U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL SMERGENCY MANAGEMENT AGENCY Netional Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

						n pages 1-9.		Expiration Date:	0008 July 31, 2015
A1. Building Owner's Name RANDALL R. ALLEN TRUST						$\overline{}$	FOR INSURANCE		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 671 HERNANDO DRIVE							Policy Number:	COMPANY USE	
671 HERNANDO DRIVE	iress (including / E	Apt., Unit, Suite, an	d/or Blo	dg. No.) or P.O.	Route and E	Box No.			
City MARCO ISLA	ND .			State FL				Company NAIC Nu	mber:
A3. Property Description LOT 28, BLOCK 384, N	1 (Lot and Block	Numbers To D		State FL	ZIP Co	de 34145			A SHAREST CONTRACTOR
LOT 28, BLOCK 384, N	ARCO BEACH	UNIT TWELVE	cel Nun	nber, Legal Des	cription, etc.)			
A4. Building Use (e.g., F	Residential Non	Posido et a com	n Acc	00000					
A5. Latitude/Longitude: I	_at. <u>25° 57' 14.4</u>	7"N Long. 81° 44'	711, ACC	essory, etc.) <u>RE</u> W	SIDENTIAL				
A7. Building Diagram Nu	mbor 1.0	building if the Certif	icate is	being used to o	btain flood is	Horizontal Da	tum: [☐ NAD 1927 🖾 i	NAD 1983
Ao. For a building with a	crawlenges or -								
-/ Oquale lootage n	Crawienace or	I ()	N/A	sq ft	A9. For	a building with an a	ttache	d garage:	
or enclosure(s) wi	nent flood openi	ngs in the crawlspa	се	•	a,	Square morrage of a	ttacha	d	3 sq ft
		A8.b	N/A N/A		-/	Number of permane within 1.0 foot above	ent floc	od openings in the a	ittached garage
d) Engineered flood	openings?	☐ Yes ☐ No	10//	sq in	C)	i otal net area of flor	nd ana	ningo in AOL	g sqin
	SEC	TION B - FLOO	D INSI	JRANCE RAT	E MAD /EI	Engineered flood op RM) INFORMATI	enings		⊠ No
B1. NFIP Community Name	e & Community I	Number	1		E WAF (FI	RIVI) INFORMATI	ON		
CITY OF MARCO ISLAND	120426	Turiber	COL	County Name LIER			B3.	State	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index					FLC	PRIDA	
12021 C 0828	Н	5/16/2012	Date	B7. FIRM Effective/Re	Panel	B8. Flood	E	39. Base Flood Elev	(ation(s) (Zazz
B10. Indicate the source of the	ne Rase Flood F	''''		5/16/2	012	Zone(s) AE		AO, use base fic	od depth)
B10. Indicate the source of the FIS Profile	☐ FIRM	levation (BFE) data	or bas	se flood depth er	ntered in Item	n B9.		8.0'	
B11. Indicate elevation datum	upod for DEE :	- Community Det	emine	d □ Ot	her/Source:				
B12. Is the building located in Designation Date:	a Coastal Barri	er Resources Syste	/D 1929	9 ⊠ NA	VD 1988	☐ Other/Source:			
Designation Date:	-	or resources syste	III (CB	RS) area or Oth CBRS	erwise Prote	ected Area (OPA)?		□ Yes ⊠	No
w c					UPA				NO
1. Building elevations are ba	sed on:	O - BOILDING	ELEVA	ATION INFOR	MATION (S	SURVEY REQUIR	ED)		
A HEW Elevation Contification		Construction Dra	iwings*		ildina II	_	-	Finish - 1 C	
2. Elevations – Zones A1–A3	30, AE, AH, A (w	ith BFE), VE, V1-V	30 V 6	building is com	plete.		. 🖂	Finished Constructi	ion
 Elevations – Zones A1–A3 below according to the build benchmark Utilized: SITE 	lding diagram sp	pecified in Item A7.	In Puer	to Rico only, en	AR/A, AR/AE ter meters	E, AR/A1-A30, AR/A	H, AR	AO. Complete Iten	ns C2.a-h
Indicate elevation datum	20d f== 11 1	522 T	vertic	cal Datum: NAV	<u>D 88</u>				
Indicate elevation datum us Datum used for building ele	evations must be	the same as that t	rough h used for) below. DNG	VD 1929 ⊠	NAVD 1988 ☐ Oth	er/So	urce:	
a) Top of bottom floor (inclus)b) Top of the next higher flo				floor)	<u>9</u> . <u>1</u>		ne me. I feet	asurement used.	
c) Bottom of the lowest horizontal structural mombes 2.7					<u>N./A</u>		feet	☐ meters ☐ meters	
					<u>N./A</u>		feet	☐ meters	
e) Lowest elevation of mach (Describe type of equipme	inery or equipme	ent servicing the bu	ildina		<u>7.4</u>		feet	☐ meters	
(Describe type of equipment) f) Lowest adjacent (finished) g) Highest adjacent (finished)	ent and location	in Comments)			<u>9</u> . <u>0</u>	\boxtimes	feet	☐ meters	
3)giiost aulacelli (linishad) arada mart 1- 1				<u>6</u> . <u>3</u>	M	feet		,
h) Lowest adjacent grade at	lowest elevation	of dack or stairs in			<u>7.1</u>		feet	☐ meters ☐ meters	
	olovation	or deck or stairs, in	cluding	structural supp	ort <u>N./A</u>	П	feet	☐ meters	
nic contist. II	SECTION D	- SURVEYOR,	ENGIN	NEER, OR AR	CHITECT			E motors	
nis certification is to be signed a formation. I certify that the information that any false states	and ocaled by a	iana surveyor, engi	neer o	r architect outho					
			s my be	est efforts to inte	erpret the da	to certify elevation			
Officer field if comments are	provided on bad		1	mont unuel 10	U.S. LONG	Cooking dood	-		
			nsed la	and surveyor?	e in Section Yes	A provided by a			
rtifier's Name ANTONIO TRIGO	0 (14.0					□ No		A. TRIGO PLS No. 298;	_
e LAND SURVEYOR	Com		PICO C	License No	umber PLS	2982		LES NO. 298;	6
dress 2223 TRADE CENTER	WAY City	npany Name A. TF	400 &		INC.			(1)	
nature				State FL	ZIP Code			X14/4/	
	Date	6/4/15		Telephone	239-594-84	148	1	X (198	
A Form 086 0 22 /7/40							L		

, page =		FOR INCLIDANCE COMPANYLISE		
IMPORTANT: In these spaces, copy the corresponding informat	tion from Section A.	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. 671 HERNANDO DRIVE	Route and Box No.	Policy Number: Company NAIC Number:		
City MARCO ISLAND State				
SECTION D - SURVEYOR, ENGINEER, OF	R ARCHITECT CERTIFICATION	(CONTINUED)		
Copy both sides of this Elevation Certificate for (1) community official, (2) inst	urance agent/company, and (3) buildi	ing owner.		
Comments A9b= FLOOD SOLUTIONS MODEL # F-2412 C2e= A/C PAL)			
	Deta CIAIAE			
Signature	Date 6/4/15			
SECTION - BUILDING ELEVATION INFORMATION (SURVE	Y NOT REQUIRED) FOR ZONE	AO AND ZONE A (WITHOUT BFE)		
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate and C. For Items E1–E4, use natural grade, if available. Check the measurer E1. Provide elevation information for the following and check the appropriation grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is E2. For Building Diagrams 6–9 with permanent flood openings provided in Calculation C2 b in the diagrams) of the building is	is intended to support a LOMA or LC ment used. In Puerto Rico only, enter te boxes to show whether the elevation is feet meter is feet meter is feet meter is feet meter is below the HAG. Items 8 and/or 9 (see page feet meters above or below the HAG. Items feet meters feet meters above or below the HAG. Items floor elevated in accordance writing this information in Section G. WNER'S REPRESENTATIVE) Countries A, B, and E for Zone A (without ect to the best of my knowledge.	MR-F request, complete Sections A, B, meters. on is above or below the highest adjacent ers above or below the HAG. ers above or below the LAG. ers 49 of Instructions), the next higher floor ow the HAG. above or below the HAG. ith the community's floodplain management		
	VINCORMATION (ORTIONAL)			
	Y INFORMATION (OPTIONAL) nity's floodplain management ordinance	e can complete Sections A, B, C (or E), and G		
of this Elevation Certificate. Complete the applicable item(s) and sign below. One	eat has been signed and sealed by a	licensed surveyor, engineer, or architect who		
The information in Section C was taken from other documentation the is authorized by law to certify elevation information. (Indicate the so	dice and date of the elevation date in	· the definition of		
32 🔲 A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.				
G3. The following information (Items G4–G10) is provided for community	y floodplain management purposes.			
G4. Permit Number 14-5770 G5. Date Permit Issued		f Compliance/Occupancy Issued		
G7. This permit has been issued for: New Construction Sub	ostantial Improvement	Datum		
S8. Elevation of as-built lowest floor (including basement) of the building:	feet	Datum Datum		
G9. BFE or (in Zone AO) depth of flooding at the building site:	feet meters	Datum		
G10. Community's design flood elevation: —				
Local Official's Name CHRISTOPHER SPARACINO, C	EM Title PLANNER			
Community Name	Telephone			
Signature	Date 6/12/15			
Signature Comments		☐ Check here if attachments		

ELEVATION CERTIFICATE, page 3

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the correspon	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or B 671 HERNANDO DRIVE	Policy Number:		
City MARCO ISLAND	State FL	ZIP Code 34145	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



FRONT VIEW 6/4/15



REAR VIEW 6/4/15

ELEVATION CERTIFICATE, page 4

Building Photographs

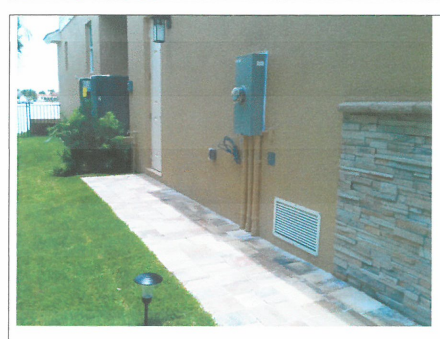
Continuation Page

IMPORTANT: In these spaces, copy the corresponding information from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 671 HERNANDO DRIVE	Policy Number:

City MARCO ISLAND State FL ZIP Code 34145

Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



LEFT SIDE VIEW 6/4/15



RIGHT SIDE VIEW 6/4/15

1 1 ... 2