May 31, 2023

PROJECT NAME: GRAND PARK NORTH LOT# 163 PROJECT #2023050096 APPLICATION #30204

1 DEPARTMENT: FRMSH - FIRE MARSHAL REVIEW

REVIEW ITEM: LDC 2.21.1 Major Site Plan

STATUS OF REVIEW: INFO REMARKS: **APPROVED** 

DEPARTMENT: LUCURR - LAND USE CURRENT REVIEW

REVIEW ITEM: LDC 2.21.1 Major Site Plan

STATUS OF REVIEW: INFO

REMARKS: **DISCUSSION REQUIRED/DENY**: This Waiver Application is one of at least 27 of the 177 lots (15.25%) (for now) in the Grand Park North Subdivision built in 2007 that remained dormant until now. The subdivision consists of 177 lots and their internal street network. This individual application proposes an additional impervious surface exceeding the lots original maximum impervious surface amount, in this case (430 SF for this lot). The total approval amount above impervious area is 12,477 SF with an average of 462 SF.

The 27 lots, if at a similar rate of 462 SF, would result in gross increase of 12,477 SF - essentially almost equal to the max coverage allowed for 4 single lot. If similar applications are submitted for all of the subdivision lots, the gross increase in total impervious surface would be 177\*462 = 81,774 SF (exceeding a 1-acre equivalent based on 177 lots at 462 SF per lot). This request, given the other waiver applications and the potential for more, should instead be considered as a gross waiver to the overall subdivision - the Improvement Plan for instance - that is supported by sufficient data and analysis that the subdivision design will accommodate the gross impervious surface increase. Staff further notes that while "HOA" acceptance regarding responsibility for the stormwater increase is a historic practice, the subdivision is functionally owned by a developer that oversees the HOA, and once all sales are completed the responsibility will fall to individual property owners and the resulting actual "HOA" without providing any additional data regarding the long-term stormwater design impacts, and further, added other impervious additions may then be sought when other accessory improvements are proposed (e.g., swimming pools, extended patios/driveways, etc.). The site is within the Rainbow Springs Primary Protection Zone.

Initial 12 waivers over by 5,228 SF (Previous waivers) Last 8 waivers over by 4,492 SF (Previous waivers) New 7 waivers over by 2,757 (New waivers)

3 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: LDC 2.21.1 Major Site Plan

STATUS OF REVIEW: INFO

REMARKS: Grand Park North Lot 163

PID# 33172-163-00 Total acreage: .40

Requesting a waiver to the major site plan to add a new SFR, driveway. the site will be 430 SF over the

3,500 SF allowed impervious coverage.

AR: 30204 FLU: MR Zoning: PUD ESOZ: NO

Springs Protection Zone: PRIMARY

Farmland Preservation: NO Urban Growth Boundary: NO

4 DEPARTMENT: UTIL - MARION COUNTY UTILITIES

REVIEW ITEM: LDC 2.21.1 Major Site Plan

STATUS OF REVIEW: INFO

REMARKS: **APPROVED** - FGUA service area; applicant will be required to show proof of connection

when this structure is reviewed by MCU Permitting. Rainbow Springs PFA

5 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: LDC 2.21.1 Major Site Plan

STATUS OF REVIEW: INFO

REMARKS: **APPROVED**. The HOA/POA (O&M Entity) has provided a letter accepting the additional runoff in excess of 430 sf (design impervious) into their subdivision's Master Stormwater System. Signed letter was submitted with the waiver request.

Note: The applicant owns a 0.3-acre lot (PID 33172-163-00) in the Grand Park North subdivision. There is 0 sf existing impervious coverage on the site. The project proposes to add 3,930 sf of impervious coverage. The Grand Park North subdivision assumes 3,500 sf impervious coverage per lot. Staff recommends approval with O&M Entity's acknowledgement and acceptance of the additional runoff to their system.



## **Marion County Board of County Commissioners**

Office of the County Engineer

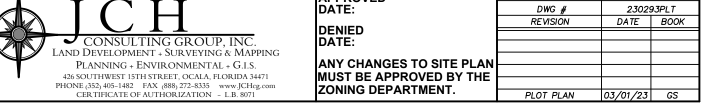
412 SE 25th Ave. Ocala, FL 34471 Phone: 352-671-8686 Fax: 352-671-8687

## DEVELOPMENT REVIEW COMMITTEE WAIVER REQUEST FORM

	Date: <u>5/4/23</u>	Parcel	Number(s): <u>331</u>	72-163-00		Permit Number:	
A.	PROJECT I	NFORMATI	ON: Fill in belo	w as applicab	le:		
	Project Name	: GRAND PA	RK NORTH LOT	Г# 163		Commercial	Residential •
	Unit_	Name (if appli _Block	cable):Lot_163	Tract			
В.	PROPERTY owner's beha	OWNER'S A	AUTHORIZAT iver request. Th	TON: The pr	operty owner's signat	ture authorizes the appnail, fax, scan, a letter	
			h- Division Presi	ident for Lenn	ar Homes		
	Mailing Add	<u>lussell K Smit</u> reess <sub>37</sub> 201008BE	17TH ST, SUIT	E 601		City: OCALA	
	State: FL	Zip Co	ode: 34471	Phone # 23	9-278-1177		
	Email addres	s: Russell.R.S	mith@Lennar.co	om			
C.	all correspond	dence.			-	luring this waiver proc	eess and will receiv
	Mailing Add	ress: 2100 SE	17TH ST. SUIT	E 601	Contact Na	City: OCALA	
	State. I L	Zip CC	Juc. <u>5777 1</u>	1 Hone # 33	2-615-1965	City: OCALA	
	Email addres	s: Kristina.Pat	e@Lennar.com				
D.	WAIVER IN Section & Tit	NFORMATION OF CORE (b. 1881)	ON: e specific):		2.21.1.A - MAJ	OR SITE PLAN	
	Reason/Justif	fication for Re	quest (be specif	ic): Applican	t requests a waiver to	the major site plan to	add a new SFR,
	driveway, etc	c. The site will	be 430 SF ove	er the 3,500 S	F allowed impervious	coverage per GRANI	D PARK NORTH
DE	EVELOPMEN	T DEVIEW	IICE.				
Re	ceived By:	(I KEVIEW	Date Processed:		Project #		_ AR #
<b>Z</b> C Zoi Da	ONING USE: ned:	Parcel of rec_ESOZ:	ord: Yes □ No P.O.M _Verified by (p.	☐ Land Urint & initial)	Eligible to apply Jse:Plat :	for Family Division: t Vacation Required:	Yes □ No □ Yes □ No □

Revised 6/2021 3

PLOT PLAN for:	LENNAR H	&	ZONING SITE	PLAN NO.	
DESCRIPTION:		LOT 163 GRAND PARK NO	DRTH		
RECORDED IN PLAT BOOK 9	PAGE(S)	71-78 PUBLIC RECO	MAG	PION c	COUNTY, FLORIDA
					DUS AREA SQ. FEET
			TOTAL SOL	) AREA ( 9,732.00	TO CURB) SQ. FEET
				1 11	15 30 <i>ICH</i> = 30 FEET
	Fig				The state of the s
L=206 17'		<b>S.W. 79TH STRE.</b> L=428.80' R=650.00' Δ=37'4	7 <b>'</b> 50 <b>"</b>	L=139.31'	
- 200.13	1=18'10'12" ————————————————————————————————————	L=83.36' Δ=7'20'51" 50' PRIVATE RIGHT OF THE	-2	L=139.51 Δ=1216'47"	<u>. 11089-24 27/1131 (1905)</u>
5' UTILITY EASEMEN	7 681	C-212			
10' SUPPLEMENTAL ELECTRICA UTILITY EASEMENT	6000	CONC. S		<u> </u>	
	(RADIAL)	25' B.S. 10.7' 18.7'	20.69'	(ANDA)	
C-212 L=86.56' R=675.00'	NO0'30'12"E 135.00'	LOT 16.3 PRINCETON GAR-RT F.F. 69.6	62.0' NG SETBACK	506°50°39″E 138.00	64
Δ=7°20'51"  CB=N86°49'47"E  CH=86.50'  L-1  N00'30'12"E 25.00	N003	0.82'	13.0	S06	
L-2 S06'50'39"E 25.00'					
	69.8	\$88°28'43"W 104.	04'		. — —
		APPROVED	T	JOB #	230293



Applicant Name (Owner): LENNAR HOMES LLC		SW-1
Parcel ID (lot): 33172-163-00		
Subdivision: GRAND PARK NORTH		
Marion County Building Permit Application No. (if availa	ble):	
Waiver Application Request No. (if available): TBD		
ACKNOWLEDGEMENT AND ACCEPTANCE OF A	DDITIONAL STORMWATER / LETTER OF NO OBJ	ECTION
The above referenced project is within the	GRAND PARK NORTH	subdivision
which has a privately-maintained stormwater management maintained by the GRAND PARK NORTH COMMUNITY ASSOC		•
Improvement Plans (AR# $2075$ ) on file at		
	ear-24 hour storm based on 3,500	
impervious coverage per lot. The above referenced lot cu	urrently has0 square feet impervio	ous coverage and
the proposed project will add3,930 square fe		
LENNAR HOMES LLC		5/4/23
Owner Name (Print)	Owner Signature	Date
MASTER PERMITEE: PLEASE SELECT ONE OPTION FROM  By signing below, I affirm that the above reference accept the additional stormwater runoff indicated  By signing below, I affirm that the above reference potential stormwater implications are understood,	d project has been duly reviewed and HOA to the permitted stormwater management syst d project has been duly reviewed by the HOA	agrees to em. , the
	DocuSigned by:	
Zenzi Rogers	Euzi Rogers	5/4/23
HOA Representative (Print)	HOA Representative Signat	
HOA/ POA/ DEVELOPER Contact Information:		
HOA/ POA/ DEVELOPER Name: Grand Park North Com	munity Association	
Address: 9718 SW 188TH TERR, DUNNELLON		
Phone: 352-615-1965		
 E <sub>mail:</sub> Zenzi.Rogers@Lennar.com		