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

SECTION A – PROPERTY INFORMATION FOR								SURANCE COMPANY USE			
A1. Building Owner's Name Ocean Grove Cottages Police								umber:			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Company NAIC Number 602 North Carolina Avenue								y NAIC Number:			
City Carolina Beach	n is tell offe	veno (255) o al Amel		State NC ZIP C	ode 28428			selen a publish a music	-		
A3. Property Description (I			Number, I	Legal Description, etc					_		
Lot 2 Block 49 Wilmingto	n Beach Deed	Book 5602 Page 80	Map B	ook 2 Page 30	st when it buil	als content	entitie to	ottes, brees is To otto is breeze i	_		
A4. Building Use (e.g., Res A5. Latitude/Longitude: La	. <u>34-01-17.89</u> I	Long. <u>77-54-08.19</u>		6150	100		□ NAI	D 1927 🛛 NAD 1983			
A6. Attach at least 2 photoA7. Building Diagram Num		liding if the Certificat	e is bein	g used to obtain floor	d insurance.	Man Car	C . '	- Author			
A8. For a building with a cra) Square footage ofb) Number of perman	awlspace or end crawlspace or end ent flood opening	nclosure(s) gs in the crawlspace	_	sq ft a		tage of attack	hed gara	age <u>N/A</u> sq ft nings in the attached garage			
c) Total net area of flo	or enclosure(s) within 1.0 foot above adjacent grade 0 within 1.0 foot above adjacent grade N/A c) Total net area of flood openings in A8.b 0 sq in c) Total net area of flood openings in A9.b N/A sq in d) Engineered flood openings? Yes No d) Engineered flood openings? Yes No										
0.81 (1.00/04)	SECT	TION B – FLOOD	INSURA	ANCE RATE MAP	(FIRM) INF	ORMATION	-garbus	and novel medicalling and to	_		
							33. State				
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index D	ato	B7. FIRM Panel		8. Flood	DO D	ase Flood Elevation(s) (Zone	=		
3720313000	J J	2-16-2007	ale	Effective/Revised D 4-03-2006		Zone(s) AE	A	O, use base flood depth) 12			
B10. Indicate the source of t	he Base Flood F	levation (BFF) data	or base	flood depth entered in	n Item B9		7753		-		
☐ FIS Profile		☐ Community Dete		☐ Other/Sou							
B11. Indicate elevation datu	m used for BFE	in Item B9: NGV	/D 1929	☑ NAVD 19	from T_ tom	ner/Source: N	/A				
B12. Is the building located Designation Date: N/A	n a Coastal Barı	rier Resources Syste	em (CBR:		Protected Are		_	☐ Yes			
	SECTIO	N C - BUILDING	ELEVA	TION INFORMATI	ON (SURVE	Y REQUIRE	ED)		_		
C1. Building elevations are b	ased on:	☐ Construction Dra	awings*	☐ Building	Under Constr	uction*		nished Construction			
*A new Elevation Certific C2. Elevations – Zones A1–, below according to the b	A30, AE, AH, A	(with BFE), VE, V1-V	V30, V (w	vith BFE), AR, AR/A,	AR/AE, AR/A	1–A30, AR/A	H, AR/A	O. Complete Items C2.a-h			
Benchmark Utilized: NG		opositiod in item? in		al Datum: NAVD 19							
Indicate elevation datum					929 NAVD	1988 □ Oth	er/Sour	ce: <u>N/A</u>			
Datum used for building	elevations must	be the same as that	used for	the BFE.		Check t	he meas	surement used.			
a) Top of bottom floor (ir	cluding baseme	nt, crawlspace, or er	nclosure	floor)	13.1		d feet	meters			
b) Top of the next higher	-	et ni mab m Javalos	10 to em	o turne scattered but what	23.4	_	feet	meters			
c) Bottom of the lowest h	norizontal structu	ıral member (V Zone	es only)		N/A		feet	☐ meters			
d) Attached garage (top					<u>N/A</u>		feet	☐ meters			
 e) Lowest elevation of m (Describe type of equipment) 			building		<u>13.2</u>	Σ	feet	☐ meters			
f) Lowest adjacent (finis	•	,			12.5	Б	feet	meters			
g) Highest adjacent (finis	, 0	0 '			13.2	_	feet	meters			
h) Lowest adjacent grade			s, includir	ng structural support	12.5	_	feet	☐ meters			
	SECTIO	N D – SURVEYO	R, ENG	INEER, OR ARCH	ITECT CER	TIFICATION	N	mage (OA spice to) to 3 to	-		
This certification is to be sig	ned and sealed I	by a land surveyor, e	engineer,	or architect authorize	ed by law to c	ertify elevatio		7.1	-		
information. I certify that the	information on t	his Certificate repres	sents my	best efforts to interpr	ret the data av	railable.		- CONTINUES POR N			
I understand that any false s☑ Check here if comment				titude and longitude i				WITH CAR	1		
☐ Check here if attachme		Duck of form.				No		STOP OFFS SHOW LED	-		
Certifier's Name Patrick C. E	Bristow		197		ber NC PLS		-	NO DE TON			
Title PLS		Company Name F	Patrick C.	Bristow Land Surve			-	TI V-41480 >	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
Address 4113-A Oleander	Drive	City Wilmington		State NC	ZIP Code 28	3403	-	7/28 IRV	1		
Signature and C.	Briston	Date 6-03-2013		Telephone	910-791-1500		$-\Omega$	ON BUILDING			

TELEVITION CERTIFICATE					was a second sec							
IMPORTANT: In these space	es, copy the corresponding informati		FOR INSURANCE C	COMPANY USE								
Building Street Address (including 602 North Carolina Avenue	g Apt., Unit, Suite, and/or Bldg. No.) or P.O. F	Route and Box No.		Policy Number:								
City Carolina Beach	State	NC ZIP Code 28	3428	Company NAIC Number:								
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)												
	Certificate for (1) community official, (2) insu		. ,									
Comments Structure is residence C2.b) elevation taken at top of first	ce constructed upon piling foundation with sto st raised floor. HVAC platform elevation = 13	rage enclosure below. .2'	Line C2.a) eleva	tion taken at top of er	nclosure floor. Line							
Preparers note: The certification to any un-named person, persons	affixed hereon extends to only the person, positive or entity.	ersons or entity named	on Line A1. Said	certification does no	t extend or transfer							
Signature Parish C.	Buston	Date 6-03-2013										
SECTION E - BUILDING	ELEVATION INFORMATION (SURVE)	NOT REQUIRED)	FOR ZONE AO	AND ZONE A (WI	THOUT BFE)							
 and C. For Items E1–E4, use nat E1. Provide elevation informatic grade (HAG) and the lowes a) Top of bottom floor (inclub) Top of bottom floor (inclub) Top of bottom floor (elevation C2.b in the diagrams 6–9 (elevation C2.b in the diagrams) E3. Attached garage (top of slated) E4. Top of platform of machiner E5. Zone AO only: If no flood diagrams 	iding basement, crawlspace, or enclosure) is iding basement, crawlspace, or enclosure) is with permanent flood openings provided in Sams) of the building is fe	ent used. In Puerto Rice boxes to show whether the boxes to show the boxes that the boxes to show the boxes the boxes to show the boxes to show the boxes to show the boxes the boxes to show the boxes to show the boxes to show the boxes the boxes to show the boxes the box	co only, enter meter the elevation is feet meters feet meters from meters from meters from meters from meters at the meters from meters from meters from meters from at the coordance with the from meters from m	ers. above or below the halp above or below below above or below of Instructions), the he HAG.	the HAG. the LAG. next higher floor							
				TELO ATION								
	TION F - PROPERTY OWNER (OR OW											
or Zone AO must sign here. The s Property Owner's or Owner's Auth	athorized representative who completes Section statements in Sections A, B, and E are correct horized Representative's Name	ons A, B, and E for Zoi	ne A (without a FE wledge.	EMA-issued or comm	unity-issued BFE)							
Address		City	State	ZIP Code								
Signature		Date	Teleph									
Comments			·	_								
				<u>Check</u>	here if attachments.							
'ha lacal afficial who is suth a is at f	SECTION G - COMMUNITY											
61. The information in Section is authorized by law to ce 62. A community official com	y law or ordinance to administer the communitie the applicable item(s) and sign below. Chec in C was taken from other documentation that ertify elevation information. (Indicate the sour pleted Section E for a building located in Zon (Items G4–G10) is provided for community for the sour pleted Section E.	k the measurement use thas been signed and ce and date of the elev e A (without a FEMA-is	ed in Items G8–G1 sealed by a licens vation data in the 0 ssued or commun	 In Puerto Rico only sed surveyor, engines Comments area belov 	er, or architect who w.)							
G4. Permit Number	G5. Date Permit Issued			npliance/Occupancy I	ssued							
67. This permit has been issued for 68. Elevation of as-built lowest flow 69. BFE or (in Zone AO) depth of 610. Community's design flood elevational Official's Name	or (including basement) of the building: flooding at the building site:	antial Improvement feet feet feet	meters meters meters	Datum Datum Datum								
Community Name												
Signature		Telephone Date										
Comments												
				☐ Check	here if attachments.							
1				· ·								

ELEVATION CERTIFICATE, page 3

City Carolina Beach

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

ZIP Code 28428

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 602 North Carolina Avenue

State NC

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.

PHOTOS TAKEN JUNE 3, 2013









