U.S. DEPARAMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

	SECTION A - PROPERTY INFORMATION								FOR INSURANCE COMPANY USE		
A1. Building Owner's Name Todd Johnston Homes									Policy Number:		
A2.	A2. Bullding Street Address (including Apt., Unit, Suite, and/or Bldg 4295 Camino Real								Company NAIC Number:		
	^{City} Sarasota				Sta	State FI			ZIP Code 34231		
	Property Description Parcel Number 0	076-15-0026					4.50				
A4. A5.		esidential, Non-R	esidential, Additi								
A6.	. Attach at least 2 ph	otographs of the		_ Long rtificate is	. 82°32'13.8"\ being used to o	btain flood in	Hor surance.	izontal Da	tum: NA	D 1927 [ĭ NAD 1983
	A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1B.										
A0.	A8. For a building with a crawispace or enclosure(s): a) Square footage of crawispace or enclosure(s) 320 sq ft a) Square footage of attached garage N/A										
	b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade None None None None									sq ft ached garage	
	c) Total net area of	NO	SO In a Total not organ of Good angular to An I						sq in		
	d) Engineered flood		Yes No				gineered fl			Yes 🔯 No	0
	NGO	SEC	TION B - FLOO	DD INSUI	RANCE RATE	MAP (FIRM	INFOR	MATION	1 miles	-6. 3	
В1.	NFIP Community Nam Sarasota County	ne & Community (125144	Number		B2. County Nar Sarasota	ne	1000			B3. State	
B4.	Map/Panel Number	B5. Suffix	B6. FIRM Index	Date	87. FIRM Panel	Effective/	B8. Flood	Zone(s)	B9. Base	FLORIDA Flood Elevati	
	125144 0141	D	09/03/19	192	Revised Da 05/01/1	-	A1		AO, us	ie base flood	depth)
B10). Indicate the source of	of the Base Flood	Elevation (BFE) o	data or bas	se flood depth e		1 B9:	3		11	·
	☐ FIS Profile ☑ F	IRM 🔲 Comm	unity Determined	Oth	er/Source:						
	L.Indicate elevation da			NGVD:		VD 1988	Other/	Source: _			
	2.Is the bullding locate Designation Date:	//	/ — CBI	system (Ct RS F	OPA	erwise Prote	cted Area (OPA)? []Yes ⊠	No	
C1.	Building elevations a	re based on:	ON C - BUILDI	n Drawinge	* Figure	log Hoder Co				nstruction	
00	*A new Elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items										
U2.	C2.a-h below accordi	1–A3U, AE, AH, A ing to the building	(with BFE), VE, V: I diagram specific	1–V30, V (ed in Item	with BFE), AR, A A7. In Puerto Ri	R/A, AR/AE, /	AR/A1-A30	, AR/AH,	AR/AO. Com	plete Items	
	Benchmark Utilized: _	County 76-J				Datum: NG					
	Indicate elevation dat Datum used for build	um used for the ng elevations mu	elevations in item ist be the same a	ns a) throu as that use	gh h) below. 🔀	NGVD 1929					
	a) Top of bottom floor (including basement, crawlspace, or enclosure floor)					13 3			surement us	ed.	
	b) Top of the next hig		,	, 0, 0,,0,0		25 5		⊠ feet ⊠ feet	☐ meters ☐ meters		
	c) Bottom of the lowest horizontal structural member (V Zones of			V Zones on	nly)	N/A		☐ feet	meters		
	d) Attached garage (top of slab)					<u>WA</u>		☐ feet	meters		
	e) Lowest elevation o (Describe type of e	quipment and lo	cation in Commer	nts)	ling	12 . 9		X feet	meters		
	f) Lowest adjacent (finished) grade next to building (LAG) 12.9 🛮 feet 🔲 meters										
	 g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, inclination 					13 . 0		S feet	☐ meters		
	structural support	auc at lowest ele	wation of deck of	stairs, inc	ciuding	<u>13 . 0</u>	- (⊠ feet	meters	<u> </u>	
		SECTI	ON D - SURVE	YOR. EN	GINEER. OP	ARCHITECT	CEPTIE	CATION			
his c	ertification is to be sig	ned and sealed t	w a land surveyor	r endineer	or architect and	horizod by le		-1			
HUUIII	nation, I certify that the erstand that any false si	' Intormation on ti	nis Certificate reni	roconte mu	t hoet afforte to l	ntammat tha a	lata aunilah	1-		5: = 1	31
E Che	eck here if comments a	are provided on b	ack of form.	Were latit	ude and longitu land surveyor?	de in Section			11.1	A	(2)
Certifi	er's Name NETH R. PALMER					License Nun LS 4661		·	7//	and ad	01
Title SUR	VEYOR			Company	Name R LAND SUR	141	.c			HERE	14
	TALLEVAST ROAL	<u> </u> Λ		City		State FL	ZIP C 3424	ode	₩	08-10	~
Signat	ture	SILL	2	Date 08/18/20		Telephone		<u> </u>	1 7		H 1/10
ŝ	2. 2. 10.72400	<u> </u>	-2011 - COLUMN	100/10/20	U 177	(941) 527-	U 14Z		كالساك		1387

ELEVATION CERTIFICATE, page 2

PORTANT: In these spaces, copy the corresponding	information from Sec	ction A.			Number:	COMPANY USE
iliding Street Address (Including Apt., Unit, Suite, and/	or Bldg. No.) or PO. F	Route and Box No.		Policy	, MULLIDEL:	
295 Camino Real	State	ZIP Code 34231		Comp	oany NAIC Num	ber:
arasota SECTION D - SURVEYO	FI ENGINEED OF		TIFICATIO	N (CONTI	NUED)	
SECTION D - SURVEYO ppy both sides of this Elevation Certificate for (1) com	munity official (2) in	surance agent/compar	y, and (3) t	ouilding own	er.	
omments 160-757A A8. Building is a garage. A	7. Stem Wall with I	111.				
ignature /	٠	Date 08/18/20	14		P 507 for	
SECTION E – BUILDING ELEVATION INFOR	MATION (SURVE	Y NOT REQUIRED)	FOR ZO	NE AO ANI	ZONE A (WITHOUT BFE)
	C If the Cortificate	ic intended to support	a LOMA or	LOMR-F req	uest, complet	e Sections A, B, and C
a Provide elevation information for the following and o	check the appropriate	boxes to show wheth	er the elev	ation is abov	e or pelow u	e tilktiaat aalareit
grade (HAG) and the lowest adjacent grade (LAG).					above or	below the HAG.
a) Top of bottom floor (including basement, crawisp b) Top of bottom floor (including basement, crawisp	ace or enclosure) is			meters	above or	below the LAG.
b) Top of bottom noor (including basement, crawspec. 2. For Building Diagrams 6–9 with permanent flood or	penings provided in S	ection A Items 8 and/	or 9 (see p	ages 8-9 of	instructions)	
the next higher floor (elevation C2.b in the diagram	s) of the building is		[] leer	III III CLUIS		
E3. Attached garage (top of slab) is				meters	above or	below the HAG.
the second secon	rvicing the building is		☐ feet	meters		below the HAG.
	is the top of the bo	ittom floor elevated in	accordance lection G	with the co	mmunity's flo	ooplain management
ordinance? Yes No Unknown. The lo	cal Unicial must con	., (113 1110				
SECTION F - PROPER	TY OWNER (OR	OWNER'S REPRES	ENTATIVE) CERTIFI	CATION	
to and advantage of components the	who completes Se	ections A. B. and E for	Zone A (wit	hout a FEM/	Hissued or co	mmunity-issued BFE)
Zone AO must sign here. The statements in Sections i	t, b, and E blo obito	ct to the best of my kn	omicuge.			
Property Owner or Owner's Authorized Representative's	s Name			C+-+-	710 4	Code
Address		City		State		<u>.</u>
Signature		Date		Teleph	ione	
Comments						
						I. L W attachment
					U Che	ck here if attachment
SECTI	ON G - COMMUN	ITY INFORMATION	(OPTION	IAL)		
The local official who is authorized by law or ordinance G of this Elevation Certificate. Complete the applicable	to administer the con	nmunity's floodplain ma	nagement o	ordinance ca in Items G8-	n complete Se G10. In Puert	ections A, B, C (or E), a o Rico only, enter meto
G of this Elevation Certificate. Complete the applicable	ttemial and pier and			and burn line	need curvey	or engineer or archit
61. The information in Section C was taken from who is authorized by law to certify elevation	information. (Indica	te the source and date	e of the ele	evation data	in the Comm	ents area below.)
as The Assessment official completed Section F for	a building located in	Zone A (Without a rci	משתפפויאוע	of Committee	y-issued BFE)	OT ZOTIC AU.
G3. ☐ The following information (items G4–G10) is	s provided for comm	Must moonbrain maner	Sement por	posoc.		
	ate Permit Issued	G6	. Date Cert	ificate Of Co	mpliance/Oc	cupancy Issued
G7 This permit has been issued for: New Cor	3	stantial Improvement			Detroit	
G8. Elevation of as built lowest floor (including base	ment) of the building	:	☐ feet	meters		
G9. BFE or (in Zone AO) depth of flooding at the buil	lding site:		☐ feet ☐ feet	☐ meters	Datum	
G10. Community's design flood elevation:			in test	- Interes		
Local Official's Name		Title				
Community Name		Telephone				
- SA 11344		Date				
Signature						
Comments						
					Cr	eck here if attachmer

FEMA Form 086-0-33 (Revised 7/12)

ELEVATION CERTIFICATE, page 3

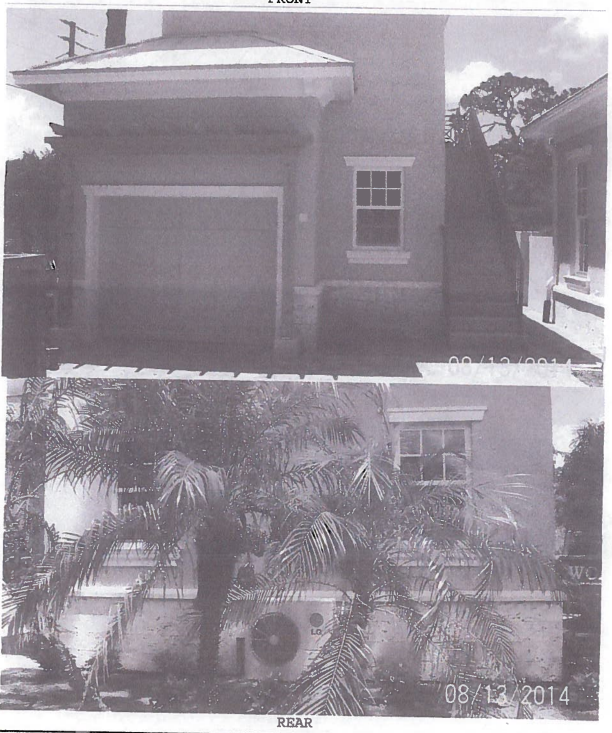
BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy t	FOR INSURANCE COMPANY USE Policy Number:		
Building Street Address (including Apt 4295 Camino Real			
City Sarasota	State FI	ZIP Code 34231	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.





ELEVATION CERTIFICATE, page 4

BUILDING PHOTOGRAPHS

Continuation Page

IMPORTANT: in these spaces, copy the cor	FOR INSURANCE COMPANY USE			
Building Street Address (Including Apt., Unit. 4295 Camino Real	Suite, and/or Bldg. No.) or 20	, Route and Box No.	Policy Number:	
City Sarasota	State FI	ZIP Code 34231	Company NAIC Number:	

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

