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

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

30-18

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

2.1	CEOTIC	ALA DOODEDT	VINCODE	IATION				NOT CONFAMELIA
							NCE COMPANY USI	
DAWOL HOMES							Policy Numbe	er:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 117 TERRACINA CIRCLE					Company NA	IC Number:		
City	/	E A REAL PROVINCE		State	1.0.1	2	IP Code	
MYRTLE BEAC				South C	arolina 29588			
A3. Property Descri THE GATES UNIT 4		Block Numbers, T	ax Parcel	Number, Le	gal Description, e	etc.)		
A4. Building Use (e	.g., Residential	l, Non-Residential,	Addition,	Accessory,	etc.) RESIDE	NTIAL		
A5: Latitude/Longitu	ude: Lat. N-33	-37-44	Long. W	-79-01-33	Horizont	al Datum:	NAD 19	27 🗙 NAD 1983
A6. Attach at least	2 photographs	of the building if th	e Certifica	ate is being	used to obtain floo	od insurar	nce.	
A7. Building Diagram								
A8. For a building w					-			
a) Square foota	age of crawlspa	ace or enclosure(s))	-	N/A sq ft			
b) Number of p	ermanent flood	openings in the cr	rawlspace	or enclosur	e(s) within 1.0 foo	ot above a	djacent grad	e N/A
c) Total net are	a of flood open	ings in A8.b		N/A sq i	n			
d) Engineered	flood openings	? Yes XI	No	/				
A9. For a building w	ith an attached	garage:						
a) Square foota	ge of attached	garage	-	N/A sq f	t			
			-			liacent or	ade N/A	_
b) Number of pe	ermanent flood	openings in the at	- ttached ga	arage within	1.0 foot above ad	ljacent gr	ade <u>N/A</u>	
	ermanent flood	openings in the at	- ttached ga		1.0 foot above ad	ljacent gr	ade <u>N/A</u>	
b) Number of p	ermanent flood a of flood open	openings in the at		arage within	1.0 foot above ad	ljacent gr	ade <u>N/A</u>	FUFT
b) Number of periodc) Total net are	ermanent flood a of flood open flood openings'	openings in the at ings in A9.b ?	No 🗕	arage within	1.0 foot above ac i in		1	FUFT
 b) Number of period c) Total net are d) Engineered f 	ermanent flood a of flood open flood openings' SECT	openings in the at ings in A9.b ?	No 🗕	N/A so	1.0 foot above ad i in MAP (FIRM) IN		ION	FUFTH B3. State
b) Number of periodc) Total net are	ermanent flood a of flood open flood openings' SECT	openings in the at ings in A9.b ?	No 🗕	arage within	1.0 foot above ad i in MAP (FIRM) IN		ION	FUFT B3. State South Carolina
 b) Number of period c) Total net are d) Engineered f B1. NFIP Communit 	ermanent flood a of flood open flood openings' SECT ty Name & Corr	openings in the at ings in A9.b ?	No INSURA B7. FIR Effe	N/A so N/A so NCE RATE B2. County HORRY	1.0 foot above ad i in MAP (FIRM) IN	FORMA1	ION se Flood Ele	South Carolina
 b) Number of period c) Total net are d) Engineered f B1. NFIP Communit 450104-HORRY B4. Map/Panel 	ermanent flood a of flood open flood openings? SECT ty Name & Con B5. Suffix B	openings in the at ings in A9.b ? Yes X I TION B – FLOOD nmunity Number 6. FIRM Index	No INSURA B7. FIR Effe	N/A so N/A so NCE RATE B2. County HORRY M Panel active/ vised Date	1.0 foot above ad a in MAP (FIRM) IN Name B8. Flood	FORMA1	ION se Flood Ele	South Carolina
 b) Number of period c) Total net are d) Engineered f B1. NFIP Communit 450104-HORRY B4. Map/Panel Number 45051C0670	ermanent flood a of flood open flood openings' SECT by Name & Com B5. Suffix B H 01	openings in the at ings in A9.b ? ☐ Yes ⊠ I FION B – FLOOD nmunity Number 6. FIRM Index Date 9-17-2003	No INSURA B7. FIR Effe Rev 12-03-2	N/A so NCE RATE B2. County HORRY M Panel octive/ rised Date 2004	1.0 foot above ad in MAP (FIRM) IN Name B8. Flood Zone(s) AE*	B9. Ba (Za 232	TON se Flood Ele one AO, use	South Carolina
 b) Number of period c) Total net are d) Engineered f B1. NFIP Communit 450104-HORRY B4. Map/Panel Number 45051C0670 B10. Indicate the so 	ermanent flood a of flood open flood openings' SECT by Name & Com B5. Suffix B H 01 burce of the Ba	openings in the at ings in A9.b ? ☐ Yes ⊠ I FION B – FLOOD nmunity Number 6. FIRM Index Date 9-17-2003	No INSURA B7. FIR Effe Rev 12-03-2	N/A so N/A so NCE RATE B2. County HORRY HORRY M Panel soctive/ rised Date 2004	1.0 foot above ad a in MAP (FIRM) IN Name B8. Flood Zone(s) AE*	B9. Ba (Za 23* d in Item	ION se Flood Ele one AO, use B9:	South Carolina
 b) Number of period c) Total net are d) Engineered f B1. NFIP Communit 450104-HORRY B4. Map/Panel Number B5051C0670 B10. Indicate the so 	ermanent flood a of flood open flood openings' SECT by Name & Com B5. Suffix B H 00 Durce of the Ba	openings in the at ings in A9.b ? Yes X I FION B – FLOOD Inmunity Number 6. FIRM Index Date 9-17-2003 se Flood Elevation Community Deter	No INSURA B7. FIR Effe Rev 12-03-2 n (BFE) da rmined	N/A so N/A so NCE RATE B2. County HORRY HORRY M Panel sotive/ rised Date 2004	1.0 foot above ad in MAP (FIRM) IN Name B8. Flood Zone(s) AE* lood depth entere urce: <u>*LOMR #04</u>	B9. Ba (Zo 23 d in Item 1-0423P,	ION se Flood Ele one AO, use B9:	South Carolina
 b) Number of period c) Total net are d) Engineered f B1. NFIP Communit 450104-HORRY B1. Map/Panel Number 45051C0670 B10. Indicate the soc	ermanent flood a of flood open flood openings' SECT by Name & Com B5. Suffix B H 01 Durce of the Ba Durce of the Ba FIRM 1 tion datum use	openings in the at ings in A9.b ? Yes X I FION B – FLOOD nmunity Number 6. FIRM Index Date 9-17-2003 se Flood Elevation Community Deter d for BFE in Item E	No INSURA B7. FIR Effe Rev 12-03-2 n (BFE) da rmined [2 39: X NO	Arage within N/A so NCE RATE B2. County HORRY HORRY M Panel ective/ rised Date 2004 ata or base f CO4 GVD 1929	1.0 foot above ad a in MAP (FIRM) IN Name B8. Flood Zone(s) AE* lood depth entere urce: *LOMR #04 NAVD 1988	B9. Ba (Zc 23* d in Item 1-0423P, Oth	ION se Flood Ele one AO, use B9: 12/03/2004 er/Source:	South Carolina
 b) Number of percent of the constraint of the constraint	ermanent flood a of flood open flood openings' SECT by Name & Com B5. Suffix B H 0 Durce of the Ba D FIRM D tion datum use	openings in the at ings in A9.b ? Yes X I FION B – FLOOD nmunity Number 6. FIRM Index Date 9-17-2003 se Flood Elevation Community Deter d for BFE in Item E	No INSURA B7. FIR Effe Rev 12-03-2 n (BFE) da rmined 2 39: X No ources Sy	Arage within N/A so NCE RATE B2. County HORRY HORRY M Panel ective/ rised Date 2004 ata or base f CO4 GVD 1929	1.0 foot above ad a in MAP (FIRM) IN Name B8. Flood Zone(s) AE* lood depth entere urce: *LOMR #04 NAVD 1988	B9. Ba (Zc 23* d in Item 1-0423P, Oth	ION se Flood Ele one AO, use B9: 12/03/2004 er/Source:	South Carolina evation(s) Base Flood Depth)

	•		OMB N	lo. 1660-00	543 008 W29/14 lovember 30, 2018
MPORTANT: In these spaces, copy the cor	FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, 5 117 TERRACINA CIRCLE	Policy Number:				
City MYRTLE BEACH		IP Code 9588	Company NAIC Number		
SECTION C - BU	ILDING ELEVATION INFORM	ATION (SURVEY	REQUIRI	ED)	
 C1. Building elevations are based on: *A new Elevation Certificate will be required. C2. Elevations – Zones A1–A30, AE, AH, A Complete Items C2.a–h below accordin Benchmark Utilized: <u>RTK GPS VIA SC</u> Indicate elevation datum used for the elevatice datum	wired when construction of the bu (with BFE), VE, V1–V30, V (with g to the building diagram specifie VRN NETWORK Vertical Datu (evations in items a) through h) bu	n BFE), AR, AR/A, A ed in Item A7. In Pue im: <u>NGVD 1929</u>	R/AE, AR	/A1-A30, /	AR/AH, AR/AO. meters.
Datum used for building elevations mus		e BFE.	Ch	ook the me	easurement used.
-a) Top of bottom floor (including basen	nent, crawlspace, or enclosure flo	oor)	25.56	× feet	meters
b) Top of the next higher floor			N/A	x feet	meters
c) Bottom of the lowest horizontal struc	dural member (V Zones only)		N/A	× feet	meters
 Attached garage (top of slab) 			N/A	× feet	meters
 Lowest elevation of machinery or equipment and loc 	uipment servicing the building ation in Comments)		25.27	🗙 feet	meters
1) Lowest adjacent (finished) grade ne	xt to building (LAG)		25.03	🔀 feet	meters
g) Highest adjacent (finished) grade ne	ext to building (HAG)		25.39	X feet	meters
 Th) Lowest adjacent grade at lowest ele structural support 	vation of deck or stairs, including	1	N/A	🗙 feet	meters
	URVEYOR, ENGINEER, OR A	RCHITECT CERT	IFICATIO	DN .	
This certification is to be signed and sealed I certify that the information on this Certifical statement may be punishable by fine or imp Were latitude and longitude in Section A pro Certifier's Name F. WILLIAM FAIREY, IV	te represents my best efforts to ir risonment under 18 U.S. Code, S	nterpret the data ava Section 1001.	ailable. I u	nderstand	ration information. that any false re if attachments.
Title PROFESSIONAL LAND SURVEYOR	Sector Sector			inter	SURVEN TO
Company Name SPARTINA LAND SURVEYING	\checkmark			(H 03)	Seat
Address 602 MAIN STREET				1	lerê 🦷
City CONWAY	State South Carolina	ZIP Code 29526		14	K. Walt
Signature C. Will Prot	Date 10-25-2018	Telephone (843) 340-028	Ext.		
Copy all pages of this Elevation Certificate an	d all attachments for (1) communit	y official, (2) insuran	ce agent/c	ompany, ar	nd (3) building owne
Comments (including type of equipment and B7, B8, B9 - FIRM PANEL IS DATED 8/23/ ENFORCED BY HORRY COUNTY FLOOD C2.b - NO ACCESS TO SECOND FLOOR	1999, BASE FLOOD ELEVATION PLAIN MANAGEMENT.		123P ISSU	JED 12/03/	04, THIS IS BFE

K657 10/29/14 84335

ELEVATION CERTIFICATE

BUILDING PHOTOGRAPHS See Instructions for Item A6.

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

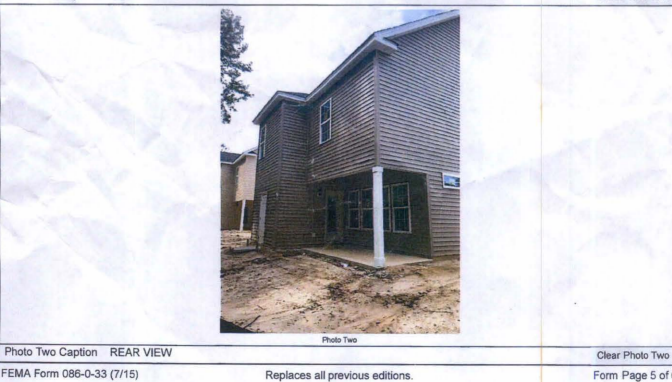
IMPORTANT: In these	FOR INSURANCE COMPANY USE			
Building Street Addres		t, Suite, and/or Bldg. No.) or P	P.O. Route and Box No.	Policy Number:
City MYRTLE BEACH	/	State South Carolina	ZIP Code	Company NAIC Number

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.



Photo One Caption FRONT VIEW

Clear Photo One



FEMA Form 086-0-33 (7/15)