FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

003161

ELEVATION CERTIFICATE

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

important: Read the instructions on pages 1 - 7. SECTION A - PROPERTY OWNER INFORMATION For insurance Company Use:									
		SECTION A - PR	UPERTY OWNE	K INFORM		Policy Number			
BUILDING OWNER'S NAM									
BUILDING STREET ADDR	SUIISEL ESS (Including A	Builders pot, Unit, Suite, and/or l	Bidg. No.) OR P.O.	ROUTE AND	BOX NO.	Company NAIC Number			
169 Balfour	- Drive	• • • • • • • • • • • • • • • • • • • •							
				STATE		ZIP CODE			
Nanloc					<u>_F1</u>	34145			
BROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)									
Lot 15, Block 787 Marco Beach Unit 25 Replat BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)									
BUILDING USE (e.g., Kesk	sidentia								
I ATITUDE/LONGITUDE (O		HORIZONTAL		SOURCE:	_ GPS (Type):				
(##° - ##' - ##.##" or ##.!		L NAD 1927	_ NAD 1983	L	USGS Quad Ma	p [] Other:			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
			COUNTY NAME	Colli		Florida			
<u>City of Ma</u>	<u>^CO</u>	1				B9. BASE FLOOD ELEVATION			
B4. MAP AND PANEL	B5. SUFFIX	B6. FIRM INDEX	B7. FIRM P EFFECTIVE/REV	ANEL	B8. FLOOD ZONE(S)	(Zone AO, use depth of floodin			
NUMBER	-	DATE			AE	10.0			
0812	E	7/20/98	7/20/9			1 10.0			
B10. Indicate the source of		od Elevation (BFE) of	ata or dase flood		ou III D3.				
FIS Profile									
B11. Indicate the elevation	n datum used f	for the BFE in B9:	NGVD 1929		in Destanted An	es (OPA)? I IVes I INo			
B12. Is the building locate	d in a Coastal	Barrier Resources S	(Stem (CBRS) an	a or Uther	NA Decientia eav	ea (OPA)? _ Yes _ No			
Designation Date:									
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)									
C1. Building elevations ar			2/2		r Construction*	X_Finished Construction			
AA	Heata will be r	manimad when constr	uction of the build	lina is comp	lete.	-			
CO Building Diagram Mun	where $1 / S^2$	elect the building dia	ram most similar	to the build	ing for which this	cartificate is being completed -			
C2. Building Diagram Number (Select the building diagram most similar to the building for which this cartificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)									
A STANDARD TO A A A A A A A A A A A A A A A A A A									
C3. Elevations – Zones A1-A30, AE, AH, A (will bre), VE, V1-V30, V (wi									
the deturn used for the REE in Section B, convert the datum to that used for the BFE. Show new measurements and datum conversion									
the datum used for the	e or Lin Secul	i or the Comments a	rea of Section D	r Section G	, as appropriate,	to document the datum convers			
		Comments							
Datum			Does the elevation	n reference	mark used appe	ar on the FIRM? _ Yes X_			
Elevation reference mark used_STLE_DIM									
					ft.(m)	PSM No. LS 2982 May 10, 2001			
b) Top of next high									
□ c) Bottom of lowest horizontal structural member (V zones only) n/aft.(m) € Nov 6, 2001 □ d) Attached garage (top of slab)8 . 6 ft.(m) € E									
□ d) Attached garage (top of slab) 8 . 0 . Tt. (ATA) E E									
 e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) A / C P a d 10 0 ft. (m) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 4 									
Servicing the building (Describe II) a comments area, 7, 7, 0 1 2 5									
□ f) Lowest adjacent (finished) grade (LAG) 8 ft. (m) ≥ 8									
g) Highest adjacent (finished) grade (HAG)									
 a) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade b) No. of permanent openings (flood vents) within 1 ft. above adjacent grade c) i) Total area of all permanent openings (flood vents) in C3.h _50.6 sq. in. (stq. atm) 									
i) Total area of all						ON 11-20.00			
	SECTI	ON D - SURVEYOR	ENGINEER, OR	ARCHITEC					
This certification is to be	signed and se	aled by a land surve	or, engineer, or	arcnitect aut	norized by law to	n the date evaluation internation.			
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 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.									
I understand that any fal	se statement n	nay be punishable by	fine or imprison	ment under	18 U.S. Code, Se ENSE NUMBER				
CEDTIFIER'S NAME				50	ENSE NUMBER	LS 2982			
TITLE	tonio Tr		COMPAN	Y NAME A	. Trigo &	Assoc. Inc.			
ADDRESS	14	eyor & Mapp	CITY		STATE	F] ZIP CODE 34109			
SIGNATURE	ade Vent	er Way	DATE	ples					
	1~7/1		11/6/01						
FEMA Form 81-31 .II II	n / X	SEE REVER		ONTINI IATI		ACES ALL PREVIOUS EDITIC			
/	'								
/	$\ell \setminus \mathcal{I}$								
	\sim								

INDODTANT: In these energy of	opy the corresponding information from	n Section A.	For insurance Company Use:						
BUILDING STREET ADDRESS (Includ	ling ApL, Unit, Suite, and/or Bldg. No.) OR P.O.	ROUTE AND BOX NO.	Policy Number						
<u>169 Balfour Drive</u>	STATE	ZIP CODE	Company NAIC Number						
Marco Island	Flor	ida <u>34145</u>							
SECTION	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)								
Copy both sides of this Elevation C	Certificate for (1) community official, (2) ins	urance agent/company, and (3	3) building owner.						
COMMENTS									
			I Chaok have if attaching of						
			Check here if attachments						
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT F	A Elevation Contificate in inter	ded for use as supporting						
For Zone AO and Zone A (without BFE), complete Items E1. through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.									
E1. Building Diagram Number (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.)									
E2. The top of the bottom floor (including basement or enclosure) of the building is It.(m) In.(cm) above or below									
(check one) the highest adjacent grade. (Use natural grade, if available.) E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is ft.(m) in.(cm) above the highest adjacent grade. Complete Items C3.h and C3.i on front of form.									
								E4 For Zone AO only, if no flood de	E4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? [Yes No Unknown. The local official must certify this information in Section G.
floodolain management ordinar	nce? [Yes No Unknown. T	he local official must centry thi	is information in Section G.						
	F - PROPERTY OWNER (OR OWNER'S								
The property owner or owner's auti	horized representative who completes Sec inity-issued BFE) or Zone AO must sign he	sre. The statements in Section	is A, B, C, and E are correct to						
the best of my knowledge.									
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NAME								
ADDRESS	СЛТҮ	STATE	ZIP CODE						
SIGNATURE	DATE	TELEPH	IONE						
COMMENTS									
		******	I Chark have if stimpher is						
			Check here if attachments						
	SECTION G - COMMUNITY INFOR		nt ordinance can complete						
Sections A. B. C (or E), and G of this	by law or ordinance to administer the comr s Elevation Certificate. Complete the appl	licable item(s) and sign below.							
Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. G1. [] The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor,									
engineer, or architect who i	is authorized by state or local law to certify	elevation information. (Indica	ate the source and date of the						
elevation data in the Comm	nents area below.) eted Section E for a building located in Zor	Te A (without a FFMA-iscured of	r community-issued BFE) or						
Zone AO.									
G3. The following information (II	Items G4-G9) is provided for community flo	odplain management purpose	∺S.						
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF	COMPLIANCE/OCCUPANCY						
		tial Improvement							
G7. This permit has been issued for	r: New Construction Substan r (including basement) of the building is:	· · · · · · · · · · · · · · · · · · ·	ft.(m)Datum:						
G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of fic	coding at the building site is:		ft.(m) Datum:						
LOCAL OFFICIAL'S NAME		ITLE							
COMMUNITY NAME	T	ELEPHONE							
	D	ATE							
Knomill		11/13/01							
COMMENTS									
			Check here if attachments						

REPLACES ALL PREVIOUS EDITIONS