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

551 HAF		MARY M. MICH	HELS		- PROPERTY II	TI OTTIME	- I I I	Policy N	rance Company Use: lumber
551 HAF	ilding Street Address	(including Apt.	Unit Suite and/or	r Blda. No.	or P.O. Route an	nd Box No		安性的	y NAIC Number
	RBOR POINT ROAL Y LONGBOAT KE		ZIP Code 3422						
	perty Description (L BAY ISLES UNIT #		nbers, Tax Parcel	Number, L	egal Description,	etc.)			
	Iding Use (e.g., Res		idential Addition	Accesson	, etc.) RESIDENT				
	itude/Longitude: Lat			, Accessory	(, etc.) NESIDEN	AL	Horizontal Datu	m: 🔲 N	AD 1927 🔯 NAD 198
	ach at least 2 photog		ding if the Certific	ate is being	g used to obtain flo	ood insura	nce.		
	Iding Diagram Numb		osure(s)		A9	For a bu	ilding with an atta	ached garage	e:
a)	Square footage of o	rawlspace or end	closure(s)	N/A	sq ft	a) Squa	are footage of att	ached garag	e <u>826</u> sq.ft
	No. of permanent fleenclosure(s) within			N/A			of permanent floo n 1.0 foot above		in the attached garage de <u>5</u>
	Total net area of flo		,	N/A	sq in		I net area of floor		
d)	Engineered flood op	penings?	Yes 🛭 No			d) Eng	ineered flood ope	enings?	⊠ Yes □ No
					NCE RATE MA	P (FIRM) INFORMATIO		
	P Community Name OF LONGBOAT KEY		ımber	B2. Cou	nty Name DTA			B3. State FLORIDA	
	p/Panel Number	B5. Suffix	B6. FIRM Inde		B7. FIRM Pane	1	B8. Flood		se Flood Elevation(s) (Z
12	5126 - 0010	В	Date	E	Effective/Revised I 8-15-83	Date	Zone(s) A13	AO	, use base flood depth) 12'
0 1-21	lanta tha a surres of the	Basa Street St	5-18-99						1 -
	cate the source of the		evation (BFE) dat Community De						
			_ ,		Other (L = \	
	cate elevation datur		The state of the s		NAVD		Other (Descri		Yes 🖾 No
	ne building located in signation Date		er Resources Sys	tem (CBRS	BRS Cherwi		ed Area (OPA)?	L	res 🖾 No
500	ngriation bate					,			
		SECTION	C - BUILDING	ELEVAT	ION INFORMA	TION (SI	JRVEY REQUI	RED)	
DI	ing algustions are b	acad an:	Construction D						
. Dulla	ing elevations are b	aseu on. L	Construction L	rawings*	☐ Buildir	ng Under (Construction*		hed Construction
*A ne	ew Elevation Certific	ate will be require	ed when construct	tion of the b	ouilding is complet	te.		-	
*A ne	ew Elevation Certifications – Zones A1-A	ate will be require 30, AE, AH, A (w	ed when construct rith BFE), VE, V1-	tion of the b V30, V (wit	building is complete th BFE), AR, AR/A	te. k, AR/AE, /		-	hed Construction Complete Items C2.a-h
*A ne 2. Eleva belov	ew Elevation Certifications – Zones A1-A v according to the b	ate will be require 30, AE, AH, A (w uilding diagram s	ed when construct rith BFE), VE, V1- pecified in Item A	tion of the b V30, V (wit 7. Use the	building is complete th BFE), AR, AR/A	te. k, AR/AE, /		-	
*A ne Eleva below Benc	ew Elevation Certifications – Zones A1-A w according to the bi chmark Utilized <u>SEE</u>	ate will be require 30, AE, AH, A (w uilding diagram s COMMENTSVe	ed when construct rith BFE), VE, V1- pecified in Item A	tion of the b V30, V (wit 7. Use the	building is complete th BFE), AR, AR/A	te. A, AR/AE, A he BFE.	AR/A1-A30, AR/A	AH, AR/AO.	Complete Items C2.a-h
*A ne Eleva below Benc	ew Elevation Certifications – Zones A1-A v according to the b	ate will be require 30, AE, AH, A (w uilding diagram s COMMENTSVe	ed when construct rith BFE), VE, V1- pecified in Item A	tion of the b V30, V (wit 7. Use the	building is complete th BFE), AR, AR/A	te. A, AR/AE, A he BFE.	AR/A1-A30, AR/A	AH, AR/AO.	Complete Items C2.a-h
*A ne Eleva below Benc Conv	ew Elevation Certifications – Zones A1-A w according to the bi chmark Utilized <u>SEE</u>	ate will be require 30, AE, AH, A (w uilding diagram s COMMENTSVe IONE	ed when construct rith BFE), VE, V1- pecified in Item A ritical Datum <u>NG\</u>	tion of the t V30, V (wit 7. Use the VD 1929	ouilding is complet th BFE), AR, AR/A same datum as th	te. A, AR/AE, A the BFE.		AH, AR/AO.	Complete Items C2.a-h
*A ne Eleva below Benc Conv	ew Elevation Certifications – Zones A1-A v according to the bushmark Utilized <u>SEE</u> version/Comments N	ate will be require 30, AE, AH, A (w uilding diagram s COMMENTSVe IONE	ed when construct rith BFE), VE, V1- pecified in Item A ritical Datum <u>NG\</u>	tion of the t V30, V (wit 7. Use the VD 1929	ouilding is complet th BFE), AR, AR/A same datum as th	te. A, AR/AE, Ahe BFE. Cl	AR/A1-A30, AR/A	ement used.	ECEIVE
*A ne Eleva below Benc Conv	ew Elevation Certifications – Zones A1-A v according to the buthmark Utilized SEE version/Comments N	ate will be require 30, AE, AH, A (woulding diagram some COMMENTS VeloNE (including basemer floor	ed when construct rith BFE), VE, V1- pecified in Item A ritical Datum <u>NG</u> V ent, crawlspace, c	tion of the to V30, V (with 7. Use the VD 1929 or enclosure	e floot 13.10 N/A.	te. A, AR/AE, Ahe BFE. CI Signature feet Signature feet Signature feet	AR/A1-A30, AR/Aneck the measure meters (Puemeters (Puem	ement used. into Rico only into Rico only into Rico Only into Rico Only	Complete Items C2.a-h COMPLET ITEMS C2.a-h
*A ne Eleva below Benc Conv	ew Elevation Certifications – Zones A1-Avaccording to the behavior of the lowest Attached garage (to	ate will be require 30, AE, AH, A (woulding diagram some COMMENTS VeloNE (including basemer floor thorizontal struct p of slab)	ed when construct rith BFE), VE, V1- pecified in Item A ritical Datum <u>NGV</u> ent, crawlspace, control of the rural member (V Z	tion of the to V30, V (with 7. Use the VD 1929 or enclosure Cones only)	e floot 13.10 N/A. 9.80	cte. A, AR/AE, Ahe BFE. CI Get Get Get Get Get	neck the measure meters (Puemeters (Puemeter	ement used. ento Rico only into Rico only into Rico Only into Rico Only into Rico Only	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv	ew Elevation Certifications – Zones A1-Avaccording to the behandred Utilized SEE version/Comments Notes of the next high Bottom of the lowest Attached garage (to Lowest elevation of	ate will be require 30, AE, AH, A (woulding diagram some COMMENTS VeloNE (including basemer floor thorizontal struct pof slab) machinery or equire	ed when construct rith BFE), VE, V1- pecified in Item A ritical Datum <u>NG</u> V ent, crawlspace, o urral member (V Z	tion of the to V30, V (with 7. Use the VD 1929 or enclosure Cones only) the building the buildin	e floot 13.10 24.10 N/A. 9.80	cte. A, AR/AE, Ahe BFE. CI Get Get Get Get Get	AR/A1-A30, AR/Aneck the measure meters (Puemeters (Puem	ement used. ento Rico only into Rico only into Rico Only into Rico Only into Rico Only	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-Avaccording to the behavior of the next high Bottom of the lowest Attached garage (to Lowest elevation of top control of the lowest elevation of the control of the control of the lowest elevation of the control of the control of the lowest elevation of the control of the contro	ate will be require 30, AE, AH, A (woulding diagram some comments of the comme	ed when construct ith BFE), VE, V1- pecified in Item A rical Datum NGV ent, crawlspace, of the construction in Comments and the construction in Comments	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the buildings)	e floot 13.10 24.10 N/A. 9.80 13.20	CI A AR/AE, he BFE. CI A feet Geet Geet Geet	neck the measure meters (Puemeters (Puemeter	ement used. ento Rico only into Rico only into Rico only into Rico only	Complete Items C2.a-h COMPLET COMPLET C2.a-h MAR 0 1 2011 WN OF LONGBOA Thing, Zoning and B
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-Avaccording to the behandred Utilized SEE version/Comments Notes of the next high Bottom of the lowest Attached garage (to Lowest elevation of	ate will be require 30, AE, AH, A (w uilding diagram s COMMENTSVe IONE (including baseme er floor t horizontal struct p of slab) machinery or equ uipment and loca ished) grade nex	ed when construct ith BFE), VE, V1- pecified in Item A rical Datum NGV ent, crawlspace, coural member (V Z uipment servicing stion in Comments to building (LAG	tion of the to V30, V (with 7. Use the VD 1929 or enclosure Cones only) the buildings)	e floot 13.10 24.10 N/A 9.80 13.20 6.2	cte. A AR/AE, he BFE. CI Geet Geet Geet Geet Geet	neck the measure meters (Puemeters (Puemeter	ement used. ento Rico only into Rico only	Complete Items C2.a-h COMPLET COMPLET C2.a-h MAR 0 1 2011 WN OF LONGBOA Thing, Zoning and B
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-Avaccording to the behavior of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin	ate will be require 30, AE, AH, A (w uilding diagram s COMMENTSVe IONE (including baseme er floor t horizontal struct p of slab) machinery or equ uipment and loca ished) grade nex hished) grade nex	ed when construct ith BFE), VE, V1- pecified in Item A rical Datum NGV ent, crawlspace, control member (V Z sipment servicing stion in Comments to building (LAG at to building (HAG	tion of the to V30, V (with 7. Use the VD 1929 or enclosure Cones only) the buildings)	e floot 13.10 24.10 N/A 9.80 13.20 6.2 8.8	CI A Feet B feet G feet G feet G feet G feet G feet G feet	neck the measure meters (Puemeters (Puemeter	ement used. Into Rico only	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-Avaccording to the behavior of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin Highest adjacent gra	ate will be require 30, AE, AH, A (woulding diagram some second s	ed when construct ith BFE), VE, V1- pecified in Item A rical Datum NGV ent, crawlspace, control member (V Z sipment servicing stion in Comments to building (LAG at to building (HAG ation of deck or significant in the control of the	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the building (s)) (a) tairs, including the building (s))	e floot 13.10 24.10 N/A 9.80 13.20 6.2 8.8	cte. A, AR/AE, Ahe BFE. CI A feet	meck the measure meters (Puemeters (Puemeter	ement used. ento Rico only	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-Avaccording to the behavior of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin Highest adjacent gra	ate will be require 30, AE, AH, A (woulding diagram some COMMENTS Vericologies including basement of the comment of the commen	ed when construct with BFE), VE, V1- pecified in Item A' ritical Datum NGV ent, crawlspace, control of the cont	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the building (s)) (s) tairs, include engineer,	e flood 13.10 24.10 N/A 9.80 13.20 6.2 8.8 NEER, OR ARC	CHARLAS AND	meters (Puel meter	ement used. Into Rico only	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-A v according to the bit certifications – Zones A1-A v according to the bit certification of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin Highest adjacent grastructural support	ate will be require 30, AE, AH, A (woulding diagram secondments) COMMENTS Vericology Cincluding basement of the composition of	ed when construct with BFE), VE, V1- pecified in Item A' ritical Datum NGV ent, crawlspace, of the construction of the constru	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the building (s)) G) tairs, include engineer, resents my e or imprise	e floot 13.10 24.10 N/A 9.80 13.20 6.2 8.8 N/A NEER, OR ARC or architect autholbest efforts to integrate and a second or the second of the second of the second or the second of the sec	A AR/AE, A feet	meters (Puemeters (Pue	ement used. Into Rico only I	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne 2. Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-A v according to the bit certifications – Zones A1-A v according to the bit certification of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin Highest adjacent grastructural support on. I certify that the	ate will be require 30, AE, AH, A (woulding diagram secondments) COMMENTS Verification Comments Commen	ed when construct with BFE), VE, V1- pecified in Item A ritical Datum NGV ent, crawlspace, of the control of th	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the building (s))) G) tairs, include engineer, resents my e or imprise Were lati	e floot 13.10 24.10 N/A. 9.80 13.20 6.2 8.8 N/A. NEER, OR ARC or architect autho best efforts to inte onment under 18. itude and longitud	A AR/AE, A feet feet feet feet feet feet feet fe	meters (Puel meter	ement used. Into Rico only I	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-A v according to the beth ark Utilized SEE version/Comments N Top of bottom floor (Top of the next high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin Highest adjacent gra structural support iffication is to be sign on. I certify that the and that any false sick here if comments	ate will be require 30, AE, AH, A (woulding diagram some comments of the comme	ed when construct with BFE), VE, V1- pecified in Item A ritical Datum NGV ent, crawlspace, of the control of th	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the building (s))) G) tairs, include engineer, resents my e or imprise Were lati	building is completed by BFE), AR, AR/A same datum as the same dat	CHANGE AND	meters (Puellmeters (Puellmeter	ement used. Into Rico only I	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv a)	ew Elevation Certifications – Zones A1-A v according to the between Elevation of the between Elevation (Comments Note that high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin Highest adjacent (fin Lowest adjacent grastructural support iffication is to be sign on. I certify that the land that any false sick here if comments	ate will be require 30, AE, AH, A (woulding diagram some comments of the comme	ed when construct with BFE), VE, V1- pecified in Item A virtical Datum NGV ent, crawlspace, of the construction of the comments to building (LAG) at the construction of deck or story a land surveyor, as Certificate representation of form.	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the building (s)) (S) tairs, including engineer, resents my e or imprise Were latilicensed	e floot 13.10 24.10 N/A 9.80 13.20 6.2 8.8 N/A NEER, OR ARC or architect autho best efforts to inte onment under 18 itude and longitud land surveyor? License Ni	CHITECT Feet Fized by la erroret the course. Yes	meters (Puellmeters (Puellmeter	ement used. Into Rico only I	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h
*A ne Eleva below Benc Conv a) b) c) E d) d) d e) L d)	ew Elevation Certifications – Zones A1-A v according to the beth ark Utilized SEE version/Comments N Top of bottom floor (Top of the next high Bottom of the lowest Attached garage (to Lowest elevation of (Describe type of eq Lowest adjacent (fin Highest adjacent gra structural support iffication is to be sign on. I certify that the and that any false sick here if comments	ate will be require 30, AE, AH, A (woulding diagram secondments) COMMENTS Verice Comments Com	ed when construct with BFE), VE, V1- pecified in Item A virtical Datum NGV ent, crawlspace, of the construction of the comments to building (LAG) at the construction of deck or story a land surveyor, as Certificate representation of form.	tion of the to V30, V (with 7. Use the VD 1929 or enclosure cones only) the building (s)) (S) tairs, including engineer, resents my e or imprise Were latilicensed	building is completed by BFE), AR, AR/A same datum as the same dat	CHITECT Feet Fized by la erroret the course. Yes	meters (Puellmeters (Puellmeter	ement used. Into Rico only I	Complete Items C2.a-h COMPLET COMPLET C2.a-h COMPLET C2.a-h

	spaces, copy the corresponding inf		Α.	For Insurance Company Use:
Building Street Address (inc 551 HARBOR POINT ROAD	luding Apt., Unit, Suite, and/or Bldg. No.) or	r P.O. Route and Box No.		Policy Number
City LONGBOAT KEY State				Company NAIC Number
-	SECTION D - SURVEYOR, ENGINEE	R. OR ARCHITECT CE	RTIFICATION (CON	TINUED)
	ation Certificate for (1) community official, (
	B. BENCHMARK UTILIZED WAS DOT BM			
SERVICING THE BUILDING	S IS THE AC UNIT AT ELEVATION 13.20°. EVATION OF 9.80°. SEE ATTACHED CER	THERE ARE 5 ENGINEE	RED "SMART VENTS"	INSTALLED IN THE GARAGE
Signature	11 - 1	Date 2-11-11		
SECTION E - BUILDI	NG ELEVATION INFORMATION (SU	IRVEY NOT REQUIRED	NEOR ZONE AO AN	Check here if attachment
OZOTION Z BOILD	TO LEEVATOR BY ORMATION (OC	MVET NOT NEGOTIVE	OT ON ZONE AO AN	D ZONE A (WITHOUT BPE)
and C. For Items E1-E4, us E1. Provide elevation infor grade (HAG) and the le	at BFE), complete Items E1-E5. If the Cert e natural grade, if available. Check the me mation for the following and check the appl owest adjacent grade (LAG). (including basement, crawlspace, or enclose	easurement used. In Puert ropriate boxes to show whe	o Rico only, enter meter	s. ove or below the highest adjacent
b) Top of bottom floor E2. For Building Diagrams	(including basement, crawlspace, or enclose 6-9 with permanent flood openings provide diagrams) of the building is feet	sure) is	meters above or labore or	below the LAG.
E3. Attached garage (top of	of slab) is	above or Delow the H.	AG.	
	hinery and/or equipment servicing the build bod depth number is available, is the top of			
	□ No □ Unknown. The local official me			onimumity's noodplain management
S	SECTION F - PROPERTY OWNER (O	R OWNER'S REPRESE	NTATIVE) CERTIFIC	CATION
The property owner or owner or Zone AO must sign here.	s authorized representative who complete The statements in Sections A, B, and E an	s Sections A, B, and E for e correct to the best of my	Zone A (without a FEMA knowledge.	A-issued or community-issued BFE)
Property Owner's or Owner's	Authorized Representative's Name			
Address		City	State	ZIP Code
Signature		Date	Telephone	
Comments				
				☐ Check here if attachme
	SECTION G - COMMI	JNITY INFORMATION (OPTIONAL)	
he local official who is author nd G of this Elevation Certific	ized by law or ordinance to administer the cate. Complete the applicable item(s) and s	community's floodplain mai	nagement ordinance car	complete Sections A, B, C (or E), G8 and G9.
is authorized by law	ection C was taken from other documentat to certify elevation information. (Indicate the	ne source and date of the e	elevation data in the Con	nments area below.)
	completed Section E for a building located			ssued BFE) or Zone AO.
33. The following inform	ation (Items G4-G9) is provided for commu	inity floodplain managemer	it purposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Da	te Certificate Of Complia	ince/Occupancy Issued
7 This assemble to be a few				
This permit has been issued.	ued for: New Construction St floor (including basement) of the building	Substantial Improvement	T (DD) D	
	th of flooding at the building site:		meters (PR) Datum	
610. Community's design floor			☐ meters (PR) Datum ☐ meters (PR) Datum	
Local Official's Name	· · · ·	Title 12	I meters (PR) Datum	RECEIVED
Community Name	r.n.D. Cushing	Telephone	1d 044	MAR II 1 2011
Signature	2 Longboard Kery	Date 9-2	11-316-1966 5-14	OWN OF LONGBUAT KEY
Comments Added B	Ila OPLetos) [a]	anning. Zening and Building
B6. Chan	ged Date- Typo			
	//			Check here if attachmen
				OHEON HEIE II ALLACHMEN

ELEVATION CERTIFICATE, page 4

BUILDING PHOTOGRAPHS

Continuation Page

IMPORTANT: In these spaces, copy the corresp	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suit	Policy Number:		
city conground king	State	ZIP Code 34328	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.

