Hause 04 2943

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	- PROPERTY OWNER INFORMAT	ION	For Insurance Company Use:
BUILDING OWNER'S NAME			Policy Number
EDUARDO PADILLA			,
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or 421 Henderson Court	Bidg. No.) OR P.O. ROUTE AND BO	X NO.	Company NAIC Number
CITY	STATE	ZIP CC	DE
Marco Island	FL	34145	
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Lot 6, Block 391, Marco Beach Unit 12	Number, Legal Description, etc.)		
BUILDING USE (e.g., Residential, Non-residential, Addition, Acces	ssory, etc. Use a Comments area, if ne	ecessary.)	
Residential			
	ONTAL DATUM: SC 27 □ NAD 1983	OURCE: GPS (Typ USGS Qu	
SECTION B - FLOOD	INSURANCE RATE MAP (FIRM) INF	FORMATION	
	B2. COUNTY NAME	1	33. STATE
City of Marco Island 120426	Collier	F	ilorida
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX DATE 120426 0803 F 7/20/98	7/20/98	B8. FLOOD ZONE(S) AE	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) +11.0'
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood FIS Profile SIRM Community Dete	ermined	e): Other (Describe):	
B12. Is the building located in a Coastal Barrier Resources System (CBRS		· / · · · ·	Designation Date
	ELEVATION INFORMATION (SURV		
		Finished Construction	
·		Thisned Construction	
*A new Elevation Certificate will be required when construction of the b	• ,	ing assumpted assume	see C and 7. If no diogram
C2. Building Diagram Number 1 (Select the building diagram most similar to	o the building for which this certificate is be	ing completed - see pag	es 6 and 7. Inno diagram
accurately represents the building, provide a sketch or photograph.)	- DEEL AD ADIA ADIAE ADIA4 AGO AE	DIALL ADIAO	
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with			the datum wood for the DEE in
Complete Items C3a-i below according to the building diagram specif Section B, convert the datum to that used for the BFE. Show field mea			
		ion. Ose the space prov	ided of the Comments area of
Section D or Section G, as appropriate, to document the datum conver	SIOT.		
Datum Conversion/Comments Elevation reference mark used Site B.M. Does the elevation reference	mark used appear on the EIDM2.	- MNo -	
Access of the Contract of the			
o a) Top of bottom floor (including basement or enclosure)	11. 3 ft.(m)	ea	DOMEST 0000
o b) Top of next higher floor	<u>n/a</u> ft.(m)		PSM No. 2982
\ D = 1((1 1 b (1 a) - 1 a		sed S	PSM No. 2982
o c) Bottom of lowest horizontal structural member (V zones only)	<u>n/a</u> ft.(m)	oss	PSM No. 2982 08/05/05
o d) Attached garage (top of slab)			
o d) Attached garage (top of slab)o e) Lowest elevation of machinery and/or equipment	<u>n/a</u> ft.(m) <u>8</u> . <u>0</u> ft.(m)		
 o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) 	<u>n/a</u> ft.(m) <u>8</u> . <u>0</u> ft.(m) <u>11</u> . <u>3</u> ft.(m)		
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG)	<u>n/a</u> ft.(m) <u>8</u> . <u>0</u> ft.(m) <u>11</u> . <u>3</u> ft.(m) <u>7</u> . <u>7</u> ft.(m)		
 o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) 	$\frac{n/a}{8} \cdot \underline{0} \text{ ft.(m)}$ $\underline{8} \cdot \underline{0} \text{ ft.(m)}$ $\underline{11} \cdot \underline{3} \text{ ft.(m)}$ $\underline{7} \cdot \underline{7} \text{ ft.(m)}$ $\underline{8} \cdot \underline{4} \text{ ft.(m)}$		
 o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace 	$\frac{n/a}{8}. \underline{0} \text{ ft.(m)}$ $\underline{8}. \underline{0} \text{ ft.(m)}$ $\underline{11}. \underline{3} \text{ ft.(m)}$ $\underline{7}. \underline{7} \text{ ft.(m)}$ $\underline{8}. \underline{4} \text{ ft.(m)}$ nt grade $\underline{6}$	License Number, Embossed Signature, and Date	
 o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) 	$\frac{n/a}{8}. \underline{0} \text{ ft.(m)}$ $\underline{8}. \underline{0} \text{ ft.(m)}$ $\underline{11}. \underline{3} \text{ ft.(m)}$ $\underline{7}. \underline{7} \text{ ft.(m)}$ $\underline{8}. \underline{4} \text{ ft.(m)}$ nt grade $\underline{6}$		
 o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. 	$\frac{n/a}{8}. \underline{0} \text{ ft.(m)}$ $\underline{8}. \underline{0} \text{ ft.(m)}$ $\underline{11}. \underline{3} \text{ ft.(m)}$ $\underline{7}. \underline{7} \text{ ft.(m)}$ $\underline{8}. \underline{4} \text{ ft.(m)}$ nt grade $\underline{6}$	License Number, Emb Signature, and	
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq.	n/aft.(m) 8. 0_ft.(m) 11. 3_ft.(m) 7. 7_ft.(m) 8. 4_ft.(m) at grade 6 in. (sq. cm) R, ENGINEER, OR ARCHITECT CE	License Number, Emb Signature, and	08/05/05
 o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. 	n/aft.(m) 8. 0_ft.(m) 11. 3_ft.(m) 7. 7_ft.(m) 8. 4_ft.(m) nt grade 6_in. (sq. cm) IR, ENGINEER, OR ARCHITECT CE gineer, or architect authorized by law to	RTIFICATION Signature, and certify elevation infor	08/05/05
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. SECTION D - SURVEYO This certification is to be signed and sealed by a land surveyor, engl certify that the information in Sections A, B, and C on this certifical understand that any false statement may be punishable by fine or	n/aft.(m) 8. 0_ft.(m) 11. 3_ft.(m) 7. 7_ft.(m) 8. 4_ft.(m) nt grade 6_in. (sq. cm) R, ENGINEER, OR ARCHITECT CE gineer, or architect authorized by law to the represents my best efforts to interprimprisonment under 18 U.S. Code, See	RTIFICATION Certify elevation inforet the data available. ection 1001.	08/05/05 3-20-04 mation.
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. SECTION D - SURVEYO This certification is to be signed and sealed by a land surveyor, englicentify that the information in Sections A, B, and C on this certifical	n/aft.(m) 8. 0_ft.(m) 11. 3_ft.(m) 7. 7_ft.(m) 8. 4_ft.(m) nt grade 6_in. (sq. cm) R, ENGINEER, OR ARCHITECT CE gineer, or architect authorized by law to the represents my best efforts to interprimprisonment under 18 U.S. Code, See	RTIFICATION Certify elevation inforet the data available. ection 1001.	08/05/05
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. SECTION D - SURVEYO This certification is to be signed and sealed by a land surveyor, engl certify that the information in Sections A, B, and C on this certifical understand that any false statement may be punishable by fine or	n/aft.(m) 8. 0_ft.(m) 11.3_ft.(m) 7.7_ft.(m) 8. 4_ft.(m) Int grade 6_fin. (sq. cm) R, ENGINEER, OR ARCHITECT CE gineer, or architect authorized by law to the represents my best efforts to interprimprisonment under 18 U.S. Code, Se	RTIFICATION Certify elevation inforet the data available. ection 1001.	08/05/05 3-20-0-4 mation.
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. SECTION D - SURVEYO This certification is to be signed and sealed by a land surveyor, englicertify that the information in Sections A, B, and C on this certifical funderstand that any false statement may be punishable by fine or CERTIFIER'S NAME—Antonio Trigo TITLE—Professional Surveyor & Mapper	n/aft.(m) 8. 0_ft.(m) 11.3_ft.(m) 7.7_ft.(m) 8. 4_ft.(m) Int grade 6_fin. (sq. cm) R, ENGINEER, OR ARCHITECT CE gineer, or architect authorized by law to the represents my best efforts to interprimprisonment under 18 U.S. Code, Se	RTIFICATION Certify elevation inforet the data available. ection 1001. ICENSE NUMBER 2	08/05/05 3-2004 mation. 982 ZIP CODE
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. SECTION D - SURVEYO This certification is to be signed and sealed by a land surveyor, englicertify that the information in Sections A, B, and C on this certifical funderstand that any false statement may be punishable by fine or CERTIFIER'S NAME—Antonio Trigo TITLE—Professional Surveyor & Mapper	n/aft.(m) 8. 0 ft.(m) 11. 3 ft.(m) 7. 7 ft.(m) 8. 4 ft.(m) Int grade 6 in. (sq. cm) IR, ENGINEER, OR ARCHITECT CE gineer, or architect authorized by law to the represents my best efforts to interprimprisonment under 18 U.S. Code. Second L. COMPANY NAME A CITY Naples	RTIFICATION coertify elevation informet the data available. action 1001. ICENSE NUMBER 2	08/05/05 3-20-0-4 mation.
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft. above adjace o i) Total area of all permanent openings (flood vents) in C3.h 760 sq. SECTION D - SURVEYO This certification is to be signed and sealed by a land surveyor, englicertify that the information in Sections A, B, and C on this certifical funderstand that any false statement may be punishable by fine or CERTIFIER'S NAME—Antonio Trigo TITLE—Professional Surveyor & Mapper	n/aft.(m) 8. 0 ft.(m) 11. 3 ft.(m) 7. 7 ft.(m) 8. 4 ft.(m) Int grade 6 in. (sq. cm) IR, ENGINEER, OR ARCHITECT CE gineer, or architect authorized by law to the represents my best efforts to interprimprisonment under 18 U.S. Code, Second L. COMPANY NAME A CITY	RTIFICATION Cocrify elevation information 1001. ICENSE NUMBER Trigo & Associates, Inc. STATE	08/05/05 3-209 mation. 982 ZIP CODE 34109-2035 ONE

	es, copy the corresponding information fror			For Insurance Company Use:
BUILDING STREET ADDRESS (Induct 421 Henderson Court	ding Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AN	ID BOX NO.		Policy Number
CITY Marco Island	ST FL	ATE	ZIP CODE 34145	Company NAIC Number
	SECTION D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFI	CATION (CONTINUI	ED)
Copy both sides of this Elevation C	Certificate for (1) community official, (2) insurance age	nt/company, and (3) buildi	ing owner.	
COMMENTS			· · · · · · · · · · · · · · · · · · ·	
C3e) A/C PAD				
				Check here if attachment
	DING ELEVATION INFORMATION (SURVEY			
	FE), complete Items E1 through E4. If the Elevation	Certificate is intended for u	use as supporting inform	ation for a LOMA or LOMR-F,
Section C must be completed. E1 Building Diagram Number (Sele	ect the building diagram most similar to the building fo	or which this cortificato is h	voing completed see n	agos 6 and 7. If no diagram accurate
represents the building, provide a		31 WHICH this certificate is b	cing completed – see p	ages o and 7. If no diagram accurate
	ding basement or enclosure) of the building isft.	(m)in.(cm) above o	or Delow (check one	e) the highest adjacent grade. (Use
 For Building Diagrams 6-8 with op grade. Complete items C3.h and 	penings (see page 7), the next higher floor or elevate d C3.i on front of form.	ed floor (elevation b) of the	building isft.(m)	in.(cm) above the highest adjacent
- ·	ery and/or equipment servicing the building isft.((m) _in.(cm) above or	r 🔲 below (check one	e) the highest adjacent grade. (Use
	oth number is available, is the top of the bottom floor		ith the community's flood	dplain management ordinance?
	n. The local official must certify this information in Se			
	SECTION F - PROPERTY OWNER (OR OWI			
	orized representative who completes Sections A, B, here. The statements in Sections A, B, C, and E are	·	• • • • • • • • • • • • • • • • • • • •	ithout a FEMA-issued or community-
	ER'S AUTHORIZED REPRESENTATIVE'S NAME		nnowieage.	
ADDRESS		CITY	STA [*]	TE ZIP CODE
SIGNATURE		DATE	TELE	EPHONE
COMMENTS				
				Check here if attachments
	SECTION G - COMMUNITY I			
	law or ordinance to administer the community's flood	Iplain management ordina	ince can complete Section	ons A, B, C (or E), and G of this Eleva
ertificate. Complete the applicable ite		danced and anti-constitution	. E	to a control of the state of th
	was taken from other documentation that has been s n information. (Indicate the source and date of the el			neer, or architect who is authorized by
	d Section E for a building located in Zone A (without			ne AO.
	ns G4-G9) is provided for community floodplain man		,	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATI	E CERTIFICATE OF COM	PLIANCE/OCCUPANCY ISSUED
7. This parmit has been invested.	New Construction Co. best City		****	
	☐ New Construction ☐ Substantial Improvement adulting basement) of the building is:		ft (m)	Datum:
) FRVARULI (1) AC-CRIB PRACE BY 111 PROCESS	iorawing bacomony of the building b.		ft.(m) ft.(m)	Datum:
	ding at the building site is:			
BFE or (in Zone AO) depth of flood	ding at the building site is:	TITLE		
9. BFE or (in Zone AO) depth of flood OCAL OFFICIAL'S NAME	ding at the building site is:	TITLE TELEPHONE		
O. BFE or (in Zone AO) depth of flood OCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE	ding at the building site is:	TELEPHONE		
9. BFE or (in Zone AO) depth of flood OCAL OFFICIAL'S NAME COMMUNITY NAME SIGNATURE	ding at the building site is:	TELEPHONE	- 9	