U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2018

ELEVATION CERTIFICATE Important: Follow the instructions on pages 1–9.

munity official, (2) insurance agent/company, and (3) building owner.

SECTION A - PROPERTY INFORMATION						FOR INSURANCE COMPANY USE	
A1. Building Owner's Name Anne M. Sauls						Policy Number:	
 A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 430 Myrtle Ave 						Company NAIC Number:	
City			St	ate		ZIP Code	
Pawleys Islan	d		· Sc	outh Carolina	a	29585	
A3. Property Des TMS# 42-0172-01		d Block Numbers, Tax	x Parcel Numb	er, Legal De	escription, etc.)		
A4. Building Use	(e.g., Resident	ial, Non-Residential, A	Addition, Acces	ssory, etc.)	Residential		
		-25-29.22				m: NAD 1	927 🗵 NAD 1983
		s of the building if the					
			0010				
A7. Building Diag		The Control of the Co					
		pace or enclosure(s):	407	co ft			
		space or enclosure(s)	-	-			ade 0
		od openings in the cra		nclosure(s) v	vithin 1.0 foot abov	e adjacent gra	ide 0
-) Total not	erea of flood on	enings in A8.b) sq in				
c) Total net							
		gs? ☐ Yes ☒ N					
d) Engineere	ed flood opening	gs? Yes 🗆 N					
d) Engineere	d flood opening	gs? Yes 🗵 N	io				
d) Engineere A9. For a building a) Square for	ed flood opening with an attach otage of attach	gs? Yes X N ed garage: ed garage 0	sq ft				
d) Engineere A9. For a building a) Square for	ed flood opening with an attach otage of attach	gs? Yes 🗵 N	sq ft	within 1.0 fo	oot above adjacen	t grade	0
d) Engineere A9. For a building a) Square for b) Number of	ed flood opening with an attach otage of attach f permanent flo	gs? Yes X N ed garage: ed garage 0	sq ft sached garage		oot above adjacen	t grade	0
d) Engineere A9. For a building a) Square fo b) Number o c) Total net	ed flood opening with an attach otage of attach of permanent flood area of flood op	gs? Yes X N ed garage: ed garage 0 ood openings in the at	sq ft tached garage		oot above adjacen	t grade	0
d) Engineere A9. For a building a) Square fo b) Number o c) Total net	ed flood opening with an attach otage of attach of permanent flood area of flood opening	gs? Yes X N ed garage: ed garage 0 ood openings in the at enings in A9.b gs? Yes X N	sq ft tached garage 0 sq ir	1			0
d) Engineere A9. For a building a) Square fo b) Number o c) Total net a d) Engineere	ed flood opening with an attach otage of attach of permanent flood area of flood op ed flood opening	gs? Yes X N ed garage: ed garage 0 ood openings in the at enings in A9.b gs? Yes X N	sq ft tached garage 0 sq ir	RATE MAF	(FIRM) INFORM		0 B3. State
d) Engineere A9. For a building a) Square fo b) Number o c) Total net a d) Engineere	ed flood opening with an attach otage of attach f permanent flood area of flood opening ed flood opening SE unity Name & C	gs? Yes N ed garage: ed garage 0 ood openings in the at enings in A9.b gs? Yes N CTION B – FLOOD I ommunity Number	sq ft tached garage 0 sq ir	1	(FIRM) INFORM		
d) Engineere A9. For a building a) Square for b) Number of c) Total net d) Engineere	ed flood opening with an attach otage of attach f permanent flood area of flood opening ed flood opening SE unity Name & C	gs? Yes N ed garage: ed garage 0 ood openings in the at enings in A9.b gs? Yes N CTION B – FLOOD I ommunity Number	sq ft tached garage 0 sq ir No NSURANCE B2.0 Geor	RATE MAR County Nam rgetown	(FIRM) INFORM	(s) B9. Bas	B3. State South Carolina se Flood Elevation(s) ne AO, use Base
d) Engineere A9. For a building a) Square for b) Number of c) Total net d) Engineere B1. NFIP Commu Town of Pawleys 34. Map/Panel	with an attach otage of attach f permanent flo area of flood op ed flood opening SE unity Name & C Island 4502	gs? Yes N ed garage: ed garage 0 ood openings in the at enings in A9.b gs? Yes N CTION B – FLOOD I community Number 255 B6. FIRM Index	sq ft tached garage 0 sq ir No NSURANCE B2. 0 Geoi	RATE MAF County Nam rgetown Panel el Date	P (FIRM) INFORM	(s) B9. Bas	B3. State South Carolina se Flood Elevation(s)
d) Engineere A9. For a building a) Square for b) Number of c) Total net a d) Engineere B1. NFIP Commun Town of Pawleys 34. Map/Panel Number	with an attach otage of attach of permanent flo area of flood ope ed flood opening SE unity Name & C Island 4502 B5. Suffix	gs? Yes Noted garage: led garage 0 lood openings in the attenings in A9.b gs? Yes Note Note Note Note Note Note Note Note	sq ft tached garage 0 sq ir No NSURANCE B2.0 Geol B7. FIRM P Effective Revised 03/16/1989	RATE MAR County Nam rgetown Panel e/	B8. Flood Zone	(s) B9. Bas (Zor Floo	B3. State South Carolina se Flood Elevation(s) ne AO, use Base
d) Engineers A9. For a building a) Square for b) Number of c) Total net and d) Engineers B1. NFIP Community Town of Pawleys 84. Map/Panel Number 1502550001	with an attach otage of attach of permanent floorarea of flood opening open open open open open open open open	gs? Yes Noted garage: led garage 0 lood openings in the attenings in A9.b gs? Yes Note Note Note Note Note Note Note Note	sq ft tached garage 0 sq ir No NSURANCE B2. (Geor B7. FIRM P Effective Revised 03/16/1989	RATE MAF County Nam rgetown Panel e/ d Date base flood of	B8. Flood Zone	(s) B9. Bas (Zor Floo	B3. State South Carolina se Flood Elevation(s) ne AO, use Base
d) Engineere A9. For a building a) Square for b) Number of c) Total net d) Engineere B1. NFIP Community Town of Pawleys 34. Map/Panel Number 502550001 B10. Indicate the	with an attach otage of attach otage of attach of permanent floorarea of flood open open of flood open open of flood open of flood open of flood open open open of flood open open of flood open open open open open open open open	gs? Yes Noted garage: led garage 0 lood openings in the attenings in A9.b gs? Yes Note Note Note Note Note Note Note Note	sq ft tached garage 0 sq ir No NSURANCE B2. 0 Geor B7. FIRM P Effective Revised 03/16/1989 (BFE) data or mined □ Ott	RATE MAP County Nam rgetown Panel e/ d Date base flood of	B8. Flood Zone VE	(s) B9. Bas (Zor Floo 17	B3. State South Carolina se Flood Elevation(s) ne AO, use Base
d) Engineere A9. For a building a) Square for b) Number of c) Total net a d) Engineere B1. NFIP Common Town of Pawleys 34. Map/Panel Number 502550001 B10. Indicate the	with an attach otage of attach otage of attach of permanent floorarea of flood opening op	gs? Yes × N ed garage: ed garage 0 ood openings in the at benings in A9.b gs? Yes × N CTION B – FLOOD I community Number 255 B6. FIRM Index Date 03/16/1989 Base Flood Elevation Community Deter	sq ft tached garage 0 sq ir No NSURANCE B2. (Geol B7. FIRM P Effective Revised 03/16/1989 (BFE) data or mined Ott	RATE MAF County Nam rgetown Panel el d Date base flood oner/Source:	B8. Flood Zone VE depth entered in Ite	(s) B9. Bas (Zor Floor 17	B3. State South Carolina se Flood Elevation(s) ne AO, use Base od Depth)

OMB No. 1660-0008 ELEVATION CERTIFICATE Expiration Date: November 30, 2018 IMPORTANT: In these spaces, copy 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: 430 Myrtle Ave City State ZIP Code Company NAIC Number Pawleys Island South Carolina 29585 SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* ☐ Building Under Construction* ☐ Finished Construction *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 C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: Sc VRS Network Vertical Datum: 1929 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. 7.3 Top of bottom floor (including basement, crawlspace, or enclosure floor) X feet meters 17 0 b) Top of the next higher floor x feet meters 15 9 Bottom of the lowest horizontal structural member (V Zones only) X feet meters N/A d) Attached garage (top of slab) x feet meters 9 8 e) Lowest elevation of machinery or equipment servicing the building x feet meters (Describe type of equipment and location in Comments) 6.0 f) Lowest adjacent (finished) grade next to building (LAG) x feet meters g) Highest adjacent (finished) grade next to building (HAG) 7.5 x feet meters 7.3 h) Lowest adjacent grade at lowest elevation of deck or stairs, including x feet meters 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? Check here if attachments. Certifier's Name License Number Barry W. Suggs 25438 Title P.L.S. Company Name Place Crescent Moon Land Surveying, Inc. Address 3099 Ino Dr. City State 7IP Code Loris South Carolina 29569 Signature Date Telephone 08/14/2017 (843) 716-6021 Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner. Comments (including type of equipment and location, per C2(e), if applicable) Lowest machinery servicing the home is the hot water heater.