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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 -	PRO	PERTY OWNER	INFORMA	TION	For Insurance Company Use:	
BUILDING OWNER'S NAME Jose Olquin							Policy Number	
Jose Olguin BUILDING STREET ADDRE 255 Bald Eagle	SS (Including A	ot., Unit, Suite, and	or Bldg	g. No.) OR P.O. R	OUTE AND I	BOX NO.	Company NAIC Number	
CITY					SIAIE		ZIP CODE	
Marco Island, PROPERTY DESCRIPTION	(Lot and Block	Numbers, Tax Parc	æl Nun	nber, Legal Descri	Flori ption, etc.)			
Int 4 Block 12 Marco Reach, Unit 1 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)								
Residential		HORIZONT			OURCE:	GPS (Type):		
LATITUDE/LONGITUDE (OF (##° - ##. # ##. or ##.##	#####°)	NAD 1927		IAD 1983		USGS Quad Mar	Other:	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP COMMUNITY NAM	E & COMMUNI	TY NUMBER	B2. C	OUNTY NAME			B3. STATE	
City of Marco				llier			Florida	
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	E	B7. FIRM PAI FFECTIVE/REVIS 7/20/98	ED DATE	B8. FLOOD ZONE(S) A E	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) +10.0'	
120426 0804	D the Base Floo	7/20/98 od Elevation (BFI	 E) data					
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile X FIRM Community Determined Other (Describe):								
and indicate the elevation	datum used fo	or the BFF in B9:	IV IN	IGVD 1929	NAVD 198	88 Other (De	scribe):	
212 Is the building located	Lin a Coastal E	Barrier Resource	s Syste	em (CBRS) area	or Otherwi	ise Protected Are	a (OPA)? Yes X No	
Designation Date:	ini a obabia. L		,	,				
Designation Date	0505101	LO DIUI DINC	EL EV	ATION INCORM	ATION (SI	JRVEY REQUIRI	=D)	
							[X Finished Construction	
C1. Building elevations are	based on: _	_ Construction D	rawing	gs* [Buil	aing Unaer	Construction	MIFINISHED CONSTRUCTION	
*A new Elevation Certi	ficate will be re	equired when cor	nstruct	tion of the building	ig is comple	ele. forwhish this	antificate is being completed see	
A flew Elevation Certificate with 50 required finding diagram most similar to the building for which this certificate is being completed - see 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 measurements and datum conversion								
the datum used for the	BFE in Section	n B, convertine	oatum	to that used for	Caction C	ae annronriate t	o document the datum conversion	
calculation. Use the sp	pace provided	or the Comment	s area	of Section D of	Section G,	as appropriate, t	o document the datum conversion.	
Datum				the also ation	roforonco	mark used annea	ron the FIRM? Yes Y	
Elevation reference ma					1 //	A 6 V W	TOTALET TANK	
a) Top of bottom flo		asement or enci	osure)	4,	n/a.	ft (m) \tilde{o}	PSM NO. 4163	
☐ b) Top of next high	er floor				n/a.	ft.(m) b a a	June 25, 2001	
C) Bottom of lowest horizontal structural member (V zones only)								
d) Attached garage (top of slab)								
e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) ac pad 10 0 ft.(m)								
e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) ac pad 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 2								
					8	O ft. XmX) 🐉 🗷	/ / / \	
g) Highest adjacenth) No. of permanen	(finisnea) grad	ue (HAG)	1 ft ah	nove adjacent or		- 10(112)	//()	
☐ i) No. of permanen ☐ i) Total area of all p	t openings (110	nings (flood vent	i il. al e) in C	3 h 77 so	g. in. (sq. c	- 1		
(i) Total area of all p							N. C. 11 - 21	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 5-16-0/								
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. CERTIFIER'S NAME LICENSE NUMBER								
Antonio Trigo	-ar-	4.6			PSM			
TITLE		Z		COMPANY		Accoc T-	16	
Prof. Surveyo	r and Ma	pper	·····	CITY	o and	STATE	ZIP.CODE	
ADDRESS 2223 Trade Ce	inter Way	/		Naples,		Florida		
SIGNATURE	////			DATE 6/-7 / 02		TELEPHO (941) 5	NE 94-8448	
		}		0/-// 02		1241/ 3	34-0448	

IMPORTANT: In these spaces,	n Section A.	For Insurance Company Use:					
BUILDING STREET ADDRESS (Inclu	ROUTE AND BOX NO.	Policy Number					
255 Bal: Eagle Dri	V e STATE	ZIP CODE	Company NAIC Number				
Marco Island.	Florida						
SECTIO	N D - SURVEYOR, ENGINEER, OR ARCHI	TECT CERTIFICATION (CON	TINUED)				
Copy both sides of this Elevation	Certificate for (1) community official, (2) insu	urance agent/compan y, and (3	building owner.				
COMMENTS							
			Check here if attachments				
	EVATION INFORMATION (SURVEY NOT R						
	BFE), complete Items E1. through E4. If the	e Elevation Certificate is inten	ded for use as supporting				
information for a LOMA or LOMR-	F, Section C must be completed. (Select the building diagram most similar	r to the building for which this a	certificate is being 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 (inc	cluding basement or enclosure) of the buildir		n.(cm) above or below				
(check one) the highest adjace	ent grade. (Use natural grade, if available.)						
E3. For Building Diagrams 6-8 with	h openings (see page 7), the next higher floo	or or elevated floor (elevation b	o) of the building is				
_ ft.(m) _ In.(cm) at	oove the highest adjacent grade. Complete depth number is available, is the top of the b	nterns Co.n and Co.non none of	ance with the community's				
floodplain management ordina		he local official must certify this	s information in Section G.				
	N F - PROPERTY OWNER (OR OWNER'S						
The property owner or owner's au	ithorized representative who completes Sec	tions A, B, C (Items C3.h and	C3.i only), and E for Zone A				
•	unity-issued BFE) or Zone AO must sign he	re. The statements in Section	s A, B, C, and E are correct to				
the best of my knowledge.	S AUTHORIZED REPRESENTATIVE'S NAME						
		OTATE	710 0005				
ADDRESS	CITY	STATE	ZIP CODE				
SIGNATURE	DATE	TELEPHO	ONE				
COMMENTS		Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
			Check here if attachments				
	SECTION G - COMMUNITY INFOR						
The local official who is authorized	by law or ordinance to administer the comm	unity's floodplain managemen	t ordinance can complete				
Sections A, B, C (or E), and G of th	is Elevation Certificate. Complete the applic C was taken from other documentation that	cable item(s) and sign below.	ed by a licensed surveyor				
31 The information in Section engineer, or architect who	is authorized by state or local law to certify	elevation information. (Indicate	te the source and date of the				
elevation data in the Com		•					
32. A community official comp	leted Section E for a building located in Zone	e A (without a FEMA-issued or	community-issued BFE) or				
Zone AO.		- d-1-1					
-	(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 fo	r: I New Construction I I Substanti	al Improvement					
	or (including basement) of the building is:		_ft.(m)				
69. BFE or (in Zone AO) depth of fi	•	*	_ft.(m) Datum:				
LOCAL OFFICIAL'S NAME	TIT	TLE					
COMMUNITY NAME	TE	LEPHONE					
	J						
SIGNATURE KMEMIE	DA	501110					
COMMENTS							
	•						
		1	Check here if attachments				