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

		•			1. Par	,00 i o,			. 501, 51, 2510	
		SEC	CTION	A - PROPERTY	NFORM	ATION	FOR IN	SURANCE	COMPANY USE	
A1. Building Owner's Name Reidsville Center, LLC								lumber:		
A2. Building Street Address (Including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1507 Lake Park Boulevard								ny NAIC NE	imber.	
City Carolina Beach State NC 7ID Codo 39439										
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lots 8 & 15 Block 3 Wilmington Beach Map Book 3 Page 37 Deed Book 5641 Page 2626										
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 34-00-59.38 Long. 77-53-56.85 Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Confidence is being word to abbe in the confidence of the building if the Confidence is being word to abbe in the confidence of the building if the Confidence is being word to abbe in the confidence of the building if the Confidence of the confidence of the building if the Confidence of the confidence of the confidence of the building if the Confidence of t										
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 6										
A8. For a building with a crawlspace or enclosure(s): A9. For a building with an attached garage:										
a) Square rootage of crawispace or enclosure(s) 1.845 sq ft a) Square footage of attached garage N/A sq ft										
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 WA sq in										
a) Engineered nood openings:										
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION										
B1. NFIP Community Name Town of Carolina Beach 37	e & Community N 75347	Number		County Name Hanover			B3. State	е		
B4. Map/Panel Number	B5, Suffix	B6. FIRM Index	Date	B7. FIRM Par	anl lan	Do Flood	T 50 5			
3720303900	J	2-16-2007	Jule	Effective/Revised 4-03-2006	Date	B8. Flood Zone(s) AE & VE	B9. E	∖O, use bas	Elevation(s) (Zone se flood depth) & 15	
B10. Indicate the source of	he Base Flood F	levation (REE) date	- or bo	o flood double and an	-1 :- 11					
☐ FIS Profile		Community De								
311. Indicate elevation datu						△ Other/Source:	11/0			
312. Is the building located in	in a Coastal Barr	rier Resources Syst	em (CE	BRS) area or Otherwi	se Protec	ted Area (OPA)?		☐ Yes	⊠ No	
Designation Date: N/A				CBRS □ 0	PA			П 163	₩ 140	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)										
21. Building elevations are based on: Construction Drawings* Religion Under Construction Construction Drawings*										
*A new Elevation Certificate will be required when construction of the building is complete. 2. 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 C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.										
Benchmark Utilized: NG	diding diagrain:	specified in Item A7	. In Pu	erto Rico only, enter tical Datum: <u>NAVD</u>	meters.					
Indicate elevation datum	used for the ele	vations in items a)	hrough	h) helow NGVD	<u>1988</u> 1920 ⊠	NAVD 1988 TI O	hor/Corr	h1/0		
Datum used for building	elevations must	be the same as tha	t used	for the BFE.	1020 121					
c) Tan of hollow floor (i-	-to-Post to			_		Check	the measurement used.			
a) Top of bottom floor (inb) Top of the next higher		nt, crawispace, or e	nclosu	e floor)	11.7		⊠ feet	meter meter		
		rai member // Zon	oe only	1	<u>21.0</u>		⊠ feet	meter		
 c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) 					18.8 N/A		⊠ feet	meter		
e) Lowest elevation of machinery or equipment servicing the building							☐ feet ☑ feet	meter meter		
(Describe type of equi	pment and locati	ion in Comments)		-		,	24 1001	L meter	3	
f) Lowest adjacent (finished) grade next to building (LAG) 11.1							⊠ feet	meter	8	
g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 11.3 11.1							⊠ feet	meter:		
, , , , , , , , , , , , , , , , , , , ,							⊠ feet	☐ meter	\$	
				GINEER, OR ARC						
This certification is to be sigr information. I certify that the	information on th	us Certificate repre-	cante n	w hast afforts to into	most tha a	lata accellate	on _		(2)	
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										
☐ Check here if attachmen		Dack of form.		latitude and longitude ed land surveyor?				N	LACE N	
Certifier's Name Patrick C. B			11001131		⊠ Yes	□ No :PLS L-4148	<u> </u>	VS	800	
Title PLS		Company Name I	Patrick	C. Bristow Land Surv		. 20 2	— I	~ (C	600	
Address 4113-A Oleander E		City Wilmington	201010			1 50.000		, 4	2:0	
Signature Paris C.R 2.2013 C.R 2.2013 Telephone 910-791-1500							- a	Jus .	2.20	
EMA Form 086-0-33 (7/12	- Drest	Pate 8-28-2013		Telephone	910-791	-1500	_ (X	<u> </u>	8.28.26.3	
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Replaces all previous editions.