ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

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

	eliding Owner's Nam	TO Payton D. a.	SECTION A	- PROPERTY IN			FOR INSURANCE Policy Number:	COMPANY USE	
		Iding Owner's Name Paxton D. and Lauren E. Craddock Iding Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or PO. Route and Box No. 5502 America Drive File # 12030191						Company NAIC Number:	
Cit	5502 America Sarasota,	Sarasota, File # 12030191					ZIP Code 34231		
A3. Pro	operty Description (roperty ID # 008)	6-06-0005	mbers, Tax Parcel Numb	per, Legal Descriptio	n, etc.)		34231		
A5. Let A6. Att A7. Bu	titude/Longitude: L tach at least 2 pho Illding Diagram Nur	Lat27:1,6'48"N Stographs of the bu	iliding if the Certificate i	ng, <u>.82'31'19"W</u> is being used to ob	tain flood ir	Horizontal naurance.	Datum: 및 NAD 1	1927	
b)	Number of permai or endosure(s) wh	f crawispace or end ment flood opening ithin 1.0 foot above flood openings in A	s in the crawispace adjacent grade	D sq ft	B) So b) Ni wi	quare footage of st	tached garage nt flood openings i a edjacent grade	aq ft in the attached garage a g in	
	Engineered flood	• •	_		•	ngineered flood op:			
SECTION B — FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
	P Community Namerasota County 1	e & Community Nu 125144	mber	B2. County Nam Sarasota	В		85 F	. State	
84, Maj	p/Panel Number 5144 0144		B6, FIRM Index Date 09/03/1992	87. FIRM Panel Revised Dat 09/03/19	9	B8. Flood Zone(s	s) 89. Base Flo	od Elevation(s) (Zons osse flood depth) 11	
			levation (BFE) data or t					11	
A C2. Ele C2. Ber	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building 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. Elevations - Zonos A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AL-A30, AR/AH, AR/AQ, Complete items C2.a-h below according to the building diagram specified in item A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AQ, Complete items C2.a-h below according to the building diagram specified in item A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AQ, Complete items C2.a-h below according to the building diagram specified in item A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AQ, Complete items C2.a-h below according to the building diagram specified in item A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AQ, Complete items C2.a-h below according to the building diagram specified in item A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AQ, Complete items C2.a-h below according to the building diagram specified in item A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AQ, Complete items C2.a-h below according to the building diagram specified in items A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AD, Complete items C2.a-h below according to the building diagram specified in items A7. in Puerto Rico only, enter meters. Benchmark Utilized: Finished Construction *AFAA, AR/AE, AR/AL-A30, AR/AH, AR/AD, C0.a-h below according to the buildi								
			ent, crawispace, or enc		Check the measurement used.				
p) .	Top of the next hig	gher floor		<u> </u>					
		itural member (V Zones	only)	N/A_	Toat	of the state of th			
a)	d) Attached garage (top of slab) c) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)								
	f) Lowest adjacent (finished) grade next to building (LAG)								
Highest adjacent (finished) grade next to building (HAG) Discontinuous disco									
= 11		SECTIO	N D - SURVEYOR,	ENGINEER, OR A	RCHITE	CT CERTIFICATI	ON		
niomand	on, <i>i geruty</i> that tha	enad and sealed by	y a land surveyor, engine is Certificate represents punishable by fine or imp	eer, or architect aut	norized by I	law to certify elevet		V	
보 Check i 로 Check i	here if comments there if attachment	are provided on ba	ick of form. Were t	atitude and longitu ed land surveyor?			8 11	94	
Certifier's Robert (Name O Drake			Mal	Licenso N 5965	umbar		SEAL.	
Project I	Manager		Comp Red	Gompany Nama Red Stake Surveyors, Inc.					
Address 7123 Pr	roctor Road		City Sara	MINISTER TO	State	ZIP Cods 34241	الم () الـــــــــــــــــــــــــــــــــــ		
Signature		+0, W	Date	B/2014	Telephone (941) 92:				

FEMA Form 085-0-33 (Revised 7/12)

See reverse side for continuation.

Replaces all previous editions.

FOR INSURANCE COMPANY USE IMPORTANT: In these spaces, copy the corresponding information from Section A. Policy Number: Building Street Address (including Apt., Unit, Suite, and/or Bidg, No.) or 20. Route and Box No. File # 12030191 5502 America Drive Company NAIC Number: ZIP Code **State** City FL 34231 Sarasota SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments south Give of House Dato 10/28/2014 Signaturo SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete (tems E1-E5, if the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For items £1-£4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). ☐ feet ☐ motors above or below the HAG. a) Top of bottom floor (including basement, crawlspace, or enclosure) is above or below the LAG. ☐ feet ☐ meters b) Top of bottom floor (including basement, crawispace, or enclosure) is E2. For Building Diagrams 6-9 with permanent flood openings provided in Section Alitems 8 and/or 9 (see pages 8-9 of instructions), the next higher floor (elevation C2.b in the diagrams) of the building is ☐ feet ☐ meters above or below the HAG. ☐ above or ☐ below the HAG. E3. Attached garage (top of slab) is ☐ feet ☐ meters ☐ above or ☐ below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feet meters E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ☐ No ☐ Unknown, The local official must certify this information in Section G. ordinance? Tyes SECTION F— PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner or Owner's Authorized Representative's Name ZIP Code Address City State Telephone Signature Date Comments Check here if attachments. SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A. B. C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items G8-G10. In Puerto Rico only, enter meters. GL. 🛄 The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (indicate the source and date of the elevation data in the Comments area below.) G2. 🔲 A community official completed Section E for a building/ocated in Zone A (without a FEMA-Issued or community-issued BFE) or Zone AQ, GS. 🔲 The following information (items G4--G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: ■ New Construction ☐ Substantial Improvement GB. Elevation of as-built lowest floor (including basement) of the building: meters feet Datum meters 🔲 feet G9. BFE or (in Zone AO) depth of flooding at the building site: Datum 🗖 feet aretein 🔲 G10. Community's design flood elevation: மையல் Local Official's Name Title Community Name Telephone Signature Date Comments Check here If attachments.

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

Replaces all previous editions.