15-2771

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program

Important: Read the instructions on pages 1-9.

SECTION A - PROPERTY INFORMATION						For insurance Company Use:			
A1. Building Owner's Name James and Tammy Bonfitto						Policy Number			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1105 San Marco Road						Company NAIC Number			
City Marco Island	State FI ZIP Co	de 34145							
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 22, Block 205, Marco Beach Unit 7 as recorded in PB 6 Pgs 55-62, Public Records of Collier County, Florida									
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. N25°55'12.4" Long. W81°43'10.4" Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1B A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b Q sq in d) Engineered flood openings? Yes No Horizontal Datum: NAD 1927 NAD 1983 Horizontal Datum: NAD 1927 NAD 1983 A9. For a building with an attached garage: a) Square footage of attached garage of the attached garage within 1.0 foot above adjacent grade of the attached garage									
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP Community Nam CITY OF MARCO ISLAND			B2. County Na COLLIER	ame		B3. State FLORIDA			
B4. Map/Panel Number 12021C0811	B5. Suffix	B6. FIRM Index Date 11/17/2005	Effectiv	FIRM Panel /e/Revised Date 1/17/2005	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 9			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other (Describe) Describe) Community Determined Other (Describe) Describe) Describe Descri									
Designation Date			□ opi(o	LI OPA					
Designation Date		N C - BUILDING E	A		URVEY REQUIR	ED)			
C1. Building elevations are *A new Elevation Certifi	SECTION based on: cate will be require A30, AE, AH, A (viction of the control of	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7.	LEVATION I wings* n of the buildin 0, V (with BFE	Building Unde g is complete. AR, AR/A, AR/AE datum as the BFE.	Construction*	☑ Finished Construction I, AR/AO. Complete Items C2.a-h			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments	SECTION based on: cate will be required A30, AE, AH, A (viction of the control of	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. um NAVD 88	LEVATION I wings* n of the buildin 0, V (with BFE Use the same	Building Unde g is complete. AR, AR/A, AR/AE datum as the BFE.	Construction* , AR/A1-A30, AR/AF Check the measurem	☑ Finished Construction I, AR/AO. Complete Items C2.a-h nent used.			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig	SECTION based on: cate will be required. A30, AE, AH, A (viction of the control of the cate of the cat	Construction Dray red when construction with BFE), VE, V1-V3 specified in Item A7. um NAVD 88 nent, crawispace, or e	LEVATION I wings* n of the buildin 0, V (with BFE Use the same	Building Unde g is complete. AR, AR/A, AR/AE datum as the BFE. 10.6 AR Get a fee.	Construction* AR/A1-A30, AR/AF Check the measurement	☐ Finished Construction I, AR/AO. Complete Items C2.a-h Inent used. In Rico only) In Rico only)			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe	SECTION based on: cate will be required. A30, AE, AH, A (viction of the control of the cate of the cat	Construction Draw red when construction with BFE), VE, V1-V3 specified in Item A7. um NAVD 88	LEVATION I wings* n of the buildin 0, V (with BFE Use the same	Building Unde g is complete. AR, AR/A, AR/AE datum as the BFE. 10.6 Sec. 1	Construction* AR/A1-A30, AR/AF Check the measurement	☐ Finished Construction I, AR/AO. Complete Items C2.a-h Inent used. In Rico only)			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t	SECTION besed on: cate will be required. A30, AE, AH, A (vector) building diagram is case.	Construction Dray red when construction with BFE), VE, V1-V3 specified in Item A7. um NAVD 88 nent, crawispace, or estural member (V Zon	LEVATION I wings* n of the buildin 0, V (with BFE Use the same	Building Unde g is complete. AR, AR/A, AR/AE datum as the BFE. 10.6	Construction* AR/A1-A30, AR/AF Check the measurem t meters (Puert t meters (Puert t meters (Puert t meters (Puert	☐ Finished Construction I, AR/AO. Complete Items C2.a-h ment used. In Rico only)			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (to) e) Lowest elevation of	SECTION besed on: cate will be required. A30, AE, AH, A (viction of the content of the cate of the cat	Construction Dray red when construction with BFE), VE, V1-V3 specified in Item A7. um NAVD 88 nent, crawispace, or e	LEVATION I wings* n of the buildin 0, V (with BFE Use the same	Building Unde g is complete. AR, AR/A, AR/AE datum as the BFE. 10.6	Construction* AR/A1-A30, AR/AF Check the measurement	☐ Finished Construction I, AR/AO. Complete Items C2.a-h ment used. In Rico only)			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi	SECTION based on: cate will be required. A30, AE, AH, A (vector) building diagram is casses. C	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. um NAVD 88 ment, crawispace, or estural member (V Zonuipment servicing the ation in Comments) at to building (LAG)	LEVATION I wings* n of the buildin 0, V (with BFE Use the same	Building Under g is complete. AR, AR/A, AR/AE datum as the BFE. 10.6	Construction* AR/A1-A30, AR/A1- Check the measurement	☐ Finished Construction I, AR/AO. Complete Items C2.a-h Inent used. In Rico only)			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation of (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi	SECTION based on: cate will be requir A30, AE, AH, A (v building diagram s 23385 Vertical Data none (including basem her floor st horizontal struc op of slab) f machinery or eq quipment and loc nished) grade nex inished) grade nex	Construction Draved when construction with BFE), VE, V1-V3 specified in Item A7, um NAVD 88 ment, crawispace, or extural member (V Zon uipment servicing the ation in Comments)	LEVATION I wings* n of the buildin 0, V (with BFE Use the same enclosure floor es only)	Building Under g is complete. AR, AR/A, AR/AE datum as the BFE. 10.6	Construction* AR/A1-A30, AR/AF Check the measurement	☐ Finished Construction I, AR/AO. Complete Items C2.a-h Inent used. In Rico only)			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o	SECTION based on: cate will be requir A30, AE, AH, A (v building diagram s 23385Vertical Data none (including basem her floor st horizontal struc op of slab) f machinery or eq quipment and loc nished) grade nex inished) grade nex ade at lowest elec-	Construction Draved when construction with BFE), VE, V1-V3 specified in Item A7. In MAVD 88 In MAX 88	LEVATION I wings* n of the buildin 0, V (with BFE Use the same enclosure floor es only) building	NFORMATION (S Building Under g is complete. AR, AR/A, AR/AE datum as the BFE. 10.6 N.A Fee N.A Fee 10.4 Fee 6.5 Fee N.A Fee N.A Fee 6.5 Fee N.A Fee N.A Fee N.A Fee Fee N.A Fee Fee N.A Fee N.A Fee Fee Fee N.A Fee Fee N.A Fee Fee N.A Fee Fee Fee N.A Fee Fee Fee N.A Fee Fee Fee Fee Fee Fee Fee Fee Fee F	Construction* AR/A1-A30, AR/AI- Check the measurement	☐ Finished Construction I, AR/AO. Complete Items C2.a-h IBINITUSED.			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o	SECTION based on: cate will be requir A30, AE, AH, A (v building diagram s 3386/Vertical Data none (including basem her floor st horizontal struc op of slab) f machinery or eq quipment and loc nished) grade nex inished) grade nex ade at lowest elev SECTIO gned and sealed be e information on t tatement may be tatement may be	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. In MAVD 88 In MAVD 89 In MAX 89	LEVATION I wings* n of the buildin 0, V (with BFE Use the same enclosure floor es only) building s, including r, ENGINEEr regineer, or arc ents my best e imprisonment	Building Under g is complete.	Construction* AR/A1-A30, AR/AF Check the measurement	Finished Construction I, AR/AO. Complete Items C2.a-h Bent used. Rico only)			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the interest of the intere	SECTION based on: cate will be requir A30, AE, AH, A (value) building diagram signature case of case o	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. In MAVD 88 In MAVD 89 In MAX 89	LEVATION I wings* n of the buildin 0, V (with BFE Use the same enclosure floor es only) building s, including rs, including rs, including rs, enclosure enclosure floor es only) building rs, including rs, including rs, including	Building Under g is complete.	Construction* AR/A1-A30, AR/AI- Check the measurement	Finished Construction I, AR/AO. Complete Items C2.a-h Bent used. In Rico only) In Rico only only only only only only only onl			
C1. Building elevations are *A new Elevation Certiff C2. Elevations – Zones A1- below according to the Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent grant	SECTION based on: cate will be requir A30, AE, AH, A (wolding diagram social structure of the floor set horizontal set hor	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7. In MAVD 88 In MAVD 89 In MAX 89	LEVATION I wings* n of the buildin 0, V (with BFE Use the same enclosure floor es only) building s, including s, ENGINEEF ents my best e Imprisonment Nere latitude a icensed land s	Building Under g is complete.	Construction* AR/A1-A30, AR/AI- Check the measurement	Finished Construction I, AR/AO. Complete Items C2.a-h Thent used. In Rico only) In Rico only only only only only only only onl			
C1. Building elevations are *A new Elevation Certifi C2. Elevations – Zones A1- below according to the I Benchmark Utilized AC Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi g) Highest adjacent (fi h) Lowest adjacent (governments) This certification is to be signiformation. I certify that the understand that any false sincheck here if comments Certifier's Name David J. Highest (continued in the comments)	SECTION based on: cate will be required. A30, AE, AH, A (value) building diagram is cased. Cincluding diagram is cased. Cincluding basement floor is horizontal structory or equipment and loc nished) grade never ade at lowest element may be a sare provided on the sare provided on th	Construction Drawed when construction with BFE), VE, V1-V3 specified in Item A7, um NAVD 88 The construction of the construct	LEVATION I wings* n of the buildin 0, V (with BFE Use the same enclosure floor es only) building s, including s, ENGINEEF ents my best e Imprisonment Nere latitude a icensed land s	Building Under g is complete.	Construction* AR/A1-A30, AR/AF Check the measurement	Finished Construction I, AR/AO. Complete Items C2.a-h ment used. In Rico only) In Rico only In Rico			

	spaces, copy the corresponding			For Insurance Company Use:		
1105 San Marco Read	cluding Apt., Unit, Sulte, and/or Bidg. N	o.) or P.O. Route and Box No.		Policy Number		
City Marco Island State I	FI ZIP Code 34145		1	Company NAIC Number		
	SECTION D - SURVEYOR, ENGIN	NEER, OR ARCHITECT CERTI	FICATION (CONT	INUED)		
	vation Certificate for (1) community offic					
Comments A8d/A9d no in C2e is the A/C pad. C2h th	formation was provided regarding engin als certificate is not being used in suppo	eering of openings. C2a is the front rt of LOMA or LOMR-F.	door threshold as th	ere was no access to the structure.		
Daniel Pla						
Signature / F		Date 9-14-09		☐ Check here if attachments		
SECTION E -BUILD	ING ELEVATION INFORMATION	(SURVEY NOT REQUIRED) FO	OR ZONE AO AN	D ZONE A (WITHOUT BFE)		
and C. For items £1-E4, u E1. Provide elevation info grade (HAG) and the a) Top of bottom floor b) Top of bottom floor E2. For Building Diagrams (elevation C 2b in the E3. Attached ga rage (top E4. Top of platform of mai	out BFE), complete Items E1-E5. If the open content of the following and check the Items enatural grade, if available. Check the Items enatural grade (LAG). (including basement, crawispace, or enatural grade (LAG). (including basement, crawispace, or enatural grade) including basement, crawispace, or enatural grade (Including basement flood openings produgrams) of the building is of slab) is	a measurement used. In Puerto Ric appropriate boxes to show whether inclosure) is fee fee fee fee fee fee fee fee	the elevation is about the elevation is about meters about meters about each meters about the pages 8-9 of in a complete HAG. meters above cordance with the complete about the HAG.	ve or below the highest adjacent ove or □ below the HAG. ove or □ below the LAG. astructions), the next higher floor AG. or □ below the HAG.		
	SECTION F - PROPERTY OWNER			ATION		
The property owner or owne or Zone AO must sign here.	r's authorized representative who comp The statements in Sections A, B, and E a Authorized Representative's Name	letes Sections A. B. and E for Zone	A (without a FEMA-			
Address		City	State	ZIP Code		
Signature		Date	Telephone			
Comments						
				Check here if attachments		
	SECTION G - COM	MUNITY INFORMATION (OPT	IONAL)			
The local official whois author and G of this Elevation Certific	ized by law or ordinance to administer that ate. Complete the applicable item(s) ar	ne community's floodplain manager nd sign below. Check the measurer	nent ordinance can o nent used in Items C	complete Sections A, B, C (or E), 38 and G9.		
G1. The information in S is authorized by law	ection C was taken from other document to certify elevation information. (Indicat	itation that has been signed and se- te the source and date of the elevat	aled by a licensed so	irveyor, engineer, or architect who		
G2. A community official	completed Section E for a building local	ted in Zone A (without a FEMA-issu	ed or community-iss			
G3. The following inform	ation (Items G4-G9) is provided for com	munity floodplain management purp	ooses.			
G4. Permit Number	G5. Date Permit Issued	G8. Date Cer	tificate Of Complian	ce/Occupancy Issued		
G7. This permit has been issu	ued for: New Construction	☐ Substantial Improvement		J		
	st floor (including basement) of the build		eters (PR) Datum			
39. BFE or (In Zone AO) depth of flooding at the building site; feet meters (PR) Datum						
G10. Community's design floor	delevation	feet me	eters (PR) Datum			
Local Official's Name		Title				
Community Name		Telephone	·			
Signature		Date	-			
Comments						
				Check here if attachments		

Replaces all previous editions

FEMA Form 81-31, Mar 09