U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

		SECTIO	N A – PROPER	TY INFORMATIO	N F	OR INSURANCE COMPANY USE
A1. Building Owner's Na	ame Taylor Morr	rison of Florida,	Inc		P	olicy Number:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 109 Haven Beach Dr						ompany NAIC Number:
City Indian Rock				State FL	ZII	^{2 Code} 33785
	dian Rocks Beacl	h, PB 139 Pages	43-45		eta error	Ex-weight of
c) Total net area of	Lat. N 27° 53' 14 lotographs of the bumber 1A la crawlspace or enc of crawlspace or en flood openings in hin 1.0 foot above a	4.1" uilding if the Certification closure(s): closure(s) the crawlspace or adjacent grade	Long. W 82° 50	to obtain flood insu A9. For a bu ft a) Squ b) Num with in c) Tota	urance. milding with an atta- are footage of atta- aber of permanent in 1.0 foot above a I net area of flood	ched garage N/A sq ft flood openings in the attached garage diacent grade N/A sq in the attached garage N/A sq in the attached garage N/A sq in the attached garage not show the sq in the attached garage not show the attached garage not show the attached garage sq in the attache
d) Engineered floor			INCLIDANCE D		neered flood open	
R1 NEIP Community Nar			B2. Count	ATE MAP (FIRM	INFURIMATION	
B1. NFIP Community Nar City of Indian B4. Map/Panel Number 12103C0113	Rocks Beach B5. Suffix G	125117 B6. FIRM Index Da 08/18/2009	ate B7. FIRM F	Pinellas	B8. Flood Zone(s)	B3. State Florida B9. Base Flood Elevation(s) (Zone A0, use base flood depth) 11'
	FIRM Commu	unity Determined	Other/Source:			
B11. Indicate elevation di B12. Is the building locat					Other/Source: .	☐ Yes 🌠 No
Designation Date:			□ OPA	of Otherwise Protect	led Alea (OPA)?	Lites Millo
Designation Date: 2	a a 'll allifu			FORMATION (SU	IDVEY DEALUR	:D)
C1. Building elevations a		☐ Construction D		Building Under Cor		Finished Construction
*A new Elevation Ce	ertificate will be requ				Struction 2	Timared Constitution
22 Flevetione Zonce	1-430 AF AH A	With DEEN VE VA V	/30, V (with BFE),	AR AR/A AR/AF A	R/A1-A30, AR/AH	AP/AO Complete Items
C2.a-h below accord	ding to the building	diagram specified	in Item A7. In Pue	rto Rico only, enter	meters.	, Any Ao, Complete Items
C2.a-h below accord Benchmark Utilized: Indicate elevation da	ding to the building Box cut on curb atum used for the e	diagram specified inlet Lot 12 Elevelevations in items	in Item A7. In Pue r= 3.69' Ve a) through h) below	rto Rico only, enter rtical Datum: <u>NAV</u> w. □ NGVD 1929	meters. 'D 1988	
C2.a-h below accord Benchmark Utilized:	ding to the building Box cut on curb atum used for the e	diagram specified inlet Lot 12 Elevelevations in items	in Item A7. In Pue r= 3.69' Ve a) through h) below	rto Rico only, enter rtical Datum: <u>NAV</u> w. NGVD 1929 BFE.	meters. D 1988 NAVD 1988	
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo	ding to the building Box cut on curb atum used for the ed ding elevations mustor (including basen	diagram specified inlet Lot 12 Elevelevations in items at be the same as	in Item A7. In Pue r= 3.69' Ve a) through h) below that used for the E	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE.	meters. /D 1988 NAVD 1988 [Check the mea	Other/Source:surement used.
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h	ding to the building Box cut on curb atum used for the edding elevations mustor (including basen) igher floor	diagram specified by inlet Lot 12 Elevelevations in items as the the same as ment, crawlspace, o	in Item A7. In Pue (= 3.69' Ve a) through h) below that used for the E r enclosure floor)	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE. 6 4 16 2	meters. 'D 1988 NAVD 1988 [Check the mea	Other/Source:surement used. meters meters
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov	ding to the building Box cut on curb atum used for the eding elevations mustor (including basen igher floor west horizontal stru	diagram specified by inlet Lot 12 Elevelevations in items as the the same as ment, crawlspace, o	in Item A7. In Pue (= 3.69' Ve a) through h) below that used for the E r enclosure floor)	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE.	meters. /D 1988 NAVD 1988 [Check the mea	Other/Source: asurement used. meters meters meters
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation	ding to the building Box cut on curb atum used for the e ding elevations mus or (including basem igher floor west horizontal stru (top of slab)	diagram specified binlet Lot 12 Elevelevations in items as the the same as ment, crawlspace, outcural member (V Z quipment servicing to the control of the c	in Item A7. In Pue (= 3.69' Ve a) through h) below that used for the E r enclosure floor) cones only) the building	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE. 6 4 16 2 N/A	meters. 'D 1988 NAVD 1988 [Check the mea	Other/Source:surement used. meters meters
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation	ding to the building Box cut on curb atum used for the eding elevations must or (including basemigher floor west horizontal stru (top of slab) of machinery or equipment and local	diagram specified be inlet Lot 12 Elevelevations in items as the the same as ment, crawlspace, outcural member (V Z quipment servicing to action in Comments	in Item A7. In Pue (= 3.69' Ve a) through h) below that used for the E r enclosure floor) Cones only) the building s)	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE.	meters. D 1988 NAVD 1988 [Check the meaning feet feet feet feet feet feet feet feet	Other/Source:
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent	ding to the building Box cut on curb atum used for the eding elevations mustor (including basen igher floor west horizontal structop of slab) of machinery or equipment and local (finished) grade negrade at lowest ele	diagram specified inlet Lot 12 Elevations in items at be the same as ment, crawlspace, of a ctural member (V 2 quipment servicing to the cation in Comments at to building (LAG) ext to building (HAG)	in Item A7. In Pue (= 3.69'	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE. 6 . 4 16 . 2 N/A N/A 11 . 0	meters. D 1988 NAVD 1988 [Check the meaning feet feet feet feet feet feet feet	Other/Source:
C2.a-h below accon Benchmark Utilized: Indicate elevation do Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	ding to the building Box cut on curb atum used for the eding elevations mustor (including basem ligher floor vest horizontal structop of slab) of machinery or equipment and loce (finished) grade new grade at lowest elect	diagram specified binlet Lot 12 Elevations in items as the the same as ment, crawlspace, outural member (V Z quipment servicing tration in Comments at to building (LAG) exation of deck or servicing of the control of	in Item A7. In Pue /= 3.69' a) through h) below that used for the E r enclosure floor) cones only) the building) tairs, including	rto Rico only, enter rtical Datum: NAV	meters. //D 1988 NAVD 1988 [Check the mea	Other/Source:
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural suppor	ding to the building Box cut on curb atum used for the eding elevations mustor (including basernigher floor vest horizontal structop of slab) of machinery or equipment and loce (finished) grade neough floor grade at lowest elect SECTION SEC	diagram specified inlet Lot 12 Elevations in items as to be the same as ment, crawlspace, outural member (V Zulipment servicing tration in Comments at to building (LAG) exation of deck or servicing to building (HAG) exation of deck or servicing this Certificate representation of comments and the servicing servicing (LAG) exation of deck or servicing the servicing that the servicing servicing the servicing servicing the servicing ser	in Item A7. In Pue /= 3.69' A) through h) below that used for the E r enclosure floor) Cones only) the building) tairs, including OR, ENGINEER engineer, or archite sents my best effor	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE. 6 . 4 16 . 2 N/A N/A 11 . 0 5 . 5 9 N/A OR ARCHITECT ect authorized by lay rts to interpret the co	Meters. 1D 1988 NAVD 1988 Check the mean of feet	Other/Source: surement used. meters
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural suppor	ding to the building Box cut on curb atum used for the eding elevations mustor (including basem ligher floor west horizontal structop of slab) of machinery or equipment and loc (finished) grade negrade at lowest elect SECTION SEC	diagram specified be inlet Lot 12 Elevations in items state the same as ment, crawlspace, outural member (V Z quipment servicing to cation in Comments at to building (LAG) exation of deck or several comments of the comment of the cation of deck or several comments of the cation of deck or several cation of deck or se	in Item A7. In Pue /= 3.69' A) through h) below that used for the E r enclosure floor) Cones only) the building Cor, ENGINEER engineer, or archite sents my best effor or imprisonment universal and the	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE. 6 . 4 16 . 2 N/A N/A 11 . 0 5 . 5 5 . 9 N/A OR ARCHITECT ect authorized by law rts to interpret the conder 18 U.S. Code, Songitude in Section	Meters. 1D 1988 NAVD 1988 Check the mean of feet	Other/Source:
C2.a-h below accom Benchmark Utilized: Indicate elevation de Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent h) Lowest adjacent structural suppor	ding to the building Box cut on curb atum used for the eding elevations mustor (including basem ligher floor west horizontal structop of slab) of machinery or equipment and loc (finished) grade negrade at lowest elect SECTION SEC	diagram specified be inlet Lot 12 Elevations in items state the same as ment, crawlspace, outural member (V Z quipment servicing to cation in Comments at to building (LAG) exation of deck or several comments of the comment of the cation of deck or several comments of the cation of deck or several cation of deck or se	in Item A7. In Pue /= 3.69' a) through h) below that used for the E r enclosure floor) cones only) the building or, engineer, or archite sents my best effor or imprisonment un Vere latitude and I	rto Rico only, enter rtical Datum: NAV w. NGVD 1929 BFE. 6 . 4 16 . 2 N/A N/A 11 . 0 5 . 5 5 . 9 N/A OR ARCHITECT ect authorized by law rts to interpret the conder 18 U.S. Code, Songitude in Section	meters. D 1988 NAVD 1988 Check the mean of feet feet feet feet feet feet Feet Feet	Other/Source: surrement used. meters
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent structural suppor	ding to the building Box cut on curb atum used for the eding elevations mustor (including basem igher floor vest horizontal structop of slab) of machinery or equipment and loc (finished) grade negrade at lowest elet t SECTION SEC	diagram specified inlet Lot 12 Elevations in items at be the same as ment, crawlspace, of inctural member (V 2 quipment servicing to the cation in Comments at to building (LAG) exit to building (HAG) exit to building (HAG) exit to building the comment of the cation of deck or some control of the cation of deck or some c	in Item A7. In Pue (= 3.69' Ve a) through h) below that used for the E r enclosure floor) Cones only) the building (a) (b) tairs, including OR, ENGINEER engineer, or archite sents my best effor or imprisonment un Were latitude and licensed land survei Company Name	rto Rico only, enter rtical Datum: NAV	Meters. 1D 1988 NAVD 1988 Check the mean feet feet feet feet feet feet feet feet feet feet A feet Feet National feet A feet A feet A feet Material feet	Other/Source: asurement used. meters meters meters meters meters meters meters meters M Cicense#5/85
C2.a-h below accom Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent h) Lowest adjacent	ding to the building Box cut on curb atum used for the eding elevations mustor (including basen igher floor west horizontal structop of slab) of machinery or equipment and local (finished) grade negrade at lowest elect SECTION SE	diagram specified binlet Lot 12 Elevations in items state the same as ment, crawlspace, of a ctural member (V Z quipment servicing tration in Comments at to building (LAG) exation of deck or servicing of the comments of th	in Item A7. In Pue (= 3.69' Ve a) through h) below that used for the E r enclosure floor) Cones only) the building (a) (b) tairs, including OR, ENGINEER engineer, or archite sents my best effor or imprisonment un Were latitude and licensed land survei Company Name	rto Rico only, enter rtical Datum: NAV NAV NGVD 1929 BFE. 6 4 16 2 N/A N/A 11 0 5 5 5 9 N/A OR ARCHITECT ect authorized by law rist to interpret the conder 18 U.S. Code, Songitude in Section eyor? Yes License Nun 5185	Meters. 1D 1988 NAVD 1988 Check the mean feet feet feet feet feet feet feet feet feet feet A feet Feet National feet A feet A feet A feet Material feet	Other/Source: surrement used. meters

ELEVATION CERTIFICATE, page 2

IMPORTANT 1 4		Alam A		OD INCUDANCE COMPANY HOE
IMPORTANT: In these spaces, co		OR INSURANCE COMPANY USE		
109 Haven Beach Dr	Apt., Unit, Suite, and/or Bldg. No.) or PO. R			olicy Number:
City Indian Rocks Beach	State FL	ZIP Code 33785	C	ompany NAIC Number:
SECT	ION D – SURVEYOR, ENGINEER, OR	ARCHITECT C	ERTIFICATION (CON	ITINUED)
Copy both sides of this Elevation (Certificate for (1) community official, (2) insu	rance agent/com	pany, and (3) building o	wner.
Latitude and Longitud Venting 4 Smart Vents	ignature and original seal of a Florida Regi e obtained with a hand held GPS device. T s (model 1540-510) in the enclosure's walls ' in the garage door. Note: A portion of the	he equipment refe , certified to hand	erenced in C2e is the water 100 square feet; 51	ater heater, located inside the structure /ents 1" x 15" in the enclosure's wall
Signature Scott Phrove	en	Date 10/08/	2014	
SECTION E - BUILDING I	ELEVATION INFORMATION (SURVEY	NOT REQUIRE	D) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)
For Items E1–E4, use natural grade E1. Provide elevation information for	complete Items E1–E5. If the Certificate is a, if available. Check the measurement used or the following and check the appropriate by	d. In Puerto Rico o	only, enter meters.	
grade (HAG) and the lowest adj		<u> </u>	☐ feet ☐ meters	above or below the HAG.
			☐ feet ☐ meters	above or below the LAG.
	permanent flood openings provided in Sec			
	C2.b in the diagrams) of the building is	<u> </u>	☐ feet ☐ meters	above or below the HAG.
E3. Attached garage (top of slab) is			☐ feet ☐ meters	above or below the HAG.
E4. Top of platform of machinery at	nd/or equipment servicing the building is		☐ feet ☐ meters	☐ above or ☐ below the HAG.
	number is available, is the top of the botto Unknown. The local official must certify t			ommunity's floodplain management
	ION F – PROPERTY OWNER (OR OW			······································
	orized representative who completes Section ments in Sections A, B, and E are correct to			A-issued or community-issued BFE) or
Property Owner or Owner's Authoriz		o the best of my k	nowledge.	
Address		City	State	ZIP Code
Signature		Date	Teleph	none
Comments				
	Here of Thomas Here			
				☐ Check here if attachments.
	SECTION G - COMMUNITY	INFORMATION	(OPTIONAL)	de la companya de la
The local official who is authorized b	y law or ordinance to administer the communities the applicable item(s) and sign below. O	nity's floodplain ma	nagement ordinance car	n complete Sections A, B, C (or E), and
G1. The information in Section who is authorized by law to G2. A community official comp	n C was taken from other documentation to o certify elevation information. (Indicate the leted Section E for a building located in Zor (Items G4–G9) is provided for community	hat has been sign he source and dat he A (without a FEI	ed and sealed by a lice e of the elevation data MA-issued or community	nsed surveyor, engineer, or architect in the Comments area below.)
G4. Permit Number	G5. Date Permit Issued	G6	. Date Certificate Of Cor	mpliance/Occupancy Issued
G7. This permit has been issued for G8. Elevation of as-built lowest flor G9. BFE or (in Zone AO) depth of for G10.Community's design flood elev	or (including basement) of the building: looding at the building site:	tial Improvement	☐ feet ☐ meters ☐ feet ☐ meters ☐ feet ☐ meters	Datum Datum
Local Official's Name		Title		
Community Name		Telephone		
Signature		Date		
Comments				
				☐ Check here if attachments.

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the co	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, 109 Haven Beach Dr	Suite, and/or Bldg. No.) or P.C	D. Route and Box No.	Policy Number:
City Indian Rocks Beach	State FL	ZIP Code 33785	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.



