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

ELEVATION CERTIFICATE

Federal Emergency Management Agency
National Flood Insurance Program
Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

SE	For Insurance Company Use							
A1. Building Owner's Name Michael Porter & Kimberly Porter	Policy Number							
A2. Building Street Address (including Apt., Unit, Suite, and/ 890 Scott Drive	Company NAIC Number							
City Marco Island State FI ZIP Code 34145				The State of the Control of the State of Control of Control of State of Control of State of Control of Control of State of Control o				
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 6, Block 404, Marco Beach Unit 13 as recorded in PB 6 Pgs 92-99, Public Records of Collier County, Florida								
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. N25°54'45.5" Long. W81°41'46.1" 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): A9. For a building with an attached garage:								
 a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace of enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No 	ched garage <u>628</u> sq ft openings in the attached garage diacent grade <u>5</u> openings in A9.b <u>1508</u> sq in ings? Yes No							
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP Community Name & Community Number CITY OF MARCO ISLAND 120426	B2. County Na COLLIER	me		B3. State FLORIDA				
B4. Map/Panel Number B5. Suffix B6. FIRM Ind Date 12021C0812 G 11/17/2005	Effective	FIRM Panel e/Revised Date 1/17/2005	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 11				
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)								
Designation Date		☐ OPA						
Designation Date SECTION C - BUILDIN	☐ CBRS		(SURVEY REQUIR	ED)				
Designation Date	G ELEVATION I Drawings* action of the building 1-V30, V (with BFE	NFORMATION Building Ung is complete.	der Construction* AE. AR/A1-A30. AR/A	☑ Finished Construction				
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Serificate will be required when construction C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264 Vertical Datum NAVD 88 Conversion/Comments none	G ELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same	NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF	der Construction* AE. AR/A1-A30. AR/A	☑ Finished Construction -I, AR/AO. Complete Items C2.a-h				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevation Certificate will be required when construction Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264 Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace	G ELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same	NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF	der Construction* AE, AR/A1-A30, AR/Ai E. Check the measurer feet meters (Puer	☐ Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevation Certificate will be required when construction C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264Vertical Datum NAVD 88 Conversion/Comments none	G ELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same	NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF	der Construction* AE, AR/A1-A30, AR/Ai E. Check the measurer feet meters (Puer feet meters (Puer	☐ Finished Construction H, AR/AO. Complete Items C2.a-h ment used. to Rico only) to Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction *A new Elevation Certificate will be required when construction C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (vd) Attached garage (top of slab)	G ELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same	NFORMATION Building Ung is complete. AR, AR/A, AR/A datum as the BF 10.0 NA NA NA 8.0	der Construction* AE, AR/A1-A30, AR/Ai E. Check the measurer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer	☐ Finished Construction I, AR/AO. Complete Items C2.a-h ment used. to Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (vd) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing	G ELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same or enclosure floor Zones only) g the building	NFORMATION Building Ung is complete. AR, AR/A, AR/A datum as the BF 10.0 NA NA NA 8.0	der Construction* AE, AR/A1-A30, AR/Ai E. Check the measurer feet meters (Puer feet meters (Puer feet meters (Puer	☐ Finished Construction I, AR/AO. Complete Items C2.a-h ment used. to Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevation Certificate will be required when construction Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264Vertical Daturn NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment Lowest adjacent (finished) grade next to building (LA)	G ELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same , or enclosure floor Zones only) g the building nts) (G)	NFORMATION Building Ung is complete. AR, AR/A, AR/A datum as the BF 10.0 NA NA NA 8.0 10.0	der Construction* AE, AR/A1-A30, AR/Ai E. Check the measurer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer	Finished Construction I, AR/AO. Complete Items C2.a-h ment used. to Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: "A new Elevation Certificate will be required when construction "A new Elevation Certificate will be required when constructions." C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (vd) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment Lowest adjacent (finished) grade next to building (LA g) Highest adjacent grade at lowest elevation of deck or	G ELEVATION I Drawings* cction of the building 1-V30, V (with BFE A7. Use the same , or enclosure floor Zones only) g the building nts) (G) AG)	NFORMATION Building Ung is complete. AR, AR/A, AR/A ard datum as the BF 10.0 NA NA NA NA NO 10.0 6.0 8.2	check the measurer feet meters (Puer meters (Puer meters (Puer feet meters feet mete	Finished Construction I, AR/AO. Complete Items C2.a-h ment used. to Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction *A new Elevation Certificate will be required when construction *A new Elevation of the building diagram specified in Item Benchmark Utilized *AC3264*Vertical Datum *NAVD 88** Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (v) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment Lowest adjacent (finished) grade next to building (LA g) Highest adjacent grade at lowest elevation of deck or structural support	G ELEVATION I Drawings* ction of the building 1-V30, V (with BFE A7. Use the same , or enclosure floor Zones only) g the building nts) (G) AG) stairs, including	NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF 10.0 NA NA NA 8.0 10.0 MA 8.0 10.0 MA 8.0 MA MA MA MA MA MA MA MA MA M	check the measurer feet meters (Puer feet meters feet	Finished Construction I, AR/AO. Complete Items C2.a-h ment used. to Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevation Certificate will be required when constructions. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264 Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vd) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment I. Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (Ha h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE This certification is to be signed and sealed by a land surveyer information. I certify that the information on this Certificate reunderstand that any false statement may be punishable by fit Check here if comments are provided on back of form.	GELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same Zones only) g the building nts) G) AG) stairs, including YOR, ENGINEE Dr., engineer, or arc presents my best and or imprisonment	NFORMATION Building Ung is complete. AR, AR/A, AR/A ar/datum as the BF 10.0 N.A N.A 8.0 10.0 M.A N.A 8.0 10.0 Complete. N.A R, OR ARCHIT hitect authorized efforts to interprete under 18 U.S. Coand longitude in Surveyor?	der Construction* AE, AR/A1-A30, AR/Ai E. Check the measurer feet	Finished Construction II, AR/AO. Complete Items C2.a-h ment used. to Rico only) To Rico only) To Rico only) To Rico only) To Rico only) To Rico only)				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevation Certificate will be required when construction Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (Vd) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commental Lowest adjacent (finished) grade next to building (LAg) Highest adjacent (finished) grade next to building (Hab) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE This certification is to be signed and sealed by a land survey information. I certify that the information on this Certificate reunderstand that any false statement may be punishable by finicheck here if comments are provided on back of form. Certifier's Name David J. Hyatt, PSM	GELEVATION I Drawings* action of the building 1-V30, V (with BFE A7. Use the same To renclosure floor To	NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF 10.0 NA NA NA 8.0 10.0 MA NA 8.0 10.0 Selection of the present of the presen	check the measurer feet meters (Puer feet meters	Finished Construction I, AR/AO. Complete Items C2.a-h ment used. to Rico only) IN IN IN IN IN IN IN IN IN I				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264 Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (vd) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Comment (Describe type of equipment and locatio	G ELEVATION I Drawings* cotion of the building 1-V30, V (with BFE A7. Use the same , or enclosure floor Zones only) g the building nts) GO restairs, including YOR, ENGINEE Tor, engineer, or arc presents my best of the or imprisonment Were latitude a licensed land see Marco Surveying	NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF 10.0 NA NA NA 10.0 6.0 8.2 NA NA R, OR ARCHIT hitect authorized efforts to interprete under 18 U.S. Cand longitude in Surveyor? License Number	check the measurer feet meters (Puer feet meters	Finished Construction I, AR/AO. Complete Items C2.a-h ment used. to Rico only) IN IN IN IN IN IN IN IN IN I				
SECTION C - BUILDIN C1. Building elevations are based on: A new Elevation Certificate will be required when construction A new Elevations A1-A30, AE, AH, A (with BFE), VE, V below according to the building diagram specified in Item Benchmark Utilized AC3264 Vertical Datum NAVD 88 Conversion/Comments none a) Top of bottom floor (including basement, crawlspace b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (vd) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment (Describe type of equipment and location in Co	G ELEVATION I Drawings* cotion of the building 1-V30, V (with BFE A7. Use the same , or enclosure floor Zones only) g the building nts) GO restairs, including YOR, ENGINEE Tor, engineer, or arc presents my best of the or imprisonment Were latitude a licensed land see Marco Surveying	NFORMATION Building Ung is complete. AR, AR/A, AR/ datum as the BF 10.0 NA NA NA 8.0 10.0 MA NA 8.0 10.0 Selection of the present of the presen	der Construction* AE, AR/A1-A30, AR/Ai E. Check the measurer feet	Finished Construction II, AR/AO. Complete Items C2.a-h ment used. to Rico only) The Rico only)				

IMF	ORTANT: In these spaces,	, copy the corresponding in	formation from	Section A	F-References
Build	ding Street Address (including Ar	ot., Unit, Suite, and/or Bldg. No.)	or P.O. Route and	Box No.	For Insurance Company Use. Policy Number
030	Scott Drive Marco Island State FI ZIP Coo				
-~;					Company NAIC Number
	SECTIO	N D - SURVEYOR, ENGINE	ER, OR ARCHI	TECT CERTIFICATION (C	ONTINUED)
Cop	y both sides of this Elevation Cer	rtificate for (1) community official,	(2) insurance age	ent/company, and (3) building	Owner
Con engi supp	ments A9a Square footage was	s derived from the Collier County ront door threshold as there was hould be made that new flood made that the proof or the collins in the c	Property Apprais	ers website. A8d/A9d no infor	mation was provided regarding C2h this certificate is not being used in to the best information available this
Sign	ature / //		Date	4/5/12	
	SECTION E - BUILDING ELI	EVATION INFORMATION (S	IIBVEY NOT B	FOURED FOR ZONE AC	Check here if attachments AND ZONE A (WITHOUT BFE)
ror and	Zones AO and A (without BFE), on For Items E1-E4, use natural	complete Items E1-E5. If the Ce I grade, if available. Check the m	rtificate is intende	d to support a LOMA or LOMF	R-F request, complete Sections A, B,
€1.	Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) Top of bottom floor (including b).	or the following and check the ap jacent grade (LAG). g basement, crawispace, or enclo g basement, crawispace, or enclo	propriate boxes to	show whether the elevation is	s above or below the highest adjacent above or below the HAG.
	(elevation C2.b in the diagrams Attached garage (top of slab) is	permanent flood openings provided the building is	ded in Section All □ ☐ feet ☐ me meters ☐ above	terns 8 and/or 9 (see pages 8- eters above or below to	9 of Instructions), the next higher floor he HAG.
	Zone AO only: If no flood depth	nd/or equipment servicing the buing number is available, is the top on Unknown. The local official n	of the bottom floor	elevated in accordance with t	bove or ☐ below the HAG. he community's floodplain management
		N F - PROPERTY OWNER (TIELO A TION
The	property owner or owner's author	ized representative who complet	es Sections A. R.	and E for Zone A (without a E	EMA-issued or community-issued BFE)
01 24	ine AO mast sign here. The state	ements in Sections A, B, and E a	re correct to the b	est of my knowledge.	
Рюр	erty Owner's or Owner's Authoriz	zed Representative's Name			
Addr	255		City	State	ZIP Code
Signa	ature		Date	Telepi	none
Com	ments			1000	
	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
	<u> </u>				Check here if attachments
7 .		SECTION G - COMM	UNITY INFORM	IATION (OPTIONAL)	
ne loo nd G	cal official who is authorized by la of this Elevation Certificate. Con	aw or ordinance to administer the notete the applicable item(s) and	community's floo	dplain management ordinance	can complete Sections A, B, C (or E),
31. 🗀	The information in Section C	was taken from other documents elevation information. (Indicate	ition that has been	signed and spaind by a linear	and are some and a second
32. □ 33. □	A community official complete	ed Section E for a building locate ms G4-G9) is provided for comm	d in Zone A (with	out a FEMA-issued or commun	ity-issued BFE) or Zone AO.
G4. F	ermit Number	G5. Date Permit Issued		G6. Date Certificate Of Cor	npliance/Occupancy Issued
	his permit has been issued for:	☐ New Construction [☐ Substantial Imp	rovement	
	levation of as-built lowest floor (ii	ncluding basement) of the buildin	ıg:	☐ feet ☐ meters (PR) Date	ım
	FE or (in Zone AO) depth of floor			☐ feet ☐ meters (PR) Date	.m
10. C	ommunity's design flood elevation	าก		☐ feet ☐ meters (PR) Date	ım
Locai	Official's Name		Title	2	
Comr	nunity Name		Tele	ephone	
Signa	ture		Date		
Comr	nents				
					3
					☐ Check here if attachments
EMA	Form 81-31, Mar 09				Replaces all previous editions
					i rabigação em higaiona entilique

Building Photographs See Instructions for Item A6.

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
890 Scott Drive	
City Marco Island State Fi ZIP Code 34145	Company NAIC Number
ord mass country and sound of the	Octipally (Vito (Quilloci

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

Front View







