Permits			
Hause 001077 Pool 001078 Setic 00m 103 FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM	O.M.B. No. 3067-0077 Expires July 31, 2002		
The ALDONG FIFVATION CERTIFICATE			
Screen 010343 Doch 010421 Important: Read the instructions on pages 1 - 7. Doch 010421 SECTION A. PROPERTY OWNER INFORMATION	For insurance Company Use:		
Dock 010021 Important. ROBERTY OWNER INFORMATION	Policy Number		
BUILDING OWNER'S NAME Harold & Carol Matteson BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number		
BUILDING STREET ADDRESS (Including Apr., Unit, Suite, 200 Days) 206 N. Barfield Drive STATE	ZIP CODE		
CITY FL	34145		
Marco Island PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)			
PROPERTY DESCRIPTION (Lot and Block Numbers, Taking Unit 3 Lot 18, Block 79, Marco Island Unit 3 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.)			
residential HORIZCNTAL DATUM: SOURCE: [] GPS (Type):			
LATITUDE/LONGITUDE (OPTIONAL) HORIZCATAL DATUM: SOURCE: [] CI C (0) // (##° - ##' - ##.##" or ##.#####") L_ NAD 1927 L_ NAD 1983 L_ USGS Quad Ma	ρ		
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION			
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME 120426 Collier	B3. STATE Florida		
City of Marco 120426 COLLEGE B8. FLOOD	B9. BASE FLOOD ELEVATION(S)		
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX DATE EFFECTIVE/REVISED DATE ZONE(S)	(Zone AO, use depth of flooding) +10.0'		
7/20/98 $1/20/98$ $1/20/98$	(10.0		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.			
	Describe):		
B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1968 C Outer (2) B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1968 C Outer (2) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Au			
Designation Date:			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIN	LX Finished Construction		
C1. Building elevations are based on:Construction Drawings			
pages 6 and 7. If no diagram accurately represents the building, provide any AD (A DIAE ADIAE AD			
C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, VI-V30, V (with bir L), then C3. State the datum used. If the datum is different from			
Complete Items C3a-i below according to the building diagram operation and the pref. Show fold measurements and datum conversion			
the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show here means calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate	, to document the datum conversion.		
Datum Conversion/Comments	ear on the FIRM? Yes X No		
	PSM NO. LS 2982		
a) Top of bottom floor (including basement of a deceder)			
b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) c) Bottom of lowest horizontal structural member (V zones only) dtached garage (top of slab) 81.ft.(n)	January 25, 2001		
	K Set I I		
回 e) Lowest elevation of machinery and/or equipment A/C Pau 10 0 ft 術) 巻き	7 📈		
The second s	- / / 4		
□ f) Lowest adjacent grade (LAG)7 • 5 ft.(#) = □ g) Highest adjacent grade (HAG)7 • 5 ft.(#) =			
milling and appoints (flood vents) within 1 n. above aujaceni grade	\vee \vee		
i) Total area of all permanent openings (flood venus) in Con <u></u> openings (flood venus) in Con <u></u> openings (flood venus)			
STATISTICS AUTOSTOP ENGINEER OR ARCHITECT CERTIFICATION 5-19-01			
SECTION D - SURVEYOR, ENGINEER, OR Jacon Hardward Bar to certify elevation information. 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 certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.			
I certify that the information in Sections A, B, and C on this certificate representently December 18 U.S. Code, S I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, S LICENSE NUMBER	section 1001.		
CERTIFIER'S NAME Antonio Trigo 2982			
TITLE COMPANY NAME Professional Surveyor & Mapper A. Trigo & Asso	zip CODE		
ADDRESS HA	34109		
SIGNATURE DATE 2001 (941	HONE) 594-8448		
	PLACES ALL PREVIOUS EDITIONS		
FFMA Form 81-31 AUG/99			

	any the corresponding information from S	ection A.	For Insurance Company Use:
IMPORTANT: In these spaces, copy the corresponding information from Section A. BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.		UTE AND BOX NO.	Policy Number
206 North Barfield	DITVE	ZIP CODE	Company NAIC Number
CTY Marco Island	STATE FL	34145	and the second s
Marco Island SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)			
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.			
Copy both sides of this Elevation Co COMMENTS			
			Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)			
For Zone AO and Zone A (without B	IFE), complete items E1 through E4. If the El	evation Certificate is intend	led 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 – E1. Building Diagram Number (Select the building diagram most similar to the building or photograph.)			
ra Duilding Disgram Number	 Select the building diagram most similar to 	a sketch or photograph)	Jennicate is being completed -
see pages 6 and 7. If no diagra	im accurately represents the building, provide	a sketch of photographic	n.(cm) above or below
	uding basement or enclosure) of the building in the deviation of the building in the grade.		
E3. For Building Diagrams 6-8 with	openings (see page 7), the next higher floor of	r elevated floor (elevation t	b) of the building is
	- the high ant adjacont acode		
	epth number is available, is the top of the both nce? [Yes [] No [] Unknown. The	local official must certify this	s information in Section G.
floodplain management ordinar		PRESENTATIVE) CERTIF	ICATION
SECTION	horized representative who completes Section	ns A, B, and E for Zone A (v	vithout a FEMA-issued or
The property owner or owner's auto community-issued BFE) or Zone A	O must sign here.		
PROPERTY OWNER'S OR OWNER'S	AUTHORIZED REPRESENTATIVE'S NAME		
ADDRESS	СПҮ	STATE	ZIP CODE
SIGNATURE	DATE	TELEPH	ONE
COMMENTS			
			Check here if attachments
	SECTION G - COMMUNITY INFORM	ATION (OPTIONAL)	
The local official who is authorized b	by law or ordinance to administer the commun	nity's floodplain manageme	nt ordinance can complete
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.			
Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable tion (c) and endossed by a licensed surveyor, 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 is authorized by state or local law to certify elevation information. (Indicate the source and date of the			
	· · · · · · · · · · · · · · · · · · ·		
elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or			
Zono AO			
G3. The following information (I	Items G4-G9) is provided for community flood	plain management purpose	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF ISSUED	COMPLIANCE/OCCUPANCY
	n I I Now Construction I Cubetantial	Improvement	
G7. This permit has been issued for	r: New Construction Substantial r (including basement) of the building is:	· · · · · · · · · · · · · · · · · · ·	ft.(m)Datum:
G8. Elevation of as-built lowest flool G9. BFE or (in Zone AO) depth of fk	ooding at the building site is:	······································	ft.(m)Datum:
LOCAL OFFICIAL'S NAME	TITL	E	
		EPHONE	
COMMUNITY NAME			
SIGNATURE KMSMi	€_0 DAT	E 2/26/01	
COMMENTS			
···· -			
			Check here if attachments
		DEDI	ACES ALL PREVIOUS EDITIONS
		NCF17	

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