SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008

Ø 001/002

IS DE	PARTMENT OF HOMELAND SEC
ederal	Emergency Management Agency
	Decem

Important: Read the instructions on pages 1-8.

	Expires February 28, 2009
	DIO 1210429 B
_	For Insurance Company Use:
	For Insurance Company Cost

lonal Flood Insurance Program	Importanti	NA - PROPERT	VINFORMATI	ON		Irance Company Use:
	SECTIO	NA - PROPERT	1 INFORMATI		Policy N	lumber
ng Owner's Name						NAIC Number
Vera Patlakh Bullding Street Address (including Apt.,	a to Oak and the Dist	No or P.O. Rout	te and Box No.		Compa	ny NAIC Number
Building Street Address (including Apt.,	Unit, Sulta, and/or bld	g, 140.) bi i		2 12		
212 Ciboa Avenue	Sta	ite	ZIP	Code 34287		
City WARM MINERAL SPRINGS		FL Legal Descrip	tion, etc.)			
WARM MINERAL SPRINGS Property Description (Lot and Block Nur Lot 8, Block 25, Warm Mineral	nbers, Tax Percel Nur	Sarasota County, FI	orida			
LOI B, BIOCK ZO,						
Building Use (e.g., Residential, Non-Res	sidential, Addition, Acc	cessory, etc.) Resid	iential	Horizontal Dat	tum: [NAD 1927 ₩ NAD 1983
Latitude/Longitude: Lat. N.27°03'C	3,4" Long	W.082*16	ain flood Insuran			
Arach at least 2 photographs of the out	Iding if the Cartificate	is being used to out	om no		and garage	provide:
Building Diagram Number 1	lesum(s) provide:		Ma, Loi d'ad		hed garage	e <u>554</u> sq ft
For a building with a crawl space of cit	nclosure(s) -	sq ft				
a) Square footage of Claw space of	the crawl space of					
- I I WO A WAILS WILLIII I TO LOUIS AS		sq In	c) Total	net area of flood o	penings in	A9.0
Tatal not area of flood openings III	-0.0	10.1				
	TION B - FLOOD	NOURANCE RAT	TE MAP (FIRM) INFORMATIO	N	
SEC	TION B - FLOOD	NSURAITOZIA			B3. State	
1. NFIP Community Name & Community	Number	B2. County Name			FL	
Sarasota County 125144		Sarasota		88. Flood	T 89. E	ase Flood Elevation(s) (Zon
	Be. FIRM Index	B7. FIR	M Panel	Zone(s)	1	(O, use base flood depth)
B4. Map/Panel Number B5. Sufflx	Date	Effective/R	evised Date	AB		8 feet
125144-0375 D	9-3-92	And the later of the	WA	BO		
0. Indicate the source of the Base Floor	Elevation (BFE) deta	or base flood depti	n entered in item	55 .		
Q. Indicate the solice of the December 1			Other (Describe)	Other (Describe)		
Lipid Prome Listed for BF			NAVD 1988	cted Area (OPA)?		□Yes ⊠No
dicate elevation datum used for BF	arrier Resources Syst	tem (CBRS) area or	MOPA MOPA	otes Ales (
Designation Date						
	ION C - BUILDING	ELEVATION IN	ORMATION (SURVEY REQU	IRED)	N NEW TO THE PROPERTY.
SECT			Building Under	Construction*	⊠Fir	nished Construction
1. Building elevations are based on:	Construction Dr	tion of the building k	s complete.		CALL ADIA	Complete Items C2.a-g
Building elevations are based on: "A new Elevation Certificate will be re Elevations - Zones A1-A30, AE, AH, Elevations - Zones to the building diagrams."	quired when constitution	V30, V (with BFE),	AR, ARIA, ARIA	E, AR/A1-A30, AR	AH, ANA	D, Complete name
 Elevations – Zones A1-A30, AE, AM, below according to the building diagram 	am specified in Item A	7.	Vertical Datus	n N.G.V.	0,-1929	
Benchmark Utilized RM 3	Contract of the second second		Vertical Datu			
Conversion/Comments				Check the measu	rement us	ed.
		alasura float	11.7	Mfeet [meters	(Puerto Rico only)
a) Top of bottom floor (including ba	sement, crawl space,	of suclosnie licely		☐feet [meters	(Puerto Rico only)
the second				☐feet [meters	(Puerto Rico only)
- to- of the lowest horizontal	structural member (V	Zones only)	10.1	⊠feet	_meter (Puerto Rico only)
11 C - - -			10.1	⊠feet [meters	(Puerto Rico only)
-t -loughlos of machinery	or equipment servicing	the pullaing			- motors	(Puerto Rico only)
(Describe type of equipment in	Commons		09.6	100000000000000000000000000000000000000	Umeters	(Puerto Rico only)
f) Lowest adjacent (finished) grad	e (LAG)		10.0	⊠feet	Tuerels	(I dollo i ilea al a)
g) Highest adjacent (finished) grad	ie (uva)		OF A FOUNDE	CT CERTIFICA	TION	
SEC.	CTION D - SURVEY	OR, ENGINEER	OR ARCHITE	w low to certify ale	vation	
	alod by a land surveyo	IL Gudineer or gran	1 1-1	the data AVAIIADIE.		
This certification is to be signed and sec information. I certify that the Information I understand that any false statement in	n on this Certificate re ney be punishable by t	presents my pest ei Ine or imprisonment	under 18 U.S. C	Code, Section 100	1.	1 Jugar 502
l understand that any laide state.						自己公司
⊠Check here if comments are pro-	vided on back of form.					MAR
			License Numbe	r	- <u></u> -	-Court
fier's Name			3941			== 394:/
Alan K Fish	Company Nam	e Associates inc		WIR Code		きたのテンツ
Title Professional Surveyor & Mapper	Van Buskirk/Fis	sh & Associates, Inc	C. 10111	ZIP Code 34287		6-23-0
Address	North P	Port	FL	94201		

941-426-0681

Telephone

North Port Date

6/23/2008

12450 Tamlami Trail

Signature

	For Insurance Company Use:						
IMPORTANT: In these spaces, cop	y the corresponding information from	Box No.	Policy Number				
Building Street Address (including Apt , Un	nit, Suite, and/or Bldg. No.) or P.O. Route and	- 101 V/CO4->					
212 Ciboa Avenue	State	ZIP Code 34287	Company NAIC Number				
M MINERAL SPRINGS	SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFICATION (C	ONTINUED)				
SECTION D	te for (1) community official, (2) insurance age	nt/company, and (3) building	owner.				
Copy both sides of this Elevation Certificat	a for (1) community official, (2) modernia age						
Comments Lowest elevation of machinery or equipments	int servicing the building is the A/C unit.						
and the second	Date (5/23/2008	Check here If attachments				
Signature		TONE A	AND ZONE A (WITHOUT BEE)				
SECTION E - BUILDING ELEVA	TION INFORMATION (SURVEY NOT RE	QUIRED) FOR ZONE A	AND ZONE A (MITTIES)				
For Zones AO and A (without BFE), compand C. For Items E1-E4, use natural grad E1. Provide pelevation information for the grade (HAG) and the lowest adjacer a) Top of bottom floor (including bas b) Top of bottom floor (including bas b) Top of bottom floor (including bas E2. For Building Diagrams 8-8 with perm (elevation C2.b in the diagrams) of (elevation C2.b in the diagrams) of E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or E5. Zone AO only: If no flood depth nur ordinance? Yes No	plete Items E1-E5. If the Certificate is intended to, if available. Check the measurement used a following and check the appropriate boxes to interest of the propriate boxes to interest of the sement, crawl space, or enclosure) is a sement, crawl space, or enclosure) is intended to openings provided in Section A it in the building is interest of the building is interest. The local official must certificate in the sections A, B, and E are correct to the building is interest.	to support a LOMA or LOMI In Puerto Rico only, enter reshow whather the elevation feet meters feet meters ems 8 and/or 9 (see page 8 oneters above or below the HACI Feet meters elevated in accordance with the information in Section (SEPRESENTATIVE) CER	R-F request, complete Sections A, B, meters. is above or below the highest adjacent a				
Address	Pete	Tele	Phone				
Signature	Date	1000					
Comments	***************************************						
			Check here if attachmen				
	SECTION G - COMMUNITY INFOR	MATION (OPTIONAL)	O O O O O O O O O O O O O O O O O O O				
and G of this Elevation Certificate. Completed G1. The information in Section C was is authorized by law to certify ele G2. A community official completed S The following information (Items)	or ordinance to administer the community's floote the applicable item(s) and sign below. Che is taken from other documentation that has bee vation information. (Indicate the source and discretion E for a building located in Zone A (with G4,-G9.) is provided for community floodplain.	odplain management ordinantick the measurement used in an signed and sealed by a lice ate of the elevation data in the out a FEMA-issued or common management purposes.	ensed surveyor, engineer, or architect who se Comments area below.)				
G4. Permit Number	G5. Date Permit Issued	Co. Data Continuation	omphatics of approximation of the control of the co				
G/ Inie pallilli ilas pooli iosaasi	New Construction Substantial Impro		rs (PR) Datum				
G6. Elevation of as-built lowest floor (Include	ling basement) of the building:	feet meter	V Carried management of				
G9. BFE or (in Zone AO) depth of flooding	at the building site:	Iset meter	(() ()				
	Tit	le	×				
Local Official's Name							
Community Name	Da						
Signa							
Comments							
3			Check here if attachments				