### U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2018

# **ELEVATION CERTIFICATE**

Important: Follow the instructions on pages 1–9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION A - PROPERTY INFORMATION					FOR INSUF	RANCE COMPANY USE	
A1. Building Owner's Name RICHARD STEVENS III AND KRISTY STEVENS						Policy Num	ber:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Company NAIC Number: 741 SHAKETT CREEK							
City NOKOMIS	City State ZIP Code						
A3. Property Described LOT 5, SHAKETT (	•	nd Block Numbers, Tax ITE	Parcel	l Number, Legai De	escription, etc.)		
A4. Building Use (	e.g., Resident	tial, Non-Residential, A	Addition	, Accessory, etc.)	RESIDENTIAL		
A5. Latitude/Longit	tude: Lat. <u>27</u>	7º 00' 06.6"	Long. 8	2º 26' 12.5"	Horizontal Datur	n:	1927 X NAD 1983
A6. Attach at least	2 photograph	hs of the building if the	Certific	ate is being used to	o obtain flood insur	ance.	
A7. Building Diagra	am Number	7					
A8. For a building v	with a crawlsp	pace or enclosure(s):					
a) Square foot	tage of crawls	space or enclosure(s)		1,217 sq ft			
b) Number of p	permanent flo	ood openings in the cra	wlspac	e or enclosure(s) w	rithin 1.0 foot abov€	e adjacent gr	ade13
c) Total net are	ea of flood op	penings in A8.b2,66	<u>00</u> s	sq in			
d) Engineered	flood opening	gs? ⊠ Yes 🗌 No	o				
A9. For a building v	with an attach	ed garage:					
a) Square foot	a) Square footage of attached garage o sq ft						
b) Number of	permanent flo	ood openings in the atta	ached ç	garage within 1.0 fo	ot above adjacent	grade	0
c) Total net are	ea of flood op	penings in A9.b	0	sq in			
d) Engineered	flood opening	gs? 🗌 Yes 🗵 N	0	•			
	SE	CTION B - FLOOD IN	NSURA	NCE RATE MAP	(FIRM) INFORMA	ATION	
B1. NFIP Communi SARASOTA COUN	•	•		B2. County Name SARASOTA	1		B3. State Florida
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	) E	IRM Panel ffective/ evised Date	B8. Flood Zone(s	(Zo	se Flood Elevation(s) ne AO, use Base od Depth)
125144 239	D	09/03/1992		/1984	A12	11.0'	
B10. Indicate the s	ource of the E	Base Flood Elevation (	(BFE) d	ata or base flood de	epth entered in Iten	n B9:	
☐ FIS Profile ☑ FIRM ☐ Community Determined ☐ Other/Source:							
B11. Indicate eleva	ation datum us	sed for BFE in Item B9	}: ⊠ N	GVD 1929   NA	VD 1988 ☐ Ot	ther/Source:	
B12. Is the building	g located in a	Coastal Barrier Resou	urces Sy	vstem (CBRS) area	or Otherwise Prote	ected Area ((	DPA)? ☐ Yes ☒ No
l	Designation Date: CBRS OPA						
	-			_			

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expiration Date: November 30, 2018

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE						
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.  Policy Number:							
ent.			Company NAIC Number				
NOKOMIS Flori	ida 3427	'5					
SECTION C – BUILDING ELE	EVATION INFORMAT	ION (SURVEY RE	EQUIRED)				
C1. Building elevations are based on:   Construction	n Drawings* 🔲 Build	ding Under Constru	uction* X Finished Construction				
*A new Elevation Certificate will be required when co	nstruction of the buildir	ng is complete.					
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), \ Complete Items C2.a–h below according to the build Benchmark Utilized: USC&GS Y-36	VE, V1–V30, V (with BF ling diagram specified in Vertical Datum:	n Item A7. In Puert	'AE, AR/A1–A30, AR/AH, AR/AO. o Rico only, enter meters.				
Indicate elevation datum used for the elevations in ite							
NGVD 1929    NAVD 1988    Other/S		••					
Datum used for building elevations must be the same		FE.	21 1 11				
N. Taranti la Usar Sana (in all ding becoment arouse)		7.8	Check the measurement used.				
a) Top of bottom floor (including basement, crawlspane)	ace, or enclosure floor)		X feet meters				
b) Top of the next higher floor		<u>8</u> . <u>8</u>	X feet  meters				
c) Bottom of the lowest horizontal structural member	r (V Zones only)	N/A.					
d) Attached garage (top of slab)		N/A					
<ul> <li>e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com</li> </ul>	icing the building ments)	11. 2	X feet meters				
f) Lowest adjacent (finished) grade next to building	(LAG)	<u>6</u> . <u>3</u>	X feet meters				
g) Highest adjacent (finished) grade next to building	(HAG)	7. <u>3</u>	X feet  meters				
<ul> <li>h) Lowest adjacent grade at lowest elevation of decl structural support</li> </ul>	k or stairs, including	7. <u>3</u>	x feet meters				
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION							
This certification is to be signed and sealed by a land sur I certify that the information on this Certificate represents statement may be punishable by fine or imprisonment und	veyor, engineer, or arch my best efforts to inter	hitect authorized by	y law to certify elevation information.				
Were latitude and longitude in Section A provided by a lic		Constitution of the second					
Certifier's Name	License Number		Fitte miller				
RANDALL E. BRITT	3979						
Title LAND SURVEYOR			12 PARD.				
Company Name			Kan Rade Tany				
BRITT SURVEYING INC.			-Seal Seal				
Address 606 CYPRESS AVENUE			Here				
City VENICE	State Florida	ZIP Code 34285	6/21/2016				
Signature Candall Signature	Date 06/21/2016	Telephone (941) 493-1396					
Copy all pages of this Elevation Certificate and all attachmen	nts for (1) community of	ficial, (2) insurance	agent/company, and (3) building owner.				
Comments (including type of equipment and location, per 3-STORY CONCRETE BLOCK STRUCTURE C2 a. GARAGE FLOOR ELEVATION = 7.8'; C2 b. STOR/ C2 e. LOWEST ELECTRICAL = BREAKER BOX = 11.2'; POOL EQUIPMENT LOWEST ELEVATION = 8.29' BOTTOM OF A/C UNIT ELEVATION = 11.4'; ENTRY LEV 1ST LEVEL LIVING AREA FLOOR ELEVATION = 19.93';	AGE/BATHROOM ELE ELEVATOR PIT EL	EVATION = 7.95' ON = 14.54'	VATION - 31.03'				

and the Colonian Colonian (Section 1987) and the colonian colonian colonian colonian colonian colonian colonian	وربور والمحجود المعاد المراضعة		ETADETERO A MOS	
स्ट्रिकेट स्टब्स्ट अस्ट्रिक्ट स्ट्रिक्ट अस्ट्रिक्ट स्ट्रिक्ट अस्ट्रिक्ट स्ट्रिक्ट अस्ट्रिक्ट स्ट्रिक्ट अस्ट्रिक			openski vijeo jest nije setti; m TKA Post Delt jenikalanje set belt jestje	
	<u>.</u>		ACEPT ORSEA	
	1	<b>ଡା</b> ଟରି ଜଣବର୍ଣ୍ଣ	ells.	10×0×
(C) (C)	YEARU, MOREA	aosta deste vicez magen	30 - 2 × 007983 <sub>[</sub>	
trophics for the beginning part of aces.	ersimo eos la palhiga l	Tighter of Original awar (O.F.	The section and another profes	
		·	ingert of the property of the office of the contract of the co	1
ANTA BUTTLE VELLETANSU (BA E MARI ARABI MARI KARTI	945,7476 (14),14 (14) 154म (15),1446 (16),14 1601 <u>(1</u> 7,28)	to gaine est à genellest ade à ge	St. Mar, Mar, Novikel, Allerman, Kellinder, M altra Lie w <mark>ole</mark> d Head To emblished in Blant (1995) Brook of Jacobson of	
	។	vi digerrat la esta otherno baj pi	ia sitt toesi tarida edisee a tilaati	
		Land America Comment	erat dvar tij last dvi trigij	
Bestud <b>es</b> tester en d <b>et sac</b> et D	570 64	1 A US 20136 (36 Stark all or A	क्षात्र र ता और अस्त्रीतृ हुए ग्रेसिय वे पार्च के एक कि	
server . To see Mr.	Service Services	Linear and the propagation of the San Control of th	Jakan griedický soci zastiec a gov. (	e di Guit
			nami redikir txan edirik odi. Tami redikir txan edirik odi.	;
		مان المراجع ال	an a	
		in a programme of the programme of the programme	oran marketin kunden kan marketin (n. 1944). Tanah marketin kan marketin (n. 1944).	
*		and the standard second	• • • • • • • • • • • • • • • • • • • •	:
	<u></u>	garak kemanggak membag (panahanggak a des )	to ta kalendara sa s <mark>alas en t</mark> error esta <b>(</b> 1 internada per internada en tenta en tenta de t	.13
****	e de la como		eas <b>si</b> l Nig <b>(ned</b> ia) il) Nederleje v erodense	
	er en Ser e al marie de	(AMA) i) grunii in ci uss	en alus — (ha salo a rappelja o susega —	
rebuer ([]) heet <u>is</u> t	<u></u>	Вонт ті утрата та дрей та паліфи	). Edward is greath <mark>grade of t</mark> o carrate Treatment trapped	
A Commence of the Commence of		Powelliany acybala	ر المراقعة المراقعة المراقعة المراقعة ال	
างสักษาจุดนางสุดสิทธิสาย เพื่อเลย (1.55)	or evaluate authorises of the capital and the	pe a book weespt - etplies	adiscovon is et bri rignad add	radias t ndiata
Community of the seem so the seem of the s	Lo Lo Y BY R.	eyms light everenits yn te de	palaying <b>and 1</b> , ed <del>hada in Suletin.</del> Neber	8.1
		orthograph of J	14444 - 1744 - 1	ារ៉ាំល
10 mg = 7 mg		A RE	Fig. (4) 1 dis.	$\mathbb{L}^{\mathbf{D}_{\{j\}} \times \mathbb{S}^{3}}_{\mathbb{F}}$
150 150 150 150 150 150 150 150 150 150			SOLVENDO CO	
			ending in	
			Dat Set Andreway	<u> </u>
			6) 1987-186 ANG 1845	ыlь54 Сүмг
\$155 AM, 0 T	(a) (a) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c			iso
	CoS¥ v	g kn er det		JIMTV.
	्यार । द्वारामः			ាក់ម៉ូក
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	250 (200)		
retries grading (8) that you prove the	Consultation of the second of		capes of the Elevatori Countries we are	
for the state of t		Fit	AN DORON PERSONA SANCA (A	: - 1 :- ε
	7 # MOTO VISHE 17 17 # MOTO * 1005	POKA 11.25 - AVATOR A	CAMPOLIU ON FUNDAMENT FOR Ombolius in in Amerika	.i∤ > .i.
• !		Balance in the San Harring	FÖURFHEISEN VAN FELLIVATION. OM OF ACUNITER EVANFORM IN 4	BOTTC
126 - 8 - 210 APE	ALL LANCE TO ASSET SME	IVE JEVE OKALISE BY HMC I	TAMBIE MOOLA ADMA REMOLE INF	EJ/TOH

# **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expiration Date: November 30, 2018

IMPORTANT: In these spaces, copy the corresponding information from Section A.						ICE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 741 SHAKETT CREEK						•
City NOK	COMIS	State Florida	ZIP Code 34275		Company NAIC	Number
	SECTION E - BUILDING FOR Z	ELEVATION INFORI			REQUIRED)	
comp enter	Zones AO and A (without BFE), complete Items plete Sections A, B,and C. For Items E1–E4, us r meters.	se natural grade, if avai	ilable. Check the	measurer	ment used. In Pu	uerto Rico only,
•	Provide elevation information for the following the highest adjacent grade (HAG) and the lowers). Top of bottom floor (including basement,	and check the appropriest adjacent grade (LAC	ate boxes to show 3).	w whether	the elevation is	above or below
	crawlspace, or enclosure) is b) Top of bottom floor (including basement,		feet	meter	s 🔲 above or	below the HAG.
	crawlspace, or enclosure) is		_	meter	_	below the LAG.
	For Building Diagrams 6–9 with permanent floot the next higher floor (elevation C2.b in the diagrams) of the building is	od openings provided in	n Section A Items	s 8 and/or meter		-2 of Instructions), - ☐ below the HAG.
	Attached garage (top of slab) is			meter	_	below the HAG.
E4.	Top of platform of machinery and/or equipmen servicing the building is	t		meter	s 🔲 above or	below the HAG.
	Zone AO only: If no flood depth number is avail floodplain management ordinance?	ilable, is the top of the t				
	SECTION F - PROPERTY	OWNER (OR OWNER"	S REPRESENTA	TIVE) CE	RTIFICATION	
The com	property owner or owner's authorized represen munity-issued BFE) or Zone AO must sign here	stative who completes See. The statements in See	Sections A, B, and	d E for Zo E are cor	ne A (without a l	FEMA-issued or of my knowledge.
Prop	erty Owner or Owner's Authorized Representa	tive's Name				
Addr	ess	Cit	у	Sta	ate	ZIP Code
Sign	ature	Da	ite	Te	lephone	
Com	ments					***************************************

# **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expiration Date: November 30, 2018

IMPORTANT: In these spaces, copy the corre	F	FOR INSURANCE COMPANY USE					
Building Street Address (including Apt., Unit, Su 741 SHAKETT CREEK	No. F	Policy Number:					
City NOKOMIS	State Florida	ZIP Code 34275	(	Company NAIC Number			
SECTIO	N G – COMMUNI	TY INFORMATION (OPTIO	NAL)				
The local official who is authorized by law or ord Sections A, B, C (or E), and G of this Elevation used in Items G8–G10. In Puerto Rico only, ent	Certificate. Comple	ter the community's floodpla ete the applicable item(s) a	ain mana nd sign b	gement ordinance can complete elow. Check the measurement			
G1. The information in Section C was take engineer, or architect who is authorized data in the Comments area below.)	engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation						
G2. A community official completed Section or Zone AO.	on E for a building	located in Zone A (without a	a FEMA-i	issued or community-issued BFE)			
G3. The following information (Items G4–6	G10) is provided fo	or community floodplain mai	nagemen	t purposes.			
G4. Permit Number  /5 /23232 00 \$/	G5. Date Permit	Issued		te Certificate of mpliance/Occupancy Issued			
G7. This permit has been issued for:	New Construction	n   Substantial Improvement	ent				
G8. Elevation of as-built lowest floor (including of the building:	basement)	[	feet [	meters			
G9. BFE or (in Zone AO) depth of flooding at the	he building site: _	[	feet [	meters			
G10. Community's design flood elevation:	_		feet [	meters Datum			
Local Official's Name		Title					
Community Name		Telephone					
Signature		Date					
Comments (including type of equipment and loc	ation, per C2(e), if	applicable)					
				☐ Check here if attachments.			

### **BUILDING PHOTOGRAPHS**

### **ELEVATION CERTIFICATE**

See Instructions for Item A6.

OMB No. 1660-0008

Expiration Date: November 30, 2018

IMPORTANT: In these spaces, cop	FOR INSURANCE COMPANY USE		
Building Street Address (including A 741 SHAKETT CREEK	Policy Number:		
City	State	ZIP Code	Company NAIC Number
NOKOMIS	Florida	34275	

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.



Photo One

### Photo One Caption FRONT VIEW



Photo Two

Photo Two Caption BACK VIEW

#### **BUILDING PHOTOGRAPHS**

**ELEVATION CERTIFICATE** 

Continuation Page

OMB No. 1660-0008

Expiration Date: November 30, 2018

IMPORTANT: In these spaces, copy	FOR INSURANCE COMPANY USE		
Building Street Address (including Ap 741 SHAKETT CREEK	Policy Number:		
City NOKOMIS	State Florida	ZIP Code 34275	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.



Photo One

Photo One Caption FLOW THROUGH

Photo Two

Photo Two

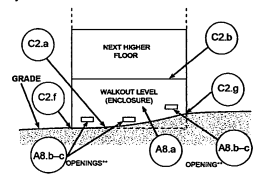
Photo Two Caption

#### **Building Diagrams**

#### **DIAGRAM 7**

All buildings elevated on full-story foundation walls with a partially or fully enclosed area below the elevated floor. This includes walkout levels, where at least 1 side is at or above grade. The principal use of this building is located in the elevated floors of the building.

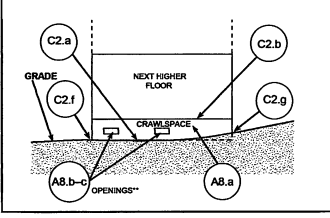
**Distinguishing Feature** – For all zones, the area below the elevated floor is enclosed, either partially or fully. In A Zones, the partially or fully enclosed area below the elevated floor is with or without openings\*\* present in the walls of the enclosure. Indicate information about enclosure size and openings in Section A – Property Information.



#### **DIAGRAM 8**

All buildings elevated on a crawlspace with the floor of the crawlspace at or above grade on at least 1 side, with or without an attached garage.

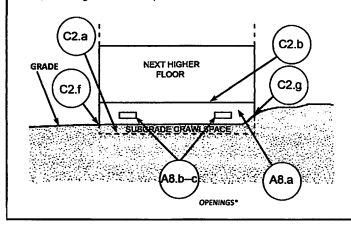
**Distinguishing Feature** – For all zones, the area below the first floor is enclosed by solid or partial perimeter walls. In all A zones, the crawlspace is with or without openings\*\* present in the walls of the crawlspace. Indicate information about crawlspace size and openings in Section A – Property Information.



#### **DIAGRAM 9**

All buildings (other than split-level) elevated on a subgrade crawlspace, with or without attached garage.

**Distinguishing Feature** – The bottom (crawlspace) floor is below ground level (grade) on all sides.\* (If the distance from the crawlspace floor to the top of the next higher floor is more than 5 feet, or the crawlspace floor is more than 2 feet below the grade [LAG] on all sides, use Diagram 2A or 2B.)



- A floor that is below ground level (grade) on all sides is considered a basement even if the floor is used for living purposes, or as an office, garage, workshop, etc.
- \*\* An "opening" is a permanent opening that allows for the free passage of water automatically in both directions without human intervention.

  Under the NFIP, a minimum of 2 openings is required for enclosures or crawlspaces. The openings shall provide a total net area of not less than 1 square inch for every square foot of area enclosed, excluding any bars, louvers, or other covers of the opening. Alternatively, an Individual Engineered Flood Openings Certification or an Evaluation Report issued by the International Code Council Evaluation Service (ICC ES) must be submitted to document that the design of the openings will allow for the automatic equalization of hydrostatic flood forces on exterior walls. A window, a door, or a garage door is not considered an opening; openings may be installed in doors. Openings shall be on at least 2 sides of the enclosed area. If a building has more than 1 enclosed area, each area must have openings to allow floodwater to directly enter. The bottom of the openings must be no higher than 1.0 foot above the higher of the exterior or interior grade or floor immediately below the opening. For more guidance on openings, see NFIP Technical Bulletin 1.