FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

SECTION A - PROPERTY OWNER INFORMATION					
BUILDING OWNER'S NAI	ME & SANDRA F	WALKER			Policy Number
BUILDING STREET ADD	RESS (Including A	Apt., Unit, Suite, and/	or Bldg. No.) OR P.O. ROUTE A	ND BOX NO.	Company NAIC Number
CITY			STATE FL	ZIP 0 3414	
Marco Island		Numbers Tax Parce	el Number, Legal Description, etc		
ot 39. Block 2. Marco Higi	hlands Addition				
BUILDING USE (e.g., Resi Residential	idential, Non-resid	lential, Addition, Acce	essory, etc. Use a Comments ar		
LATITUDE/LONGITUDE( (##° - ##' - ##.##* or ##.i			ZONTAL DATUM: 927 🔲 NAD 1983	SOURCE: GPS (T USGS	Cype): Quad Map
	S	ECTION B - FLOOD	DINSURANCE RATE MAP (FI	RM) INFORMATION	
31. NFIP COMMUNITY NAME 8 City of Marco Island	& COMMUNITY NUM 120426	BER	B2. COUNTY NAME Collier		B3. STATE Florida
B4. MAP AND PANEL NUMBER 120426 0803	B5. SUFFIX F	B6. FIRM INDEX DAT 7/20/98	7/20/98	TE B8. FLOOD ZONE(S AE	<ul> <li>B9. BASE FLOOD ELEVATION(S)</li> <li>(Zone AO, use depth of flooding) +10.0'</li> </ul>
10. Indicate the source of the		ion (BFE) data or base	flood depth entered in B9.	(Describe).	
FIS Profile [2] FIS Profile	FIRM	Community De		(Describe): ) 1988                  Other (Describe):	
12. Is the building located in a	a Coastal Barrier Re	sources System (CBR	RS) area or Otherwise Protected Are	ea (OPA)? 🗌 Yès 🖾 No	
	SEC	TION C - BUILDING	<b>GELEVATION INFORMATION</b>	(SURVEY REQUIRED)	
accurately represents the t	1 (Select the building provide a s	ng diagram most simila sketch or photograph.)	ar to the building for which this certific		pages 6 and 7. If no diagram
Building Diagram Number accurately represents the b Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversior	1 (Select the buildir building, provide a s 0, AE, AH, A (with E elow according to the um to that used for f s appropriate, to doo n/Comments used <u>Site B.M.</u> Doe including basement for izontal structural me to of slab) machinery and/or ec ong (Describe in a Co shed) grade (LAG) ished) grade (LAG) enings (flood vents)	ng diagram most simila sketch or photograph.) SFE), VE, V1-V30, V (v e building diagram spe the BFE. Show field ma curnent the datum conv s the elevation reference or enclosure) ember (V zones only) quipment imments area)	ar to the building for which this certific with BFE), AR, AR/A, AR/AE, AR/A1 exified in Item C2. State the datum us easurements and datum conversion version. ce mark used appear on the FIRM? <u>8. 5</u> ft.(m) <u>n/a</u> ft.(m) <u>8. 3</u> ft.(m) <u>7. 8</u> ft.(m) <u>7. 7</u> ft.(m) <u>8. 0</u> ft.(m) acent grade 0	I-A30, AR/AH, AR/AO sed. If the datum is different fro n calculation. Use the space p	om the datum used for the BFE in
<ol> <li>Building Diagram Number accurately represents the t</li> <li>Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u</li> <li>a) Top of bottom floor (ii</li> <li>b) Top of next higher floo</li> <li>c) Bottom of lowest horiz</li> <li>d) Attached garage (top</li> <li>e) Lowest elevation of m servicing the building</li> <li>f) Lowest adjacent (finis</li> <li>g) Highest adjacent (finis</li> <li>h) No. of permanent ope</li> <li>i) Total area of all perma</li> </ol>	<u>1</u> (Select the buildin building, provide a s 0, AE, AH, A (with E elow according to the um to that used for t s appropriate, to door n/Comments used <u>Site B.M.</u> Doe including basement or izontal structural me o of slab) machinery and/or ec og (Describe in a Co shed) grade (LAG) ished) grade (LAG) ished) grade (LAG) anent openings (flood vents) anent openings (flood	ng diagram most simila sketch or photograph.) SFE), VE, V1-V30, V (v e building diagram spe the BFE. Show field mo curnent the datum conv s the elevation reference or enclosure) ember (V zones only) quipment mments area) within 1 ft. above adja bod vents) in C3.h <u>n/a so</u> <b>CTION D - SURVEY</b>	ar to the building for which this certific with BFE), AR, AR/A, AR/AE, AR/A1 exified in Item C2. State the datum use easurements and datum conversion version. ce mark used appear on the FIRM? <u>8. 5</u> ft.(m) <u>n/a</u> ft.(m) <u>8. 3</u> ft.(m) <u>7. 8</u> ft.(m) <u>7. 8</u> ft.(m) <u>8. 0</u> ft.(m) acent grade 0 q. in. (sq. cm) <b>YOR, ENGINEER, OR ARCHIT</b>	I-A30, AR/AH, AR/AO sed. If the datum is different front in calculation. Use the space p P □ Yes ⊠ No Teage Stranger Signature Signature CECT CERTIFICATION	om the datum used for the BFE in provided or the Comments area of PSM No. 2982 4/20/05
<ol> <li>Building Diagram Number accurately represents the test B. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u o a) Top of bottom floor (if o b) Top of next higher flo o c) Bottom of lowest hort o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest elevation of m servicing the building o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent op o i) Total area of all perma</li> </ol>	1 (Select the buildir building, provide a s 0, AE, AH, A (with E elow according to the um to that used for f s appropriate, to doo n/Comments used <u>Site B.M.</u> Does including basement for izontal structural me to of slab) machinery and/or ec on f slab.	ng diagram most simila sketch or photograph.) SFE), VE, V1-V30, V (v e building diagram spe the BFE. Show field mo curnent the datum conv s the elevation reference or enclosure) ember (V zones only) quipment mments area) within 1 ft. above adja bod vents) in C3.h <u>n/a</u> so <b>CTION D - SURVEY</b> by a land surveyor, e , and C on this certifi	ar to the building for which this certific with BFE), AR, AR/A, AR/AE, AR/A1 exified in Item C2. State the datum use easurements and datum conversion version. ce mark used appear on the FIRM? <u>8. 5</u> ft.(m) <u>n/a</u> ft.(m) <u>8. 3</u> ft.(m) <u>7. 8</u> ft.(m) <u>7. 8</u> ft.(m) <u>8. 0</u> ft.(m) acent grade <u>0</u> q. in. (sq. cm)	I-A30, AR/AH, AR/AO sed. If the datum is different front in calculation. Use the space p P □ Yes ⊠ No P □ Yes ⊠ No ECT CERTIFICATION by law to certify elevation in to interpret the data availab	om the datum used for the BFE in provided or the Comments area of PSM No. 2982 4/20/05 4/20/05
<ol> <li>Building Diagram Number accurately represents the test accurately represents the test B. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u o a) Top of bottom floor (if o b) Top of next higher floo o c) Bottom of lowest horit o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent ope o i) Total area of all perma This certification is to be si is certify that the information understand that any false CERTIFIER'S NAME Anto</li> </ol>	1 (Select the buildin building, provide a s 0, AE, AH, A (with E elow according to the um to that used for f s appropriate, to doo n/Comments used <u>Site B.M.</u> Doe including basement for including basement for including basement for including basement of slab) machinery and/or ec of slab) anent openings (flood vents) anent open	ng diagram most simila sketch or photograph.) SFE), VE, V1-V30, V (v e building diagram spe the BFE. Show field mo curnent the datum conv s the elevation reference or enclosure) ember (V zones only) quipment mments area) within 1 ft. above adja bod vents) in C3.h <u>n/a</u> so <b>CTION D - SURVEY</b> by a land surveyor, e , and C on this certifi	ar to the building for which this certific with BFE), AR, AR/A, AR/AE, AR/A1 excified in Item C2. State the datum us easurements and datum conversion version. ce mark used appear on the FIRM? <u>8. 5</u> ft.(m) <u>n/a</u> ft.(m) <u>8. 3</u> ft.(m) <u>7. 7</u> ft.(m) <u>8. 0</u> ft.(m) <u>acent grade 0</u> q. in. (sq. cm) <b>YOR, ENGINEER, OR ARCHIT</b> engineer, or architect authorized ficate represents my best efforts to por imprisonment under 18 U.S. (c)	I-A30, AR/AH, AR/AO sed. If the datum is different fro in calculation. Use the space p P □ Yes ⊠ No P □ Yes ⊠ No Teop per of the space p P □ Yes ⊠ No Teop per of the space p P □ Yes ⊠ No Teop per of the space p P □ Yes ⊠ No Teop per of the space p P □ Yes ⊡ No Per of the space p P □ Yes ⊡ No Teop per of the space p P □ Yes ⊡ Yes D No Teop per of the space p P □ Yes ⊡ Yes D No Teop per of the space p P □ Yes D No Per of the space p P □ Yes D	om the datum used for the BFE in provided or the Comments area of PSM No. 2982 4/20/05 4/20/05 nformation.
<ol> <li>Building Diagram Number accurately represents the terms B. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u o a) Top of bottom floor (it o b) Top of next higher flo o c) Bottom of lowest hort o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent op o i) Total area of all perma Certify that the information Understand that any false CERTIFIER'S NAME Anto TITLE Professional Survey</li> </ol>	1 (Select the buildin building, provide a s 0, AE, AH, A (with E elow according to the um to that used for f s appropriate, to doo n/Comments used <u>Site B.M.</u> Doe including basement for including basement for including basement for including basement of slab) machinery and/or ec of slab) anent openings (flood vents) anent open	ng diagram most simila sketch or photograph.) SFE), VE, V1-V30, V (v e building diagram spe the BFE. Show field mo curnent the datum conv s the elevation reference or enclosure) ember (V zones only) quipment mments area) within 1 ft. above adja bod vents) in C3.h <u>n/a</u> so <b>CTION D - SURVEY</b> by a land surveyor, e , and C on this certifi	ar to the building for which this certific with BFE), AR, AR/A, AR/AE, AR/A1 exified in Item C2. State the datum use easurements and datum conversion version. ce mark used appear on the FIRM? <u>8. 5</u> ft.(m) <u>n/a</u> ft.(m) <u>8. 3</u> ft.(m) <u>7. 8</u> ft.(m) <u>8. 9</u> ft.(m) <u>8. 0</u> ft.(m) acent grade 0 q. in. (sq. cm) <b>YOR, ENGINEER, OR ARCHIT</b> engineer, or architect authorized ficate represents my best efforts to or imprisonment under 18 U.S. (construction)	I-A30, AR/AH, AR/AO sed. If the datum is different from in calculation. Use the space pro- P □ Yes ⊠ No P □ Yes ⊠ No P □ Yes ⊠ No P □ Yes ⊡ Yes ⊡ No P □ Yes ⊡ No P □ Yes ⊡ Yes ⊡ Yes ∩ No P □ Yes ⊡ Yes ⊡ No P □ Yes ⊡ Yes ⊡ No P □ Yes ⊡ Yes ⊡ Yes ∩ No P □ Yes ⊡ Yes ⊡ No P □ Yes ⊡ Yes ⊡ Yes ∩ No P □ Yes □ Yes ∩ No P □ Yes ⊡ Yes ⊡ Yes ∩ No P □ Yes □ Yes ∩ No P □ Yes ⊡ Yes □ Yes ∩ No P □ Yes □ Yes □ Yes ∩	om the datum used for the BFE in provided or the Comments area of PSM No. 2982 4/20/05 4/20/05 1/20/05 1/20/05 2982 1/20/05 1/
<ol> <li>Building Diagram Number accurately represents the t</li> <li>Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datt Section D or Section G, as Datum Conversion Elevation reference mark to o a) Top of bottom floor (it o b) Top of next higher flo o c) Bottom of lowest hort o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent op o i) Total area of all perma</li> <li>This certification is to be si if certify that the information understand that any false CERTIFIER'S NAME Anto TITLE Professional Survey</li> <li>ADDRESS 2223 Trade Center Way</li> </ol>	1 (Select the buildin building, provide a s 0, AE, AH, A (with E elow according to the um to that used for f s appropriate, to doo n/Comments used <u>Site B.M.</u> Doe including basement for including basement for including basement for including basement of slab) machinery and/or ec of slab) anent openings (flood vents) anent open	ng diagram most simila sketch or photograph.) SFE), VE, V1-V30, V (v e building diagram spe the BFE. Show field mo curnent the datum conv s the elevation reference or enclosure) ember (V zones only) quipment mments area) within 1 ft. above adja bod vents) in C3.h <u>n/a</u> so <b>CTION D - SURVEY</b> by a land surveyor, e , and C on this certifi	ar to the building for which this certific with BFE), AR, AR/A, AR/AE, AR/A1 exified in Item C2. State the datum use easurements and datum conversion version. ce mark used appear on the FIRM? <u>8. 5</u> ft.(m) <u>n/a</u> ft.(m) <u>8. 3</u> ft.(m) <u>7. 8</u> ft.(m) <u>8. 0</u> ft.(m) acent grade <u>0</u> q. in. (sq. cm) <b>YOR, ENGINEER, OR ARCHIT</b> engineer, or architect authorized ficate represents my best efforts to or imprisonment under 18 U.S. ( COMPANY NA	I-A30, AR/AH, AR/AO sed. If the datum is different from a calculation. Use the space p P □ Yes ⊠ No P □ Yes ⊠ No P □ Yes ⊠ No P □ Yes ⊡ Yes ⊡ No P □ Yes ⊡ No P □ Yes ⊡ Yes ⊡ Yes ⊡ No P □ Yes ⊡ Yes ⊡ Yes ⊡ Yes States STAT FL	om the datum used for the BFE in provided or the Comments area of PSM No. 2982 4/20/05 4/20/05 4/20/05 0 4/20/05 2982 nformation. Ne. 2982 0, Inc. TE ZIP CODE 34109-2035
<ol> <li>Building Diagram Number accurately represents the terms accurately represents the terms Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u o a) Top of bottom floor (if o b) Top of next higher floo o c) Bottom of lowest hort o d) Attached garage (top o e) Lowest elevation of m servicing the building o f) Lowest adjacent (finis o g) Highest adjacent (finis o h) No. of permanent ope o i) Total area of all perma CERTIFIER'S NAME Anto TITLE Professional Survey ADDRESS</li> </ol>	1 (Select the buildin building, provide a s 0, AE, AH, A (with E elow according to the um to that used for f s appropriate, to doo n/Comments used <u>Site B.M.</u> Doe including basement for including basement for including basement for including basement of slab) machinery and/or ec of slab) anent openings (flood vents) anent open	ng diagram most simila sketch or photograph.) SFE), VE, V1-V30, V (v e building diagram spe the BFE. Show field mo curnent the datum conv s the elevation reference or enclosure) ember (V zones only) quipment mments area) within 1 ft. above adja bod vents) in C3.h <u>n/a</u> so <b>CTION D - SURVEY</b> by a land surveyor, e , and C on this certifi	ar to the building for which this certific with BFE), AR, AR/A, AR/AE, AR/A1 exified in Item C2. State the datum use easurements and datum conversion version. ce mark used appear on the FIRM? <u>8. 5</u> ft.(m) <u>n/a</u> ft.(m) <u>8. 3</u> ft.(m) <u>7. 8</u> ft.(m) <u>8. 9</u> ft.(m) <u>8. 0</u> ft.(m) acent grade 0 q. in. (sq. cm) <b>YOR, ENGINEER, OR ARCHIT</b> engineer, or architect authorized ficate represents my best efforts to or imprisonment under 18 U.S. (construction)	I-A30, AR/AH, AR/AO sed. If the datum is different from a calculation. Use the space pro- P □ Yes ⊠ No Sector CERTIFICATION by law to certify elevation in to interpret the data available Code, Section 1001. LICENSE NUMBER AME A Trigo & Associates, STAT FL	om the datum used for the BFE in provided or the Comments area of PSM No. 2982 4/20/05 4/20/05 1/20/05 1/20/05 2982 1/20/05 1/

BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUT	E AND BOX NO.		For Insurance Company Use Policy Number
577 - 5th Avenue			A CHICK HOUSE
CITY Marco Island	STATE FL	ZIP CODE 34145	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER,			NUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance	agent/company, a	and (3) building owner.	
COMMENTS C3e = A/C PAD			
			*****
			Check here if attachm
SECTION E - BUILDING ELEVATION INFORMATION (SUR)	EY NOT REQU	IRED) FOR ZONE AO ANI	ZONE A (MITHOUT BEE)
For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Eleval Section C must be completed.	ion Certificate is in	tended for use as supporting in	formation for a LOMA or LOMR-F,
E1. Building Diagram Number(Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) E2. The tan of the bottom floor (including becament or conclusion) of the building including becament or conclusion.			
<ol> <li>The top of the bottom floor (including basement or enclosure) of the building is natural grade, if available).</li> </ol>	_ ft.(m)in.(am) (	above or below (check	one) the highest adjacent grade. (Use
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elegrade. 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 natural grade, if available).			
5. For Zone AO only: If no flood depth number is available, is the top of the bottom fit Yes No Unknown. The local official must certify this information in	Section G.		
SECTION F - PROPERTY OWNER (OR O	WNER'S REPR	RESENTATIVE) CERTIFICA	TION
The property owner or owner's authorized representative who completes Sections A, issued BFE) or Zone AO must sign here. <i>The statements in Sections A, B, C, and E</i>	are correct to the i	and C3.i only), and E for Zone A best of my knowledge.	(without a FEMA-issued or community
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAM	E		
ADDRESS	CITY	S	TATE ZIP CODE
SIGNATURE	DATE		
COMMENTS			
			Check here if attachmer
SECTION G - COMMUNIT			
<ul> <li>e local official who is authorized by law or ordinance to administer the community's flortificate. Complete the applicable item(s) and sign below.</li> <li>The information in Section C was taken from other documentation that has been or local law to certify elevation information. (Indicate the source and date of the C. A community official completed Section E for a building located in Zone A (without community official completed Section E for a building located in Zone A (without community official completed Section E for a building located in Zone A (without community official completed Section E for a building located in Zone A (without community official completed Section E for a building located in Zone A (without community floodplain method).</li> </ul>	n signed and embo elevation data in t ut a FEMA-issued	ossed by a licensed surveyor, e the Comments area below.) f or community-issued BFF) or 2	ngineer, or architect who is authorized l
4. PERMIT NUMBER G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE OF CO	DMPLIANCE/OCCUPANCY ISSUED
This permit has been issued for: New Construction Substantial Improvement	ent l		
Elevation of as-built lowest floor (including basement) of the building is:		ft.(m)	Datum:
DEE as for Zana A.O. I all a financial including basementy of the building is.		ft.(m)	Datum:
BFE or (in Zone AO) depth of flooding at the building site is:			
BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME	TITL		
BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME			
BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME OMMUNITY NAME		E	
BFE or (in Zone AO) depth of flooding at the building site is:	TEL	E	
BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME OMMUNITY NAME GNATURE	TEL	E	
BFE or (in Zone AO) depth of flooding at the building site is: DCAL OFFICIAL'S NAME OMMUNITY NAME GNATURE	TEL	E	Check here if attachments

BD- 9-17-08 - beer new - map 8,3