·- #050386

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

BUILDING OWNER'S N		SECTION	A - PROPERTY OWNER I	NFORMATION		For Insurance Company Use:
EHLEN CONSTRU						Policy Number
		Apt., Unit, Suite, and/	or Bldg. No.) OR P.O. ROUT	E AND BOX NO		Company NAIC Number
CITY Marco Island			STATE FL		ZIP CC 34145	DE
	ION (Lot and Block	Numbers, Tax Paro	el Number, Legal Description	n, etc.)		
Lot 6, Block 166, Marco E		1 (* 1 A 1 ///* A	- · · ·			
Residential	esidential, Non-resid	dential, Addition, Aco	essory, etc. Use a Commen	ts area, if necessa	ary.)	
LATITUDE/LONGITUDE (##° - ##` - ## .##"` or ##			ONTAL DATUM: 927 🔲 NAD 1983	SOURCI	E: GPS (Typ USGS QI	
	S	ECTION B - FLOOD	DINSURANCE RATE MAP	(FIRM) INFORM	IATION	
B1. NFIP COMMUNITY NAME City of Marco Island	& COMMUNITY NUM 120426	BER	B2. COUNTY NAME Collier			33. STATE Iloirda
B4. MAP AND PANEL NUMBER 120426 0804	B5. SUFFIX D	B6. FIRM INDEX DAT 7/20/98	B7, FIRM PANE E EFFECTIVE/REVISED 06/03/86		FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) +10.0'
1. Indicate the elevation da	FIRM FIRM used for the BFI	Community De E in B9: X NGVD 192	termined O	her (Describe): AVD 1988 🔲 Ot Area (OPA)? 🛛		Designation Date
	SEC	TION C - BUILDING	ELEVATION INFORMATI	ON (SURVEY R	EQUIRED)	
Section B, convert the dat Section D or Section G, a Datum Conversio	tum to that used for t s appropriate, to doc	he BFE. Show field me		sion calculation. Us		
 o a) Top of bottom floor (i o b) Top of next higher flo o c) Bottom of lowest hor o d) Attached garage (top o e) Lowest elevation of r servicing the buildin o f) Lowest adjacent (finis o g) Highest adjacent (pinis) o h) No. of permanent op 	used <u>Site B.M.</u> Does including basement oor izontal structural me o of slab) machinery and/or eq ng (Describe in a Cor shed) grade (LAG) ished) grade (HAG) venings (flood vents)	mber (V zones only) uipment mments area) within 1 ft. above adjac	$ \begin{array}{r} \underline{10. \ 1 \ ft.(m)} \\ \underline{n/a}. \ _ft.(m) \\ \underline{n/a}. \ _ft.(m) \\ \underline{6. \ 4 \ ft.(m)} \\ \underline{6. \ 2 \ ft.(m)} \\ \underline{6. \ 2 \ ft.(m)} \\ \underline{8. \ 1 \ ft.(m)} \\ \underline{8. \ 1 \ ft.(m)} \\ \end{array} $	M? ∐ Yes ⊠	License Number, Embossed Seal, Signature: and Date	PSM No. 2982 04/04/06
 a) Top of bottom floor (i b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the buildin f) Lowest adjacent (finis g) Highest adjacent (finis 	used <u>Site B.M.</u> Does including basement for izontal structural me of slab) machinery and/or eq ng (Describe in a Cor shed) grade (LAG) ished) grade (LAG) enings (flood vents) anent openings (floo	or enclosure) mber (V zones only) uipment mments area) : within 1 ft. above adjac d vents) in C3.h <u>557</u> s	<u>10</u> . <u>1</u> ft.(m) <u>n/a</u> . <u>ft.(m)</u> <u>n/a</u> . <u>ft.(m)</u> <u>6</u> . <u>4</u> ft.(m) <u>6</u> . <u>2</u> ft.(m) <u>8</u> . <u>1</u> ft.(m) ent grade <u>15</u> iq. in. (sq. cm)		License Number, Embossed Seal, Signature; and Date	04/04/06
 a) Top of bottom floor (i b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the buildin f) Lowest adjacent (finis g) Highest adjacent (fini h) No. of permanent op i) Total area of all perma 	used <u>Site B.M.</u> Does including basement oor izontal structural me o of slab) machinery and/or eq ng (Describe in a Cor shed) grade (LAG) ished) grade (LAG) enings (flood vents) anent openings (floo SEC igned and sealed b n in Sections A, B,	or enclosure) mber (V zones only) uipment mments area) within 1 ft. above adjac d vents) in C3.h <u>557</u> s CTION D - SURVEY by a land surveyor, er and C on this certific	$ \begin{array}{r} \underline{10. \ 1 \ ft.(m)} \\ \underline{n/a}. \ _ft.(m) \\ \underline{n/a}. \ _ft.(m) \\ \underline{6. \ 4 \ ft.(m)} \\ \underline{6. \ 2 \ ft.(m)} \\ \underline{6. \ 2 \ ft.(m)} \\ \underline{8. \ 1 \ ft.(m)} \\ \underline{8. \ 1 \ ft.(m)} \\ \end{array} $	HITECT CERTIFI ed by law to certif ts to interpret the S. Code, Section	CATION yelevation inform data available. 1001.	04/04/06
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 a) Top of bottom floor (i b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the buildin f) Lowest adjacent (finis g) Highest adjacent (finis h) No. of permanent op i) Total area of all perma This certification is to be si certify that the information understand that any false EERTIFIER'S NAME Anto ITLE Professional Survey DDRESS	used <u>Site B.M.</u> Does including basement foor izontal structural me of slab) machinery and/or eq ng (Describe in a Cor shed) grade (LAG) ished) grade (LAG) enings (flood vents) anent openings (floo SEC igned and sealed b <i>n</i> in Sections A, B, a statement may be onio Trigo	or enclosure) mber (V zones only) uipment mments area) within 1 ft. above adjac d vents) in C3.h <u>557</u> s CTION D - SURVEY by a land surveyor, er and C on this certific	<u>10</u> . <u>1</u> ft.(m) <u>n/a</u> . <u>ft.(m)</u> <u>n/a</u> . <u>ft.(m)</u> <u>6</u> . <u>4</u> ft.(m) <u>6</u> . <u>2</u> ft.(m) <u>8</u> . <u>1</u> ft.(m) ent grade <u>15</u> sq. in. (sq. cm) OR, ENGINEER, OR ARCH ngineer, or architect authoriz ate represents my best effor or imprisonment under <u>18</u> U. COMPANY	HITECT CERTIFI ed by law to certif ts to interpret the S. Code, Section LICENS	Terminal States, Inc.	04/04/06 mation. 982 ZIP CODE
 a) Top of bottom floor (i b) Top of next higher flo c) Bottom of lowest hor o d) Attached garage (top o e) Lowest elevation of r servicing the buildin o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent op o i) Total area of all perma 	used <u>Site B.M.</u> Does including basement foor izontal structural me of slab) machinery and/or eq ng (Describe in a Cor shed) grade (LAG) ished) grade (LAG) enings (flood vents) anent openings (floo SEC igned and sealed b <i>n</i> in Sections A, B, a statement may be onio Trigo	or enclosure) mber (V zones only) uipment mments area) within 1 ft. above adjac d vents) in C3.h <u>557</u> s CTION D - SURVEY by a land surveyor, er and C on this certific	<u>10</u> . <u>1</u> ft.(m) <u>n/a</u> . <u>ft.(m)</u> <u>n/a</u> . <u>ft.(m)</u> <u>6</u> . <u>4</u> ft.(m) <u>6</u> . <u>2</u> ft.(m) <u>8</u> . <u>1</u> ft.(m) ent grade <u>15</u> sq. in. (sq. cm) DR, ENGINEER, OR ARCH DG, ENGINEER, OR ARCH or imprisonment under 18 U.	HITECT CERTIFI ed by law to certif ts to interpret the S. Code, Section LICENS	CATION y elevation inform data available. 1001. E NUMBER 2 & Associates, Inc	04/04/06 5 =

IMPORTANT: In these spaces, copy the corresponding	For Insurance Company Use:		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.)	Policy Number		
10 Acorn Court			
CITY	STATE	ZIP CODE	Company NAIC Number
Marco Island	FL	34145	

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.

COMMENTS

C3e - HOT WATER HEATER

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 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 s	imilar to the building for which this	s certificate is being completed	- see pages 6 and 7.	If no diagram accurately
represents the building, pro	wide a sketch or photograph.)				

- E2. The top of the bottom floor (including basement or enclosure) of the building is ______ft.(m) ______in.(cm) _____ above or ______ below (check one) the highest adjacent grade. (Use natural grade, if available).
- 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) above the highest adjacent grade. Complete items C3.h and C3.i on front of form.
- E4. The top of the platform of machinery and/or equipment servicing the building is ______ft.(m) ______in.(cm) [] above or [] below (check one) the highest adjacent grade. (Use natural grade, if available).

E5. For	Zone AO	only: I	If no flood depth	number is available,	is the top of the bottom f	loor elevated ir	accordance with	the community's f	loodplain managem	ent ordinance?
	IYes [7 No	Unknown.	The local official mus	t certify this information it	n Section G.				

SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION

The property owner or owner's authorized representative who completes Sections A, B, C (Items C3.h and C3.i only), and E for Zone A (without a FEMA-issued or communityissued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge.

PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME

ADDRESS	CITY	STATE	ZIP CODE
SIGNATURE	DATE	TELEPHONE	
COMMENTS			

Check here if attachments

SECTION G - COMMUNITY INFORMATION (OPTIONAL)

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.

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 Zone AO.
- G3. The following information (Items G4-G9) is provided for community floodplain management purposes.

G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. [G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUE			
G7. This permit has been issued for: New	Construction Substantial Improvement	I				
G8. Elevation of as-built lowest floor (including basement) of the building is:			ft.(m)	Datum:		
G9. BFE or (in Zone AO) depth of flooding at the building site is:			ft.(m)	Datum:		
LOCAL OFFICIAL'S NAME	**************	TITLE				
COMMUNITY NAME	TELEPHONE					
SIGNATURE		DATE				
COMMENTS			**********************			

Check here if attachments

FEMA Form 81-31, January 2003

147 OK BD 4-20-06

Replaces all previous editions