House 011962 Pool 011963 Scheen 020686

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

		Important: R SECTION A -	PROPERTY OV	NER INFORM	ATION	For insurance Company Use:			
BUILDING OWNER'S NAM	Ē					Policy Number			
	TT				DOVINO	Company NAIC Number			
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.					BUX NU.				
130 Copperfield	Ct.			STATE	-	ZIP CODE			
Marco Islar	nd			0.7.11	Florida	34145			
PROPERTY DESCRIPTION	N (Lot and Block	Numbers. Tax Parc	el Number, Legal	Description, etc.)					
T 1 00 D1 1	000 M-	man Donah	linit	h					
BUILDING USE (e.g., Resk	dential, Non-resid	tential, Addition, Ac	cessory, etc. Use	a Comments area	i, It necessary.)				
residential		HORIZONT		SOURCE:	GPS (Type):				
LATITUDEALONGITUDE (O (##° - ##` - ##.##*` or ##.1	LINAD 1927	I OI WE OF WORK			o Other				
	,	 ,			-				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP COMMUNITY NA	ME & COMMUN	ITY NUMBER	B2. COUNTY N		1	B3. STATE Florida			
City of Ma		120426		Colli					
B4. MAP AND PANEL	B5. SUFFIX	B6. FIRM INDE	B7. FI	M PANEL REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)			
NUMBER		7/20/98	7/20/98		AE	+11.0'			
120426 0803	AE	d Elevation (BEI	$\frac{1}{7}$	lood depth ente					
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. I IFIS Profile Ix FIRM [] Community Determined [] Other (Describe):									
FIS Profile B11. Indicate the elevation	<u> x </u> FIRM	the REE in RO	I INGVD 192	k INAVD 19	88 Other (De	escribe):			
311. Indicate the elevation	n datum used i	De uie DF L in D9. Regier Resources	System (CBRS	area or Othen	vise Protected Are	ea (OPA)? _ Yes X No			
	d in a Coastai	Damer Resources	·			(, , , , , , , , , , , , , , , , , , ,			
Designation Date:									
					URVEY REQUIR	ED)			
C1. Building elevations ar	re based on:	_Construction D			ar Construction*	x_ Finished Construction			
*A new Elevation Cor	tificata will be r	convired when con	struction of the	building is ∞mp	piete.				
C2 Building Diagram Nur	nber 1 (Se	elect the building	diagram most si	nilar to the build	ling for which this	certificate is being completed - see			
manage 6 and 7 If no.	diagram accurs	ately represents ti	ne buildina. Drov	ide a sketch of l	onotograph.)				
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									
C3. Elevations – Zones A1-A30, A2, A1, A (multiplic), V2, V1-V00, V (multiplic), V2, V1-V00, V1-V00, V1-V00, V2, V1-V00, V2, V1-V00, V2, V1-V00,									
طاقعهمك أصحبت بسينا ملاسي مساقة	- DEE in Sach	on B. convert the	datum to that us	ed for the BFE.	Show tield measu	BUIDING AND DATON CONVERSION			
calculation. Use the	space provideo	d or the Comment	s area of Sectio	n D or Section G), as appropriate, I	to document the datum conversion			
Deturn	Conversion	Comments							
Elevation reference n	nark used_ <u>Si</u>	<u>te BM</u>	Does the ele	vation reference	mark used appea	ar on the FIRM? $ _ $ Yes $ X_ $ No			
Elevation reference mark used <u>Site</u> <u>BM</u> Does the elevation reference mark used appear on the FIRM? _ Yes x a) Top of bottom floor (including basement or enclosure) <u>11.1</u> ft.(m)									
b) Top of next high				<u>n/a</u>	ft.(m) 🕉	PSM No. 2982			
C) Bottom of lowes	t horizontal str	uctural member ([\]	/ zones only) _	n/a	ft.(m) 🚆 👸				
d) Attached garag					ft.(m) perset ft.(m) set ft.(m) set ft.(m) set 	3/6/02			
□ e) Lowest elevation of machinery and/or equipment									
 e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) a/c padft.(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 grade6 									
□ f) Lowest adjacent (finished) grade (LAG)									
Image: Comparison of the second comparis									
h) No. of permane	nt openings (fi	ood vents) within	1 ft. above adia	ent grade6					
i) Total area of all	nermanent one	enings (flood vent	s) in C3.h 760	sq. in. (šq.					
						DN 8-20-61			
	SECTI	ON D - SURVEY	DR, ENGINEER	or architect all	T CERTIFICATIO				
This certification is to be I certify that the informat	signed and se	aled by a land sul	veyor, engineer	, of architectiae	t efforts to interpre	certify elevation information.			
I certify that the informat	tion in Sections	SA, B, and C on tr	ns ceruncale rep	sonment under	18 U.S. Code Se	ction 1001.			
I understand that any fai	lse statement r	nay be punisnable	e by the or mpr	LIC					
CERTIFIER'S NAME	ntonio Tr	igo				2982			
TITLE			CON		Trigo & As	sociates. Inc.			
Professiona	1 Surveyo	r/& Mapper_	CITY	A	STATE	ZIP CODE			
ADDRESS 2223 Tra	de Conter	Way		Naples		FI. 34109			
SIGNATURE	TMU		DAT	3/6/02	TELEPHO	(941) 594-8448			
	H					ACES ALL PREVIOUS EDITION			
FEMA Form 81-31 JULI O	in/1	SEE RE	FRSE SIDE FO	RCONTINUAT		AUES ALL PREVILLS FULL IN			
	$// \square$								
/	1)							
li de la companya de		•							
v	Summer .								

IMPORTANT: In these spaces, c	copy the corresponding information from	Section A.	For Insurance Company Use:				
BUILDING STREET ADDRESS (Includ	Policy Number						
130 Copperfield Ct.	STATE	ZIP CODE	Company NAIC Number				
Marco Island	Flor						
SECTION	D - SURVEYOR, ENGINEER, OR ARCHIT		TINUED)				
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.							
COMMENTS							
			<u></u>				
			Check here if attachments				
SECTION F - RUIL DING ELEV	VATION INFORMATION (SURVEY NOT RE	QUIRED) FOR ZONE AO AI					
For Zone AO and Zone A (without P	3FE), complete Items E1. through E4. If the	Elevation Certificate is intend	led for use as supporting				
information for a LOMA or LOMR-F.	Section C must be completed.						
nformation 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 (inclu	luding basement or enclosure) of the building	;) is	.(cm) above or below				
(check one) the highest adjacer	nt grade. (Use natural grade, if available.)) of the huilding is				
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) abc	Let i of Letting Le						
E4. For Zone AO only: If no flood do floodplain management ordinar		e local official must certify this	information in Section G.				
The property owner or owner's aut	thorized representative who completes Sect	ions A, B, C (Items C3.h and C	C3.i only), and E for Zone A				
(without a FEMA-issued or commu	unity-issued BFE) or Zone AO must sign her	a. The statements in Section	s A, B, C, and E are correct to				
the hest of my knowledge.							
PROPERTY OWNER'S OR OWNER'S	SAUTHORIZED REPRESENTATIVE'S NAME						
ADDRESS	CITY	STATE	ZIP CODE				
	DATE	TELEPH					
SIGNATURE		، ۲۱ میلسانی د					
COMMENTS							
			Check here if attachments				
	SECTION G - COMMUNITY INFORM						
			t ordinance can complete				
The local official who is authorized b	by law or ordinance to administer the community law or ordinance to administer the community law of the applicate.	able item(s) and sim holow	a oromativo varrontipioto				
G1 The information in Section (C was taken from other documentation that	has been signed and emboss	ed by a licensed surveyor,				
engineer. or architect who i	is authorized by state or local law to certify e	evation information. (Indica	te the source and date of the				
elevation data in the Comm	nents area below.)						
G2. A community official comple	leted Section E for a building located in Zone	A (without a FEMA-issued of	r community-issued BFE) or				
Zone AO.							
G3. The following information (I	Items G4-G9) is provided for community floo						
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF	COMPLIANCE/OCCUPANCY				
G7. This permit has been issued for			_ ft.(m)Datum:				
G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of fk	r (including basement) of the building is: looding at the building site is:		ft.(m)Datum:				
	looding at the building site is.						
LOCAL OFFICIAL'S NAME							
COMMUNITY NAME	TE	LEPHONE					
SIGNATURE KIN I CO	DA	TE ULLOO					
Chantl		4/11/02					
COMMENTS							
		-*	Check here if attachments				
		-					