Expiration: 11/30/2018

OMB Control Number: 1660-0008

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency ELEVATION CERTIFICATE

IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 9-16

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner. FORM INSURANCE COMPANY USE SECTION A - PROPERTY INFORMATION A1. Building Owner's Name SUE MILLER (VET CONSTRUCTION) Policy Number: A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Company NAIC Number: 119 LAKEVIEW DRIVE City NOKOMIS Zip Code 34275 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) METES & BOUNDS DESCRIPTION, NOT INCLUDED PORTION OF LAUREL PINES P.B. 30, PG. 25 (P.I.D. 0165-10-0057) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL (GUEST HOUSE) Long. -82.4556 W Horizontal Datum: A5. Latitude/Longitude: Lat. 27.1404 N CNAD 1927 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 A8. For a building with a crawlspace or enclosure(s): A9. For a building with an attached garage: a) Square footage of attached garage N/A a) Square footage of crawlspace or enclosure(s) N/A sq ft sa ft b) Number of permanent flood openings b) Number of permanent flood openings in the 0 in the attached garage within 1.0 foot 0 crawlspace or enclosure(s) within 1.0 foot above adjacent grade above adjacent grade c) Total net area of flood openings in A8.b c) Total net area of flood openings in A9.b 0 sq in sa in d) Engineered flood openings? C Yes No
 (Yes No
 d) Engineered flood openings? SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B3. State B1. NFIP Community Name & Community Number B2. County Name SARASOTA SARASOTA COUNTY 125144 B4. Map/Panel Number B5 Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ B8. Flood Zone(s) B9. Base Flood Elevation(s) 0239 (Zone AO, use base flood Revised Date A12 depth 9/3/1992 5/1/1984 11 FEET B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: CFIS Profile FIRM Community Determined Cother/Source: B11. Indicate elevation datum used for BFE in Item B9:

NGVD 1929
NAVD 1988
Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? CYes Designation Date: N/A CCBRS **COPA** SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building Under Construction* C1. Building elevations are based on: Construction Drawings* 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 C2.a -h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. A new Elevation Certificate will be required when construction of the building is complete. Benchmark Utilized: PLAT BENCHMARK, EL.=7.75 FEET Vertical Datum: N.G.V.D. 1929 Indicate elevation datum used for the elevations in items a) through h) below.

NGVD 1929 C NAVD 1988 C Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used a) Top of bottom floor (including basement, crawlspace, or enclosure floor) Cfeet C meters b) Top of the next higher floor Cfeet C meters c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) (feet C meters e) Lowest elevation of machinery or equipment servicing the building C meters (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) 20 g) Highest adjacent (finished) grade next to building (HAG) C meters h) Lowest adjacent grade at lowest elevation of deck or stairs, including C feet C meters structural support

ELEVATION CERTIFICATE

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

119 LAKEVIEW DRIVE

NOKOMIS

FL

34275

SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION									
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify									
that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be									
punishable by fine or imprisonment under 18 U.	S. Code, Section 1001.		200						
	Were latitude and longitude in Section A								
Check here if attachments.	provided by a license	d land surveyor?	(7-())						
			Jun XX						
Certifier's Name	Lice	ense Number	Janes - June						
JUSTIN D. GARNER		6896	/ 818, 8 /office						
Title	Company Name		LS # GRAF						
LICENSED SURVEYOR	FLORIDA ENGINEERING &	SURVEYING, LLC	SEAL SE SEAL						
production that the desired and the desired and the second of the second		Tax Terran							
Address	City	State Zip Code							
631 N. TAMIAMI TRAJE	NOKOMIS FL 34275		7/2						
Signature	Date / /	Telephone	1 / 23080						
	3/7/16	+1 (941) 485-3100	3/7/16						
The sun	-11119	W/97 900	97.114						
Copy both sides of this Elevation Certificate for ((1) community official, (2) insurance agent/comp	pany, and (3) building owner.						
Comments (including type of equipment and location , per C2(e), if applicable)"									
Continents (including type of equipment and location, per oz(e), if approache)									
THERE IS NO A/C INSTALLED AT THIS TIME									
THIS IS FOR AN UNDER CONSTRUCTION EL	EVATION CERTIFICA	TE AND A FINAL FLEVA	ATION CERTIFICATE WILL BE DONE WHEN						
BUILDING IS COMPLETE	LVATION OLIVIII TOA	TE MID AT HAVE LELLY	THOM SERVIN IONIE THEE BE BOTTE THIELD						
LATITUDE AND LONGITUDE WERE TAKEN U	ISING A HAND HELD (SPS DEVICE AND IS AC	CURATE TO 18 FEET, PLUS/MINUS						
	•		, ,						
Signature			Date 3/7/16						
SECTION E - BUILDING ELEVATION INF	ORMATION (SURVEY	NOT REQUIRED) FOR	ZONE AO AND ZONE A (WITHOUT BFE)						
For Zones AO and A (without BFE), complete Ite									
Sections A, B,and C. For Items E1 -E4, use natu									
	150 S								
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 lowes	t adjacent grade (LAG)	•							
a) Top of bottom floor (including basement,	crawlspace.		C shave as C below the UAC						
or enclosure) is			meters above or below the HAG.						
	san de santes en la care de care de care en								
b) Top of bottom floor (including basement,	crawispace,	- Cfeet Cr	meters above or below the LAG.						
or enclosure) is	least to a	(
E2. For Building Diagrams 6 -9 with permanent to	, , ,								
higher floor (elevation C2.b in the diagrams) of the	he building is		meters above or below the HAG.						
E3. Attached garage (top of slab) is		- 06-40							
Lo. Attached garage (top of slab) is			meters above or below the HAG.						
E4. Top of platform of machinery and /or equipm	nent	() feet () i	motors						
servicing the building is		Creet Cr	meters above or below the HAG.						
E5. Zone AO only: If no flood depth number is a	vailable, is the top of the	e bottom floor elevated in	n accordance with the community's floodplain						
management ordinance? Oyes ONO O	Unknown. The local o	fficial must certify this inf	formation in Section G.						
		•							
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION									
The property owner or owner's authorized repres									
community-issued BFE) or Zone AO must sign h		Sections A, B, and E are	e correct to the best of my knowledge.						
Property Owner or Owner's Authorized Represe	ntative's Name:								
Address	City	State	ZIP Code						
Signature	Date	Telephon	ne						
Comments									
			Check here if attachments.						

MO 8938

A Burger and the first the first the

艾德斯 化解除槽板的 人名西西拉拉人名 医二氏征

and the state of t

が表立て、いても Washing Parky 7

gran^{ti} nghi **tạ** là thin can choas cao bho giái line na la thi cao chuit is sa giù culphias chuis chuit g

radionalist forms of the problem of a figure manifest and some and a some of the control of the control of the The problem is the problem of the problem of the problem of the control of the problem of

and the second s

The state of the s

्यत्त कुष्टिक स्थानिक है। को स्ट्रिकेट के

i je segundirskih granjayaya patulah, iti ilk

 $(-1,-1)^{2}$, and $(-1,-1)^{2}$, which is the $(-1,-1)^{2}$

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

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.										
G1. 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 located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.										
G3. The following information (Items G4 -G10) is provided for community floodplain management purposes.										
G4. Permit Number	4. Permit Number G5. Date Permit Issued G6. Date Certificate of Compliance/Occupancy Issued									
G7. This permit has been issued for: New Co										
G8. Elevation of as-built lowest floor (including b	-	•	_	C meters	Datum					
of the building: G9. BFE or (in Zone AO) depth of flooding at the	building			C meters	Datum					
site:										
G10. Community's design flood elevation: Local Official's Name		Title		C meters	Datum					
Community Name		Telephone								
Signature		Date								
Comments										
İ										
						neck here if attachments.				