DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency ELEVATION CERTIFICATE

IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 9-16

OMB Control Number: 1660-0008

		SECTION A	- PROPERTY INFO			FORM INSUR	ANCE COMP/		
A1.	Building Owner's Na Bob & Jill Hoesly	uilding Owner's Name				Policy Number:			
A2.	Box No.	building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and ox No. 1797 Lemon Avenue				Company NAIC Number:			
City	Englewood	State Flori				da	Zip Code	34223	
A3.	Property Description	roperty Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)				.)			
			and & Timber Compan	-		Sarasota Cou	inty Parcel #0	475-03-002	28
A4.	Building Use (e.g., F	Residential, f	Non-Residential, Addition			Resid	ential		
A5.	Latitude/Longitude:	Lat. 27-	-01-10.8 Long	82-24-48.1 Horizo	ntal Datum:	C NAD 1927	€ NAD 198	33	
A6.	Attach at least 2 pho	otographs of	the building if the Certi	ficate is being used	to obtain flood	insurance.			101
	Building Diagram No		5						
	For a building with a	-	or enclosure(s):		9. For a buildi	ing with an attacl	ned garage:		
	a) Square footage of	crawlenace	or enclosure(s)			ige of attached g	HICALI ST		
	b) Number of permai							rva	sq fi
	crawispace or enc above adjacent gr	dosure(s) wit		n/a		ermanent flood o ed garage within ent grade		n/a	
	c) Total net area of fl	lood opening	ıs in A8.b	n/a sqin G	c) Total net are	a of flood openin	os in A9.b	n/a	sq ir
	d) Engineered flood	openings?	CYes CNo			flood openings?		CNo	oq n
100		WE RESIDENCE TO LOSS	ECTION B - FLOOD IN			THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS		The second	
B1.	NFIP Community Na			B2. County		- Cital Anolt		B3. State	
Uni	incorporated Saraso	ta	125144		SARA	SOTA		FL	
B4.	Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Panel Revised Date		Flood Zone(s)	B9. Base Flo		
							IZODE AL), use base	DOOR
- '		A. 111					depth	A PERIOD NAME OF THE PARTY.	
B10.			9/3/92 Flood Elevation (BFE)	9/3/92 data or base flood d		AE n Item 89:	depth	1 & 12	
B11. B12.	Indicate the source FIS Profile FI Indicate elevation do Is the building locate	of the Base RM Com atum used fo	Flood Elevation (BFE) or munity Determined (or BFE in Item B9: (a) stell Barrier Resources \$	9/3/92 data or base flood d Other/Source: NGVD 1929 (NA System (CBRS) area	epth entered in	o Item 89: Other/Source:	depth 1	1 & 12	
B11. B12.	Indicate the source FIS Profile FI Indicate elevation de	of the Base I RM C Corr atum used fo ed in a Coas	Flood Elevation (BFE) on munity Determined (or BFE in Item B9: (a) ctel Barrier Resources \$	9/3/92 data or base flood d Other/Source: NGVD 1929 NA System (CBRS) area	lepth entered in	n Item 89; Other/Source: Protected Area (depth 1	1 & 12	
B11. B12. Des	Indicate the source FIS Profile FI Indicate elevation de Is the building locate Ignation Date:	of the Base IRM Corr atum used fo ed in a Coas	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: (a) tel Barrier Resources SCERS	9/3/92 data or base flood d Other/Source: NGVD 1929 NA System (CBRS) area C OPA LEVATION INFORM	lepth entered in NVD 1988 C Cas or Otherwise	o Item 89; Other/Source: Protected Area (VEY REQUIRED	depth 1	1 & 12 es (No	
B11. B12. Des C1. C2. Com	FIS Profile © FI Indicate elevation de Is the building locate Ignation Date: Building elevations as Elevations - Zones A Inplete Items C2.a -h to	of the Base in RM (Compartum used for a Coase SECT re based on: A1 - A30, AE below accordate will be re	Flood Elevation (BFE) on munity Determined (or BFE in Item B9: (a) ctel Barrier Resources STION C - BUILDING Etc. (Construction Draw, AH, A (with BFE), VE ding to the building diagonal construction of the building diagonal construction of the building diagonal construction.	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area C OPA LEVATION INFORM wings* ® Buildir , V1 - V30, V (with E gram specified in Ite	lepth entered in VD 1988 (Co. a or Otherwise MATION (SURVing Under Consider), AR, AR/Am A7. In Puerto	Other/Source: _ Protected Area (/EY REQUIRED truction* C. A, AR/AE, AR/A1	OPA)? (`Yo	es (No	
B11. B12. Des C1. C2. Com* A n	Indicate the source of FIS Profile (FIS Profile (FIS) Indicate elevation do Is the building locate ignation Date: Building elevations at Elevations - Zones Analyte Items C2.a -h the Elevation Certific rehmark Utilized: NG	of the Base IRM Com atum used for ed in a Coas SECT re based on: A1 - A30, AE below according to the Based on: eate will be re-	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: © Itel Barrier Resources STION C - BUILDING ELECTION (Construction Draw, AH, A (with BFE), VE ding to the building diagonal diag	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area C OPA LEVATION INFORM wings* Building V1 - V30, V (with E gram specified in Iter ion of the building is	Interest in the second	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	depth 1 OPA)? (`Yo	es (No	
B11. B12. Des C1. C2. Com* A n	Indicate the source of FIS Profile (FIS Profile (FIS) Indicate elevation do Is the building locate ignation Date: Building elevations at Elevations - Zones Analyte Items C2.a -h the Elevation Certific rehmark Utilized: NG	of the Base IRM Com atum used for ed in a Coas SECT re based on: A1 - A30, AE below according to the Based on: eate will be re-	Flood Elevation (BFE) on munity Determined (or BFE in Item B9: (a) ctel Barrier Resources STION C - BUILDING Etc. (Construction Draw, AH, A (with BFE), VE ding to the building diagonal construction of the building diagonal construction of the building diagonal construction.	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area C OPA LEVATION INFORM wings* Building V1 - V30, V (with E gram specified in Iter ion of the building is	Interest in the second	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	depth 1 OPA)? (`Yo	es (No	
B11. B12. Des C1. C2. Com A n	Indicate the source of FIS Profile (FIS Profile (FIS) Indicate elevation do Is the building locate ignation Date: Building elevations at Elevations - Zones Analyte Items C2.a -h the Elevation Certific rehmark Utilized: NG	of the Base IRM Com atum used for ed in a Coas SECT re based on: A1 - A30, AE below according to the Based on: eate will be re-	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: (Cor BRS) FLOON C - BUILDING ELEMANT (CONSTRUCTION Draw, AH, A (with BFE), VE ding to the building diagonal when construct (S7845 (SAR23 1983)) elevations in Items a)	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area C OPA LEVATION INFORM wings* Building V1 - V30, V (with E gram specified in Iter ion of the building is	Interest in the second	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	depth 1 OPA)? (`Yo	es (No	
B11. B12. Des C1. C2. Com*An Ben	Indicate the source of FIS Profile (FIS Prof	of the Base in RM (Comatum used for the Based on: A1 - A30, AE below accordate will be residued for the Cothern	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: (Cor BRS) TION C - BUILDING Electron Draw, AH, A (with BFE), VE ding to the building diagram when construct (Cor BRS) BY SOURCE: (Cor BRS)	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area OPA LEVATION INFORM wings* ® Buildin, V1 - V30, V (with E gram specified in Ite- tion of the building is Vertice through h) below. (6)	Interest in the second	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	depth 1 OPA)? (`Y. Finished Con - A30, AR/AH - meters.	es (No	
B11. B12. Des C1. C2. Com*An Ben Indic	FIS Profile © FI Indicate elevation de Is the building locate Ignation Date: Building elevations as Elevations - Zones A Inplete Items C2.a -h to Item Elevation Certific Indicate elevation datum	of the Base in RM (Compartment of the Base) on: SECT re based on: A1 - A30, AE below accordinate will be resided in the Content of the Conte	Flood Elevation (BFE) Inmunity Determined (Fig. 1) In BFE in Item B9: (Fig. 1) Itel Barrier Resources S ITON C - BUILDING Ele ITON C	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area (**OPA LEVATION INFORM wings* **Buildir , V1 - V30, V (with E gram specified in Ite tion of the building is Vertic through h) below. (** It used for the BFE.	Interest in the second	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	depth 1 OPA)? (`Yo	es (No	used
B11. B12. Des C1. C2. Com An Ben Indic	Indicate the source FIS Profile FI Indicate elevation de Is the building locate Ignation Date: Building elevations as Elevations - Zones A replete Items C2.a -h the Items Elevation Certific Inchmark Utilized: NG Incate elevation datum	of the Base in RM Commatum used for the based on: A1 - A30, AE below according to the case will be resident of the Content of	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: (Cor BRS) TION C - BUILDING Electron Draw, AH, A (with BFE), VE ding to the building diagram when construct (Cor BRS) BY SOURCE: (Cor BRS)	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area (**OPA LEVATION INFORM wings* **Buildir , V1 - V30, V (with E gram specified in Ite tion of the building is Vertic through h) below. (** It used for the BFE.	Interest in the second	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	oPA)? (`Yo	es (No	used
B11. B12. Des C1. C2. Com An Ben Indic	Indicate the source of FIS Profile (FIS Prof	of the Base in RM (Correction of the Correction	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: (Cor BFE in Item B9: (CORS) TION C - BUILDING Electric (CORS) TION C - BUILDING Electric (CORS) THON C - BUILDING Electric (9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area C OPA LEVATION INFORM wings* ® Buildin, V1 - V30, V (with E gram specified in Iteration of the building is Vertice through h) below. (It used for the BFE. enclosure floor)	iepth entered in NVD 1988 C Cas or Otherwise IATION (SURVing Under Constitution A7. In Puerto complete. al Datum: NC NGVD 1929	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	opa)? (`Yo	easurement meter	used
B11. B12. Des C1. C2. Com An Ben Indic Dat. a) T b) T c) E	Indicate the source of FIS Profile (FIS Prof	of the Base in RM (Correction of the Correction	Flood Elevation (BFE) Inmunity Determined (Fig. 1) In BFE in Item B9: (Fig. 1) Itel Barrier Resources S ITON C - BUILDING Ele ITON C	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area C OPA LEVATION INFORM wings* ® Buildin, V1 - V30, V (with E gram specified in Iteration of the building is Vertice through h) below. (It used for the BFE. enclosure floor)	iepth entered in NO 1988 C Cas or Otherwise MATION (SURVING Under Constitution A7. In Puerto complete. See NGVD 1929 16.2 n/a	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	oPA)? (`Yo	es (Nonestruction AR/AO.	used
B11. B12. Des C1. C2. Com Ben Indic Data a) T b) T c) E d) A	Indicate the source of FIS Profile (© FI Indicate elevation de Indicate elevation de Indicate elevation Date: Building elevations and Elevations - Zones Anglete Items C2.a -h the Indicate elevation Certificon Certificon Certificon Date: Indicate elevation Date: Building elevations and Elevations C2.a -h the Indicate elevation Date: Indicate elevation Date: Indicate elevation Date: Building elevation datum Indicate elevation	of the Base in RM (Correction of the Base in a Coase in	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: (Cor BFE in Item B9: (CORS) TION C - BUILDING Electric (CORS) TION C - BUILDING Electric (CORS) THON C - BUILDING Electric (9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area (**OPA LEVATION INFORM wings* **© Buildir , V1 - V30, V (with E gram specified in Ite don of the building is Vertic through h) below. (** through h) below. (** through through h) below. (** through h) below. (**	Identh entered in Identification (SURV) Ing Under Consister ATION (SURV) Ing Under Consister ATION (SURV) Ing Under Consister Complete. In Identification (SURV) In Identification (SURV) In Identification (SURV) Identific	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	depth 1 OPA)? (`Y. Finished Con - A30, AR/AH meters. Check the m feet feet feet	easurement meter meter	used
B11. B12. Des C1. C2. Com An Ben Indic Data Data (I) (I) (I) (I)	Indicate the source of FIS Profile (FIS Prof	of the Base in RM (Correction of the Correction of the RM (Correction of the RM (Correction of the Base in RM (Correction of the R	Flood Elevation (BFE) inmunity Determined (Fig. 1) or BFE in Item B9: (Fig. 1) or BFE	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area (**OPA LEVATION INFORM wings* **© Buildir , V1 - V30, V (with E gram specified in Ite don of the building is Vertic through h) below. (** through h) below. (** through through h) below. (** through h) below. (**	Idepth entered in Idea or Otherwise Idea or Id	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	Check the meters. Check the meters. Check the feet C feet C feet	easurement meter meter meter meter	used
B11. B12. Des C1. C2. Com An Ben Indic Dat. a) T c) E d) A e) L (f) L	Indicate the source of FIS Profile (© FI Indicate elevation de Indicate elevation de Indicate elevation Date: Building elevations and Elevations - Zones Anglete Items C2.a - h to sew Elevation Certific echmark Utilized: NG cate elevation datum used for building economic of the next higher bottom of the lowest indicate elevation of modes elevation ele	of the Base in RM (Correction of Same in RM (Correction of	Flood Elevation (BFE) inmunity Determined (PFE) in Item B9: (Construction Draw, AH, A (with BFE), VE ding to the building diagrament when construct (FR45) (SAR23 1983) elevations in Items a) (Source: But be the same as that ement, crawlspace, or construction in Comments) mext to building (LAG)	9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area (**OPA LEVATION INFORM wings* **© Buildir , V1 - V30, V (with E gram specified in Ite don of the building is Vertic through h) below. (** through h) below. (** through through h) below. (** through h) below. (**	iepth entered in NVD 1988 C Cos or Otherwise IATION (SURVing Under Cons IBFE), AR, AR/Am A7. In Puerto complete. al Datum: NC NGVD 1929 16.2 - n/a -	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	Check the meters. Check the meters. Check the meters. Check the meters.	easurement meter meter meter meter	used
B11. B12. Des C1. C2. Com An Ben Indic Datt. a) T c) E d) A e) L (i) f) L	Indicate the source of FIS Profile (© FI Indicate elevation de la Indicate elevation de la Indicate elevation de la Indicate elevation Date: Building elevations au Elevations - Zones Auplete Items C2.a -h to leve Elevation Certific echmark Utilized. NG cate elevation datum aum used for building elevation datum for of bottom floor (in for of the next higher bottom of the lowest hittached garage (top lowest elevation of modescribe type of equilables).	of the Base in RM (Correction of the Correction of the RM (Correction of the Base in RM (Correct	Flood Elevation (BFE) on munity Determined (Cor BFE in Item B9: (Cor BFE in Item B9: (CORS) FION C - BUILDING Electric (9/3/92 data or base flood of Other/Source: NGVD 1929 NA System (CBRS) area (**OPA LEVATION INFORM wings* **Building Vertice through h) below. (** through h) below. (** through the BFE. enclosure floor) the building	Idepth entered in Idea or Otherwise Idea or	Other/Source: Protected Area (/EY REQUIRED truction* Co., AR/AE, AR/A1 o Rico only, enter	Check the meters. Check the meters. Check the feet C feet C feet	easurement meter meter meter meter	used.

ELEVATION CERTIFICATE

OMB Control Number: 1660-0008 Expiration: 11/30/2018

SECTI	ON D - SURVEYOR, ENGI	VEER OR A	RCHITECT CE	TIEICA	TION	
This certification is to be signed and sea that the Information on this Certificate re punishable by fine or imprisonment unde	iled by a land surveyor, engi presents my best efforts to i	neer, or arch	itect authorized	by law t	o certify elevati	on information. I certif ise statement may be
Check here if attachments.	Were latitude and provided by a licer	longitude in	Section A veyor?		. Wegen becomes	****
	C Yes @	No			Tiller Conne	
Certifier's Name		License Num	ber	1110		
David B Shremshock Title		LS 5637		1	1 S - D	
President	Company Name Shremshock Surve	nána Ino		=	21	2
Address	City	State	Zip Code	1		
5265 Alametos Terrace	North Port	FL	34288			
Signature	Date	Telepho	one	-		and a
1050	8/16/16	941-42	3-8875			
Copy both sides of this Elevation Certific	ate for (1) community officia	l (2) insurar	ce agent/comps	nv and	(3) building ou	mar
Comments (Including type of equipment Line C2e) No equipment at time of Additional photos available upon red Field Book 220 Page 45	survey	applicable)*				
Signature Pass					Dat	e 8/16/16
SECTION E - BUILDING ELEVATI For Zones AO and A (without BFE), corr	ON INFORMATION (SURV	EY NOT REC	UIRED) FOR Z	ONE A	O AND ZONE	MITHOLIT BEEL
a) Top of bottom floor (including bas or enclosure) is b) Top of bottom floor (including bas or enclosure) is E2. For Building Diagrams 6 -9 with pernigher floor (elevation C2.b in the diagrams 3. Attached garage (top of slab) is	ement, crawispace,	ded in Section	Cfeet Cm Cfeet Cm Alterns 8 and	eters /or 9 (se	above or above or se pages 8 -9 or above or	below the LAG.
			C feet C m	eters	above or	below the HAG.
E4. Top of platform of machinery and /or servicing the building is	equipment	36- A	Cfeet Cm	eters	☐ above or	below the HAG.
E5. Zone AO only: If no flood depth num	ber is available, is the top of	the bottom f	loor elevated in it certify this info	accorda rmation	ince with the co	
SECTION F - The property owner or owner's authorize community-issued BFE) or Zone AO mu Property Owner or Owner's Authorized i	st sign here. The statements	etes Sections	A. B. and E for	Zone A	(without a FE)	AA-issued or y knowledge.
Address	City		State		ZIP	Code
Signature	Date	-18	Telephone	- 21		
Comments						
				······································	☐ Che	ck here if attachments

OMB Control Number: 1660-0008 Expiration: 11/30/2018

SECTIO	N G - COMMUNITY INFO	MATION (OPTIONAL)		
The local official who is authorized by law or ordina A, B, C (or E), and G of this Elevation Certificate. C G10. In Puerto Rico only, enter meters.	ance to administer the comp Complete the applicable item	nunity's floodplain mana n(s) and sign below. Cha	gement ordinance o eck the measureme	en complete Sections nt used in Items G8 -
G1. The information in Section C was taken fi or architect who is authorized by law to c Comments area below.)	from other documentation the ertify elevation information.	at has been signed and (Indicate the source and	sealed by a license I date of the elevation	d surveyor, engineer, on data in the
G2. A community official completed Section E	E for a building located in Zo	ne A (without a FEMA-i	ssued or community	-issued BFE) or Zone
G3. The following information (Items G4 -G10) is provided for community	floodplain managemen	t purposes.	
	G5. Date Permit Issued		te of Compliance/Oc	cupancy Issued
G7. This permit has been issued for: New Con	struction C Substantial In	provement		
G8. Elevation of as-built lowest floor (including base of the building:	sement)	_ C feet C meters	Datum	
G9. BFE or (in Zone AO) depth of flooding at the b site:	uilding	_ Cfeet C meters	Datum	
G10. Community's design flood elevation:		○ feet ○ meters	Datum	
Local Official's Name	Title			
Community Name	Teleph	one		
Signature	Date			
Comments				

Building Photographs See Instructions for Item A6.

OMB No. 1660-0008 Expiration 11/13/2018

IMPORTANT: In These spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.

2797 Lemon Avenue

City: Englewood

State: Floride

For Insurance Company Use: Policy Number

ZIP Code: 34223

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.



Front View



Rear View