023627

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-7.

	TION A - PROPERTY OWNE	anno marco madrimadi como como como como como		For Insurance Company Use:		
	HUN A-PRUPER IT UNINE	NUTURE IN		Policy Number		
BUILDING OWNER'S NAME Michael J. & Dayna R. Mastrobattista				i Orcy i venioci		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg 138 South Baharna Drive	No.) OR P.O. ROUTE AND BOX	NO.		Company NAIC Number		
CITY MARCO ISLAND,	ST. FL	ATE	ZIP COI 34145	)E		
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Numb Lot 8, Block 135, Marco Beach Unit 5	per, Legal Description, etc.)					
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, RESIDENTIAL	etc. Use Comments section if nec	essary.)				
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL (##0 - ##f - ## ##f or ## #####0) NAD 1927		SOURCE: G	SPS (Type): ISGS Quad Map	Other:		
SECTION B	- FLOOD INSURANCE RATI	EMAP (FIRM) INFOR	MATION			
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER MARCO ISLAND (120426)	B2. COUNTY NAME COLLIER		1	B3. STATE FL		
B4. MAP AND PANEL B5. SUFFIX B6. FIRM IND NUMBER 09-254 120426-0812 G	02 EFFECTIVE/	M PANEL REVISED DATE 25-02	B8. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 9.3		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  FIS Profile FIRM Community Determined Other (Describe):  B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe):						
B12. Is the building located in a Coastal Barrier Resources System				Designation Date		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)						
C1. 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.						
C2. Building Diagram Number 1 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram						
accurately represents the building, provide a sketch or photograph.)						
C3. 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 C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in						
Complete Items C3a4 below according to the building diagram	n specified in item CZ. State to	ne datum used if the of	auuris uneren iron	uided or the Commonts area of		
Section B, convert the datum to that used for the BFE. Show		i curiversion calculation	ii. Use the space pro	ANDER OF THE CONTROL OF SECOND		
Section D or Section G, as appropriate, to document the datu	m wivesti.			e comple		
Datum Conversion/Comments  Elevation reference mark used Does the elevation reference.	ranna mark usad annoas in th	a FIRM? □ Vac ▽	1 No F			
a) Top of bottom floor (including basement or enclosure)	10:2ft(		_ 1			
b) Top of next higher floor	1 1 1 1					
a) Top of bottom floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest horizontal structural member (V zones only)  NAft.(m)						
a d) Attached garage (top of slab)						
W. W. Aller and the self-under another						
servicing the building	<u>10</u> .2ft(	m)	nber	12.17.7		
if) Lowest adjacent grade (LAG)	7. 6ft.(n		License Number, Signature,	W. Carlotte W. Carlotte and Car		
g) Highest adjacent grade (HAG)	8.1ft.(m		esu s			
h) No. of permanent openings (flood vents) within 1 ft. abo	/ - 4 .		Lice	and the state of t		
i) Total area of all permanent openings (flood vents) in C3h 3180 sq. in. (sq. cm)						
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 1-2-0-3						
This certification is to be signed and sealed by a land surv	eyor, engineer, or architect	authorized by law to	certify elevation info	rmation.		
I certify that the information in Sections A, B, and C 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.						
CERTIFIER'S NAME Arthur Quinnell		LIC	CENSE NUMBER 2422			
TITLESurveyor		MPANY NAME SUDHAK				
ADDRESS	CII		STATE	ZIP CODE 34146		
PO BOX 1835 SIGNATURE OMM	DA	RCO ISLAND TE 28.03	FL TELEPH /2391-39	ONE		
<i>l</i>						

IMPORTANT: In these spaces, copy the corresponding information	For Insurance Company Use:		
BUILDIING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR F	O, ROUTE AND BOX NO.	n new new new of the difference and new for new first the last of	Policy Number
СІТУ	STATE	ZIP CODE	Company NAIC Number
SECTION D - SURVEYOR, EN	GINEER, OR ARCHITECT CER	TIFICATION (CONTINUED)	
Copy both sides of this Elevation Certificate for (1) community official, (2)	insurance agent/company, and (3	) building owner.	- Autonomore and Michigan State (March 2004) and Articles (March 2004)
COMMENTS			
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			gaserong
CAPATAN I PER PER LA PER PER LA PERPLETA LA PERPL	Communication of the Communica		Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION AND A CONTROL OF THE PROPERTY OF TH		with the production of the control o	and the control of th
For Zone AO and Zone A (without BFE), complete Items E1 through E4. If Section C must be completed.	u re ⊟evauon Centificate is intendi	eu ror use as supporting informa	BIOTI FOR A LOWA OF LOWK-F,
section C must be completed. E1. Building Diagram Number _{Select the building diagram most similar to	the building for which this certific	ate is being completed – see or	nges 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.)	<del></del>		
E2. The top of the bottom floor (including basement or enclosure) of the buil			
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher to create.	noor or elevated floor (elevation b	of the building isft.(m)	in.(cm) above the highest adjacent
grade. E4. For Zone AO only: If no flood depth number is available, is the top of th	e bottom floor elevated in accords	ance with the community's floor	plain management ordinance?
Yes No Unknown. The local official must certify this info			and the second of the second s
	NER (OR OWNER'S REPRESE	NTATIVE) CERTIFICATION	
The property owner or owner's authorized representative who completes s	Sections A, B, and E for Zone A (	without a FEMA-issued or comm	nunity-issued BFE) or Zone AO must
sign here.			
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NA	Me-		
			78) ^^^
ADDRESS	СПҮ	STATI	
SIGNATURE	DATE	TELE	PHONE
COMMENTS	hiterika kidamuu on sinda kido in kahilu am kidamin saadi kuru sadi kidamida kida kida kida kida kida kida kida k		
CENTAL A	YMAAN BETY BETYDDA ATVOL O		Check here if attachments
SECTION G - C The local official who is authorized by law or ordinance to administer the con	COMMUNITY INFORMATION (C		ma A B C (res E) and C at this Ela inti-
i ne local official who is authorized by law or ordinance to administer the con Certificate. Complete the applicable item(s) and sign below.	INTERNATION INTERNATION CARLOL CARLOL CONTRACTOR	r or us raince Carr Configurate OSCIII	ao∧, d, ∪ (u E), ari O U IIIS EleValli
31. The information in Section C was taken from other documentation to	hat has been signed and emboss	sed by a licensed surveyor, engi	neer, or architect who is authorized by
state or local law to certify elevation information. (Indicate the source	ce and date of the elevation data	in the Comments area below.)	
G2. A community official completed Section E for a building located in Z	-	-	ne AO.
G3. The following information (Items G4-G9) is provided for community			Phy I in a polymental and an area
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED		36. DATE CERTIFICATE OF COM	PLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New Construction Substantia	al Improvement		
G8. Elevation of as-built lowest floor (including basement) of the building is:		ft.(m)	Datum:
39. BFE or (in Zone AO) depth of flooding at the building site is:		**************************************	Datum:
LOCAL OFFICIAL'S NAME	TITLE		
COMMUNITY NAME	TELEP	HOVE	
SIGNATURE	DATE		
COMMENTS		***************************************	
COMMENTS			
COMMENTS			