Horry County Government

Code Enforcement Department www.horrycounty.org



Horry County Government & Justice Center 1301 Second Avenue / Suite 1D09 Conway, South Carolina 29526 Phone 843 915.5090 || Fax 843.915.6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

In accordance with this community's participation in the National Flood Insurance Program's Community Rating System, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some incorrect items which are noted here.

Porms + 18234	
SECTION A - PROPERTY INFORMATION	For Insurance Company Use:
A1. Building Owner's Name PT Pental Properties LLC HOA	Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Company NAIC Number
City State, ZIP Code CARDON City Bench SC 29576	
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number	□ NAD 1927 □ NAD 1983
A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) A9. For a building with an attach as fit a	
	openings in the attached garage
enclosure(s) walls within 1.0 foot above adjacent grade walls within 1.0 foot abo	
c) Total net area of flood openings in A8.b sq in c) Total net area of flood o	
d) Engineered flood openings?	ngs? ∐Yes X No
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	· · · · · · · · · · · · · · · · · · ·
B1. NFIP Community Name & Community Number B2. County Name	33. State
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/Revised Date B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zon AO, use base flood depth)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe)	
B11. Indicate elevation datum used for BFE in Item B9:	 ′es
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIR	ED)
C1. Building elevations are based on: Construction Drawings* Building Under Construction*	Finished
*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, Items C2.a-h below according to the building diagram specified in Item A7. Benchmark Utilized	AR/AO. Complete
Indicate elevation datum used for the elevations in items a) through h) below. 🔲 NGVD 1929 🔲 NA	.VD 1988 ☐Other
COMMENTS: A8+M9 Incomplete	<u> </u>
Date of Review: 3/9/2015 Community Official: 1/2015 Expe	

All elevation certificates shall be maintained by the community and copies with the attached memo made available upon request.

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

	(234	OMB N Expires
3	100 - 1	

lo. 1660-0008 March 31, 2012

SECTION A - PROPERTY INFORMATION A1_Building Owner's Name PT Rental Properties, LLC HOA Policy Number Properties Prop	
A1_Building Owner's Name PT Rental Properties, LLC HOA Policy Number: Po	Upe l - T
Control to Assert the Assert the Assert to Assert the Assert	为4年1年14年
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 1411 North Waccarnaw Drive Unit 1	
City Garden City Beach State SC ZIP Code 29576	
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 15 & 16 Block C Woodland Terrace Section, Garden City Tax Map: 195-10-26-074	52
	Residential
A5. Latitude/Longitude: Lat. N 33d 35' 13.2" Long. W 078d 59'24.0" Horizontal Datum: U 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 5	
A8. For a building with a crawlspace or enclosure(s): A9. For a building with an attached garage:	
 a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace or b) No. of permanent flood openings in the attached op	sqft jarage
enclosure(s) within 1.0 foot above adjacent grade N/A within 1.0 foot above adjacent grade N/A within 1.0 foot above adjacent grade N/A or in the second state of flood appearings in A.9 h.	
c) Total net area of flood openings in A8.b <u>N/A</u> sq in c) Total net area of flood openings in A9.b <u>N/A</u> d) Engineered flood openings?	sqin No
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NFIP Community Name & Community Number B2. County Name B3. State Horry SC	
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood B9. Base Flood Elevation 45051C0753 H Date Effective/Revised Date Zone(s) A0, use base flood 9-17-2003 8-23-1999 VE 17'	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	
FIS Profile FIRM Community Determined Other (Describe)	
B11. Indicate elevation datum used for BFE in Item B9: 🖾 NGVD 1929 👚 NAVD 1988 📅 Other (Describe) 🖂 🖂	
DIZ TO THE DESIGN THE TOTAL PROPERTY OF THE PR	lo
Designation Date N/A ☐ CBRS ☐ OPA	
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.	n
*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	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE.	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE.	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used.	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7 b) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) 18.6 Elevations - Zones A1-A30, AR/AH, AR/AO. Complete Items below according to the building diagram specified in Item A7. Use the same datum as the BFE. Check the measurement used. Since I meters (Puerto Rico only) Feet I meters (Puerto Rico only)	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7 b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) N/A. Geet meters (Puerto Rico only)	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7 b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building 19.5 AR/AI-A30, AR/AH, AR/AO. Complete Items below according to the building is complete. OCRM Monument 5025 CVertical Datum NGVD 29 Check the measurement used. Significant is meters (Puerto Rico only) Significant is meters (Puerto Rico only) M/A. Significant is meters (Puerto Rico only) Feet Imeters (Puerto Rico only) Feet Imeters (Puerto Rico only)	
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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 C Vertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7	
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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 C Vertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) 19.7	
*A new Elevation Certificate will be required when construction of the building is complete. 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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7 Seet meters (Puerto Rico only) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including 9.1 Feet meters (Puerto Rico only) 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	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 C Vertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7 Seet meters (Puerto Rico only) b) Top of the next higher floor 30.3 Seet meters (Puerto Rico only) c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including 9.1 Seet meters (Puerto Rico only) 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	
**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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) 19.7	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7	
**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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawispace, or enclosure floor) 19.7	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 C Vertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7	
*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 below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized OCRM Monument 5025 CVertical Datum NGVD 29 Conversion/Comments N/A Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 19.7	

V-Zone Certifica	ition		
Property information	For Insurance C	Omnany He	
Name of Building Owner Transmiss	Policy Information	company os	<u> </u>
Building Address or Other Description	(AL) 72°.		
Chyparoles (Sete	State 47	Zin -206	7/-
SECTION I FLOOD INSURANCE RATE		MATION	
Note: To be obtained from ap			(
Community No. Panel No. Suffix / HSOSICO763	Date of FIRM Index 8 -23 -49	FIRM Zone	
SECTION II: ELEVATION I			
Note: This form is not a substitute for an Elevation Cen nearest tenth of a		ould be rounde	ed to
1. Elevation of the Bottom of Lowest Horizontal Structure	e Member	18.2	feet
2. Base Flood Elevation		17	feet
3. Elevation of Lowest Adjacent Grade		8.1	feet
Approximate Depth of Anticipated Scour/Erosion use Design		2.0	feet
5. Embedment Depth of Pilings or Foundation Below Lo	west Adjacent Grade	2.5	feet
6. Detum Used 1 NGVD 29 NAVD 8			Other
SECTION III: FLOOD INSURANCE RATE			
Note: This section must be certified by a registere			
I certify that I have developed or reviewed the structural			
construction and that the methods of construction to be		with accepte	ed
standards of practice for meeting the following provision		(
a) The bottom of the lowest horizontal structure me		or (excinaină i	ine)
pitings or columns) is elevated to or above the E b.) The pile or column foundation and structure atta	_, _	and to regist	1
flotation, collapse and lateral movement due to			de
acting simultaneously on all building component			
associated with the base flood including wave a			
those required by the applicable State or local b			
erosion at the foundation has been anticipated (
including wave action.			
SECTION IV: FLOOD INSURANCE RATE	MAP (FIRM) INFOR	MATION	
Note: This section must be certified by a registere	d professional enginee	er or architect.	}
I certify that I have developed or reviewed the structural	design, plans and spe	cifications for	
construction and that the methods of construction to be	used for the breakawa	y walls are in	1
accordance with accepted standards of practice for mee			1
c.) Breakaway collapse shall result from water load	less than that which w	rould occur du	aring
the base flood; and,			
d) The elevated portion of the building and support			
subject to collapse, displacement, or other struc-	tural damage due to Ir	ie enecis of w	nna)
and water loads acting simultaneously on all bu	itaing components (wir	and water	A CAPO
loading values defined in Section III).	CATION		THE RESERVE
SECTION V: CERTIF (Check: Section III - and/o		¥ %	Am
Name of Certifier MARYIN C. CALDUGU		ret 18	E i i
Firm Name ATLANTIC ENGINEERIM	License No. Sc	7009.4	No. 20908
Street Address	Phone No.	- 	Sj 🐉
719 BRADBUR DRIVE	(943) 916-1	37 B.Z.	. ~
City was, Dutasans	State 52	Zip 300	to 4
Signature ///		Date 1	A C THINK
Wan Coldies		4 38	SURFRIGATION .

MPORTANT: In these spaces, copy the correspon	- ,	For Insurance Corposity June 1
Building Street Address (including Apr., Unit. Outle, and/or Bi	dg No.) or P.O. Route and Box ho	Policy Number
City-Garden City Beach State SC ZIP Corte 29576		Company NAC Number
SECTION D - SURVEYOR, FI	NGINEER, OR ARCHITECT CERTIFICA	ATION (CONTINUED) BEASLEYLAND
opy both sides of this Elevation Certificate for (1) community		CIDAL SAN
omments. This certificate is nontransferable and may not be		7 Na. COCOS: 10
neligartificate. Concrete slab elevation = 9.1° C2s is HVAi	i. piai tom,	all the
1	<u></u> _	C AUTHOLI
chebuse of 11. 7 Bool	Date June 19, 2012	Panierini C.
1/4/12/10/00		Check here if attachment
SECTION E- BUILDING CLEVATION INFORMAT	ION (SURVEY NOT REQUIRED) FOR :	ZONE AO AND ZONE A (WITHOUT DEE)
For Zones Alcrand A (without 8FE), complete items E1 E5, and C. For Items E1-E4, use natural grade, if available. Che E1. Provide elevation information for the following and chein grade (HAG) and the lowest adjacent grade (LAG).	eck the measurement used. In Puerto Rico o ok the appropriate boxes to show whether the	offy, enter meters. Pelevation is above or below the highest adjacent
E3 Attached garage (top of slab) is <u>Tanta on tanner</u>	e, or enclosure) is a language of the provided in Section Alterns 8 and/or 9 (s or of feet ameters above or below	ve or Delow the HAG.
E4. Top of pistform of machinery and/or equipment pervious		
E5. Zone AO only: If no flood depth number is available, is management ordinance? Life Life No. 11 Unknown		
SECTION F - PROPERTY OF	VNER (OR OWNER'S REPRESENTATE	VE) CERTIFICATION
e property owner or owner's authorized representative who Zone AO must sign here. The statements in Sections A. B.		
	CAY	State ZIP Code TOTAL
ddrees 05000	City 1 1	State ZIP Code TIMES Telephone 1888
ddrees (2570) gnature (2500)	CHY	
ddrees (2570) gnature (2500)	CHY	
Grature Cocoo	CHY	Telephone FRMB
dries 05000 grature 08000 grature 180000 SECTION G	Date (1988) - COMMUNITY INFORMATION (OPTIC	Telephone 1888
gnature CBGBB omments SECTION G SECTION G he local efficial who is authorized by law or ordinance to adm	Uate in PERS - COMMUNITY INFORMATION (OPTIC particle of the Community is floodplain managemin	Check here if attachment
gnature CBGGG comments SECTION G SECTION G he local efficial who is authorized by law or originance to admind G of this Elevation Certificate. Complete the applicable & is authorized by law to certify elevation information. A community official completed Section 6 for a buto	Uate In IEEE I - COMMUNITY INFORMATION (OPTIC imister the community's floodplain managemiem(s) and sign below. Check the measurem documentation that has been signed and seal (Indicate the source and date of the chrystin	Telephone 1999; Check here if attachmer DNAL) ent ordinance can complete Sections A, B, C (or E), and used in Items G8 and G9. led by a licensed surveyor, engineer, or architect who data in the Comments area below.) ed or community-issued BFE) or Zone AO.
gnature CBBGG SECTION G SECTION G The local efficial who is authorized by law or ordinance to admid G of this Elevation Certificate. Complete the applicable still. The information in Section C was taken from other c is authorized by law to certify elevation information. A community official completed Section 6 for a busing. The following information strems (144,034) is provided.	Date Interest - COMMUNITY INFORMATION (OPTIOn interest the community's floodplain managements) and sign below. Check the measurem documentation that has been signed and seal (Indicate the source and date of the etwation daing located in Zone A (without a FEMA-result for community licospials management purp	Check here if attachment of the community issued BFE) or Zone AO,
gnature CBGGG comments BUUBU SECTION G be local efficial who is authorized by law or originance to admind G of this Elevation Certificate. Complete the applicable & is authorized by law to certify elevation information. A community official completed Section 6 for a button. The following information glasses (34.09) is provided. G4. Pearint Notices:	Date Interest - COMMUNITY INFORMATION (OPTIOn interest the community's floodplain managements) and sign below. Check the measurem documentation that has been signed and seal (Indicate the source and date of the etwation daing located in Zone A (without a FEMA-result for community licospials management purp	Telephone 1999; Check here if attachmer DNAL) ent ordinance can complete Sections A, B, C (or E), and used in Items G8 and G9. led by a licensed surveyor, engineer, or architect who data in the Comments area below.) ed or community-issued BFE) or Zone AO.
gnature CBGGG Gnaments BUUUUU SECTION G Re local efficial who is authorized by law or originance to admind G of this Elevation Certificate. Complete the applicable still. The information in Section C was taken from other or is authorized by law to certify elevation information. A community official completed Section E for a build by The information information from CBC Determinishing DDGGG. 4. This permit has been issued for Development or New Construction.	Date 191703 1 - COMMUNITY INFORMATION (OPTIK immister the community's floodplain managements) and sign below. Check the measurem documentation that has been signed and seal (Indicate the source and date of the elevatio ding located in Zone A (without a FEMA-result for community troopplain management purposes) 1 for community troopplain management purposes.	Check here if attachmer Check here if attachm
gnature CBGGG Gnature CBGGG Gnature CBGGG SECTION G SECTION G The local efficial who is authorized by law or originance to admind G of this Elevation Certificate. Complete the applicable ship of the Elevation in Section C was taken from other c is authorized by law to certify elevation information. A community official completed Section 6 for a bust in the following information (thems: 1:44-09) is provided G-Permit Noviber GG-Permit N	Date 1,178.3 i - COMMUNITY INFORMATION (OPTIK interest the community floodplain management) and sign below. Check the measurem discountentation that has been signed and seal (Indicate the source and date of the elevation ding located in Zone A (without a FEMA-result for community licosopials management purposes.) Substantial improvement	Telephone 1999; Check here if attachment of the community of the communit
gnature CBGGG Gnature CBGGG Gnature CBGGG SECTION G The local efficial who is authorized by law or ordinance to admind G of this Elevation Certificate. Complete the applicable shift. The information in Section C was taken from other or is authorized by law to certify elevation information. A community official completed Section 6 for a build in the information prisms (34.439) is provided to the following information prisms (34.439) is provided to the information of as build towers floor (including casement) of the Bertation of as build towers floor (including casement) of the building site. BEE or (in Zone AO) depth of flooding at the building site.	Date 1,178.2 i - COMMUNITY INFORMATION (OPTIK interest the community floodplain managemitem(s) and sign below. Check the measurem discumentation that has been signed and seal (Indicate the source and date of the elevation ding located in Zone A (without a FEMA-result for community licosopials management purposes.) Substantial improvement feet feet feet feet feet feet feet f	Check here if attachment of the community issued BFE) or Zone AO, make Of Compliance Occupency housed moters (PR) Datum (1995) 199
gnature CBGGG comments BUUBU SECTION G The local efficial who is authorized by law or originance to admind G of this Elevation Certificate. Complete the applicable it is authorized by law to certify elevation information. A community official completed Section 6 for a building. The following information interest (34.439) is provided. G. Pennil Norther GO Date Family in 100000 7. This permit has been issued for Green New Construction. B. Elevation of as built loverest floor (including capement) of the building and	Date 1,178.3 i - COMMUNITY INFORMATION (OPTIK interest the community floodplain management) and sign below. Check the measurem discountentation that has been signed and seal (Indicate the source and date of the elevation ding located in Zone A (without a FEMA-result for community licosopials management purposes.) Substantial improvement	Check here if attachmer Check here if attachm
Ignature CBBGB Ornaments UBUBB The local efficial who is authorized by law or ordinance to admind G of this Elevistion Certificate. Complete the applicable is authorized by law to certify elevation information is authorized by law to certify elevation information. The information is Section C was taken information. A community official completed Section E for a button. The information information (terms 134,039) is provided. C4. Period Noticed G4. Period Noticed G5. Period Noticed G6. Period Noticed G7. This permit has been issued for: G8. Bereton of as burn inverses floor (including casement) of the Bereton of as burn inverses floor (including casement) of the Community's design flood elevation.	Date 1,178.2 i - COMMUNITY INFORMATION (OPTIK interest the community floodplain managemitem(s) and sign below. Check the measurem discumentation that has been signed and seal (Indicate the source and date of the elevation ding located in Zone A (without a FEMA-result for community licosopials management purposes.) Substantial improvement feet feet feet feet feet feet feet f	Check here if attachmer Check here if attachm
gnature CBBOD omments BUDBU SECTION G he local efficial who is authorized by law or originance to admind G of this Elevation Certificate. Complete the applicable it is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information information information information of the light of the community is design flood elevation. Local Official's Name DCCCC	Date 19973 - COMMUNITY INFORMATION (OPTIC period) - Community Information management period - Community Information managemen	Telephone 1999; Check here if attachment on the continuous of the complete sections A, B, C (or E), and used in items G8 and G9. Ied by a licensed surveyor, engineer, or architect who data in the Comments area below.) Ied or community-issued BFE) or Zone AO, once in also G1 Complete resource Occupancy hasped moters (PR) Datum 1999; Implies (PR) Datum
gnature CBBOD omments BUDBU SECTION G he local efficial who is authorized by law or originance to admind G of this Elevation Certificate. Complete the applicable it is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information. The information in Section C was taken from other c is authorized by law to certify elevation information information information information of the light of the community is design flood elevation. Local Official's Name DCCCC	Date 1,177.2 Date 1,177.2 COMMUNITY INFORMATION (OPTIC period) and sign below. Check the measurem documentation that has been signed and sea (Indicate the source and date of the elevation dang located in Zone A (without a FEMA-result to community licocapialis management purposes. Substantial improvement feet to be building:	Telephone 1999; Check here if attachment on the continuous of the complete sections A, B, C (or E), and used in items G8 and G9. Ied by a licensed surveyor, engineer, or architect who data in the Comments area below.) Ied or community-issued BFE) or Zone AO, once in also G1 Complete resource Occupancy hasped moters (PR) Datum 1999; Implies (PR) Datum
SECTION G The local efficial who is authorized by law or ordinance to admind G of this Elevation Certificate. Complete the applicable & st. The information in Section C was taken from other of is authorized by law to certify elevation information. A community official completed Section & for a butlet of the following information premis (s4.03) is provided to the following information premis (s4.03) is provided to the following information premis (s4.03) is permit be decided to the following information of the following stream	Date 1997 20 Date	Telephone 1999; Check here if attachment on the continuous of the complete sections A, B, C (or E), and used in items G8 and G9. Ied by a licensed surveyor, engineer, or architect who data in the Comments area below.) Ied or community-issued BFE) or Zone AO, once in also G1 Complete resource Occupancy hasped moters (PR) Datum 1999; Implies (PR) Datum
The information in Section C was taken from other of is authorized by law to complete the applicable at the information in Section C was taken from other of is authorized by law to certify elevation information. A community official completed Section E for a building. The informing information (tiems 134,09) is provinced. The informing information (tiems 134,09) is provinced. Permit Number Open Information (tiems 134,09) is provinced. The informing information (tiems 134,09) is provinced. The information of the information of the building at the community a design flood elevation. Local Official's Name Open Community Name Commu	Date 1997 20 Date	Telephone 1999: Check here if attachment on the continuous of the complete sections A, B, C (or E), and used in items G8 and G9. Indicate the comments area below; bid or community-issued BFE) or Zone AO, once the community-issued BFE) or Zone AO, once the community-issued BFE or
SECTION G The local efficial who is authorized by law or ordinance to admind G of this Elevation Certificate. Complete the applicable is authorized by law or ordinance to admind G of this Elevation Certificate. Complete the applicable is authorized by law to certify elevation information. The information section C was taken from other or is authorized by law to certify elevation information. A community official completed Section 6 for a button of the information greens (saucity) is provided as a community of the information greens (saucity) is never constructed. Bignature Community are considered. Community session flood elevation. Local Official's Name Consider. Signature Consider.	Date 1997 20 Date	Telephone 1999: Check here if attachment on the continuous of the complete sections A, B, C (or E), and used in items G8 and G9. Indicate the comments area below; bid or community-issued BFE) or Zone AO, once the community-issued BFE) or Zone AO, once the community-issued BFE or
SECTION G The local efficial who is authorized by law or ordinance to admind G of this Elevation Certificate. Complete the applicable is authorized by law or ordinance to admind G of this Elevation Certificate. Complete the applicable is authorized by law to certify elevation information. The information section C was taken from other or is authorized by law to certify elevation information. A community official completed Section 6 for a button of the information greens (saucity) is provided as a community of the information greens (saucity) is never constructed. Bignature Community are considered. Community session flood elevation. Local Official's Name Consider. Signature Consider.	Date 1997 20 Date	Telephone 1999; Check here if attachmen DNAL) ent ordinance can complete Sections A, B, C (or E), and used in Items G8 and G9. led by a licensed surveyor, engineer, or architect with a data in the Comments area below.) ed or community-issued BFE) or Zone AO, once, in also G1 Compliance Occupancy Issued moters (PR) Datum (1999) meters (PR) Datum (1999) meters (PR) Datum (1999) meters (PR) Datum (1999) meters (PR) Datum (1999)

्रा ^क SI	ECTION D - SURVEYOR, EN	GINEER, OR ARCHITECT CE	RTIFICATION
IMPORTANT: In these spaces,			For Insurance Company Use:
Building Street Address (including April 1411-North Waccamaw Drive Unit	rt., Unit, Suite, and/or Bldg. No.)	or P.O. Route and Box No.	Policy Number
City-Garden City Beach State SC Z			Company NAIC Humber 1
SECTION	D - SURVEYOR, ENGINEE	R, OR ARCHITECT CERTIFIC	ATION (CONTINUED)
Copy both sides of this Elevation Certif			
Comments This certificate is nontrans This is a final certificate. Concrete slat			M. 00351
	_	•	
minut 1	1 0		a whole
Signature (M)	SCAC	Date June 19, 2012	☑ Check here if attachments
SÉCTION E - BUILDING ELE	VATION INFORMATION (SU	JRVEY NOT REQUIRED) FOR	ZONE AO AND ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural E1. Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including	grade, if available. Check the nor the following and check the ap	propriate boxes to show whether the osure) is appearance and a specific and a spe	MA or LOMR-F request, complete Sections A, B, only, enter meters. The elevation is above or below the highest adjacent feet meters above or below the HAG. The feet meters above or below the below the LAG.
E2. For Building Diagrams 6-9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery at	permanent flood openings provi b) of the building is 00000 feet c 00000.00000 feet nd/or equipment servicing the bu	ded in Section A Items 8 and/or 9 (O O O O O O O O O O O O O O O O O O	see pages 8-9 of Instructions), the next higher floor over or \square below the HAG.
management ordinance?	es 🗆 No 🗆 Unknown. The	local official must certify this inform	nation in Section G.
		OR OWNER'S REPRESENTAT	
The property owner or owner's authorize or Zone AO must sign here. The state.			(without a FEMA-issued or community-issued BFE)
Property Owner's or Owner's Authorize		,	
00000 Address 00000		City 0000	State DD ZIP Code DDDDD
	· 		
Signature 00000		Date ODDDD	Telephone 0000
Comments 00000		· · · · · · · · · · · · · · · · · · ·	
•			Check here if attachment
	SECTION G - COM	MUNITY INFORMATION (OPTI	ONAL)
and G of this Elevation Certificate. Con G1. The information in Section C is authorized by law to certify G2. A community official complet	mplete the applicable item(s) and was taken from other document relevation information. (Indicate and Section E for a building locate	d sign below. Check the measurem ation that has been signed and sea the source and date of the elevation	aled by a licensed surveyor, engineer, or architect who on data in the Comments area below.) ed or community-issued BFE) or Zone AO.
G4. Permit Number	G5. Date Permit Issued	G6. Date Cert	ificate Of Compliance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction	Substantial Improvement	
G8. Elevation of as-built lowest floor (including basement) of the build		_ ` ' '
G9. BFE or (in Zone AO) depth of floo	•		meters (PR) Datum 00000
G10. Community's design flood elevati	on	<u>00000,0000</u> U feet L	meters (PR) Datum □□□□□
Local Official's Name 00000		Title 00000	
Community Name 0000	,	Telephone 🗆 🗆 🗆	
Signature 00000		Date 00000	
Comments 0000			
·	_		
			☐ Check here if attachment