#012601

HEDEKAL EMEKGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

BUILDING OWNER'S NA	SECTION A - PROPERTY OWNER INFORMATION					
BUILDING OWNER'S NAME KEY MARCO HOMEOWNERS ASSOCIATION						Policy Number
KEY MARCO HOMEOWNERS ASSOCIATION BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. 505 Whiskey Creek Drive						Company NAIC Number
CITY Marco Island	-		STATE		ZIP (CODE
	ION (Lot and Block	Numbers, Tax Parce	FL el Number, Legal Description	, etc.)	5414	······································
Tract "U", Horr's Island A.	K.A. Key Marco	<u></u>			<u> </u>	
Non-Residential			essory, etc. Use a Comment			
LATITUDE/LONGITUDE (##°-##'-##.##" or ##		HORIZ NAD 19	ONTAL DATUM: 27	SOU	RCE: GPS (T	
	S	ECTION B - FLOOI	INSURANCE RATE MAP	(FIRM) INFO	RMATION	
B1. NFIP COMMUNITY NAME City of Marco Island	& COMMUNITY NUM 120426	BER	B2. COUNTY NAME Collier			B3. STATE Florida
B4. MAP AND PANEL NUMBER 120426 0825	B5. SUFFIX E	B6. FIRM INDEX DAT 7/20/98	7/20/98	i	38. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) +10.0
11. Indicate the elevation da	FIRM atum used for the BF	☐ Community De E in B9: ☑ NGVD 192	etermined Of 01		Other (Describe):	
ız. is ine bullalıng located in			S) area or Otherwise Protected ELEVATION INFORMATI			o Designation Date
2 Building Diamon Number	er 1 (Salact the building	ng diagram most similar	r to the building for which this ca	ertificate is beind	r completed - see r	pages 6 and 7. If no diagram
accurately represents the 3. Elevations – Zones A1-A: Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum Conversional Conver	e building, provide a second AE, AH, A (with Explored according to the atum to that used for as appropriate, to do on/Comments (used Site B.M. Doe (including basement floor prizontal structural metap of slab) machinery and/or exing (Describe in a Colished) grade (LAG) nished) grade (LAG) penings (flood vents)	sketch or photograph.) 3FE), VE, V1-V30, V (was building diagram specified measure and the BFE. Show field measure are also are enclosure) Sember (V zones only) Quipment area) Within 1 ft. above adjaces Within 1 ft. above adjaces	with BFE), AR, AR/A, AR/AE, AF cified in Item C2. State the dature easurements and datum conversesion. The mark used appear on the FIF 11. 1 ft.(m) 11. 1 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m) 10. 7 ft.(m) 10. 7 ft.(m) cent grade n/a	RVA1-A30, ARVA m used. If the d rsion calculation	AH, AR/AO atum is different from the space page of the space page	om the datum used for the BFE in rovided or the Comments area of PSM No. 4163 6/1/2004
accurately represents the C3. Elevations – Zones A1-A: Complete Items C3a-i bit Section B, convert the data Section D or Section G, a Datum Conversional C	e building, provide a secondary AE, AH, A (with Expelow according to the atum to that used for as appropriate, to do on/Comments (used <u>Site B.M.</u> Doe (including basement properties) (including basement provided by a secondary and/or expense (Describe in a Colished) grade (LAG) (penings (flood vents) manent openings (flood vents)	sketch or photograph.) 3FE), VE, V1-V30, V (was building diagram spective BFE. Show field measure the elevation reference or enclosure) ember (V zones only) quipment omments area) within 1 ft. above adjacted vents) in C3.h n/a scenarios.	with BFE), AR, AR/A, AR/AE, AF cified in Item C2. State the dature easurements and datum conversesion. The mark used appear on the FIF 11. 1 ft.(m) 11. 1 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m) 10. 7 ft.(m) 10. 7 ft.(m) cent grade n/a	RA1-A30, ARVAIM used. If the consion calculation RM? Yes Constitution RM? Avenue R	AH, AR/AO atum is different from the space part of the space of the sp	om the datum used for the BFE in rovided or the Comments area of PSM No. 4163
accurately represents the 3. Elevations – Zones A1-A: Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum Conversion Elevation reference mark o a) Top of bottom floor o b) Top of next higher for o c) Bottom of lowest ho o d) Attached garage (to o e) Lowest elevation of servicing the building of) Lowest adjacent (fin o g) Highest adjacent (fin o h) No. of permanent o o i) Total area of all permanent or a lower than the information of the servicing that the information of the servicing t	e building, provide a signed and sealed on in Sections A, E.	sketch or photograph.) SFE), VE, V1-V30, V (was building diagram spectific BFE. Show field measure the elevation reference for enclosure) Ember (V zones only) Cuipment or enclosure) within 1 ft. above adjacted vents) in C3.h n/a score control of the control	citin BFE), AR, AR/A, AR/AE, AF cified in Item C2. State the dature easurements and datum convergesion. The mark used appear on the FIF 11. 1 ft.(m)	RVA1-A30, ARVAIN used. If the consion calculation RM? Yes HITECT CER Zed by law to conts to interpret S. Code, Sec	AH, ARVAO atum is different from the space parties of the space of the	PSM No. 4163 6/1/2004 1/-/-/2 Information.
accurately represents the 3. Elevations – Zones A1-A: Complete Items C3a-i be Section B, convert the data Section D or Section G, a Datum Conversional Con	e building, provide a signed and sealed on in Sections A, E, and with E signed and sealed on in Sections A, E, as e statement may be signed and sealed on sections A, E, as e statement may be signed and sealed on sect	sketch or photograph.) SFE), VE, V1-V30, V (was building diagram spectific BFE. Show field measure the elevation reference for enclosure) Ember (V zones only) Cuipment or enclosure) within 1 ft. above adjacted vents) in C3.h n/a score control of the control	cith BFE), AR, AR/A, AR/AE, AF cified in Item C2. State the dature easurements and datum conversesion. The mark used appear on the FIF 11. 1 ft.(m) 11. 1 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m) 10. 7 ft.(m)	RVA1-A30, ARVA Im used. If the consistence calculation RM? Yes HITECT CER Zed by law to contact to interpretate to interpretate contact to interpretate to i	AH, ARVAO atum is different from the space part of the space of the space of the space of the data availabilition 1001.	PSM No. 4163 6/1/2004 //-/-/2 Information.
accurately represents the 3. Elevations – Zones A1-A: Complete Items C3a-i b Section B, convert the da Section D or Section G, a Datum Conversional Conver	e building, provide a signed and sealed on in Sections A, E, and with E signed and sealed on in Sections A, E, as e statement may be signed and sealed on sections A, E, as e statement may be signed and sealed on sect	sketch or photograph.) SFE), VE, V1-V30, V (was building diagram spectific BFE. Show field measure the elevation reference for enclosure) Ember (V zones only) Cuipment or enclosure) within 1 ft. above adjacted vents) in C3.h n/a score control of the control	cith BFE), AR, AR/A, AR/AE, AF cified in Item C2. State the dature easurements and datum conversesion. The mark used appear on the FIF 11. 1 ft.(m) 11. 1 ft.(m) 11. 0 ft.(m) 11. 0 ft.(m) 10. 7 ft.(m)	RVA1-A30, ARVA Im used. If the consistence calculation RM? Yes HITECT CER Zed by law to contact to interpretate to interpretate contact to interpretate to i	AH, AR/AO atum is different from the data availabilition 1001.	PSM No. 4163 6/1/2004 1/-/-/2 Information.

IMPORTANT: In these spaces, copy the corresponding information from			For Insurance Company Use:		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE / 505 Whiskey Creek Drive	AND BOX NO.		Policy Number		
	STATE	ZIP CODE 34145	Company NAIC Number		
SECTION D - SURVEYOR, ENGINEER, O	R ARCHITECT CER		ED)		
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance a					
COMMENTS The lowest elevation of machinery and/or equipment servicing the building is the A/C	pad.				
		·			
			Check here if attachments		
SECTION E - BUILDING ELEVATION INFORMATION (SURVE					
or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Section C must be completed.	on Certificate is intended	l for use as supporting inform	ation for a LOMA or LOMR-F,		
E1. Building Diagram Number _(Select the building diagram most similar to the buildin represents the building, provide a sketch or photograph.)	g for which this certificat	te is being completed – see p	ages 6 and 7. If no diagram accurately		
	ft.(m)in.(cm) abo	ove or Delow (check one	e) the highest adjacent grade. (Use		
3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elev	rated floor (elevation b) o	of the building is ft.(m)	in.(cm) above the highest adjacent		
grade. Complete items C3.h and C3.i on front of form. 4. The top of the platform of machinery and/or equipment servicing the building is	ft.(m)in.(cm) [_] abo	ove or below (check one	e) the highest adjacent grade. (Use		
natural grade, if available). 5. For Zone AO only: If no flood depth number is available, is the top of the bottom flo	Yor alaystad in accorden	no skith the community's for	dolain managament ardinance?		
S. For Zone Accomy. If no nood deput number is available, is the top of the bottom lice. [In Yes No White Nown The local official must certify this information in	·	CC WITH THE CONTINUING S 1100	upiaiii manayemeni orumance?		
SECTION F - PROPERTY OWNER (OR O		NTATIVE) CERTIFICATI	ON		
The property owner or owner's authorized representative who completes Sections A, issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E	•	-	vithout a FEMA-issued or community-		
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAM	· · · · · · · · · · · · · · · · · · ·				
ADDRESS	CITY				
ADDRESS	CITY	STA	TE ZIP CODE		
SIGNATURE	DATE	TEL	EPHONE		
COMMENTS	<u> </u>				
	· · · · · · · · · · · · · · · · · · ·				
SECTION G - COMMUNIT	TY INFORMATION (C	OPTIONAL)	Check here if attachments		
he local official who is authorized by law or ordinance to administer the community's fl		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ions A.B. C. (or F.) and G. of this Flevati		
ertificate. Complete the applicable item(s) and sign below.					
31. The information in Section C was taken from other documentation that has been sectional leads to continue the section of t		-	gineer, or architect who is authorized by		
or local law to certify elevation information. (Indicate the source and date of the \square A community official completed Section E for a building located in Zone A (with		•	no AO		
3. The following information (Items G4-G9) is provided for community floodplain n		<u>-</u>	IIIC AU.		
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED			MPLIANCE/OCCUPANCY ISSUED		
7. This permit has been issued for: New Construction Substantial Improven	nent	· · · · · · · · · · · · · · · · · · ·			
88. Elevation of as-built lowest floor (including basement) of the building is:		ft.(m)	Datum:		
39. BFE or (in Zone AO) depth of flooding at the building site is:		ft.(m)	Datum:		
LOCAL OFFICIAL'S NAME	TITLE				
COMMUNITY NAME	TELEPH	HONE			
SIGNATURE	DATE				
COMMENTS		· · · · · · · · · · · · · · · · · · ·	·		
		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·		
$oldsymbol{\cdot}$	•				