage value.
REVIEWER Dans Ginice DATE 1-2	-96

# - PERMIT APPLICATION APPRAISAL FORM - BIOLOGICAL REPORT

ERP file:

4-069-0326ANDED-ERP

Project name:

Kings Ridge, P.U.D.

County: Lake

Phase IV

**Applicant** 

Lennar Active Adult Communities, Attn: Marshall Ames

Water body:

Lake Felter

Class:

III

OFW (if any):

N/A

Inspection by: David Eunice

Inspection date:

1-4-96

# ERP Project Description (to be used on TSR and permit)

Construction and operation of a new system Alteration and operation of an existing system not previously permitted by the District

- X Modification of a system previously permitted by the District (check one of the boxes below)
- Construction and operation of additional phases of a system; previous permit number: 42-069-1062, 40-069-0196-ERP & 4-069-0326

  Removal of a system

  Abandonment of a system

  Extension of permit prior to expiration

  Re-application for permit that has expired

The project consists of a 304-lot residential subdivision, roadway extensions, a golf course maintenance facility, recreation center/clubhouse and associated surface water management system.

### Project Description (to be used on TSR and permit)

Construction in waters of the State including the placement of N/A cubic yards of fill material in acres of \_and the excavation of N/A cubic yards from acres of for the

(complete if applicable): The project also includes construction of a stormwater management system to serve the

N/A acre project.

Construction Techniques and Turgidity Control if dredging is proposed, describe sediment characteristic	The proposed project site is the third phase for the development know as Kings Ridge, which received a stormwater permit (# 42-069-1062) on June 28, 1995, a general MSSW permit (# 40-069-0196) was issued on October 13, 1995, and a individual MSSW permit (# 4-069-0326-ERP) for the project site. Staff is not aware of any violation associated with this project.  The applicant proposes to install the appropriate turbidity barriers to protect the wetlands outside the limits of construction.
Vegetative Community	Uplands consist of abandon citrus groves, which have been planted with slash pine.
description of upland and wetland communities habitat types	The surrounding landuse consists of abandon citrus groves.
habitat condition other land-use	
Site Disturbances disturbance extent and type  prevalence of exotic or nuisance species	The uplands were cleared years ago, for the planting of citrus groves.
Hydrology current patterns	N/A - No wetlands on-site.

normal/histori cal patterns	
wildlife Use species observed or reasonably anticipated to forage, reside or reproduce on-site	Staff did not observe any aquatic and/or wetland dependent T or E species utilizing the project site, nor was there any evidence that T or E species were utilizing the site.
T, E or SSC species?	
role of site in overall trophic ecology of area, including use by man	
attach macro- invertebrate assessment (if applies)	
Water Quality	N/A - No wetlands on-site.
characterize existing quality, include suspected cause of current problems(if any exist)	

# Wetland Impact Summary

wetland ID	size (ac)	impact (ac) & type*	isolat ed or W.O.S.	ditc hed?	characteristic vegetation
N/A					
	·				
	·				

<sup>\*</sup> type = fh, fw, sh, or sw

# Open Water Impact Summary

water body ID	size (ac)	impact (ac) & type*	isolated or W.O.S.	ditch ed?
N/A				

<sup>\*</sup> type = fh, fw, sh, or sw

# Wetland Impact / Mitigation Proposal Summary

N/A - No wetlands on-site.