## U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program ELEVATION CERTIFICATE IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 8-15

84015

OMB Control Number: 1660-0008 Expiration: 11/30/2018

SECTION A - PROPERTY INFORMATION	FOR INSU	RANCE COMP/	THI OUL
A1. Building Owner's Name	O.T. N.		
WILLIAM MUMFORD	Policy Number:		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 405 CALHOUN DR	Company NAIC Number:		
City MURRELLS INLET/GARDENCITY State SC		Zip Code 2957	6
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.		zip obuc zoor	
TM#195-10-11-016,019 &020, LOTS 16A &17B, BLOCK O, WOODLAND TERRACE, GARDEN CITY A4 Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) ACCESSORY			
A5 Latitude/Longitude: Lat. 33-35-26.257 Long078-59-41.92 Horizontal Datum:	C NAD 1927	NAD 1983	
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood	insurance.		
A7. Building Diagram Number 1A			
A8. For a building with a crawlspace or enclosure(s): A9. For a building	ing with an attached	d garage:	
a) Square footage of crawlspace or enclosure(s) N/A sq ft a) Square foota	age of attached gara	age N/A	sq
crawlspace or enclosure(s) within 1.0 foot above adjacent grade N/A in the attacher above adjacent		0 foot N/A	
c) Total net area of flood openings in A8.b N/A sq in c) Total net are	a of flood openings		sq
d) Engineered flood openings? (Yes ( No 🗸 d) Engineered	flood openings?	CYes (I)	No /
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) IN	FORMATION	100	01.4
B1. NFIP Community Name & Community Number B2. County Name 450104CO HORRY		B3. SC	State
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/ B8. Revised Date	Flood Zone(s) B	<ol> <li>Base Flood I (Zone AO, u)</li> </ol>	
45051C0753 H 09/17/2003 08/23/1999 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in	AE n Item B9:	depth	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile I FIRM C Community Determined C Other/Source: B11. Indicate elevation datum used for BFE in Item B9: INGVD 1929 C NAVD 1988 C O B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise	n Item B9: Other/Source:	depth 12	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in         C FIS Profile IFIRM C Community Determined Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: INGVD 1929 NAVD 1988 C         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise         Designation Date:       C CBRS OPA	n Item B9: Other/Source: Protected Area (Ol	depth 12	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile I FIRM C Community Determined C Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: I NGVD 1929 NAVD 1988 C 0         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date:         CBRS       OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV	n Item B9: Other/Source: Protected Area (OI	depth 12 PA)? C Yes	( No
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile (FIRM C Community Determined C Other/Source: B11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 NAVD 1988 C G B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date: C CBRS C OPA ELEVATION INFORMATION (SURV C1. Building elevations are based on: C Construction Drawings* C Building Under Cons A new Elevation Certificate will be required when construction of the building is complete. C Elevations: Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AI	n Item B9: Other/Source: Protected Area (Of VEY REQUIRED) struction* (F R/AE, AR/A1-A30, J	depth 12 PA)? (Yes inished Constru	( No
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile (FIRM C Community Determined C Other/Source: B11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 NAVD 1988 C O B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date: C CBRS C OPA SECTION C - BUILDING ELEVATION INFORMATION (SURV C1. Building elevations are based on: C Construction Drawings* C Building Under Const * 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, AI Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction*	depth 12 PA)? (Yes inished Constru	( No
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile I FIRM C community Determined Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: I NGVD 1929 NAVD 1988 C         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date: C CBRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BUILDING ELEVATION INF	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction*	depth 12 PA)? (Yes inished Constru	( No
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile (FIRM C community Determined C Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 NAVD 1988 C G)         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise         Designation Date:       C CBRS C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C1. Building elevations are based on:       C Construction Drawings*         C3. Elevations: Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AI         Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only         Benchmark Utilized:       SCCC 4999-E 2014         Vertical Datum: NAV	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction*	depth 12 PA)? (Yes inished Constru	( No
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in         C FIS Profile (• FIRM ( Community Determined ( Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: (• NGVD 1929 ( NAVD 1988 ( 0         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise         Designation Date:       ( CBRS ( OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C1. Building elevations are based on:       ( Construction Drawings* ( California Building Under Const 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, AI         Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only         Benchmark Utilized:       SCCC 4999-E 2014         Vertical Datum:       NAV         Indicate elevation datum used for the elevations in items a) through h) below. (• NGVD 1929	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction*	depth 12 PA)? Yes inished Constru AR/AH, AR/AO.	( No notion . Complete
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in         C FIS Profile (• FIRM (*) Community Determined (*) Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: (•) NGVD 1929 (*) NAVD 1988 (*) O         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise         Designation Date:       (*) CBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C1. Building elevations are based on:       (*) Construction Drawings* (*) Building Under Const*         C4. Revealing elevations:       Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AI         Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only         Benchmark Utilized:       SCCC 4999-E 2014         Vertical Datum: NAV         Indicate elevation datum used for the elevations in items a) through h) below. (*) NGVD 1929         C Other/Source:       Datum used for building elevations must be the same as that used for the BFE.	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction* (• F R/AE, AR/A1-A30, I v, enter meters. VD 29 0	depth 12 PA)? C Yes inished Constru AR/AH, AR/AO.	No     Iction     Complete
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile I FIRM C community Determined Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: I NGVD 1929 NAVD 1988 C         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date: C CBRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS OPA         C BUILDING ELEVATION INFORMATION (SURV)         C CBRS OPA         C COBS C OPA         C BUILDING ELEVATION INFORMATION (SURV)         C BUILDING	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction* (• F R/AE, AR/A1-A30, I v, enter meters. VD 29 0	depth 12 PA)? Yes inished Constru AR/AH, AR/AO. Check the meas (• feet	No     Iction     Complete     urement use     (^ meters
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile (FIRM C Community Determined C Other/Source: B11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 NAVD 1988 C B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date: C CBRS C OPA SECTION C - BUILDING ELEVATION INFORMATION (SURV C1. Building elevations are based on: C Construction Drawings* C Building Under Cons 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, AI Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only Benchmark Utilized: SCCC 4999-E 2014 Vertical Datum: NAA Indicate elevation datum used for the elevations in items a) through h) below. (© NGVD 1929 C Other/Source: Datum used for building elevations must be the same as that used for the BFE. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 14. b) Top of the next higher floor	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction* (• F R/AE, AR/A1-A30, I v, enter meters. VD 29 0	depth 12 PA)? (Yes inished Constru AR/AH, AR/AO. Check the meas (* feet (* feet	( No inction . Complete . Complete . Complete . Complete . Complete . Complete . Complete
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile (FIRM C community Determined C Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 NAVD 1988 C OB12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date: (CBRS) C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURVIC). Building elevations are based on: (C Construction Drawings* (C Building Under Constance). 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, AI Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only Benchmark Utilized: SCCC 4999-E 2014 Vertical Datum: NAVI Indicate elevation datum used for the elevations in items a) through h) below. (© NGVD 1929 (C) Other/Source:         Datum used for building elevations must be the same as that used for the BFE.         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       14.         b) Top of the next higher floor       N/A	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction* (• F R/AE, AR/A1-A30, I v, enter meters. VD 29 0	depth 12 PA)? Yes inished Constru AR/AH, AR/AO. Check the meas ( feet ( feet ( feet	( No inction Complete Complete Completes Completes Completes Completes
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile (FIRM C community Determined C Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 NAVD 1988 C OB 1920 NAVD 1980 NO COB 1920 C Other/Source:         Datum used for building elevations must be the same as that used for the BFE.         a) Top of bottom floor (including basement, crawlspace, or enclosure floor)       14 NAVD 1920 N	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction* (• F R/AE, AR/A1-A30, I v, enter meters. VD 29 0	depth 12 PA)? Yes inished Constru AR/AH, AR/AO. Check the meas ( feet ( feet ( feet	( No inction . Complete urrement use ( meters ( meters
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in         C FIS Profile (• FIRM (* Community Determined (*) Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: (• NGVD 1929 (*) NAVD 1988 (*) O         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise         Designation Date:       (*) CBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         CIBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         CIBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         COBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         COBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         COBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         COBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         COBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         COBRS (*) OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         COBRS (*) OPA         SECTION Construction Drawings*	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction* (• F R/AE, AR/A1-A30, I v, enter meters. VD 29 0	depth 12 PA)? Yes inished Constru AR/AH, AR/AO. Check the meas ( feet ( feet ( feet	( No inction Complete Complete Completes Cometers Cometers Cometers
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B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in C FIS Profile I FIRM C Community Determined C Other/Source:         B11. Indicate elevation datum used for BFE in Item B9: I NGVD 1929 NAVD 1988 C 0         B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Designation Date: C CBRS C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C BRS C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C CBRS C OPA         C CBRS C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C CBRS C OPA         C CBRS C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C CBRS C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C CBRS C OPA         SECTION C - BUILDING ELEVATION INFORMATION (SURV)         C CBRS C OPA         Section Case of Construction Drawings* C Building Under Construction Case and Pacificate will be required when construction of the building is complete.         C Elevations: Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AI         Indicate elevation datum used for the building diagram specified in Item A7. In Puerto Ricco only         MANNEL OPA	n Item B9: Other/Source: Protected Area (OI VEY REQUIRED) struction*	depth 12 PA)? Yes inished Constru AR/AH, AR/AO. Check the meas ( feet ( feet ( feet ( feet ( feet	( No inction . Complete . Complete . meters . meters . meters . meters . meters . meters . meters . meters . meters

## ELEVATION CERTIFICATE, page 2

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OMB Control Number: 1660-0008 Expiration: 11/30/2018

IMPORTANT: In these spaces, copy the corresponding information from Section A.			FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Sulte, and/or Bldg. No.) or P.O. Route and Box No.			
405 CALHOUN DR			Policy Number:
City MURRELLS INLET/GARDENCITY	State SC	Zip Code 29576	Company NAIC Number:
SECTIO	N D - SURVEYOR, ENGIN	EER, OR ARCHITECT CERTI	FICATION
This certification is to be signed and seale hat the information on this Certificate rep punishable by fine or imprisonment under	resents my best efforts to in 18 U.S. Code, Section 100	terpret the data available. I un 1.	law to certify elevation information. I certi derstand that any false statement may be
Check here if attachments.	provided by a licens	and the second	Contraction of the second second
Certifier's Name FREDERICK L HARRIS	LI	cense Number SC11314	A Comment of the
Title PROFESSIONAL LAND SURVEYOR	Company Name SELF	l.	top and the
Address	City MURRELLS INLET	State Zip Code SC 29576	SURVEYOR SO
Signature Store	Date 07/02/2018	Telephone 843-385-8880	21316
Copy all pages of this Elevation Certificate	e for (1) community official, (	(2) insurance agent/company,	and (3)
Comments (including type of equipment a			MENT SERVICING CTRUCTURE
STRUCTURE IS A 1 STORY ACCESSORY BU	ILDING AND GARAGE WITH	NO SIGN OF EXTERIOR EQUIPT	MENT SERVICING STRUCTURE.
11 11		/	
11011			
INCN			
IAA HA	_		
Mon	$\sim$		
Signature		Section 1994	Date 07/02/2018
Signature	and the second sec	Martin and and the	Date 07/02/2018
SECTION E - BUILDING ELEVATIO	N INFORMATION (SURVE	Y NOT REQUIRED) FOR ZON	NE AO AND ZONE A (WITHOUT BFE)
or Zones AO and A (without BFE), comp ections A, B, and C. For Items E1-E4, us			
<ol> <li>Provide elevation information for the finite highest adjacent grade (HAG) and the</li> </ol>			r the elevation is above or below the
<ul> <li>a) Top of bottom floor (including base or enclosure) is</li> </ul>	ment, crawlspace,	_ · Cfeet C met	ters above or below the HAG.
<li>b) Top of bottom floor (including base or enclosure) is</li>	ment, crawlspace,	C feet C me	ters above or below the LAG.
2. For Building Diagrams 6-9 with perma igher floor (elevation C2.b in the diagram		d in Section A Items 8 and/or	and a second
3. Attached garage (top of slab) is	South States	C feet C me	ters above or below the HAG.
<ol><li>Top of platform of machinery and /or e ervicing the building is</li></ol>	quipment	C feet C me	ters above or below the HAG.
5. Zone AO only: If no flood depth numb nanagement ordinance? C Yes C No			cordance with the community's floodplain ation in Section G.
SECTION F - PI	ROPERTY OWNER (OR OV	WNER'S REPRESENTATIVE)	CERTIFICATION
The property owner or owner's authorized community-issued BFE) or Zone AO mus			
Property Owner or Owner's Authorized R	epresentative's Name		
Address	City	State	ZIP Code
Signature	Date	Telephone	
Comments			
			Check here if attachments