Pancel # 31-30-15-88506005

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

ELEVATION CERTIFICATE

ĺ	OMB No. 1660-0008
ı	Expiration Date: July 31, 201

National Flood Insurance Program

IMPORTANT: Follow the instructions on pages 1–9.

CEO	TION A T	DODEDTY		FIGN		FL1412.0477EC
A1. Building Owner's Name		PROPERTY INI	ORMA			NCE COMPANY USE
JEFFREY EDWARD AND TINA MARIF KA	RESKIE				Policy Number	1
A2. Building Street Address (including Apt., Unit, Suite, and 220 180TH AVE. E. City	/or Bldg. No				Company NAIC	Number:
REDINGTON SHORES	111	State FLOR	IDA	Z	P Code 33708	
A3. Property Description (Lot and Block Numbers, Tax Parce TAX PARCEL ID: 31-30-15-88506-005-0120	el Number, L	egal Description	, etc.)			
A4. Building Use (e.g., Residential, Non-Residential, Additional Control of the C	n. Accessor	v. etc.)RESIDEN	TIAL			
A5. Latitude/Longitude: Lat.27°49'57.1 N	Long. 82	2°49'53.4 W	500	Horizontal D	atum: 🔲 N	IAD 1927 X NAD 1983
A6. Attach at least 2 photographs of the building if the Cer A7. Building Diagram Number 7	tificate is be	ing used to obta	in flood i	nsurance.		
A8. For a building with a crawlspace or enclosure(s):			A9. For a	building with an atta	iched garage	. .
 a) Square footage of crawlspace or enclosure(s) 	762	sq ft		quare footage of atta		
 Number of permanent flood openings in the crawlsp or enclosure(s) within 1.0 foot above adjacent grade 	ace 2		b) N	lumber of permanent	flood openi	ngs in the attached garage
c) Total net area of flood openings in A8.b	840	sq in		rithin 1.0 foot above a otal net area of flood		
d) Engineered flood openings? ☐ Yes ☒ No				ngineered flood oper		Yes No
SECTION B – FLOO	D INSURA	NCE RATE M	AP (FIR	M) INFORMATIO	u .	
B1. NFIP Community Name & Community Number		2. County Name	(1.11)	m, m onmano	•	B3. State
THE TOWN OF REDINGTON SHORES 125141 B4. Map/Panel Number B5. Suffix B6. FIRM Index	Data Di	7 51011 0 1 50	PINEL		T	FLORIDA
B4. Map/Panel Number B5. Suffix B6. FIRM Index	Date B	FIRM Panel Ef Revised Date	rective/	B8. Flood Zone(s)	B9. Base	e Flood Elevation(s) (Zone use base flood depth)
12103C - 0179 G 8/18/2009		08/18/09		AE	10	· · · · · · · · · · · · · · · · · · ·
B10. Indicate the source of the Base Flood Elevation (BFE) d. ☐ FIS Profile ☐ FIRM ☐ Community Determined			red in Ite	m B9:		
	☐ Otner, ☐ NGVD 19:	/Source: 29 🛭 NAVD	1000	□ Oth /C		
B12. Is the building located in a Coastal Barrier Resources S				Other/Source:		
Designation Date: / CBR	s 🗆 c		1100 1 100	cotod Airea (Ol A):	□ les E	7 110
SECTION C - BUILDIN	IG EI EVAT	ION INCODM	TION /	CLIDVEY DEGLUD	-D)	
C1. Building elevations are based on: Construction						Y
A new Elevation Certificate will be required when const	truction of th	Building is cor ne building is cor	nplete.	onstruction	() Finished (Construction
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1 C2.a–h below according to the building diagram specifie	.–V30, V (wit	th BFE), AR, AR//	A, AR/AE	, AR/A1–A30, AR/AH er meters	, AR/AO. Co	mplete Items
Benchmark Utilized: L-NET GPS NETWORK ; ;		_ Vertical Da				
Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same a	s a) through	h) below. N	GVD 192	9 X NAVD 1988 [Other/Sou	urce:
a) Top of bottom floor (including basement, crawlspace,			01	Check the mea	and the same and the same and	
b) Top of the next higher floor	or enclosure		10	[x] feet	☐ meters	
c) Bottom of the lowest horizontal structural member (V	Zones only)			🗓 feet	meters	
d) Attached garage (top of slab)				\$100 Killing	meters	
 e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Commer 	g the building	g <u>12</u>	61	feet	meters	
f) Lowest adjacent (finished) grade next to building (LAC		3	. 12	∇l foot		
g) Highest adjacent (finished) grade next to building (HA			. 46	⊠ feet ⊠ feet	☐ meters ☐ meters	
 h) Lowest adjacent grade at lowest elevation of deck or structural support 				Kindet	meters	
SECTION D - SURVE	YOR, FNG	INFFR OR AR	CHITE	T CERTIFICATIO	N	
his certification is to be signed and sealed by a land surveyor	engineer o	r architect author	rized by	law to certify elevation		
nformation. I certify that the information on this Certificate repr understand that any false statement may be punishable by fine	resents my b	est efforts to inte	ernret the	data available		NO W. WALL
Check here if comments are provided on back of form.				on A provided by a		CERTIFICATE C
Check here if attachments.			Yes	⊠ No	1/7	No. 6473
Certifier's Name		100	License N	umber	$\neg \parallel \parallel$	Ronald W. Walling
RON WALLING Title	Company Na		.S6473			Londle W. walling
PROFESSIONAL SURVEYOR AND MAPPER	EXACTA L	AND SURVEYOR			PROFE	STATE OF
Address 11940 FAIRWAY LAKES DRIVE SUITE 1	City FT. MYERS	FI	itate	ZIP Code 33913	1 /6	SION LORIDA
Signature for discouling	Date		elephone	P0919		STONAL SURVEYOR



ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the corr	esponding information from Se	ection A.		I F	OR INSURANCE	E COMPANY USE
Building Street Address (including Apt., Unit,	Suite, and/or Bldg. No.) or P.O.	Route and Box	No.		olicy Number:	L COMPANT USE
220 180TH AVE. E.	994 W7					
City _REDINGTON SHORES	State	ZIP Code		C	ompany NAIC Nu	mber:
	FL SURVEYOR, ENGINEER, O	33708 P APCHITEC	T CEDTIFICAT	ION (CON	ITINUIED)	
Copy both sides of this Elevation Certificate f	or (1) community official. (2) in	surance agent	/company and /3	huilding o	WOOK	
	PAD. NOTE: THIS ELEVATION	CERTIFICATE	IS ONLY VALID E	OP THE DE	DOON OD DEE	RSONS NAMED ON THIS ATE SHOULD NOT BE
Signature Rould W. walling		Date	12/9/2014		CENTERLIN	IE ROAD ELEVATION: 2.95
SECTION E - BUILDING ELEVATIO	N INFORMATION (SURVE	Y NOT REOL	IRED) FOR ZO	NE AO AI		
For Zones AO and A (without BFE), complete It For Items E1–E4, use natural grade, if available E1. Provide elevation information for the follow grade (HAG) and the lowest adjacent grade a) Top of bottom floor (including basement b) Top of bottom floor (including basement E2. For Building Diagrams 6–9 with permanent the next higher floor (elevation C2.b in the E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or equip E5. Zone AO only: If no flood depth number is ordinance? ☐ Yes ☐ No ☐ Unknown	ems E1–E5. If the Certificate is the Check the measurement us wing and check the appropriate to (LAG). It, crawlspace, or enclosure) is the flood openings provided in Sediagrams) of the building is available, is the top of the both. The local official must certify the property owner (OR ON esentative who completes Sections A, B, and E are correct.	s intended to sed. In Puerto F boxes to show N/A N/A Section A Items a N/A N/A N/A N/A Som floor eleva this information WNER'S REF	support a LOMA of Rico only, enter more whether the election with the second se	r LOMR-F releters. /ation is about meters meters meters meters meters meters meters meters with the co	equest, comple ove or below th above or	te Sections A, B,and C. he highest adjacent below the HAG.
Address		City		State	ZIP C	ode
Signature		Date		Teleph	one	
Comments						
	SECTION G – COMMUNIT	Y INFORMA	TION (OPTION)	M)	Check	here if attachments.
The local official who is authorized by law or ord						
 G1. The information in Section C was tak who is authorized by law to certify ele G2. A community official completed Section G3. The following information (Items G4– 	en from other documentation evation information. (Indicate to be a building located in Zoogle) is provided for community.	that has been the source and one A (without a	surement used in signed and seale date of the eleva a FEMA-issued or anagement purpo	Items G8–0 ed by a licer ation data in community- oses.	310. In Puerto Insed surveyor, In the Commentissued BFE) or	Rico only, enter meters. engineer, or architect ats area below.) Zone AO.
G4. Permit Number	G5. Date Permit Issued		G6. Date Certific	cate Of Con	npliance/Occup	pancy Issued
G7. This permit has been issued for: No. G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone A0) depth of flooding at the G10. Community's design flood elevation:	g basement) of the building: .	ntial Improvem	□ feet [□ feet [meters meters meters meters	Datum	
Local Official's Name	3	Title				
Community Name		Telephon	e			
Signature		Date				2
Comments						
					Check	here if attachments.

ELEVATION CERTIFICATE, page 3

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

FL1412.0477EC

10.00.00.00.00.00.00.00.00.00.00.00.00.0	. 2.112.041720		
IMPORTANT: In these spaces, copy the c	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Un 220 180TH AVE. E.	Policy Number:		
City	State	ZIP Code	Company NAIC Number:
REDINGTON SHORES	FL	33708	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



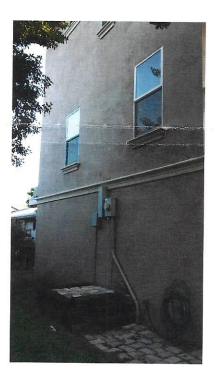
FRONT PROPERTY PICTURE 12/4/2014

REAR PROPERTY PICTURE 12/4/2014



RIGHT PROPERTY PICTURE

12/4/2014



LEFT PROPERTY PICTURE

12/4/2014

ELEVATION CERTIFICATE, page 4

BUILDING PHOTOGRAPHS

Continuation Page

IMPORTANT: In these spaces, copy the corre	esponding information from S	Section A.	FOR INSURANCE COMPANY USE			
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number:						
220 180TH AVE, E. City						
REDINGTON SHORES	State	ZIP Code	Company NAIC Number:			
	FL	33708				
If submitting more photographs than wil date taken; "Front View" and "Rear Viev show the foundation with representative	v : and it required "Right	Side View" and "I off Side"	graphs below. Identify all photographs with: View." When applicable, photographs must ed in Section A8.			