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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.

	CTION A - PROPERTY OWNER INFORMA		For Insurance Company Use:		
	CHON A-PROPERTY OWNER INFORMA		Policy Number		
BUILDING OWNER'S NAME John & Natalia Yosco			· while is a proper property		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bio 749 Inlet Drive	tg. No.) OR P.O. ROUTE AND BOX NO.		Company NAIC Number		
CITY MARCO ISLAND,	STATE FL	ZIP CODE 34145			
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Nu Lot 4, Block 398, Marco Beach Unit 13	mber, Legal Description, etc.)				
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessor RESIDENTIAL	y, etc. Use Comments section if necessary.)				
LATITUDE/LONGITUDE (OPTIONAL) HORIZONT.	AL DATUM: SOU	RCE: GPS (Type):			
(##P - ## - ##.##P or ##.####P)	□ NAD 1983	USGS Quad Map	Other		
SECTION	B - FLOOD INSURANCE RATE MAP (FIRI	M) INFORMATION			
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2 COUNTY NAME		STATE		
MARCO ISLAND (120067)	COLLIER	FL	ON PARCE CON SECULIARION		
B4. MAP AND PANEL B5. SUFFIX B6. FIRM IN NUMBER 7-20. 120067-0812 E	IDEX DATE B7. FIRM PANEL 0-98 EFFECTIVE/REVISED DAT 08-03-92	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.					
☐ FIS Profile ☐ FIRM ☐ Com	munity Determined Other	(Describe):			
B11. Indicate the elevation datum used for the BFE in B9: 🔯 N	IGVD 1929 NAVD	1988 Other (Describe):	ocionation Data		
B12. Is the building located in a Coastal Barrier Resources Syst	PHILDIAN ELECTRICAL INFORMATION (CIDVEY DEALIDED!	sorg iaituri Date		
	BUILDING ELEVATION INFORMATION (S				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction					
*A new Elevation Certificate will be required when construct	tion of the building is complete.	vota in haing annalated and secon	6 and 7. If no diagram		
C2. Building Diagram Number 1 (Select the building diagram m		aire is being completeu - see pages	o and r. In the 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 C3aH below according to the building diagrams. Section B, convert the datum to that used for the BFE. Sho	used magazinamento and datum conservation	real rulation. I lead the chance nominal	ed or the Comments area of		
		i concurranti. Coe uie opere provide	or are constroined at our or		
Section D or Section G, as appropriate, to document the da	BULL CONTROLL				
Datum Conversion/Comments	ference mark used appear on the FIRM?	TYes ⊠ No □			
	1				
 a) Top of bottom floor (including basement or enclosure b) Top of port higher floor. 	32.4ft(m)	Embossed Seal, and Date			
□ b) Top of next higher floor □ a) Pettern of lowest horizontal structural manufact (1/20)		ate			
c) Bottom of lowest horizontal structural member (V zon	<u>188 only) </u>	8 G P			
d) Attached garage (top of slab) I all award playation of machineny and/or equipment.	<u>ro</u> . <u>Octur</u>	m e	O.M.C.		
e) Lowest elevation of machinery and/or equipment	28_8ft.(m)	iber	all the same of th		
servicing the building	28 . 7ft.(m)	License Number, Signature,	1 July 03/03/03		
☐ f) Lowest adjacent grade (LAG) ☐ g) Highest adjacent grade (HAG)	29. 1ft (m)	- S N	U 11 1 1/3/05		
 g) Highest adjacent grade (FIAG) h) No. of permanent openings (flood vents) within 1 ft. a 	/	<u> </u>	240 0181		
in) No. or permanent openings (nood venis) within in a in in Total area of all permanent openings (flood vents) in (in its context).		nance E			
*		CT CERTIFICATION	2.7-02		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 2 7 - 02 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.					
I his certification is to be signed and sealed by a land su I certify that the information in Sections A, B, and C on the	his certificate represents my hest efforts t	to interpret the data available.			
I understand that any false statement may be punishable	e by fine or imprisonment under 18 U.S.	Code, Section 1001. LICENSE NUMBER 2422			
CERTIFIER'S NAME Arthur Quinnell					
TITLE LAND SURVEYOR		NE SUDHAKAR CO., INC.			
ADDRESS	7.41.4	CIAIL	7IP CODE		
DO DOV 1995	CITY MARCO ISLAND	STATE EL	ZIP CODE 34146		
PO BOX 1886 SIGNATURE			34146 E		

IMPORTANT: In these spaces, copy the corresponding information from Sect	tion A		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE	AND BOX NO.		Policy Number
СПҮ	STATE	ZIP CODE	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, O	OR ARCHITECT CER	TIFICATION (CONTINUED)	
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance a	agent/company, and (3	3) building owner.	
COMMENTS		· · · · · · · · · · · · · · · · · · ·	
			- Marie II.
	Minimum	***************************************	
SECTION E - BUILDING ELEVATION INFORMATION (SURV	EY NOT REALIDED	FOR ZONE AO AND ZONE	Check here if attachments A WITHOUT BEE)
SECTION E - BUILDING ELEVATION INFORMATION (SURV For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation			
Section C must be completed.	Securebre to a ROTRA	and an emporaring million	Section of worth 17
E1. Building Diagram Number_(Select the building diagram most similar to the buildin	ng for which this certific	ate is being completed – see p	pages 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.)	ff from in tank	phoeograph Thalman (at and	na) the highest relicions of an il-
E2. The top of the bottom floor (including basement or enclosure) of the building is			
53. For building plagrams 6-6 with openings (see page 1), the next higher hoor or elementary grade.	LILLE HOW CHOYORAT D	, 5. 0.0 Democry 10 10(11)	care or a remignest digition it
E4. For Zone AO only: If no flood depth number is available, is the top of the bottom flo		ance with the community's floo	dplain management ordinance?
Yes No Unknown. The local official must certify this information in		NTATRE APPENDATION	
SECTION F - PROPERTY OWNER (OR C			munity isouad DEEI or Zono AO
The property owner or owner's authorized representative who completes Sections A, sign here.	b, and E for Zone A (veu ivar a FILIVIA-ISSUEO OF CON	assumy-source drej of Zotie AU must
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS	CITY	STA	TE ZIP CODE
SIGNATURE	DATE	TEL	EPHONE
COMMENTS		<u> </u>	
	OHANNON - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
			Check here if attachments
SECTION G - COMMUNI		**************************************	2 A B O / PO 10 500 TO 10
The local official who is authorized by law or ordinance to administer the community's fi Certificate. Complete the applicable item(s) and sign below.	loodplain managemen	t ordinance can complete Sec	tions A, B, C (or E), and G of this Elevati
Certificate: Complete the applicable team(s) and sign below. G1. The information in Section C was taken from other documentation that has been	en signed and emboss	sed by a licensed surveyor, en	gineer, or architect who is authorized by
state or local 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 (with			one AO.
G3. The following information (Items G4-G9) is provided for community floodplain n			Later Later Property State Control of the Control o
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED		56. DATE CERTIFICATE OF CO	MPLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New Construction Substantial Improven	nent		
68. Elevation of as-built lowest floor (including basement) of the building is:		ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the building site is:		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME	And		
COMMUNITY NAME	TELEP	HOVE	
SIGNATURE A	DATE	7	
COMMENTS		J-10-03	
OCHARETATO / ()			
			Check here if attachments