FEMA Form 81-31 .!!!! 00

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

ELEVATION CERTIFICATE

		Important: Re	ad the instructi	ons on page	981-7.	T =			
		SECTION A - P	ROPERTY OWN	R INFORMA	TION	For Insurance Company Use:			
BUILDING OWNER'S NAMI	Policy Number								
C 4 Mo 17	Company NAIC Number								
BUILDING STREET ADDRE	ESS (Including AP	k, Unit, Suite, and/o	r Blag. No.) OK P.O.	ROUTE AND	BOX 140.				
769 Amazon	Ct.			STATE		ZIP CODE			
Marco Isla	nd			Flor	ida	34145			
PROPERTY DESCRIPTION	I /I ot and Block	Numbers, Tax Parce	Number, Legal Des	cription, etc.)					
Lot 13, B	1007 / 31	MISTERN DES	(((() - ()		if necessary.)				
BUILDING USE (e.g., Resid	jential, Non-reside 1	aratal, Auditori, Audi	23C4 y, Clar Coc G C		•				
residentia	PTIONAL)	HORIZONTA	L DATUM:	SOURCE: L	GPS (Type):	_ 1 1 Oham			
(##° - ## - ##.##" or ##.####") NAD 1927 NAD 1983 USGS Quad Map Other:									
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP COMMUNITY NA	ME & COMMUNI	TY NUMBER	B2. COUNTY NAME			B3. STATE Florida			
City of Marco	120426	Emmand "	Collier						
B4. MAP AND PANEL	B5. SUFFIX	B6. FIRM INDEX	B7. FIRM		B8, FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)			
NUMBER		DATE 7 / 20 / 0.9	7/20/98		AE	+11.0'			
120426 0803	F	7/20/98	7/20/90	d denth enter					
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. LLEIS Profile x FIRM Community Determined Other (Describe):									
	X FIRM	- M - DEE in PO. I	- JNGVD 1929	NAVD 19	88 Other (D	escribe):			
FIS Profile x FIRM Committing Settlimines									
	u III a Coastai E		,						
Designation Date:		C - BUILDING E	LEVATION INFO	RMATION (S	URVEY REQUIR	RED)			
				Ruilding Linde	r Construction*/	· XXIFinished Construction			
C1. Building elevations ar			struction of the hui	Idina is comp	lete.	The same of the sa			
*A new Elevation Certificate will be required when construction of the building is complete. *A new Elevation Certificate will be required when construction of the building is complete. *C2. Building Diagram Number1 (Select the building diagram most similar to the building for which this certificate is being completed - see									
and the state of t									
Complete Items C3.a-I below according to the building diagram specified in New York Complete Items C3.a-I below according to the building diagram specified in New York Complete Items C3.a-I below according to the building diagram specified in New York Complete Items C3.a-I below according to the building diagram specified in New York Calculation. 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 B or Section B, as appropriate, to document the datum conversion.									
calculation. Use the	space provided	or the Comments	area of Section D	or Section G	, as appropriate,	to document the datum conversion.			
	Conversion	`omments .							
	ء استستنداست	<u>site B.M. </u>	_ Does the elevat	ion reference	mark used appe	ear on the Firm 1 es			
Elevation reference in a) Top of bottom fl	ft.(m) \$\frac{\partial}{\partial}\$	PSM.No. 2982							
□ b) Top of next high	ner floor		zonos only)	n/a. n/a.	ft.(m) per	4			
c) Bottom of lowes	t horizontal stru	ICCURAL Mention (A	Zones only)	. 8 .	1.(m) see of pure	7/15/03 /			
d) Attached garag	e (top or slab) e of machinery	and/or equipmen	 b 0 / C D d			H			
e) Lowest elevation of machinery and/or equipment A/C pad servicing the building (Describe in a Comments area.) 11. 0 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m)									
f) Lowest adjacent	(finished) grad	e (LAG)			9_ft.(0x) 2 5	/ //			
D a) Highest adjacer	nt (finished) ara	de (HAG)			7ft.(m) 🖁	/ ()			
□ h) No. of permane	nt openings (flo	od vents) within 1	ft. above adjacen	t grade <u>3</u>					
i) Total area of all	permanent ope	nings (flood vents) in C3.h <u>380</u>	_ sq. in. (sxq.x	(201)				
	SECTION	ON D. SURVEYO	R. ENGINEER, O	R ARCHITEC	T CERTIFICATI	ON 11-13-02			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION // -/ 3 - 0 2 This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.									
The state of the s									
I certify that the informati I understand that any fai	se statement m	nav be punishable	by fine or impriso	nment unos	10 O.O. 0000, O.	ection 1001.			
CERTIFIER'S NAME				LIC	ENSE NUMBER	No. 2982			
Anto	nio Trigo		COMPA	NY NAME					
TINLE Profession	al Suxvey	yor & Mapp	er	A. 1	rigo & As STATE	sociates, Inc.			
A DODE OO	Center V	Andrew	CITY	Napl	A C	FI. 34109			
SIGNATURE	9/1		DATE	7/25/0	3 TELEPH	ONE (239)594-8448			
	\wedge //								

BUILDING STREET ADDRESS (Includi	ing Apt., Unit, Suite, and/or Bldg. No.)	OR P.O. ROUTE AN	D BOX NO.	Policy Number				
769 Amazon Ct.	STATE			Company NAIC Number				
Marco Island		Florida	ZIP CODE 34145					
SECTION	D - SURVEYOR, ENGINEER, OR	ARCHITECT CER	RTIFICATION (CON	TINUED)				
Copy both sides of this Elevation Co	ertificate for (1) community official,	, (2) insurance age	ent/company, and (3) building owner.				
COMMENTS								
				1 10k-sh k-ss W W W				
		11107	LEAD TOUT	Check here if attachments				
SECTION E - BUILDING ELEV	VATION INFORMATION (SURVEY	Y NOT REQUIRED) FUR ZONE AO	rided for use an expension				
For Zone AO and Zone A (without B	BFE), complete Items E1. through E	E4. If the Elevation	n Certificate is inten	nded 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 —								
and pages 6 and 7. If no diagram accurately represents the building, provide a sketch of photographity								
=2. The top of the bottom floor (inclu	luding basement or enclosure) of th	ve priliging is T	ft_(m)	in.(cm) above or below				
	nt and a 11 to natural areas IT SVS	alianie. i	ted floor (elevation	b) of the building is				
E3. For Building Diagrams 6-8 with	openings (see page 7), the next ne	omplete Items C3.		00				
		n at the bollom bloc		Called Milli the committee of				
a total among mont ordinar	nco?! [Yes NO UNKN	nown. The local of	HOME HUSE COLUNY U	113 II II OTTIGUOTI III ODDUCTI OT				
SECTION	IF.PROPERTY OWNER (OR OW	NNFK.2 KELKESE	SHIVIIAE) CEVIII	FIGATION .				
	the size of managementative who comple	letes Sections A. B.	 C (Items C3.h and 	d C3.i only), and E for Zone A				
(without a FEMA-issued or commu	unity-issued BFE) or Zone AO must	susign nere. The s	Parements IL 960fg					
the best of my knowledge. PROPERTY OWNER'S OR OWNER'S	S AUTHORIZED REPRESENTATIVE'S	NAME						
		CITY	STATE	ZIP CODE				
ADDRESS		DATE	TELEPH					
SIGNATURE		UTIL	1 LLC					
COMMENTS								
				Check here if attachments				
	SECTION G - COMMUNITY	Y INFORMATION	(OPTIONAL)					
The local official who is authorized b	by law or ordinance to administer th	the community's flo	oodplain manageme	ent ordinance can complete				
	:- Flaurica Codificato Complete I	the applicable rext	DISTRIBUTION DOLOW	•				
and the same of the complete of	C taken from other documents	anon mai nas b ee n	U SKILIGO GILIO GILIDOS	assu by a noonloss serve,				
engineer, or architect who	is authorized by state or local law t	to certify elevation	i mormadori. (mak	cate the source and cate or the				
elevation data in the Comm	ments area below.) leted Section E for a building locate	ed in Zone A (withou	out a FEMA-issued	or community-issued BFE) or				
7 10								
G3. The following information (I	Items G4-G9) is provided for comn	nunity floodplain m	nanagement purpos	Ses.				
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DA	ATE CERTIFICATE O	F COMPLIANCE/OCCUPANCY				
	r: New Construction	Substantial Improv	vement					
G7. This permit has been issued for G8. Elevation of as-built lowest floor	, , , , , , , , , , , , , , , , , , , ,			ft.(m) Datum:				
G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of fk	ooding at the building site is:		• •	ft.(m) Datum:				
LOCAL OFFICIAL'S NAME		TITLE						
COMMUNITY NAME		TELEPHONE	E					
<u> </u>		DATE	-/1					
SIGNATURE	h	<i>∠</i> ∩. L	1-29-03					
COMMENTS								
	· · · · · · · · · · · · · · · · · · ·			1 1 Objects bear 18 Hoston				
				Check here if attachments				