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

A1.	Building Owner's Nan	ne .	310	TION A -	PROPERTY IN	FURIVIAL	UN	FC	OR INSURANCE	E COMPANY USE
	ANGIE C BERG				AND STANCES OF THE STANCES			Po	licy Number:	
A2.	Building Street Addre	ULEVARU	ot., Unit, Suite, and	d/or Bldg. I).	Co	ompany NAIC Nu	mber:
40	City REDINGTON SH	ORES			State	FL FL		ZIP	Code 33708-1	1040
A3.	Property Description PARCEL 31-30-15-8848 Building Use (e.g., Re	(Lot and Block N 8-004-0090, BLO	Numbers, Tax Parc	cel Number,	Legal Descriptio	n, etc.)	DOOL			
A4.			Residential, Addition	on, Access	orv. etc.) RESI	DENTIAL	BOOK 023, PAG	E 016	, PINELLAS CO	OUNTY, FLORIDA
AJ.	rantique/ rougitude: 1	at, 27.8333		Long	82 8247		Horizont	al Da	tum: NAD	1927 × NAD 19
A7.	Attach at least 2 pho Building Diagram Nur	nber_8_	building if the Ce	rtificate is I	being used to obt	ain flood in	surance.			1021 NAD 19
A8.	For a building with a	crawlspace or er	nclosure(s):		50	A9 For a l	nuilding with		Activities and Activities and Activities	
	a) Square footage of	crawlspace or	enclosure(s)	2245	sq ft	a) So	ouilding with an ware footage of	attac	ned garage:	NA aa
	b) No. of permanent enclosure(s) withi	II T'O toot apone	e adiacent grade	or 21		b) Nu	mber of perman	ent f	lood openings	in the attached gara
	 c) Total net area of f 	lood openings in	n A8.b	1008	sq in		100 100 apr	JVC at	ajaceni grade	INA
	d) Engineered flood	openings?]Yes ⊠No			d) En	al net area of fl gineered flood	ood c	penings in A9	
		SEC	CTION R - FLOO	OD INCHE	ANOT DATE					s 🖾 No
B1.	NFIP Community Nam		Number	OD INSUR	B2 Count 1	MAP (FIRI	M) INFORMA	TION		
	REDINGTON S Map/Panel Number	B5. Suffix	125141		B2. County Name	PINELLAS	3		B	3. State FL
		bo. Sullix	B6. FIRM Index	x Date	B7. FIRM Panel E Revised Date	ffective/	B8. Flood Zon	e(s)	B9. Base Flo	ood Elevation(s) (Zon
	12103C0179	G	08/18/20	009	00/02/2005		VE		AO, use	base flood depth)
B10	. Indicate the source of	f the Base Flood	Elevation (BFE) of	data or base	e flood depth ent	ered in Item	PO-			12.0 FT
			numity Determined	ı ∐ Oth	er/Source:					
R12	Indicate elevation dat	um used for BFE	E in Item B9:	☐ NGVD 1	.929 🔀 NAV	D 1988	Other/Sour	ce: _		
J	. Is the building located Designation Date:	ı in a Coastal Ba	arrier Resources S	System (CB	IRS) area or Othe	rwise Prote	cted Area (OPA)	? []Yes ⊠No	0
	g		/ CB	RS I] OPA				000 00000	
					AGENTIT					
		SECTIO			AGENTIT	IATION (S	URVEY REOL	IRE	D)	
C1.	Building elevations are	SECTION:	ON C - BUILDII	NG ELEVA	TION INFORM					
	*A new Elevation Cert	SECTION SECTIO	ON C - BUILDII	NG ELEVA	* Building is on	ng Under Co	nstruction*	X	Finished Cons	
C2.	*A new Elevation Cert Elevations – Zones A1	SECTION DE DATE AND AF AND AFFAR AN	Construction	NG ELEVA	ATION INFORM *	ng Under Co omplete.	nstruction*	X	Finished Cons	
C2.	Building elevations are *A new Elevation Cert Elevations – Zones A1 C2.a–h below accordion Benchmark Utilized:	SECTION SECTIO	Construction	NG ELEVA	* Buildir the building is co with BFE), AR, AR, A7. In Puerto Rice	ng Under Co omplete. /A, AR/AE, / o only, enter	nstruction* AR/A1–A30, AR, meters.	X	Finished Cons	
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a–h below according Benchmark Utilized: Indicate elevation datu	SECTION De based on: ificate will be re A30, AE, AH, A ng to the buildin GPS Jum used for the	Construction equired when construction (with BFE), VE, V. ag diagram specific elevations in item	n Drawings struction of 1–V30, V (ved in Item A	* Building the building is cowith BFE), AR, AR, A7. In Puerto Ricc	ng Under Co omplete. /A, AR/AE, / o only, enter	nstruction* AR/A1–A30, AR, meters.	⊠ ⁄AH, /	Finished Cons	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a–h below according Benchmark Utilized: Indicate elevation datu	SECTION De based on: ificate will be re A30, AE, AH, A ng to the buildin GPS Jum used for the	Construction equired when construction (with BFE), VE, V. ag diagram specific elevations in item	n Drawings struction of 1–V30, V (ved in Item A	* Building the building is cowith BFE), AR, AR, A7. In Puerto Ricc	ng Under Co omplete. /A, AR/AE, / o only, enter	nstruction* AR/A1–A30, AR, meters. D 1988 ☑ NAVD 1988	⊠ /AH, /	Finished Cons AR/AO. Comple Other/Source	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a-h below accordin Benchmark Utilized: Indicate elevation datu Datum used for buildin a) Top of bottom floor	section be based on: ificate will be re A30, AE, AH, And to the building GPS um used for the big elevations muticulating bases	Construction equired when const (with BFE), VE, V. g diagram specific elevations in item ust be the same a	n Drawings struction of 1–V30, V (ved in Item A	* Buildir the building is convith BFE), AR, AR, A7. In Puerto Riccurry Vertical Egh h) below.	ng Under Co omplete. /A, AR/AE, / o only, enter oatum: <u>NAV</u> NGVD 1929	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the	/AH, /	Finished Cons AR/AO. Comple Other/Source. surement used	ete Items
02.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation data Datum used for buildin a) Top of bottom floor b) Top of the next high	SECTION De based on: ificate will be re A30, AE, AH, Ang to the building GPS um used for the bug elevations mused (including based per floor	Construction equired when const (with BFE), VE, V. g diagram specific elevations in item ust be the same a ment, crawlspace	n Drawings struction of 1–V30, V (wed in Item Ans a) through that use	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete Wertical Eghn) below.	ng Under Co omplete. /A, AR/AE, , o only, enter oratum: <u>NAV</u> NGVD 1929	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the	/AH, / B meas	Finished Cons AR/AO. Comple Other/Source surement used meters	ete Items
02.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordii Benchmark Utilized: Indicate elevation data Datum used for buildii a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe	SECTION Be based on: ificate will be re A30, AE, AH, And to the building GPS um used for the ang elevations mu (including based her floor st horizontal stress	Construction equired when const (with BFE), VE, V. g diagram specific elevations in item ust be the same a ment, crawlspace	n Drawings struction of 1–V30, V (wed in Item Ans a) through that use	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete Wertical Eghn) below.	ng Under Co omplete. /A, AR/AE, / o only, enter atum: NAV NGVD 1929	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 0.5 1 1980	AH, / AH, / meas et et	Finished Cons AR/AO. Comple Other/Source: surement used meters meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a–h below accordii Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to	section be based on: ificate will be re A30, AE, AH, An g to the building GPS um used for the ng elevations mu (including based ner floor st horizontal stro p of slab)	Construction equired when construction (with BFE), VE, Vig diagram specific elevations in item ust be the same a ment, crawlspace ructural member (V	n Drawings struction of 1–V30, V (ved in Item Ans a) through as that use the control of the cont	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete by below. If d for the BFE. Jure floor)	ng Under Co omplete. /A, AR/AE, / O only, enter natum: NAV NGVD 1929	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 S.7 Market Structure (S.7) Mark	/AH, / B	Finished Cons AR/AO. Comple Other/Source: surement used meters meters meters meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordii Benchmark Utilized: Indicate elevation date Datum used for buildii a) Top of bottom floor b) Top of the next higi c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of	section be based on: ificate will be re A30, AE, AH, An g to the building GPS um used for the ng elevations mu (including based ner floor st horizontal street p of slab)	Construction equired when construction equired when construction (with BFE), VE, V. g diagram specific elevations in item ust be the same a ment, crawlspace ructural member (veryimment soppicing	n Drawings struction of 1–V30, V (wed in Item Anns a) through as that use the control of the con	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete by below. If d for the BFE. Jure floor)	ng Under Co omplete. /A, AR/AE, / O only, enter natum: NAV NGVD 1929	AR/A1–A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 N fe	/AH, / measet et et et	AR/AO. Complete Constitution of the Complete Course	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a–h below accordii Benchmark Utilized: Indicate elevation data Datum used for buildin a) Top of bottom floor b) Top of the next high C) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of elevations)	section be based on: ificate will be re -A30, AE, AH, An g to the building GPS um used for the ng elevations mu (including based ner floor st horizontal strap p of slab) machinery or equipment and lo	Construction equired when construction equired when construction (with BFE), VE, VI and diagram specifically elevations in item ust be the same at ment, crawlspace ructural member (variable) and control in Commence (variable).	n Drawings struction of 1–V30, V (ved in Item Ans a) through as that use v Zones on ug the buildints)	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete by below. If d for the BFE. Jure floor)	ng Under Co omplete. /A, AR/AE, / o only, enter eatum: NAV NGVD 1929	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 D.5 M fe 10.5 M	/AH, / measet et et et	Finished Cons AR/AO. Comple Other/Source: surement used meters meters meters meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of ed) f) Lowest adjacent (fin	section a based on: ificate will be re a-A30, AE, AH, Ang to the building gps am used for the ng elevations mu (including based ner floor st horizontal strap p of slab) machinery or equipment and lo nished) grade ne	Construction equired when construction equired when constant (with BFE), VE, VI, VI, VI, VI, VI, VI, VI, VI, VI, VI	n Drawings struction of 1–V30, V (ved in Item / ns a) through as that use v Zones on ug the buildints)	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete by below. If d for the BFE. Jure floor)	ng Under Co omplete. /A, AR/AE, / o only, enter eatum: NAV NGVD 1929 11 10 10 8.	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Graph fe 1	/AH, / measet et et et et et	AR/AO. Complete Constitution of the Complete Course	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation data Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of er f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra	section be based on: ificate will be re -A30, AE, AH, And to the building ges am used for the base of the bas	Construction equired when construction equired when constructions in item ust be the same at ment, crawlspace ructural member (variable and construction in Comment ext to building (HA) ext to building (HA)	n Drawings struction of 1–V30, V (ved in Item Anns a) through sthat used by Zones on the buildints) G) AG)	* Buildir the building is convith BFE), AR, AR, A7. In Puerto Ricciph h) below. If d for the BFE. The book ing	ng Under Co omplete. /A, AR/AE, A o only, enter ratum: NAV NGVD 1929	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 S fe 5.7 KAR/A1—A30, AR, meters. D 1988 Check the 4.7 Fe 7.1 Fe 7.1 Fe 7.1 Fe 7.1 Fe 7.1 Fe 7.1	meas et et et et et	Other/Source. Surement used meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of ed) f) Lowest adjacent (fin	section be based on: ificate will be re -A30, AE, AH, And to the building ges am used for the base of the bas	Construction equired when construction equired when constructions in item ust be the same at ment, crawlspace ructural member (variable and construction in Comment ext to building (HA) ext to building (HA)	n Drawings struction of 1–V30, V (ved in Item Anns a) through sthat used by Zones on the buildints) G) AG)	* Buildir the building is convith BFE), AR, AR, A7. In Puerto Ricciph h) below. If d for the BFE. The book ing	ng Under Co omplete. /A, AR/AE, A o only, enter ratum: NAV NGVD 1929	AR/A1—A30, AR, meters. D 1988 Check the 8.7 D.5 D.5 D fe 6.7 D fe 74 D fe 77	meas et et et et et	Other/Source. Surement used meters meters meters meters meters meters meters meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation data Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of er f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra	section be based on: ificate will be re -A30, AE, AH, Ang to the building GPS um used for the regular dependence of the reflection of the section of the representation of	Construction equired when construction equired when constant (with BFE), VE, VI, vg diagram specific elevations in item ust be the same at ment, crawlspace ructural member (value) member (value) cation in Comment ext to building (LA) exation of deck or	n Drawings struction of 1–V30, V (ved in Item / ns a) through sthat use that use of V Zones on ug the buildints) G) AG) r stairs, inc	* Building is convith BFE), AR, AR, A7. In Puerto Ricology hybrid below. If don't for the BFE. Jure floor) Juding	ng Under Co omplete. /A, AR/AE, / o only, enter ratum: NAV NGVD 1929	AR/A1—A30, AR, meters. D 1988 Check the 8.7 D.5 MAR	Manager Manage	Other/Source. Surement used meters	ete Items
is ce	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation datu Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra structural support	section be based on: ificate will be re -A30, AE, AH, Ang to the building GPS um used for the ng elevations mu (including based ner floor st horizontal strap p of slab) machinery or equipment and lo nished) grade ne	Construction equired when construction equired when construction equired when constructions in item us to be the same at ment, crawlspace ructural member (Valument servicin exit to building (LA) ext to building (HA) evation of deck or ION D - SURVE	n Drawings struction of 1–V30, V (ved in Item / ns a) through as that use v Zones on ug the buildints) G) AG) r stairs, inc	* Buildir the building is cowith BFE), AR, AR, A7. In Puerto Riccomposition of the BFE. Jure floor) Juding GINEER, OR A	ng Under Co omplete. /A, AR/AE, / o only, enter ratum: NAV NGVD 1929 11 10 8 9. 8.	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 S fe 6.7 May fe 74 G fe 71 G fe 7	Market Ma	Other/Source. Surement used meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation datu Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent grastructural support	section be based on: ificate will be re -A30, AE, AH, An g to the building GPS Immused for the ang elevations mu (including base are floor st horizontal strap p of slab) machinery or equipment and lo nished) grade ne nished) grade ne ade at lowest ele SECTI med and sealed !	Construction equired when construction equired when construction equired when constant (with BFE), VE, VI and diagram specific elevations in item ust be the same at ment, crawlspace fuctural member (VI) equipment servicin ocation in Comment ext to building (LA) ext to building (HA) evation of deck or a long property and surveyor and surveyor equipment servicing (LA) ext to building (HA) ext to building (HA) evation of deck or a long property and surveyor and surveyor equipment servicing (LA) ext to building (HA) evation of deck or a long property and surveyor equipment servicing (LA) extra	n Drawings struction of 1–V30, V (ved in Item Anns a) through as that use of V Zones on the building the building (G) AG) or stairs, ince EYOR, ENG, engineer, engineer,	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete in Puerto Ricc	ng Under Coumplete. A, AR/AE, A O only, enter reatum: NAV NGVD 1929 11 10 8. 9. 8. RCHITECT	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 9.7 D.5 NAVD 1986 Check the 1986 General Ferrica Structure of the 1986 Tentropy of the 1986 Check the 1988 Check the 198	Market Ma	Other/Source. Surement used meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent grastructural support ertification is to be sign ation. I certify that the estand that any false st	section be based on: ificate will be re -A30, AE, AH, Ang to the building ges im used for the big elevations mused (including based her floor st horizontal strate po of slab) if machinery or equipment and lous head grade nead and sealed information on the big terms.	Construction equired when construction equired when construction equired when constant (with BFE), VE, V. and diagram specific elevations in item ust be the same at ment, crawlspace ructural member (vertical member (vertical member) and the construction in Commentation in Commentation in Commentation in Commentation of deck or evation or evation of deck or evation of deck or evation or evation of deck or evation of deck or evation o	n Drawings struction of 1–V30, V (ved in Item Anns a) through as that use of V Zones on the building the building (G) AG) or stairs, ince EYOR, ENG, engineer, engineer,	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete in Puerto Ricc	ng Under Coumplete. A, AR/AE, A O only, enter reatum: NAV NGVD 1929 11 10 8. 9. 8. RCHITECT	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 9.7 D.5 NAVD 1986 Check the 1986 General Ferrica Structure of the 1986 Tentropy of the 1986 Check the 1988 Check the 198	Market Ma	Other/Source. Surement used meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent grastructural support ertification is to be sign ation. I certify that the estand that any false stock here if comments a	section be based on: ificate will be re -A30, AE, AH, Ang to the building gps um used for the regular dependence of t	Construction equired when construction equired when construction equired when constant (with BFE), VE, V. and diagram specific elevations in item ust be the same at ment, crawlspace ructural member (vertical member (vertical member) and the construction in Commentation in Commentation in Commentation in Commentation of deck or evation or evation of deck or evation of deck or evation or evation of deck or evation of deck or evation o	n Drawings struction of 1–V30, V (wed in Item / n. s. a) through as that use that use the building of the buil	* Building the building is convith BFE), AR, AR, A7. In Puerto Ricconvith BFE. Wertical Digh h) below. If the dighth of the BFE. By dig	Ing Under Complete. A, AR/AE, A O only, enter Instrum: NAV INGVD 1929 11 10 8. 9. 8. RCHITECT Orized by lar Iterpret the our U.S. Code, \$1	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 8.7 D.5 NAVD 1986 Check the 9.7 D.5 NAVD 1986 Check the 9.7 NA	measet et e	Other/Source: Surement used meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation datu Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of en f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent grastructural support ertification is to be sign ation. I certify that the estand that any false stock here if comments a ck here if attachments	section be based on: ificate will be re -A30, AE, AH, Ang to the building gps um used for the regular dependence of t	Construction equired when construction equired when construction equired when constant (with BFE), VE, V. and diagram specific elevations in item ust be the same at ment, crawlspace ructural member (vertical member (vertical member) and the construction in Commentation in Commentation in Commentation in Commentation of deck or evation or evation of deck or evation of deck or evation or evation of deck or evation of deck or evation o	n Drawings struction of 1–V30, V (wed in Item / n. s. a) through as that use that use the building of the buil	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccomplete in Puerto Ricc	Ing Under Complete. A, AR/AE, AD Only, enter leaturn: NAV NGVD 1929 10 10 8. 9. RCHITECT Orized by lar terpret the course of the course	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 8.7 D.5 NAVD 1986 Check the 9.7 D.5 NAVD 1986 Check the 9.7 NA	measet et e	Other/Source: Surement used meters	th. HYATTA
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent grastructural support ertification is to be sign ation. I certify that the estand that any false stock here if comments a	section be based on: ificate will be re A30, AE, AH, An	Construction equired when construction equired when construction equired when constant (with BFE), VE, V. and diagram specific elevations in item ust be the same at ment, crawlspace ructural member (vertical member (vertical member) and the construction in Commentation in Commentation in Commentation in Commentation of deck or evation or evation of deck or evation of deck or evation or evation of deck or evation of deck or evation o	n Drawings struction of 1–V30, V (wed in Item / n. s. a) through as that use that use the building of the buil	* Building the building is convith BFE), AR, AR, A7. In Puerto Ricconvith BFE. Wertical Digh h) below. If the dighth of the BFE. By dig	Ing Under Complete. A, AR/AE, AD Only, enter leaturn: NAV NGVD 1929 10 10 8. 9. RCHITECT Orized by lar terpret the course of the course	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 9.7 D.5 M fe 70.5 M fe 71 M f	measet et e	Other/Source: Surement used meters	ete Items
C2.	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent grastructural support ertification is to be signation. I certify that the estand that any false stock here if comments a ck here if attachments er's Name BILL H. HYAT	section be based on: ificate will be re A30, AE, AH, An	Construction equired when construction equired when construction equired when constant (with BFE), VE, V. and diagram specific elevations in item ust be the same at ment, crawlspace ructural member (vertical member (vertical member) and the construction in Commentation in Commentation in Commentation in Commentation of deck or evation or evation of deck or evation of deck or evation or evation of deck or evation of deck or evation o	n Drawings struction of 1–V30, V (v ed in Item / es that use as that use v Zones on leg the buildints) G) AG) r stairs, inc EYOR, ENG, resents my e or impriso Were latitulicensed leg the property of the company of the property of the property of the property of the company of the property of the prop	* Building the building is convith BFE), AR, AR, A7. In Puerto Ricconvith BFE. Wertical Digh h) below. If the dighth of the BFE. Figure floor) By a gineer, OR A or architect authous the efforts to incomment under 18 ude and longitude and surveyor?	g Under Complete. A, AR/AE, A O only, enter latum: NAV NGVD 1929 11 10 8. 9. 8. RCHITECT Orized by laterpret the course of th	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 8.7 D.5 NA Section 1001. A provided by a	measet et e	Other/Source: Surement used meters	th. HYATTA
c2. is ce formander Checker C	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation datu Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of en f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent grastructural support ertification is to be sign attach. I certify that the estand that any false stock here if comments a ck here if attachments er's Name BILL H. HYAT PRESIDENT	section be based on: ificate will be re A30, AE, AH, An	Construction equired when construction equired when construction equired when constant (with BFE), VE, V. and diagram specific elevations in item ust be the same at ment, crawlspace ructural member (vertical member (vertical member) and the construction in Commentation in Commentation in Commentation in Commentation of deck or evation or evation of deck or evation of deck or evation or evation of deck or evation of deck or evation o	n Drawingsistruction of 1–V30, V (ved in Item / ns a) throughts that use as that use of the buildints) (G) (AG) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	* Building the building is convith BFE), AR, AR, A7. In Puerto Ricconvith BFE. Wertical Digh h) below. If the dighth of the BFE. Figure floor) By a gineer, OR A or architect authous the efforts to incomment under 18 ude and longitude and surveyor?	g Under Complete. A, AR/AE, A O only, enter eatum: NAV NGVD 1929 11 10 8. 9. 8. RCHITECT Orized by lar terpret the c U.S. Code, S e in Section	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 9.7 D.5 M fe 70.5 M fe 71 M f	measet et e	Other/Source: Surement used meters	the HYATTAR 4636
c2. is ce formander Checker C	*A new Elevation Cert Elevations – Zones A1 C2.a—h below accordin Benchmark Utilized: Indicate elevation date Datum used for buildin a) Top of bottom floor b) Top of the next high c) Bottom of the lowe d) Attached garage (to e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fin g) Highest adjacent (fin g) Highest adjacent grastructural support ertification is to be sign attach that any false stock here if comments a ck here if attachments er's Name BILL H. HYAT PRESIDENT IS IAIN STREET #321	section be based on: ificate will be re A30, AE, AH, An	Construction equired when construction equired when construction equired when constant (with BFE), VE, V. and diagram specific elevations in item ust be the same at ment, crawlspace ructural member (vertical member (vertical member) and the construction in Commentation in Commentation in Commentation in Commentation of deck or evation or evation of deck or evation of deck or evation or evation of deck or evation of deck or evation o	n Drawings struction of 1–V30, V (v ed in Item / es that use as that use v Zones on leg the buildints) G) AG) r stairs, inc EYOR, ENG, resents my e or impriso Were latitulicensed leg the property of the company of the property of the property of the property of the company of the property of the prop	* Building the building is cowith BFE), AR, AR, A7. In Puerto Riccowith BFE. Vertical Eigh h) below. If d for the BFE. Jure floor) Ity) Ing GINEER, OR AI or architect auth best efforts to incomment under 18 uide and longitude and surveyor? Name NOW INC	g Under Complete. A, AR/AE, A O only, enter eatum: NAV NGVD 1929 11 10 8. 9. 8. RCHITECT Orized by lar terpret the c U.S. Code, S e in Section	AR/A1—A30, AR, meters. D 1988 NAVD 1988 Check the 8.7 D.5 NAVD 1986 Check the 9.7 D.5 M fe 70.5 M fe 71 M f	measet et e	Other/Source: Surement used meters	th. HYATTA

See reverse side for continuation.

ELEVATION CERTIFICATE, page 2

MPORTANT: In these spaces, copy the corresponding info	rmation from Sec	ction A.		F	OR INSURANCE	COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or E 18206 SUNSET BOULEVARD	Bldg. No.) or P.O. F	Route and Box No.	10		Policy Number:	
ity REDINGTON SHORES	State FL	ZIP Code	3708-1049		Company NAIC Num	ber:
SECTION D - SURVEYOR, I	ENGINEER. OR			ATION (CO	(TIMILLED)	
opy both sides of this Elevation Certificate for (1) communication	ity official, (2) ins	urance agent/com	nany and	(2) building a	VIINUED)	Manual Control of the
Comments IF EQUIPMENT IS LISTED ON PRIOR PAGE IS BAS THIS CERTIFICATE IS NOT TO BE USED FOR CON "C2.C FOR VE ZONE IS BOTTOM OF EAVE OF	E OF AIR CONDIT					
Signature /						
(a) XX		Date 06/28/28	015			
SECTION E BUILDING ELEVATION INFORMATION ZONES AO and A (without BFF), complete Home E4, E5, 16	TION (SURVEY	NOT PENLIPE	ים דמח	70115 40 5		
or Zones AO and A (without BFE), complete Items E1–E5. If or Items E1–E4, use natural grade, if available. Check the n 1. Provide elevation information for the following and check grade (HAG) and the lowest adjacent grade (LAG).	the Certificate is	intended to suppo	ort a LOMA	or LOMR-F r	equest, complete	Sections A. B.and
 a) Top of bottom floor (including basement, crawlspace, c 	or enclosure) is					
b) top of bottom floor (including basement, crawlspace, r	or enclosure) is		15-20	t meters		below the HAG.
For Building Diagrams 6–9 with permanent flood opening	s provided in Sec	ction A Items 8 and	d/or Q (co	meters	⊠ above or	below the LAG.
C (CITALION OZ.D IN the diagrams) Of t	the building is	N/_A	Jy on y (see	t meters		
3. Attached garage (top of slab) is			₩ foo	t meters		below the HAG.
4. Top of platform of machinery and/or equipment servicing	the building is	paragraphic of the second	(A. C.	ti mana	100000	below the HAG.
2. Zone AO only: If no flood depth number is available is the	e ton of the hotte	om floor oleveted:			ommunity's floor	below the HAG.
ordinance? Yes No Unknown. The local offi	icial must certify	this information in	Section G		ommunity's 11000	ıpıalıı managemen
	Particle Statement		OCCUPIT O	i.		piain managemen
SECTION F – PROPERTY OF	WNER (OR OW	VNER'S REPRES	SENTATIV	(E) AEDTI		
SECTION F – PROPERTY OF the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, are	WNER (OR OW completes Section E are correct to	VNER'S REPRES	SENTATIV	(E) AEDTI		
SECTION F – PROPERTY OF the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, are	WNER (OR OW completes Section E are correct to	VNER'S REPRES	SENTATIV	(E) AEDTI		
SECTION F – PROPERTY ON the property owner or owner's authorized representative who come AO must sign here. The statements in Sections A, B, ar troperty Owner or Owner's Authorized Representative's Name	WNER (OR OW completes Section E are correct to	VNER'S REPRES ions A, B, and E for o the best of my kr	SENTATIV	/E) CERTIF vithout a FEM	FICATION A-issued or com	munity-issued BFE
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, are reperty Owner or Owner's Authorized Representative's Name address	WNER (OR OW completes Secti	VNER'S REPRES	SENTATIV	(E) AEDTI		munity-issued BFE
SECTION F – PROPERTY ON the property owner or owner's authorized representative who the AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name of Idress gnature	WNER (OR OW completes Secti	VNER'S REPRES ions A, B, and E for o the best of my kr	SENTATIV	/E) CERTIF vithout a FEM	TICATION A-issued or comments ZIP Code	munity-issued BFE
	WNER (OR OW completes Secti	VNER'S REPRES ions A, B, and E for o the best of my kr City	SENTATIV	/E) CERTIF vithout a FEM	TICATION A-issued or comments ZIP Code	munity-issued BFE
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, are operty Owner or Owner's Authorized Representative's Name address gnature	WNER (OR OW completes Secti nd E are correct to	VNER'S REPRES ions A, B, and E for to the best of my kr City Date	SENTATIV r Zone A (v nowledge.	/E) CERTIF vithout a FEM State Telepi	ZIP Coo	munity-issued BFE
SECTION F – PROPERTY ON the property owner or owner's authorized representative who the AO must sign here. The statements in Sections A, B, ar reporty Owner or Owner's Authorized Representative's Name address gnature the property owner or Owner's Authorized Representative's Name address gnature SECTION G – The local official who is authorized by levels and the property of the property owner.	WNER (OR OW completes Section E are correct to	VNER'S REPRES ions A, B, and E for o the best of my kr City Date	SENTATIV r Zone A (v nowledge.	/E) CERTIF vithout a FEM State Telepl	ZIP Coo	munity-issued BFE de nere if attachment
SECTION F – PROPERTY OF the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, are reporty Owner or Owner's Authorized Representative's Name address and statements. SECTION G – SECTION G – the local official who is authorized by law or ordinance to admir of this Elevation Certificate. Complete the applicable item(s)	wner (or ow completes Section E are correct to e	VNER'S REPRES ions A, B, and E for to the best of my kr City Date ' INFORMATION Inity's floodplain ma	SENTATIVE ZONE A (vnowledge.	/E) CERTIF vithout a FEM State Telepi NAL) ordinance car	ZIP Coo	munity-issued BFE de nere if attachment
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar reperty Owner or Owner's Authorized Representative's Name coddress signature comments SECTION G – the local official who is authorized by law or ordinance to admir of this Elevation Certificate. Complete the applicable item(s) 1. The information in Section C was taken from other of who is authorized by law to certify elevation information.	wner (or ow completes Section E are correct to e) - COMMUNITY inister the community below. Codocumentation to the section of	VNER'S REPRES ions A, B, and E for to the best of my kr City Date VINFORMATION Inity's floodplain macheck the measurer that has been signer	SENTATIVE TOTAL A (VINCENTAL A) (VINCENTAL A	State Telept NAL) ordinance car in Items G8- aled by a lice	ZIP Coonone Check has complete Sections of the pure to Rinner Section of the Rinner Sec	munity-issued BFE de nere if attachment ons A, B, C (or E), a co only, enter mete
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name address Iddress Iddre	wner (or ow completes Section E are correct to e) - COMMUNITY nister the communiand sign below. Codecumentation that the communiation. (Indicate the communication of located in 7 to 10	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION inity's floodplain ma check the measurer that has been signed the source and date	SENTATIVE TO A (VI) TO A (VI) TO A (VI) TO A (VI) TO A (VII) TO A (VII) TO A (VIII) TO A (VIIII) TO A (VIII) TO A (VIIII) TO A (VIII) TO A (VIII) TO A (VIII) TO A (VIII) TO A (VIIII) TO A (VIIII) TO	State Telepl NAL) ordinance car in Items G8- aled by a lice evation data	ZIP Coonone Check has complete Sections of the pure to Rinner Section of the Rinner Sec	munity-issued BFE de nere if attachment ons A, B, C (or E), a co only, enter mete
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name address Iddress Iddre	wner (or ow completes Section E are correct to e) - COMMUNITY nister the communiand sign below. Codecumentation that the communiation. (Indicate the communication of located in 7 to 10	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION inity's floodplain ma check the measurer that has been signed the source and date	SENTATIVE TO A (VI) TO A (VI) TO A (VI) TO A (VI) TO A (VII) TO A (VII) TO A (VIII) TO A (VIIII) TO A (VIII) TO A (VIIII) TO A (VIII) TO A (VIII) TO A (VIII) TO A (VIII) TO A (VIIII) TO A (VIIII) TO	State Telepl NAL) ordinance car in Items G8- aled by a lice evation data	ZIP Coonone Check has complete Sections of the pure to Rinner Section of the Rinner Sec	munity-issued BFE de nere if attachment ons A, B, C (or E), a co only, enter mete
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name didress agnature SECTION G – The local official who is authorized by law or ordinance to admir of this Elevation Certificate. Complete the applicable item(s) The information in Section C was taken from other of who is authorized by law to certify elevation information. A community official completed Section E for a building The following information (Items G4–G9) is provided	wner (or ow or completes Section of E are correct to the example of the example o	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION Inity's floodplain ma Check the measurer that has been signed the source and date the A (without a FEM floodplain manage	SENTATIVE TO A (VI) NOW I (OPTIO) To age ment used ed and see of the electron	State Telept NAL) ordinance car in Items G8- aled by a lice evation data or community coses.	ZIP Coonone Check has complete Section G10. In Puerto Rinned Surveyor, ein the Comments Sissued BFE) or Z	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO.
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name didress gnature SECTION G – The local official who is authorized by law or ordinance to admir of this Elevation Certificate. Complete the applicable item(s) The information in Section C was taken from other of who is authorized by law to certify elevation information. A community official completed Section E for a building. The following information (Items G4–G9) is provided. Permit Number G5. Date Permit	wner (or ow or completes Section of E are correct to the example of the example o	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION Inity's floodplain ma Check the measurer that has been signed the source and date the A (without a FEM floodplain manage	SENTATIVE TO A (VI) NOW I (OPTIO) To age ment used ed and see of the electron	State Telept NAL) ordinance car in Items G8- aled by a lice evation data or community coses.	ZIP Coonone Check has complete Sections of the pure to Rinner Section of the Rinner Sec	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO.
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name didress gnature SECTION G – The information in Section C was taken from other of who is authorized by law to certify elevation informat in authorized by law to certify elevation informat in A community official completed Section E for a buildi in The following information (Items G4–G9) is provided in Permit Number This permit has been issued for: New Construction	WNER (OR OW completes Section of E are correct to the E are correct to t	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION Inity's floodplain man Check the measurer that has been signed the Source and date the A (without a FEM floodplain manage G6.	SENTATIVE TO A (VI) NOW I (OPTIO) To age ment used ed and see of the electron	State Telept NAL) ordinance car in Items G8- aled by a lice evation data or community coses.	ZIP Coonone Check has complete Section G10. In Puerto Rinned Surveyor, ein the Comments Sissued BFE) or Z	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO.
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name of the section of this Elevation Certificate. Complete the applicable item(s) The information in Section C was taken from other of who is authorized by law to certify elevation information. The information in Section C was taken from other of who is authorized by law to certify elevation information. The following information (Items G4–G9) is provided. Permit Number G5. Date Permit Plevation of as-built lowest floor (including basement) of Elevation of as-built lowest floor (including basement).	WNER (OR OW completes Section of E are correct to complete section of E are community for community for community for its sued complete section of Substant the buildings.	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION Inity's floodplain ma Check the measurer that has been signed the source and date the A (without a FEM floodplain manage	I (OPTIO) nagement ment used ed and see of the ele	State Telepl NAL) ordinance car in Items G8— aled by a lice evation data or community poses. ifficate Of Cor	ZIP Coonone Check has complete Section (S10. In Puerto Rinsed surveyor, ein the Comments rissued BFE) or Zinpliance/Occupa	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO. incy Issued
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name address address agnature SECTION G – the local official who is authorized by law or ordinance to admir of this Elevation Certificate. Complete the applicable item(s) The information in Section C was taken from other of who is authorized by law to certify elevation information. The following information (Items G4–G9) is provided to the property of the provided section of the provided section of as-built lowest floor (including basement) of the BFE or (in Zone AO) depth of flooding at the building site.	WNER (OR OW completes Section of E are correct to complete section of E are community for community for community for its sued complete section of Substant the buildings.	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION nity's floodplain ma Check the measurer that has been signed the source and date the A (without a FEM floodplain manage) G6. tial Improvement	I (OPTIO) nagement ment used ed and see of the element purpoper of the Cert	State Telepl NAL) ordinance car in Items G8— aled by a lice evation data or community poses. ifficate Of Cor	ZIP Coonone Check in complete Section (G10. In Puerto Rinnsed surveyor, ein the Comments issued BFE) or Zinpliance/Occupa	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO. ncy Issued
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name of others. SECTION G – the local official who is authorized by law or ordinance to admir of this Elevation Certificate. Complete the applicable item(s) The information in Section C was taken from other of who is authorized by law to certify elevation information. A community official completed Section E for a building. The following information (Items G4–G9) is provided. Permit Number G5. Date Permit Number G5. Date Permit Completed Section of as-built lowest floor (including basement) of the BFE or (in Zone AO) depth of flooding at the building site.	WNER (OR OW completes Section of E are correct to complete section of E are community for community for community for its sued complete section of Substant the buildings.	VNER'S REPRES ions A, B, and E for to the best of my kr City Date / INFORMATION nity's floodplain ma Check the measurer that has been signed the source and date the A (without a FEM floodplain manage) G6. tial Improvement	I (OPTIO) nagement ment used ed and sea of the ele MA-issued ment purp. Date Cert	State State Telepl NAL) ordinance car in Items G8- aled by a lice evation data or community boses. ifficate Of Cor meters	ZIP Coonone Check has complete Section G10. In Puerto Rinnsed surveyor, ein the Comments dissued BFE) or Zimpliance/Occupa	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO. ncy Issued
SECTION F – PROPERTY ON the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar operty Owner or Owner's Authorized Representative's Name address Iddress Iddre	WNER (OR OW completes Section of E are correct to complete section of E are community for community for community for its sued complete section of Substant the buildings.	City Date / INFORMATION nity's floodplain manage asource and date as source and date floodplain manage G6.	I (OPTIO) nagement ment used ed and see of the element purpoper of the Cert	State Telepl NAL) ordinance car in Items G8— aled by a lice evation data or community poses. ifficate Of Cor	ZIP Coonone Check in complete Section (G10. In Puerto Rinnsed surveyor, ein the Comments issued BFE) or Zinpliance/Occupa	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO. ncy Issued
SECTION F – PROPERTY OF the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, are operty Owner or Owner's Authorized Representative's Name of the local official who is authorized by law or ordinance to admir of this Elevation Certificate. Complete the applicable item(s) L. ☐ The information in Section C was taken from other of who is authorized by law to certify elevation informated. ☐ A community official completed Section E for a building. ☐ The following information (Items G4—G9) is provided. ☐ Permit Number G5. Date Permit This permit has been issued for: ☐ New Construction of as-built lowest floor (including basement) of the BFE or (in Zone AO) depth of flooding at the building site: O. Community's design flood elevation:	WNER (OR OW completes Section of E are correct to complete section of E are community for community for community for its sued complete section of Substant the buildings.	City Date / INFORMATION nity's floodplain manacheck the measurer hat has been signed be source and dated and the source and dated floodplain manage G6. tial Improvement	I (OPTIO) nagement ment used ed and sea of the ele MA-issued ment purp. Date Cert	State State Telepl NAL) ordinance car in Items G8- aled by a lice evation data or community boses. ifficate Of Cor meters	ZIP Coonone Check has complete Section G10. In Puerto Rinnsed surveyor, ein the Comments dissued BFE) or Zimpliance/Occupa	munity-issued BFE de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO. ncy Issued
SECTION F – PROPERTY OF the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, ar roperty Owner or Owner's Authorized Representative's Name of the local official who is authorized by law or ordinance to admire of this Elevation Certificate. Complete the applicable item(s) 1. The information in Section C was taken from other of who is authorized by law to certify elevation informated. A community official completed Section E for a building. The following information (Items G4—G9) is provided. Permit Number 7. This permit has been issued for: New Construction Elevation of as-built lowest floor (including basement) of BFE or (in Zone AO) depth of flooding at the building site: 0.0. Community's design flood elevation: Cal Official's Name The property owner or owner's authorized representative who is authorized Red Red Red Property in Section 1.	WNER (OR OW completes Section of E are correct to complete section of E are community for community for community for its sued complete section of Substant the buildings.	City Date / INFORMATION nity's floodplain manacheck the measurer hat has been signed to source and date of the A (without a FEM floodplain manage) G6. Title	I (OPTIO) nagement ment used ed and sea of the ele MA-issued ment purp. Date Cert	State State Teleph NAL) ordinance car in Items G8- aled by a lice evation data or community boses. ifficate Of Cor meters meters	ZIP Coonone Check has complete Section G10. In Puerto Rinnsed surveyor, ein the Comments dissued BFE) or Zimpliance/Occupa	munity-issued BFE de de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO.
SECTION F – PROPERTY Of the property owner or owner's authorized representative who one AO must sign here. The statements in Sections A, B, are reporty Owner or Owner's Authorized Representative's Name of the local official who is authorized by law or ordinance to admire of this Elevation Certificate. Complete the applicable item(s) 1. The information in Section C was taken from other of who is authorized by law to certify elevation informated. A community official completed Section E for a building. The following information (Items G4—G9) is provided. Permit Number 7. This permit has been issued for: New Construction BEE or (in Zone AO) depth of flooding at the building site: O. Community's design flood elevation: 1. Cal Official's Name	wner (or ow completes Section E are correct to de E are correct to	City Date / INFORMATION nity's floodplain manacheck the measurer hat has been signed to source and date of the A (without a FEM floodplain manage) G6. Title	I (OPTIO) nagement ment used ed and sea of the ele MA-issued ment purp. Date Cert	State State Teleph NAL) ordinance car in Items G8- aled by a lice evation data or community boses. ifficate Of Cor meters meters	ZIP Coonone Check has complete Section G10. In Puerto Rinnsed surveyor, ein the Comments dissued BFE) or Zimpliance/Occupa	munity-issued BFE de de ons A, B, C (or E), a co only, enter mete ngineer, or archite s area below.) cone AO.

FFMA Form 086-0-33 (7/12)

ELEVATION CERTIFICATE BUILDING PHOTOGRAPHS CONTINUATION PAGE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. ADDRESS:
18206 SUNSET BLVD
REDINGTON SHORES, FL 33708

PICS TAKEN 6/24/2015 FRONT VIEW AND CONTINUING AROUND BUILDING











