FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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:								
BUILDING OWNER'S NAME	Policy Number								
John & Bernadette Longo	Company NAIC Number								
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 83 Algonquin Ct.	Company reac number								
	ZIP CODE								
Marco Island Florida	34145								
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)									
Lot 12, Block 98, Marco Beach U~3 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)									
residential									
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L GPS (Type):	o I I Other:								
(## - ## - ##,## 0(##.####) [] 18-10 102.	Cure								
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME	B3. STATE								
City of Marco 120426 Collier	Florida								
B4, MAP AND PANEL B5, SUFFIX B6, FIRM INDEX B7, FIRM PANEL B8, FLOOD	B9. BASE FLOOD ELEVATION(S)								
NUMBER DATE EFFECTIVE/REVISED DATE ZONE(S)	(Zone AO, use depth of flooding)								
120426 0812 E 7/20/98 7/20/98 AE	+10.0'								
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.									
FIS Profile X FIRM Community Determined Cother (Describe):									
B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1988 Other (De	o (OPA)2 IVos I-INo								
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Are	a (OPA)? [] Tes [X] NO								
Designation Date:									
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIR									
C1. Building elevations are based on: LConstruction Drawings* LBuilding Under Construction*	XFinished Construction								
*A new Elevation Certificate will be required when construction of the building is complete.									
C2. 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.)									
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 C3.a-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 measu									
calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, t									
Datum Conversion/Comments									
Elevation reference mark used site B.M. Does the elevation reference mark used appearance mar	ar on the FIRM? I Yes & I No								
☐ a) Top of bottom floor (including basement or enclosure)1 ft.(ħ) 👼 [
D h) Top of part higher floor 10 h) σ									
c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab)	PSM No. 2982								
□ c) Bottom of lowest horizontal structural member (V zones only)	FSFI NO. 2962								
☐ e) Lowest elevation of machinery and/or equipment a/c pad	9/11/93								
servicing the building (Describe in a Comments area.) 10 0 ft.(ភា) ខ្ទឹ ខ្លី	T-1X1								
servicing the building (Describe in a Comments area.) or ft.(m)									
☐ g) Highest adjacent (finished) grade (HAG)83ft.(ħ)	///								
☐ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 6									
☐ i) Total area of all permanent openings (flood vents) in C3.h <u>952</u> sq. in. (eig.Xi/n)									
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 2-27-03									
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, Sec	ction 1001.								
CERTIFIER'S NAME Antonio Trigo	2982-1								
TITLE COMPANY NAME									
Professional Surveyor & Mapper A. Trigo & Asso STATE	ciates. Inc.								
2223 Trade Center Way Naples F	L 34109-2035								
9/11/03 TELEPHO	(239)594-8448								
FEMA Form 81-31 (1) 00 SEE REVERSE SIDE FOR CONTINUIATION REPL	ACES ALL PREVIOUS EDITIONS								

				-			For locurones	Company Llea:
IMPORTA	NT: In these spaces,	copy the corresponding	g information	from S	ection A.		For Insurance (Rolicy Number	Name .
BUILDING S	STREET ADDRESS (Inclu 83 Algonquir	ding Apt, Unit, Suite, and/o	a biog. No.) OR	r.o. NO			W/No	
CITY	Marco Island		STATE	FL	3414	P CODE 5	Company	Number
	SECTION	I D - SURVEYOR, ENG	NEER, OR AF	CHITE	CT CERTIFICATION	ON (CON	TINUED)	
Copy both	sides of this Elevation (Certificate for (1) commu	ınity official, (2)) insura	nce agent/compar	ny, and (3)	building owne	er.
COMMENT				· · · · · ·				
			· · · · · · · · · · · · · · · · · ·					
						: I	I Check he	ere if attachmen
SECTI	ON F - BUILDING ELE	VATION INFORMATIO	N (SURVEY N	OT REC	UIRED) FOR ZO	NE AQ AI		
For Zone Anformation E1. Building see pag E2. The top (check E3. For Bui	O and Zone A (without of for a LOMA or LOMR-fig Diagram Number ges 6 and 7. If no diagrap of the bottom floor (including Diagrams 6-8 with fit.(m) jin.(cm) about an AO only. If no flood clain management ordina	BFE), complete Items E F, Section C must be co (Select the building of am accurately represent studing basement or ence ent grade. (Use natural n openings (see page 7) ove the highest adjacent depth number is available nce? [Yes No N F - PROPERTY OWN	1. through E4. mpleted. liagram most sits the building, losure) of the bgrade, if availabite the next higher to grade. Comple, is the top of Unknow ER (OR OWNE	imilar to provide building in ble.) or floor colete Itel the botton. The ER'S RE	the building for where a sketch or photosis [] ft.(m) or elevated floor (ems C3.h and C3.i tom floor elevated local official must PRESENTATIVE	e is intended hich this cograph.) Line Line	ertificate is be .(cm) ab) of the building form. ance with the companion in	supporting ing completed – ove or below g is community's n Section G.
(without a	FEMA-issued or comm	unity-issued BFE) or Zo	ne AO must sig	gn here.	The statements i	in Section	s A, B, C, and	E are correct to
PROPERT	Y OWNER'S OR OWNER'S	S AUTHORIZED REPRES	ENTATIVE'S NA	ME				
ADDRESS	*		СП	ΙΥ	-	STATE	ZIP COD	
SIGNATUR	RE		DA	TE		TELEPH	ONE	
COMMENT	S			10				
							I Check he	ere if attachmen
· · · · · · · · · · · · · · · · · · ·		SECTION G - C	OMMUNITY IN	IFORM/	ATION (OPTIONA	L)	Oneon ne	or il altacimien
Sections A, 31. The en ele 32. A c Zo 33. The	, B, C (or E), and G of the e information in Section agineer, or architect who evation data in the Com- community official compone AO.	by law or ordinance to a is Elevation Certificate. C was taken from other is authorized by state of ments area below.) Ideted Section E for a building G5. DATE PERMIT ISS	Complete the documentation or local law to colliding located in the document of the document o	applicant that he sertify elder to zone	ble item(s) and signs been signed an evation information (without a FEMA	gn below. Id emboss In. (Indica Indica	ed by a licens te the source a r community-is s.	ed surveyor, and date of the ssued BFE) or
37 This po	ermit has been issued fo	r: New Construc	tion I I Sub	stantial	Improvement			
38. Elevatio	on of as-built lowest floo	or (including basement) flooding at the building s	of the building			·_	ft.(m)Datum ft.(m)Datum	1: 1:
	FICIAL'S NAME			TITL	Ē	-		
COMMUNI	TY NAME			TELS	PHONE			
SIGNATUR	RE KMOME	?		DATI	9/22/03	3		
COMMENT	S							
							Check h	ere if attachmen