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

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

OIND ING.	LOOO-C	7000	
Expiration	Date:	July 31.	2015

AT. Building Owner's Name LUBKE CONSTRUCTION, LLC  'Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.  City REDINGTON SHORES  State FL ZIP Code 33708  A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  LOT 54, REDINGTON SHORES YACHT & TENNIS CLUB, PB 130, PG 43-44 PUBLIC RECORDS OF PINELLAS COUNTY, FL  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. Latitude/Longitude: Lat. 27*49*35" Long. 82*4940" Horizontal Datum: Non 1927 Nand 1983  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 7  A8. For a building with a crawlspace or enclosure(s):  A9. For a building with a rawlspace or enclosure(s):  A9. For a building with a rawlspace or enclosure(s):  A9. For a building with a rawlspace or enclosure(s):  A9. For a building with a rawlspace or enclosure(s):  A9. For a building with a rawlspace or enclosure(s):  A9. For a building with a rawlspace or enclosure(s):  A9. For a building with a rawlspace or enclosure(s):  A9. For a building with an attached garage:  A9. For a building with an attached				SEC	HON A -	PROPERTY INF	ORMATIO	N I	FOR INS	URANCE COMPA	NV TICE
City REDINGTON SHORES  City Reding Use (e.g., Residential, Non-Residential, Addition, Accessory, e.g., RESIDENTIAL  AS. Lattudo/Longtude: Lat. 27:49:35* Loop, 82:49:20* Horizontal Datum:   NAD 1927   MAD 1923  AS. Lattudo/Longtude: Lat. 27:49:35* Loop, 82:49:20* Horizontal Datum:   NAD 1927   MAD 1923  AS. Attoch at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare or enclosure(s):  AF. For a building with a crawlescare with a crawlescare within 1.0 foot above adjacent grade withi	AI. Bu	ilding Owner's Name LUB	KE CONST	RUCTION, LLC	8						MI OSE,
A3. Property Description (Lot and Block Numbers, Tax Parcel Number , Logal Description, etc.)  LOT 54, REDINGTON SHORES YACHT & TENNIS CLUB, PB 130, PG 43-44 PUBLIC RECORDS OF PINELLAS COUNTY, FL  A5. Latintude/Longitude: Lat. 27 4935* Logs 22 42 4947 Horizontal Datum:   NAD 1927   NAD 1983  A5. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number and the description of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number of carefupase or enclosurate).  A8. For a building with an estagency or enclosurate or enclosurate or enclosurate or enclosurate or enclosurate or permanent flood openings in AB or a careful part of permanent flood openings in AB or a carefu	- 30 VVIII	MBEEDON COOK	10つ	Init, Suite, and/or	Bldg. No.)	or P.O. Route and	Box No.		Compan	y NAIC Number	
A. Building Use (e.g., Residental, Non-Residental, Addision, Accessory, etc.) BESIDENTIAL  A5. Latthude/Longtude. Lat. 27:4935* Long. 32:4940* Horizontal Datum:   NAD 1927   NAD 1983    A6. Attach at least 2 photographs of the building if the Curtificate is being used to obtain flood insurance.  A7. Building Using (e.g., Residental) And the Curtificate is being used to obtain flood insurance.  A7. Building Will a crawfspace or enclosure(s):  A8. For a building with a crawfspace or enclosure(s):  A9. For a building with an attached garage:  B1. For an anti	City	y REDINGTON SHORES			St	ate FL ZIP C	ode 33708				
A.B. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc). BESIDENTIAL  A.B. Lattited-Inorditude: Lat 7-1935 Long, 22492° Horizontal Datum:  □ NAD 1927 NAD 1933  A.A. Attach at least 2 photographs of the building if the Cartificate is being used to obtain flood insurance.  A.B. For a building with a crawfsoaco or enclosure(s):  A.S. Square floatage of statched garage:  a) Square floatage of statched garage:  a) Square floatage of statched garage:  b) Number of permanent flood openings in the crawfspace  or enclosure(s) within 1.0 foot above adjacent grade  in the crawfspace  or or obsure(s) within 1.0 foot above adjacent grade  in the crawfspace  or or obsure(s) within 1.0 foot above adjacent grade  in the crawfspace  or or obsure(s) the state of flood openings in the crawfspace  or or obsure(s) the state of flood openings in the crawfspace  or or closure(s) within 1.0 foot above adjacent grade  in the crawfspace  or or obsure(s) the state of flood openings in the crawfspace  or or obsure(s) the state of flood openings in the crawfspace  or or closure(s) the state of flood openings in the crawfspace  or or obsure(s) the state of flood openings in the crawfspace  or or obsure(s) the state of flood openings in the state leve within 1.0 foot above adjacent grade  NA  or or total net area of flood openings in the crawfspace  or or obsure(s) the state of flood openings in the state leve within 1.0 flood openings in As D 2204  or or total net area of flood openings in the state leve within 1.0 flood openings in As D 2204  SECTION B - FLOODI INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number  B2. County Name  PINELLAS  B3. FIRM Panel  B4. Map/Panel Number  B2. County Name  PINELLAS  B3. FIRM Panel  B3. Flood B8. Bease Flood Elevation (BFE) data or base flood depth nethered in Rem B9.  B4. Map/Panel Number  B5. FIRM Panel  B6. FIRM □ Community Determined  □ Closer/Service Proceed Data  B7. FIRM Panel  B8. Flood B8. Bease Flood Elevation Above Service B8. Bease Floo	A3. Pro LOT 54,	pperty Description (Lot and , REDINGTON SHORES Y	d Block Num YACHT & TE	bers, Tax Parcel ENNIS CLUB, PB	Number, Le 130, PG 43	egal Description, et 3-44 PUBLIC REC	c.) ORDS OF P	INELLAS CO	UNTY FI		· · · · · · · · · · · · · · · · · · ·
A. Attach at least 2 photographs of the building in the Certificate is being used to obtain flood insurance.  A7. Building Diagram Numbor 7  A8. For a building with a cawispace or enclosure(s):  a9. Square footage of cawispace or enclosure(s):  b) Number of permanent flood openings in the carwispace or enclosure(s):  b) Number of permanent flood openings in the carwispace or enclosure(s):  b) Number of permanent flood openings in the carwispace or enclosure(s):  c) Square footage of stached garage:  c) Total net area of flood openings in A8. B A8. Square footage of stached garage:  c) Total net area of flood openings in A8. B A8. Square footage of stached garage:  c) Total net area of flood openings in A8. B A8. Square footage of stached garage:  c) Total net area of flood openings in A8. B A8. Square footage of stached garage:  c) Total net area of flood openings in A8. B A8. Square footage of stached garage:  c) Total net area of flood openings in A9. B A8. Square footage of stached garage:  c) Total net area of flood openings in A8. B A8. Square footage of stached garage:  d) Engineered flood openings?  GETION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number  TOWN OF REDINGTON SHORES 125141  B2. Map/Panel Number  TOWN OF REDINGTON SHORES 125141  B3. State  FLORIDA  B4. Map/Panel Number  B5. Suffix  B6. FIRM Index Date  FIRM Panel  A8. FIRM Panel  A8. FIRM Panel  CARCINGTON SHORES 125141  B7. FIRM Panel  B8. Flood  A0. see flood eight entered in Item B9.  B1. Indicate develond dutus used for BFE in Item B9. In NGVD 1929  NAVD 1988	A4. Bui	ilding Use (e.g., Residentia	al, Non-Resi	idential. Addition	Accessory	etc \ PESIDENTIA					
A6, Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7, Building Jolgram Number 2  A8, For a building with an attached garage:  A8, Seriar flootage of carewipase or enclosure(s):  A9, Square flootage of carewipase or enclosure(s):  B1, Number of permanent flood openings in the crawbapace or enclosure(s) within 1, 10 for above adjacent grade in the carewipase of rencessure(s) within 1, 10 for above adjacent grade in the attached permanent flood openings in A8, by the square of flood openings in the attached of the carewipase of the square of flood openings in the attached permanent flood openings in A8, by the square of flood openings in the attached by the square of flood openings in A8, by the square of flood openings in the attached permanent flood openings in the attached flood permanent flood openings in the attached flood permanent flood permanent flood openings in the attache	AJ. Lai	ilitude/Longitude: Lat. 27°49	<u>9'35'</u> Long	i. 82°49'40" Ha	orizontal Da	tum: T MAD 102	7 M NAD	1083		38	
A8. For a building with a craw/space or enclosure(s):  9. Square footage of craw/space or enclosure(s):  9. Square footage of craw/space or enclosure(s):  10. Number of permanent lived openings in the craw/space or permanent lived openings in the craw/space or permanent lived openings in the craw/space or permanent lived openings in the stacker within 1.0 foot above adjacent grade or permanent lived openings in A8. Square footage of attached garage:  10. Total net area of flood openings in A8. Square footage or permanent grade or permanent lived openings in A8. Square footage or permanent grade	A6. Atta	ach at least 2 photographs	s of the build	ling if the Certifica	ite is being	used to obtain floor	d insurance	1303	10		
a) Square footage of crawlepace or enclosure(s) b) Number of permanent flood openings in the ctawlepace or enclosure(s) within 1.0 foot above adjacent grade or foot grade adjacent grade or foot grade grade adjacent grade or foot grade grad	att. Dui	numb Diagram Number /				and to obtain noo	a mourance	•			
b) Number of permanent flood openings in the carwispace of enchosure(s) within 1.0 foot above adjacent grade of construction 1.0 foot above adjacent grade of the construction 1.0 foot above adjacent the adjacent grade of the construction 1.0 foot above adjacent the adjacent grade of the construction 1.0 foot above adjacent the adjacent grade of the construction 1.0 foot above adjacent the adjacent grade of the construction 1.0 foot above adjacent the adjacent grade adjacent grade 1.0 foot above adjacent the adjacent grade and sealed by a land surveyor. Only in grade adjacent grade adjacent grade and sealed by a land surveyor. Only in grade and sealed by a land surveyor. Only income grade and sealed	A8. For	r a building with a crawlspa	ace or enclo	sure(s):		A9. I	For a buildin	ng with an atta	ched gara	ade.	3
of enclosure(c) within 1.0 foot above adjacent grade NA	b)	Number of permanent floor	pace or encl	losure(s)	<u>NA</u> :	sqft a	a) Square t	footage of atta	iched dara	age 2.201	sq ft
O) Total net area of flood openings in AB.b  d) Engineered flood openings in AB.b  d) Engineered flood openings?   Yes   No  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number TOWN OF REDINGTON SHORES 125141  B4. Map/Panel Number B5. Suffix   B6. FIRM index Date   PINELLAS   PINELLAS   B6. FIRM index Date   PINELLAS   B7. FIRM Panel   PINELAS   B7. FIRM Panel   PINELAS   B8. Flood   PINELAS   B8. Flood   PINELAS   B8. Flood   PINELAS   B9. Base Flood Elevation (BFE) data or base flood depth entered in Item B9.   PIS Profile   PINELAS   B10. Indicate elevation datum used for BFE in Item B9.   NCVD 1929   NAVD 1988   Other/Source:   B11. Indicate elevation datum used for BFE in Item B9.   NCVD 1929   NAVD 1988   Other/Source:   B12. Is the building located in a Casalal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   No Designation Date: NA    SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:   Construction Drawings   Building Under Construction   Finished Construction   Pineshed Co		or enclosure(s) within 1.0	foot above :	adiacent grade		ł	) Number	of permanent	flood ope	nings in the attach	ed garage
8) Engineered flood openings?	C)	Total net area of flood one	enions in A8	3.b			WILITIES 1.	u root above a	adiacent d	rade <u>NA</u>	
B1. NFIP Community Name & Community Number TOWN OF REDINGTON SHORES 125141  B4. Map(Panel Number 12103 C 0179)  B5. Suffix	d)	Engineered flood opening	js? 📗	Yes 🛛 No		- 7	d) Enginee	red flood ope	openings ninas?		sqin
B3. NEIP Community Name & Community Number TOWN OF REDINGTON SHORES 125141  B4. Map/Panel Number   B5. Suffix   B6. FIRM Index Date   B7. FIRM Panel   E703 C 0179   B5. Suffix   B6. FIRM Index Date   B7. FIRM Panel   E703 C 0179   B7. FIRM Panel   E703 C 0179   B7. FIRM   B7. FIRM Panel   E703 C 0179   B7. FIRM   B7. FIRM Panel   E703 C 0179   B7. FIRM   B7. FIRM   B7. FIRM   B7. FIRM   B7. FIRM   B7. FIRM   B8. Flood E104 E703 C 0179   B7. FIRM			SECTION	ON B - FLOOD	INSURA					Li res Mi	NO
B4. Map/Panel Number B5. Suffix B6. FIRM Indox Date AUG 18, 2009 Effective/Revised Date Zone(s) AO, use base flood delevation (BFC) add a or base flood depth entered in Item B9.  B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.  B11. Indicate elevation datum used for BFE in Item B9:    NGVD 1929   MAVD 1988   Other/Source:    Other/Source:    OPA    B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?    Yes No Designation Date:    NA    SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:    Construction Drawings*    Building Under Construction*    Finished Construction*    An ow Elevation Cortificate will be required when construction of the building is complete.  C2. Elevations - Zones A1-A30, AE, AH, A (with BFF), VR, VH-V30, V(with BFF), VR, VH, VH, VH, VH, VH, VH, VH, VH, VH, VH	B1, NFI	P Community Name & Cor	mmunity Nu				(,				
B4. Map/Panel Number 12/103 C 0179  B5. Suffix	TOWN	OF REDINGTON SHORES	S 125141		PINELLA	S Name					
12103 C 0179   G	B4. Ma	ap/Panel Number B5	Suffix	RE EIDM Indox	D-1-						
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile   FIRM   Community Determined   Other/Source:	12	2103 C 0179		AUG 18, 200		B7. FIRM Panel ffective/Revised D	ete		B9. B	Base Flood Elevation	n(s) (Zone
B11. Indicate elevation datum used for BFE in Item B9:	B10 Indi	licate the source of the D-			1	SEPT 3, 2003	0.0		A	O, use base flood	depth)
B11. Indicate elevation datum used for BFE in Item B9:	O TO. Mai	T FIS Profile NA	SE FIOOD EIE	evation (BFE) data	a or base flo			12	50	· · · · · · · · · · · · · · · · · · ·	
St she building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?	R11 Indi			J Community De	termined	☐ Other/So	шrсе:				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:	B12 lett	the building located in a Co	d for BFE in	Item B9: U NG	VD 1929		88 🔲 (	Other/Source:			
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:	Des	signation Date: NA	oastal Barne	er Resources Syst	em (CBRS)	area or Otherwise	Protected A	Area (OPA)?		☐ Yes	0
C1. Building elevations are based on:					LL	KS II()PA	20		50		100
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized: REDINGTON B & REDINGTON C Vertical Datum: NAVD88 Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988 Other/Source:  Datum used for building elevations must be the same as that used for the BFE.  Check the measurement used.  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  D1 por of the next higher floor  D1 por of the next higher floor  EVALUATE TO THE STANDARD TO THE ST		(A)	0=4-14			1000 - 10		<u> </u>			4
Care		<u> </u>	SECTION	C – BUILDING	ELEVAT	1000 - 10		VEY REQUII	RED)	<del> </del>	· · · · · · · · · · · · · · · · · · ·
Benchmark Utilized: REDINGTON B & REDINGTON C Vertical Datum: NAVD88 Indicate elevation datum used for the elevations in items a) through h) below.	C1. Build	ding elevations are based of	on. L	Construction D	rourings*	ON INFORMATI	ON (SUR)			nished Construction	n
Indicate elevation datum used for the elevations in items a) through h) below.      NGVD 1929   NAVD 1988   Other/Source:	*A ne C2. Eleva	ding elevations are based of ew Elevation Certificate will rations – Zones A1–A30, A	on: [ ill be require XE. AH. A (w	Construction D	rawings* ion of the b	ON INFORMATI	ON (SUR)	struction*	⊠ Fir		
Check the measurement used.  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)  Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Bottom of the lowest horizontal structural member (V Zones only)  NA.	*A ne C2. Eleva belov	ding elevations are based of ew Elevation Certificate will rations – Zones A1-A30, A w according to the building	on: [ ill be require AE, AH, A (w g diagram sp	Construction D d when construct ith BFE), VE, V1- pecified in Item A	rawings* ion of the bi -V30, V (wit 7. In Puerto	ON INFORMATI ☐ Building uilding is complete. th BFE), AR, AR/A, Rico only, enter m	ON (SUR)	struction*	⊠ Fir		
A) Top of bottom floor (including basement, crawlspace, or enclosure floor)  D) Top of the next higher floor  C) Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  E) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  D) Lowest adjacent (finished) grade next to building (LAG)  B) Highest adjacent (finished) grade next to building (HAG)  C) Howest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D — SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Were latitude and longitude in Section A provided by a licensed land surveyor?  Certifier's Name MICHAEL F. CORNNELL  License Number 4987	*A ne C2. Eleva belov Beno	ding elevations are based of ew Elevation Certificate will ations – Zones A1–A30, A w according to the building chmark Utilized: <u>REDINGT</u>	on: [ ill be require AE, AH, A (w g diagram sp FON B & RE	Construction D d when construct ith BFE), VE, V1- pecified in Item AT DINGTON C	rawings* ion of the bi -V30, V (wit 7. In Puerto Vertical	☐ Building uilding is complete. th BFE), AR, AR/A, Rico only, enter m	ON (SUR) Under Con AR/AE, AR eters.	struction* VA1-A30, AR/	⊠ Fir 'AH, AR/A	O. Complete Items	
b) Top of the next higher floor  C) Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  C) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  C) Lowest adjacent (finished) grade next to building (LAG)  C) Highest adjacent (finished) grade next to building (HAG)  C) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  C) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  C) Check here if attachments.  C) Gettifier's Name MICHAEL F. CORNNELL  License Number 4987	*A ne C2. Eleva belov Beno Indic	ding elevations are based of the Elevation Certificate will rations – Zones A1–A30, A waccording to the building chmark Utilized: REDINGT cate elevation datum used	on:  Ill be require  E, AH, A (w g diagram sp  TON B & RE	Construction D d when construct ith BFE), VE, V1- pecified in Item AT DINGTON C	rawings* ion of the bi -V30, V (with 7. In Puerto Vertical	☐ Building uilding is complete. th BFE), AR, AR/A, Rico only, enter m ☐ Datum: NAVD88	ON (SUR) Under Con AR/AE, AR eters.	struction* VA1-A30, AR/	⊠ Fir 'AH, AR/A	O. Complete Items	
c) Flop of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Were latitude and longitude in Section A provided by a licensed land surveyor?  Yes No  PLAGE  SECTION D – SURVELL  License Number 4987	*A ne C2. Eleva belov Beno Indic Datu	ding elevations are based of ew Elevation Certificate will rations – Zones A1–A30, A w according to the building chmark Utilized: <u>REDINGT</u> cate elevation datum used am used for building elevation	on:  Ill be require  E, AH, A (w g diagram sp  FON B & RE  for the elevations must be	Construction D d when construct ith BFE), VE, V1- pecified in Item A DINGTON C ations in items a) e the same as the	rawings* ion of the bi -V30, V (wit 7. In Puerto Vertical through h) l at used for t	☐ Building uilding is complete.  th BFE), AR, AR/A, Rico only, enter many in the many in the many in the BFE.	ON (SUR) Under Con AR/AE, AR eters.	struction* √A1–A30, AR/ √D 1988 □ C	⊠ Fir 'AH, AR/A Other/Sour	O. Complete Items	
d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Were latitude and longitude in Section A provided by a licensed land surveyor?  Yes No  License Number 4987	*A ne C2. Eleva belov Beno Indic Datu	ding elevations are based of ew Elevation Certificate will rations – Zones A1–A30, A w according to the building chmark Utilized: <u>REDINGT</u> cate elevation datum used am used for building elevation	on:  Ill be require  E, AH, A (w g diagram sp  FON B & RE  for the elevations must be	Construction D d when construct ith BFE), VE, V1- pecified in Item A DINGTON C ations in items a) e the same as the	rawings* ion of the bi -V30, V (wit 7. In Puerto Vertical through h) l at used for t	☐ Building uilding is complete.  th BFE), AR, AR/A, Rico only, enter many in the many in the many in the BFE.	ON (SUR) Under Con AR/AE, AR eters.	struction* √A1–A30, AR/ √D 1988 □ C	⊠ Fir 'AH, AR/A  Other/Sour	O. Complete Items	
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SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Were latitude and longitude in Section A provided by a licensed land surveyor?  Yes DRO ISBN MICHAEL F. CORNNELL  License Number 4987	*A ne C2. Eleva belov Benc Indic Datu  a) To b) To c) Bo d) Aft e) Lo (D f) Lo	ding elevations are based of the Elevation Certificate will rations – Zones A1–A30, A was according to the building chrnark Utilized: REDINGT cate elevation datum used arm used for building elevation of bottom floor (including op of the next higher floor bottom of the lowest horizon trached garage (fop of slab bowest elevation of machine bescribe type of equipment bowest adjacent (finished) girl	on:  Ill be require  AE, AH, A (w g diagram sp  FON B & RE  for the eleva- tions must be  ag basement  atal structura  b)  ery or equipr t and locatio  grade next to	Construction D d when construct with BFE), VE, V1- pecified in Item A DINGTON C ations in items a) e the same as the c, crawlspace, or e al member (V Zon ment servicing the in in Comments)	rawings* ion of the bi -V30, V (wit -Valon Puerto Vertical through h) if at used for the enclosure flot es only)	☐ Building uilding is complete.  th BFE), AR, AR/A, Rico only, enter many in the many in the many in the BFE.	ON (SUR) Under Con. AR/AE, AReters.  929 ⊠ NAV  7.0 18.3 NA. 7.0 18.9	struction* √A1–A30, AR/ √D 1988 □ C	⊠ Fir  AH, AR/A  Other/Sour  the meas  in feet	O. Complete Items  ce: surement used.  meters meters meters meters meters meters	
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Check here if attachments.   licensed land surveyor?   Yes   No   SEA    Certifier's Name MICHAEL F. CORNNELL   License Number 4987	*A ne C2. Eleva belov Benc Indic Datu  a) To b) To c) Bo d) Att e) Lo (D f) Lo g) High) Lo	ding elevations are based of the Elevation Certificate will rations – Zones A1–A30, A was according to the building chmark Utilized: REDINGT that elevation datum used for building elevation used for building elevation of the next higher floor optom of the lowest horizon that dependent of the describe type of equipment of the elevation of machine obescribe type of equipment of the elevation of machine obescribe type of equipment of the elevation of machine obescribe type of equipment of the elevation of machine obescribe type of equipment of the elevation of the elevation of machine obescribe type of equipment of the elevation of the elevation of the elevation of machine obescribe type of equipment of the elevation of the elevat	on:  Ill be require AE, AH, A (w g diagram sp FON B & RE for the eleva- tions must be ag basement atal structura b) ery or equipr t and locatio grade next to grade next to west elevation  SECTION and sealed by mation on thi	Construction D d when construct with BFE), VE, VI- pecified in Item A DINGTON C ations in items a) the the same as the construct at member (V Zon ment servicing the in in Comments) building (LAG) building (HAG) on of deck or stain  I D - SURVEYO  T a land surveyor, as Cartificate constructs	rawings* ion of the bi -V30, V (with 7. In Puerto Vertical through h) l at used for t enclosure flo es only) building  R, including  engineer, o	ON INFORMATE  ☐ Building uilding is complete. In BFE), AR, AR/A, Rico only, enter must be provided by the BFE.  Door)  Structural support STRUCTURE SUPPORT	ON (SUR) Under Con AR/AE, AR eters.  929 NAV  7.0 18.3 NA. 7.0 18.9 6.0 6.5 5.9  IITECT CE ed by law to	struction*  VA1-A30, AR  VD 1988    Check  Check	⊠ Fir AH, AR/A Other/Sour of the meas ⊠ feet	O. Complete Items  ce: surement used.  meters	
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	copy the corresponding informat., Unit, Suite, and/or Bldg, No.) or E	O Route and Pov No.	FOR INSURANCE COMPANY	USE) W
105 Wimbledon Court City REDINGTON SHORES			Policy Number * *	
		State FL ZIP Code 33708	Company NAIC Number	
SECTION SECTION	ND-SURVEYOR, ENGINEER	OR ARCHITECT CERTIFICA	TION (CONTINUED)	TO SERVICE STORY
Copy both sides of this Elevation Cer	tificate for (1) community official, (2)	insurance agent/company, and (3	) building owner.	
MAC	Were taken from construction plan oner attached to the side of the hous	is prepared by Architectonics Stud e. There is an elevator in the hous	io, page A1.2. The elevation in Section C.	2e is to
Signature		Date 11/02/2015		
SECTION E – BUILDING ELI	EVATION INFORMATION (SUR	VEY NOT REQUIRED) FOR 2	ZONE AO AND ZONE A (WITHOUT	DEE!
<ul> <li>E1. Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6—9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery ar E5. Zone AO only: If no flood depth ordinance?  Yes No</li> </ul>	or the following and check the appropriate the following and check the appropriate the following basement, crawlspace, or enclosure parament, crawlspace, or enclosure permanent flood openings provided of the building is	priate boxes to show whether the ere) is feet re) is feet re) is feet re) is feet re) in Section A Items 8 and/or 9 (see above or above or below the Hig is feet me e bottom floor elevated in accordancertify this information in Section of	elevation is above or below the highest adj  meters  above or below the HAG. meters  below the LAG. epages 8–9 of Instructions), the next high below the HAG. lAG. eters  below the HAG. eters  below the HAG. ence with the community's floodplain mana	acent er floor
The property owner or investigation	N F – PROPERTY OWNER (OR	OWNER'S REPRESENTATIV	/E) CERTIFICATION	
or Zone AO must sign here. The state	ized representative who completes : ements in Sections A. B. and F are c	Sections A, B, and E for Zone A (w	vithout a FEMA-issued or community-issue	ed BFE)
roperty Owner's or Owner's Authoriz	red Representative's Name	oncor to the best of my knowledge	):	
Address .		City	Clark Town	
Signature		Date	State ZIP Code	
Comments		Date	Telephone	
			Check here if att	achment
	SECTION C. COMMUN.	ITY INFORMATION (OPTION	IAL)	
he local official who is authorized by law				
is authorized by law to certify  32. A community official complete  33. The following information (Iter	wor ordinance to administer the come applicable item(s) and sign below. On was taken from other documentation elevation information. (Indicate the ed Section E for a building located in the section in E for a building located in the section E for	nunity's floodplain management ord Check the measurement used in Ite of that has been signed and sealed source and date of the elevation of Zone A (without a FEMA issued of	finance can complete Sections A, B, C (or Ims G8–G10. In Puerto Rico only, enter met by a licensed surveyor, engineer, or architet in the Comments area below.)	Ē), and G
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**ELEVATION CERTIFICATE**, page 3

## **Building Photographs**

See Instructions for Item A6.

PORTANT: In these spaces, copy the corresponding information from Se	action A
ilding Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Bo 5 Wimbledon Court	ox No.

City REDINGTON SHORES

State FL

ZIP Code 33708

FOR INSURANCE COMPANY USE

Policy Number:

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.

