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

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

FILE # EC-18914		SECT	ION A - PROP	ERTY INFOR	RMATION		RANCE COMPANY USE
A1. Building Owner's Name Sea Ranch Club						Policy Nun	一些是有多。但但是是此時主
A2. Building Street Address 4900 N. Ocean Boulevard B	Bldg. No.) or P.O. Route and Box No.			Company	NAIC Number:		
City Fort Lauderdale			State FL				
A3. Property Description (L SEA RANCH CLUB C CON	ot and Block Nur DO	mbers, Tax Parcel N	lumber, Legal De	scription, etc.)			
A4. Building Use (e.g., Res A5. Latitude/Longitude: Lat A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cr a) Square footage of c b) Number of permanor enclosure(s) with c) Total net area of fic d) Engineered flood o	t. 26°11'51.56"N graphs of the builber 2 rawlspace or encorawlspace or en ent flood opening hin 1.0 foot above od openings in Appenings?	Long. 80°05'42.59 Iding if the Certificationsure(s): closure(s) is in the crawlspace adjacent grade v8.b Yes No	te is being used to N/A sq ft N/A N/A N/A sq in	o obtain flood ii A9. Foi a) b) c) d)	r a building with an att Square footage of att Number of permaner within 1.0 foot above Total net area of floo Engineered flood ope	ached garag ached garag at flood open adjacent gra d openings i enings?	ge <u>N/A</u> sq ft ings in the attached garage ade <u>N/A</u>
	SEC1	ION B - FLOOD	INSURANCE F	RATE MAP (FIRM) INFORMATION	ON	
B1. NFIP Community Name & Community Number Village of Sea Ranch Lakes 120056			B2. County Name Broward			B3. State FLORIDA	
B4. Map/Panel Number 12011C207	B5. Suffix G	B6. FIRM Index I 10-02-1997	Effectiv	FIRM Panel ve/Revised Dat 8-18-1992	B8. Flood Zone(s) VE	B9. Ba	ase Flood Elevation(s) (Zone O, use base flood depth) 10
B11. Indicate elevation datu B12. Is the building located Designation Date: N/A	in a Coastal Bar <u>\</u>	rier Resources Syst	tem (CBRS) area CBRS		Protected Area (OPA)?	• [☐ Yes
	SECTIO	N C – BUILDING	ELEVATION II		N (SURVEY REQU	IRED)	
C1. Building elevations are *A new Elevation Certif C2. Elevations – Zones A1- below according to the Benchmark Utilized: SE Indicate elevation datur Datum used for building	icate will be requined. -A30, AE, AH, A building diagram EE "D" mused for the elication.	(with BFE), VE, V1- specified in Item A	tion of the building –V30, V (with BFE 7. In Puerto Rico of Vertical Datu through h) below.	is complete. E), AR, AR/A, A only, enter mel m: NGVD 192	9	R/AH, AR/A	
	g cicvations mas	t be the same as th	at used for the BF	E.			surement used.
a) Tan of hottom floor /		t be the same as th	at used for the br	E.	Che		
	including baseme	t be the same as the	at used for the br	E.	7.0 17.0	eck the meas feet feet	surement used. meters meters
a) Top of bottom floor (b) Top of the next higherc) Bottom of the lowest	including baseme	ent, crawlspace, or	enclosure floor)	E.	7.0 17.0 16.5	eck the meas feet feet feet	surement used. meters meters meters meters
b) Top of the next higherc) Bottom of the lowestd) Attached garage (top	including baseme er floor t horizontal struct p of slab)	t be the same as the ent, crawlspace, or ural member (V Zoi	enclosure floor) nes only)	E.	7.0 17.0 16.5 N.A	eck the meas feet feet feet feet feet	surement used. meters meters meters meters meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top	including baseme er floor t horizontal struct p of slab) machinery or equ	ent, crawlspace, or ural member (V Zou	enclosure floor) nes only)	E.	7.0 17.0 16.5	eck the meas feet feet feet	surement used. meters meters meters meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of the company of	including baseme er floor t horizontal struct p of slab) machinery or equ uipment and loca	ent, crawlspace, or ural member (V Zoi lipment servicing thation in Comments)	enclosure floor) nes only)	E.	7.0 17.0 16.5 N.A N.A	eck the meas	meters meters meters meters meters meters meters meters meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of the (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin	including baseme er floor t horizontal struct p of slab) machinery or equ uipment and loca ished) grade nex nished) grade nex	ent, crawlspace, or ural member (V Zou lipment servicing thation in Comments) to building (LAG) to building (HAG)	enclosure floor) nes only) e building	E .	7.0 17.0 16.5 N.A N.A 16.9 10.0	eck the meas	meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fin	including baseme er floor t horizontal struct p of slab) machinery or equ uipment and loca ished) grade nex nished) grade nex de at lowest elev	ent, crawlspace, or ural member (V Zoo lipment servicing thation in Comments) to building (LAG) at to building (HAG) ation of deck or sta	enclosure floor) nes only) e building irs, including struc	ctural support	7.0 17.0 16.5 N.A N.A 16.9 10.0 N.A	feck the meas	meters meters meters meters meters meters meters meters meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent gra	including baseme er floor t horizontal struct p of slab) machinery or equ uipment and loca ished) grade nex nished) grade nex de at lowest elev	ent, crawlspace, or ural member (V Zor ipment servicing thation in Comments) to building (LAG) at to building (HAG) ation of deck or sta	enclosure floor) nes only) e building irs, including structor, ENGINEER	ctural support	Che 7.0 17.0 16.5 N.A N.A 16.9 10.0 N.A	feck the meas	meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fing) Highest adjacent (finh) Lowest adjacent gra This certification is to be sinformation. I certify that the I understand that any false Check here if comme	including basement of the result of the resu	ent, crawlspace, or ural member (V Zor ipment servicing thation in Comments) to building (LAG) at to building (HAG) ation of deck or standard on D - SURVEY I by a land surveyor this Certificate reprosessing the surveyor the punishable by fire	enclosure floor) nes only) ne building irs, including struct OR, ENGINEER r, engineer, or arct resents my best en	ctural support R, OR ARCH hitect authorize fforts to interpr nt under 18 U.S and longitude in	7.0 17.0 16.5 N.A N.A 16.9 10.0 N.A	feck the meas	meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra This certification is to be sinformation. I certify that the I understand that any false Check here if comme	including baseme er floor thorizontal struct p of slab) machinery or equipment and localished) grade nexolished) grade nexolide at lowest eleving statement may ents are provided enents.	ent, crawlspace, or ural member (V Zor ipment servicing thation in Comments) to building (LAG) at to building (HAG) ation of deck or standard on D - SURVEY I by a land surveyor this Certificate reprosessing the surveyor the punishable by fire	enclosure floor) nes only) ne building irs, including struct OR, ENGINEER r, engineer, or arcl resents my best en ne or imprisonmer Were latitude a	ctural support R, OR ARCH hitect authorize fforts to interpr nt under 18 U.S and longitude in	Che 7.0 17.0 16.5 N.A N.A 16.9 10.0 N.A ITECT CERTIFICA ed by law to certify ele the data available. S. Code, Section 1001 n Section A provided to Yes No	feck the meas	meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fing) Highest adjacent (finh) Lowest adjacent gra This certification is to be sinformation. I certify that the I understand that any false Check here if comme Check here if attachm	including basement floor thorizontal struct profession of slab) machinery or equipment and locatished) grade next provided at lowest eleving and sealed the information on the statement may be the statement of t	ent, crawlspace, or ural member (V Zor ipment servicing thation in Comments) to building (LAG) at to building (HAG) ation of deck or state of the company of	enclosure floor) nes only) ne building irs, including struct OR, ENGINEER r, engineer, or arcl resents my best eine or imprisonmer Were latitude a licensed land s	ctural support R, OR ARCH hitect authorize fforts to interpr nt under 18 U.S and longitude in surveyor? License Num	Che 7.0 17.0 16.5 N.A N.A 16.9 10.0 N.A ITECT CERTIFICA ed by law to certify ele the data available. S. Code, Section 1001 n Section A provided to Yes No	feck the meas	meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fin g) Highest adjacent (fin h) Lowest adjacent gra This certification is to be sinformation. I certify that the I understand that any false Check here if comme Check here if attachm Certifier's Name Terry L. M	including baseme er floor thorizontal struct p of slab) machinery or equipment and localished) grade nexities at lowest eleving and sealed are information on a statement may ents are provided ments. MacDevitt urveyor	ent, crawlspace, or ural member (V Zor ipment servicing thation in Comments) to building (LAG) at to building (HAG) ation of deck or state of the company of	enclosure floor) nes only) ne building irs, including struct OR, ENGINEER r, engineer, or arcl resents my best en ne or imprisonmer Were latitude a	ctural support R, OR ARCH hitect authorize fforts to interpr nt under 18 U.S and longitude in surveyor? License Num	Che 7.0 17.0 16.5 N.A N.A 16.9 10.0 N.A ITECT CERTIFICA ed by law to certify ele the data available. S. Code, Section 1001 n Section A provided to Yes No	feck the meas	meters
b) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fing) Highest adjacent (finh) Lowest adjacent gra This certification is to be sinformation. I certify that the I understand that any false Check here if comme Check here if attachm	including baseme er floor thorizontal struct p of slab) machinery or equipment and localished) grade nexities at lowest eleving and sealed are information on a statement may ents are provided ments. MacDevitt urveyor	ent, crawlspace, or ural member (V Zor imprent servicing the strong in Comments) at to building (LAG) at to building (HAG) at to building (HAG) at to Building (HAG) at to Surveyor this Certificate reprise punishable by firon back of form. Company Name	enclosure floor) nes only) ne building irs, including structors, including structors, engineer, or archesents my best eine or imprisonmer Were latitude a licensed land s Ace Flood and I	ctural support R, OR ARCH hitect authorize fforts to interpr nt under 18 U.S and longitude in surveyor? License Num inspections State FL	Che 7.0 17.0 16.5 N.A N.A 16.9 10.0 N.A ITECT CERTIFICA ed by law to certify elevent the data available. S. Code, Section 1001 n Section A provided by Yes No	feck the meas	meters

IMPORTANT: In those spaces co	ppy the corresponding information from 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:
4900 N. Ocean Boulevard Bldg-C City Fort Lauderdale	State FL ZIP Code 33308	Company NAIC Number:
		ION (CONTINUED)
	D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATI	
Copy both sides of this Elevation Certific	icate for (1) community official, (2) insurance agent/company, and (3) b	dilding owner.
Comments BM # 3882 ELEV=10.67 ';C		7.0
c2a elevation of parking. c2b elevation of	of lobby. elevation of pump/ac is 9.8 elev. of living space 19.0-elev.	of panel room and pump room 7.0
Flood Determination is based so ely on insurance purposes only, not for constru	F.I.R.M No research was done in regards to L.O.M.R/L.O.M.A. docu	iments. This elevation certificate is meant for
Signature	Date 07-08-2013	
SECTION E - BUILDING ELEV	VATION INFORMATION (SURVEY NOT REQUIRED) FOR ZO	ONE AO AND ZONE A (WITHOUT BFE)
	explore Items E1_E5. If the Certificate is intended to support a LOMA of	or LOMR-F request, complete Sections A, B,
LO C Harra E1 E1 uco notural di	rade if available tineck the fileasurement used. In a detto thou only,	onte: meters.
	the following and check the appropriate boxes to show whether the ele-	
grade (HAG) and the lowest adjace a) Top of bottom floor (including to	ttt	meters above or below the HAG.
	basement, crawispace, or enclosure) is feet permanent flood openings provided in Section A Items 8 and/or 9 (see	Illicities Caporo of Caporo and Caporo
E2. For Building Diagrams 6–9 with p	of the building is	T polon the chile.
To Attached garage (top of slah) is	☐ feet ☐ meters ☐ above or ☐ below the HA	AG.
E4. Top of platform of machinery and	d/or equipment servicing the building is feet met number is available, is the top of the bottom floor elevated in accordance.	ice with the community's floodplain management
E5. Zone AO only: If no flood depth i	Tumber is available, is the top of the bottom hoof elevated in decrease. Unknown. The local official must certify this information in Section G	
	F – PROPERTY OWNER (OR OWNER'S REPRESENTATIV	
The property owner or owner's authoriz	zed representative who completes Sections A, B, and E for Zone A (wi	ithout a FEMA-issued or community-issued BFE)
or Zone AO must sign here. The staten	ments in Sections A, B, and E are correct to the best of my knowledge.	A A
Property Owner's or Owner's Authorize	ed Representative's Name	
Address	City	State ZIP Code
Signature	Date	Telephone
Comments		
		☐ Check here if attachmen
	SECTION G - COMMUNITY INFORMATION (OPTION	ΔΙ)
The level efficiel who is guthorized by law	ii de le initiat de la communité de floodolain management ord	linance can complete Sections A. B. C (or E), and
of this Flevation Certificate. Complete the	e applicable item(s) and sign below. Check the measurement used in hor	
	was taken from other documentation that has been signed and sealed elevation information. (Indicate the source and date of the elevation d	by a licensed surveyor, engineer, or architect who
G2. A community official complete	ed Section E for a building located in Zone A (without a FEMA-issued o	or community-issued BFE) or Zone AO.
G3. The following information (Iter	ms G4–G10) is provided for community floodplain management purpos	ses.
G4. Permit Number	G5. Date Permit Issued G6. Date Certification	ate Of Compliance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Substantial Improvement	*
	including basement) of the building: feet m	eters Datum
G9. BFE or (in Zone AO) depth of floor		eters Datum
Ga. RLF of (in Youe AO) debril of 11000	□ (t □	eters Datum
	UII	
	Title	
G10. Community's design flood elevatio		
G10. Community's design flood elevatio	Title	
G10. Community's design flood elevatio Local Official's Name Community Name	Title Telephone	☐ Check here if attachme