## House Permit 042354

## FEDERAL EMERGENCY 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.

		SECTION A -	PROPERTY OWNER INFOR	RMATION	For Insurance Company Use
BUILDING OWNER'S NA	Policy Number				
RICHARD SMITH					
1164 Lamplighter Court	JRESS (including /	Apt., Unit, Suite, and/or B	ldg. No.) OR P.O. ROUTE AN		Company NAIC Number
CITY Marco Island	······································	·	STATE FL	341	CODE 45
PROPERTY DESCRIPT Lot 15, Block 198, Marco	· ·	Numbers, Tax Parcel N	umber, Legal Description, etc.)		
BUILDING USE (e.g., Re Residential	sidential, Non-residential	dential, Addition, Accesso	ory, etc. Use a Comments area	a, if necessary.)	
LATITUDE/LONGITUDE (##°-##'-##.##" or ##	,		TAL DATUM:  NAD 1983	SOURCE: GPS (	Type): S Quad Map
·	S	SECTION B - FLOOD IN	SURANCE RATE MAP (FIR	M) INFORMATION	
B1. NFIP COMMUNITY NAME City of Marco Island	& COMMUNITY NUM 120426	}	COUNTY NAME ollier		B3. STATE Florida
B4. MAP AND PANEL			B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER 120426 0812	B5. SUFFIX E	B6. FIRM INDEX DATE 7/20/98	EFFECTIVE/REVISED DATE 7/20/98	B8. FLOOD ZONE( AE	S) (Zone AO, use depth of flooding) +10.0'
310. Indicate the source of the		` <u> </u>	<u>-</u>	·	
FIS Profile 311. Indicate the elevation da	FIRM	Community Determine in Port NCVD 1929	<del></del> (	escribe): 988 DOTher (Describe	λ.
		<del></del> _	rea or Otherwise Protected Area		·
712. IS the saliding located in			EVATION INFORMATION (S		vo besignation bate
1. Building elevations are ba	······································		Building Under Construction*	Finished Construction	·
<ol> <li>Building Diagram Number accurately represents the</li> </ol>	<del></del> `	•	he building for which this certificat	te is being completed - see	pages 6 and 7. If no diagram
accurately represents the 3. Elevations – Zones A1-A3 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 floor (o c) Bottom of lowest hor	e building, provide a second of the second o	sketch or photograph.)  3FE), VE, V1-V30, V (with E)  1e building diagram specified the BFE. Show field measu cument the datum conversi  2. sthe elevation reference measures or enclosure)	BFE), AR, AR/A, AR/AE, AR/A1-A d in Item C2. State the datum use irements and datum conversion of on.  lark used appear on the FIRM?  10. 3 ft.(m)  1/aft.(m)  1/aft.(m)	A30, AR/AH, AR/AO  ed. If the datum is different for alculation. Use the space  ☐ Yes ☑ No	pages 6 and 7. If no diagram from the datum used for the BFE in provided or the Comments area of PSM No. 2982
accurately represents the C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark of a) Top of bottom floor (of b) Top of next higher floor (of b) Attached garage (top of e) Lowest elevation of servicing the building of the conversion of the building	e building, provide a se 30, AE, AH, A (with E selow according to the sturn to that used for as appropriate, to do on/Comments (including basement loor exizontal structural memory of slab) machinery and/or exished) grade (LAG) hished) grade (LAG) penings (flood vents) penings (flood vents)	sketch or photograph.)  BFE), VE, V1-V30, V (with Ene building diagram specified the BFE. Show field measurement the datum conversions the elevation reference materials or enclosure)  ember (V zones only)  quipment comments area)	BFE), AR, AR/A, AR/AE, AR/A1-Ad in Item C2. State the datum use prements and datum conversion con.  Itak used appear on the FIRM?  10. 3 ft.(m)  10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	A30, AR/AH, AR/AO  ed. If the datum is different for alculation. Use the space  ☐ Yes ☑ No	rom the datum used for the BFE in provided or the Comments area of
accurately represents the C3. Elevations – Zones A1-A3 Complete Items C3a-i b Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark of a) Top of bottom floor (of b) Top of next higher floor (of b) Bottom of lowest hor of a) Attached garage (to of e) Lowest elevation of servicing the building of b) Lowest adjacent (finite of b) No. of permanent or	e building, provide as 30, AE, AH, A (with E selow according to the stum to that used for as appropriate, to do on/Comments (used Site B.M. Doe (including basement loor exizontal structural memory of slab) machinery and/or exign (Describe in a Coished) grade (LAG) mished) grade (HAG) penings (flood vents) nanent openings (flood vents) nanent openings (flood vents)	sketch or photograph.)  BFE), VE, V1-V30, V (with Ene building diagram specified the BFE. Show field measurement the datum conversions the elevation reference materials or enclosure)  ember (V zones only)  quipment priments area)  within 1 ft. above adjacent od vents) in C3.h 634 sq. in calculations.	BFE), AR, AR/A, AR/AE, AR/A1-Ad in Item C2. State the datum use prements and datum conversion con.  Itak used appear on the FIRM?  10. 3 ft.(m)  10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	30, AR/AH, AR/AO ed. If the datum is different for alculation. Use the space  Yes No Signature, and Eate	rom the datum used for the BFE in provided or the Comments area of
accurately represents the C3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the data Section D or Section G, at Datum Conversion Elevation reference mark of a) Top of bottom floor (of b) Top of next higher floor (of b) Top of next higher floor (of b) Attached garage (top of e) Lowest elevation of servicing the building of the building of the building of the converse adjacent (finite of h) No. of permanent of the permanent of the converse of all permanent of the converse of the con	e building, provide a se sound according to the stum to that used for as appropriate, to do non/Comments (used Site B.M. Doe (including basement loor prizontal structural manachinery and/or existed) grade (LAG) machinery and/or existed) grade (LAG) mished) grade (HAG) penings (flood vents) annent openings (flood vents) annent openings (flood vents) annent openings (flood sealed on in Sections A, Bre statement may be atonio Trigo	sketch or photograph.)  3FE), VE, V1-V30, V (with Ene building diagram specified the BFE. Show field measurement the datum conversions the elevation reference may be enclosure)  ember (V zones only)  quipment proments area)  within 1 ft. above adjacent od vents) in C3.h 634 sq. in C7.h	BFE), AR, AR/A, AR/AE, AR/A1-Ad in Item C2. State the datum use irements and datum conversion con.  Itark used appear on the FIRM?  10. 3 ft.(m)  10. 2 ft.(m)  10. 2 ft.(m)  10. 2 ft.(m)  2 ft.(m)  4 ft.(m)  8. 5 ft.(m)  10. cyrade 4  10. (sq. cm)  10. product authorized by the represents my best efforts to imprisonment under 18 U.S. Comparisonment under 18 U.S.	A30, AR/AH, AR/AO  and. If the datum is different for alculation. Use the space  The data available of the section 1001.  LICENSE NUMBER	PSM No. 2982  4/08/05  4/08/05  information. b/e.
accurately represents the C3. Elevations – Zones A1-A3. Complete Items C3a-i b Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark or a) Top of bottom floor (or b) Top of next higher floor of Determined Elevation of Items of Determined Elevation is to be servicing the building of Determined Elevation is to be servicing the Elevation of Determined Elevation is to be servicing the Elevation in Elevation III in Elevation II in Elevat	e building, provide a se sound according to the stum to that used for as appropriate, to do non/Comments (used Site B.M. Doe (including basement loor prizontal structural manachinery and/or existed) grade (LAG) machinery and/or existed) grade (LAG) mished) grade (HAG) penings (flood vents) annent openings (flood vents) annent openings (flood vents) annent openings (flood sealed on in Sections A, Bre statement may be atonio Trigo	sketch or photograph.)  3FE), VE, V1-V30, V (with Ene building diagram specified the BFE. Show field measurement the datum conversions the elevation reference may be enclosure)  ember (V zones only)  quipment proments area)  within 1 ft. above adjacent od vents) in C3.h 634 sq. in C7.h	BFE), AR, AR/A, AR/AE, AR/A1-Ad in Item C2. State the datum use rements and datum conversion of on.  ark used appear on the FIRM?  10. 3 ft.(m)  10. 2 ft.(m)  10. 2 ft.(m)  2. 5 ft.(m)  8. 5 ft.(m)  grade 4  n. (sq. cm)  4. ENGINEER, OR ARCHITECT  neer, or architect authorized by a represents my best efforts to imprisonment under 18 U.S. Comprisonment under 18 U.S	A30, ARVAH, ARVAO  and If the datum is different for alculation. Use the space  The Yes No  CT CERTIFICATION  If law to certify elevation interpret the data available, Section 1001.  LICENSE NUMBER  A. Trigo & Associated	PSM No. 2982  4/,08/05  4/,08/05  information. b/e.  2982  s, Inc.
accurately represents the C3. Elevations – Zones A1-A3 Complete Items C3a-i by Section B, convert the data Section D or Section G, at Datum Conversion Elevation reference mark of a) Top of bottom floor (of b) Top of next higher floor (of b) Top of next higher floor (of b) Attached garage (top of e) Lowest elevation of servicing the building of the floor (of b) Lowest adjacent (finite of b) No. of permanent of of the certification is to be servicing that the information of the certification is to be servicing that the information of the certification is to be serviced and that any false CERTIFIER'S NAME.	e building, provide a se sound according to the stum to that used for as appropriate, to do non/Comments (used Site B.M. Doe (including basement loor prizontal structural manachinery and/or existed) grade (LAG) machinery and/or existed) grade (LAG) mished) grade (HAG) penings (flood vents) annent openings (flood vents) annent openings (flood vents) annent openings (flood sealed on in Sections A, Bre statement may be atonio Trigo	sketch or photograph.)  3FE), VE, V1-V30, V (with Ene building diagram specified the BFE. Show field measurement the datum conversions the elevation reference may be enclosure)  ember (V zones only)  quipment proments area)  within 1 ft. above adjacent od vents) in C3.h 634 sq. in C7.h	BFE), AR, AR/A, AR/AE, AR/A1-Ad in Item C2. State the datum use irements and datum conversion con.  Itark used appear on the FIRM?  10. 3 ft.(m)  10. 2 ft.(m)  10. 2 ft.(m)  10. 2 ft.(m)  2 ft.(m)  4 ft.(m)  8. 5 ft.(m)  10. cyrade 4  10. (sq. cm)  10. product authorized by the represents my best efforts to imprisonment under 18 U.S. Comparisonment under 18 U.S.	A30, AR/AH, AR/AO  and. If the datum is different for alculation. Use the space  The data available of the section 1001.  LICENSE NUMBER	PSM No. 2982  4/,08/05  6-6-04  information. b/e.  2982  5, Inc.
accurately represents the 3. Elevations – Zones A1-A3. Complete Items C3a-i b Section B, convert the data Section D or Section G, a Datum Conversion Elevation reference mark or a) Top of bottom floor (or b) Top of next higher floor or a) Bottom of lowest hor or d) Attached garage (to or e) Lowest elevation of servicing the building of the building of the building of the professional flower of the certification is to be sometiment of the certification is to be sometiment. It is certification is to be sometiment of the certification is to be sometiment. It is certification is to be sometiment of the certification is to be sometiment.	e building, provide a se sound according to the stum to that used for as appropriate, to do non/Comments (used Site B.M. Doe (including basement loor prizontal structural manachinery and/or existed) grade (LAG) machinery and/or existed) grade (LAG) mished) grade (HAG) penings (flood vents) annent openings (flood vents) annent openings (flood vents) annent openings (flood sealed on in Sections A, Bre statement may be atonio Trigo	sketch or photograph.)  3FE), VE, V1-V30, V (with Ene building diagram specified the BFE. Show field measurement the datum conversions the elevation reference may be enclosure)  ember (V zones only)  quipment proments area)  within 1 ft. above adjacent od vents) in C3.h 634 sq. in C7.h	BFE), AR, AR/A, AR/AE, AR/A1-Ad in Item C2. State the datum use rements and datum conversion of on.  Bark used appear on the FIRM?  10. 3 ft.(m)  10. 2 ft.(m)  10. 2 ft.(m)  10. 2 ft.(m)  2. 5 ft.(m)  8. 5 ft.(m)  grade 4  In. (sq. cm)  2. ENGINEER, OR ARCHITECT  Therefore the datum use datum use datum use datum conversion of one one of the datum use datum use datum conversion of the datum use d	A30, AR/AH, AR/AO  and. If the datum is different for alculation. Use the space  The space of th	PSM No. 2982  A/08/05  A/08/05  Information.  b/e.  ZIP CODE

BUILDING STREET ADDRESS (Including Apt., Unit, Suit		كالتنف والمسائلة والمسابد والمسابد والمسابد		Policy Number
1164 Lamplighter Court CITY		STATE	ZIP CODE	Company NAIC Number
Marco Island		FL	34145	
	- SURVEYOR, ENGINEER, O			JED)
Copy both sides of this Elevation Certificate for (1)	community official, (2) insurance a	gent/company, and (3)	building owner.	
COMMENTS C3e = A/C/PAD				
		<u></u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
· · · · · · · · · · · · · · · · · · ·	<u></u>	<del></del>	······································	
		V NOT DEALUDES	VEOD ZONE AO AND Z	Check here if attachments
SECTION E - BUILDING ELEVATor Zone AO and Zone A (without BFE), complete It				
Section C must be completed.	anser unougnes. In the Elevand		a for use as supporting inflori	Hauon of a Lown of Lown Cr.,
E1. Building Diagram Number(Select the building	diagram most similar to the buildin	g for which this certifica	ate is being completed – see	pages 6 and 7. If no diagram accurately
represents the building, provide a sketch or photo	<b>-</b> • •	:		
E2. The top of the bottom floor (including basement of	or enclosure) of the building is	.ft.(m)in.(cm) [] at	bove or below (check o	ne) the highest adjacent grade. (Use
natural grade, if available). E3. For Building Diagrams 6-8 with openings (see pa	age 7) the next higher floor or elev	ated floor (elevation b)	of the building is ft.(m)	in (cm) above the highest adjacent
grade. Complete items C3.h and C3.i on front o				
E4. The top of the platform of machinery and/or equi	pment servicing the building is	ft.(m)in.(cm) [ ] at	bove or Delow (check o	ne) the highest adjacent grade. (Use
natural grade, if available).		an alayedan an anasarda	naa willa llaa aanana wiik da fla	a dalain mana agamant arafnanaa?
5. For Zone AO only: If no flood depth number is a Yes No Unknown. The local offi		•	ince with the community's no	oopiain management oromance?
	PROPERTY OWNER (OR O		ENTATIVE) CERTIFICAT	ΓΙΟΝ
The property owner or owner's authorized represer				
issued BFE) or Zone AO must sign here. The state	•			
PROPERTY OWNER'S OR OWNER'S AUTHOR	IZED REPRESENTATIVE'S NAM			
ADDRESS		CITY	ST	ATE ZIP CODE
	·			
SIGNATURE		DATE	TE	LEPHONE
COMMENTS		·		
	······································	<u></u>		
	·	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
		TANEOUS ATION		Check here if attachments
The level efficiely the ic outborized by law or andinone	SECTION G - COMMUNIT			ofices A. D. C. /or E.), and G. of this Elevation
The local official who is authorized by law or ordinand Certificate. Complete the applicable item(s) and sign	• • • • • • • • • • • • • • • • • • •	ooqpiain management	i di dinance can cumpiete se	Citoris A, B, C (Or E), and G or uns Elevan
31.   The information in Section C was taken from		en signed and emboss	ed by a licensed surveyor, e	ngineer, or architect who is authorized by
or local law to certify elevation information.	• ·		•	
32. A community official completed Section E for 33. The following information (Items G4-G9) is p	•		•	Zone AO.
	DATE PERMIT ISSUED		·	OMPLIANCE/OCCUPANCY ISSUED
G4. PERIVIT INUIVIDER	DATE PERMIT ISSUED		30. DATE CENTIFICATE OF CO	ONIFERANCE OCCOPANO E ISSUED
37. This permit has been issued for:   New Const	ruction Substantial Improven	nent	· .	
38. Elevation of as-built lowest floor (including basen	•		ft.(m)	Datum:
39. BFE or (in Zone AO) depth of flooding at the buil	ding site is:		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE		
COMMUNITY NAME		TELEF	PHONE	
SIGNATURE		DATE	4-18-	·
COMMENTS	<del>)</del> ()		5	
COMMETATO		<u> </u>		
	·			·
				Check here if attachments