Hase -05 0443 POOL -050444 Gas-06 0635 Trr-06 2992

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires December 31, 2005

	11 AC		- PROPERTY OWNER		· · · · · · · · · · · · · · · · · · ·	i en la com	once Company Lies			
FENCE OB C		ance Company Use:								
BUILDING OWNER'S NAME	Policy N	number								
ROLAND WERRES		nu NIAIO Nicosele son								
BUILDING STREET ADDRES 673 Thrush Court	Compa	ny NAIC Number								
CITY		· !	STATE		ZIP C	ODF	· · · · · · · · · · · · · · · · · · ·			
Marco Island		· · · · · · · · · · · · · · · · · · ·	FL		21P C 34145					
	Lot and Block I	Numbers, Tax Parcel	Number, Legal Descriptio	n, etc.)		.				
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 9, Block 361, Marco Beach, U-11`										
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)										
Residential	TIA : :			······································			· ·			
LATITUDE/LONGITUDE (OP (##° - ##' - ##.##" or ##.###	_		NTAL DATUM:	SO	URCE: GPS (Ty	• • ——	☐ Other:			
(##° - ##' - ##.##" or ##.####")										
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION										
B1. NFIP COMMUNITY NAME & CC	MMUNITY NUMB	ER :	B2. COUNTY NAME			B3. STATE				
,)426	<i>y</i> ,	Collier			Florida				
			םס בותאת איי	 E1						
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANE EFFECTIVE/REVISE		B8. FLOOD ZONE(S)	į	FLOOD ELEVATION(S) O, use depth of flooding)			
120426 0803	F	7/20/98	7/20/98		AE	\\	+11.0'			
	e Flood Flevation	; Y		<u> </u>	······································	<u> </u>				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. ☐ FIS Profile ☐ STRM ☐ Community Determined ☐ Other (Describe):										
B11. Indicate the elevation datum u				•	Other (Describe):					
B12. Is the building located in a Co		·		•	· · · · · · · · · · · · · · · · · · ·		Date			
			ELEVATION INFORMAT				······································			
C1 Duilding slovetiers are becaute		·								
C1. Building elevations are based of			☐ Building Under Construction	IUII 🔼 F	inished Construction					
*A new Elevation Certificate will be required when construction of the building is complete.										
C2. Building Diagram Number 1 (S	•		to the building for which this o	certificate is be	ing completed - see page	ages 6 and 7.	t no diagram			
accurately represents the build	• '	· · · · ·								
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										
Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of										
Section D or Section G, as app										
Datum Conversion/Co	-	e! : :								
		the elevation reference	mark used appear on the Fl	IRM? 🔲 Yes	s 🛛 No	The second secon				
Elevation reference mark used Site B.M. Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 11. 1 ft.(m)										
o b) Top of next higher floor			<u>n/a</u> ft.(m)				l No. 4163			
, .	o b) rop of next nigher floor									
· ·	o c) Bottom of lowest norizontal structural member (ν zones only) <u>n/a</u> π.(m)						OF ITE IO			
o d) Attached garage (top of s	•	inmont	<u>7</u> . <u>8</u> ft.(m)		ang	u_	UD/CI/CU			
o e) Lowest elevation of mach	•	. !	44 O# ()		Jer, ure,					
servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) 11. 0 ft.(m) 7. 4 ft.(m)							307/12			
o f) Lowest adjacent (finished)	•		7.4ft.(m)		Sig N		1 Sch 5			
o g) Highest adjacent (finished		T:	7. <u>5</u> ft.(m)		ens.	7				
o h) No. of permanent openin		6		•	ij	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,			
o i) Total area of all permaner	nt openings (flood	l vents) in C3.h <u>760</u> s	q. in. (sq. cm)		·	·····				
	SEC	TION D - SURVEY	OR, ENGINEER, OR ARC	CHITECT CE	RTIFICATION	3-	15-05			
This certification is to be signe						formation.				
-		-	-							
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 ERIC D. R	····	1°			ICENSE NUMBER 4	163				
		₹.								
TITLE Professional Surveyor 8	Mapper	: :	COMPAN	NY NAME A	. Trigo & Associates,	nc.				
	• •									
ADDRESS		`ı -	CITY		STATI		ZIP CODE			
2223 Trade Center Way			Naples		FL		34109-2035			
					PHONE					
5/15/05 (239) 594-8448										
FFMA Form 81-31 January 20	103	See	everse side for continua	ation		Replace	es all previous editions			

IMPORTANT: In these spaces, co		For Insurance Company Use:		
BUILDING STREET ADDRESS (Including Apt 673 Thrush Court	ot., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX N	10 .		Policy Number
CITY Marco Island	STATE FL		ZIP CODE 34145	Company NAIC Number
	TION D - SURVEYOR, ENGINEER, OR ARCHI	ITECT CERTIFICAT		
	ate for (1) community official, (2) insurance agent/comp			
COMMENTS	<u> </u>			
C3e - AC PAD THE FIRM INFORMATION INDICATED		THE ELOOP IN THE	*OT @ THE THE	IDMAITTINIO AO OF
	ON THE FRONT OF THIS FORM IS RELATIVE TO		ושוט וטב IME OF Pl	LING. AS UF
NOV. 17, 2005 THE CURRENT BASE F				Check here if attachments
	ELEVATION INFORMATION (SURVEY NOT F			
	complete Items E1 through E4. If the Elevation Certificat	ite is intended for use a	as supporting information	for a LOMA or LOMR-F,
Section C must be completed. E1. Building Diagram Number (Select the	2 huilding diagram most similarite the time of	this soulification	· completed	6 and 7 If so discours
E1. Building Diagram Number(Select the represents the building, provide a sketo	e building diagram most similar to the building for which tch or photograph.)	ι ιττις ceπιπicate is being	ן עטו וויטט ני pietea – see pages	o and 7. If no diagram accurately
_ · ·	icn or photograph.) pasement or enclosure) of the building is ft.(m)in	ı.(cm) ☐ above or ☐] below (check one) the	highest adjacent grade. (Use
natural grade, if available).			•	
	igs (see page 7), the next higher floor or elevated floor ((elevation b) of the build	ding is ft.(m)in.(cr	m) above the highest adjacent
grade. Complete items C3.h and C3.i		/(cm) [Thology/aba-1	highost adiacont and the
E4. The top of the platform of machinery an natural grade, if available).	nd/or equipment servicing the building is ft.(m)in	above or _	veiow (cneck one) the	mignesi adjacent grade. (Use
	umber is available, is the top of the bottom floor elevated	d in accordance with the	e community's floodolain	management ordinance?
	ne local official must certify this information in Section G.	•		
SEC	TION F - PROPERTY OWNER (OR OWNER'S	REPRESENTATIVE		
	d representative who completes Sections A, B, C (Items . The statements in Sections A, B, C, and E are correct	- ,	· ·	it a FEMA-issued or community-
· · · · · · · · · · · · · · · · · · ·	AUTHORIZED REPRESENTATIVE'S NAME	·	·	- · · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·		TV		710 0000
ADDRESS	C\	ITY	STATE	ZIP CODE
SIGNATURE	D	ATE	TELEPHO	DNE
COMMENTS				
				· · · · · · · · · · · · · · · · · · ·
	. ·		·	
	CECTION O CONTRA STATE	PARATION (ADDITIONAL)	<u> </u>	Check here if attachments
he local official who is authorized by least	SECTION G - COMMUNITY INFORth or ordinance to administer the community's floodolain management of the community of the communit		· · · · · · · · · · · · · · · · · · ·	1 B C (or E) and C at the control of
he local official who is authorized by law or Certificate. Complete the applicable item(s)	or ordinance to administer the community's floodplain mas) and sign below.	ranayement ordinance	van complete Sections /	¬, ɒ, ບ (ʊr চ), and G of this Elevation
G1. The information in Section C was ta	taken from other documentation that has been signed a			, or architect who is authorized by st
or local law to certify elevation infor	ormation. (Indicate the source and date of the elevation	n data in the Comments	s area below.)	
	ection E for a building located in Zone A (without a FEM)		y-issued BFE) or Zone A	Ο.
·	4-G9) is provided for community floodplain management			
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CE	EKTIFICATE OF COMPLIA	NCE/OCCUPANCY ISSUED
37. This permit has been issued for: \(\square\) No	lew Construction		· · · · · · · · · · · · · · · · · · ·	·
38. Elevation of as-built lowest floor (including	ling basement) of the building is:		ft.(m)	Datum:
39. BFE or (in Zone AO) depth of flooding a	· ·		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEPHONE		
SIGNATURE		DATE		
COMMENTS			·	···
	· · · · · · · · · · · · · · · · · · ·			
			•	·
		· · · · · · · · · · · · · · · · · · ·		Check here if attachments
	·····			CHOOK HOLD II ARACHIIIICIIIS

FEMA Form 81-31, January 2003