BUILDING PERMIT#

LRC JOB# 1106

EFEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires FEB 13, 2003

		d the instructions on pages 1 - 7 PROPERTY OWNER INFORMAT						
DI III DING ON INTERIOR MANEE	For Insurance Company Use:							
BUILDING OWNER'S NAME STRUCTURAL IMAGES				Policy Number				
BUILDING STREET ADDRESS (Including A 22 BOSTIC CIRCLE	Apt., Unit, Suite, and/or Bl	dg. No.) OR P.O. ROUTE AND BO	X NO.	Company NAIC Number				
CITY BEAUFORT COUNTY		STATE SC	ZIP COI 29902	DE				
PROPERTY DESCRIPTION (Lot and Block LOT 188, PAHSE IX, BATTERY POINT S/D	Numbers, Tax Parcel Nu DR120-029-00A-0337	ımber, Legal Description, etc.)	2002_					
BUILDING USE (e.g., Residential, Non-resid RESIDENTIAL		ry, etc. Use a Comments area, if ne	ecessary.)					
LATITUDE/LONGITUDE (OPTIONAL)	HORIZON	TAL DATUM: SC	DURCE: GPS (Type	2).				
(##º-##'-##.##" or ##.#####")		☐ NAD 1983	USGS Qui					
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP COMMUNITY NAME & COMMUNITY NUMB BEAUFORT COUNTY 450025		COUNTY NAME		B. STATE				
	BE.	AUFORT		C.				
B4. MAP AND PANEL B5. SUFFIX NUMBER 450025-0065 D	B6. FIRM INDEX DATE 11/4/92	B7. FIRM PANEL EFFECTIVE/REVISED DATE 9/29/1986	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 13.00				
B10. Indicate the source of the Base Flood Elevation	on (BFE) data or base floor							
☐ FIS Profile ☐ FIRM	Community Determ):					
B11. Indicate the elevation datum used for the BFE	E in B9: ⊠ NGVD 1929	☐ NAVD 1988	Other (Describe):					
B12. Is the building located in a Coastal Barrier Re				Designation Date				
C1 Puilding claustings are based at C2.5	TION C - BUILDING EL	EVATION INFORMATION (SUR)						
C1. Building elevations are based on: Construct		Building Under Construction*	Finished Construction					
*A new Elevation Certificate will be required w	nen construction of the build	ding is complete.						
C2. Building Diagram Number 8 (Select the building	ig diagram most similar to th	ne building for which this certificate is be	eing completed - see page	es 6 and 7. If no diagram				
accurately represents the building, provide a sl								
C3. Elevations – Zones A1-A30, AE, AH, A (with B)	IFE), VE, V1-V30, V (with B	FE), AR, AR/A, AR/AE, AR/A1-A30, AI	R/AH, AR/AO					
Complete Items C3a-i below according to the	building diagram specified	in Item C2. State the datum used. If the	e datum is different from t	he datum used for the BFE in				
Section B, convert the datum to that used for the Section D or Section G, as appropriate, to doct	He ore. Snow lield measur	ements and datum conversion calculat	ion. Use the space provid	ded or the Comments area of				
Datum 1929 Conversion/Comments 00.00	unient the datum conversio	n.		1				
	the elevation reference me	od upod oppos op the CIDMO CIV	- 5 7 N	TH CASONATION OF THE PARTY OF T				
Elevation reference mark used ON SITE Does a) Top of bottom floor (undulating ground s	o nie eieranou ieieieuce ilie		is i⊠iNo	William Colonia				
☐ b) Top of next higher floor (lowest heated a		12.29 ft.(m)	Seal	HILL THE STATE OF				
		<u>16.06</u> ft.(m)	sed (1 53 0 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
c) Bottom of lowest horizontal structural med) Attached garage (top of slab, no flood ve	ernber (v zones only)	<u>N/A</u> ft.(m)	Oat	197				
e) Lowest elevation of machinery and/or eq	#ILS)	<u>N/A</u> ft.(m)	r, Emboss e, and Dai	No. 1000 1 100				
servicing the building (Describe in a Con		45 40 9 ()	J.e., I	2 =				
☐ f) Lowest adjacent (finished) grade (LAG)	initialis alea)	<u>15.46 ft.(</u> m) <u>9.18 ft</u> .(m)	natr	ES 1101 SE				
g) Highest adjacent (finished) grade (HAG)	\	<u>5.10 i.(11)</u> 15.39 ft.(m)	License Number, Embos Signature, and Da	16				
h) No. of permanent openings (flood vents)		10.09 (L.(III)	eg '	POORAAN FAMILIA				
i) Total area of all permanent openings (floo	nd vents) in C3 h 1231 so ii	n (eu cm)	j [_	William Manufacture				
This certification is to be signed and exclude	JIOND - SURVETOR,	ENGINEER, OR ARCHITECT CE	RTIFICATION					
This certification is to be signed and sealed by a certify that the information in Sections A, B,	by a land surveyor, engine	eer, or architect authorized by law to	o certify elevation inform	nation.				
I understand that any false statement may be	anu C on this centilicate : a nunishahla hy fina or im	represents my best enons to interpresent under 18 U.S. Code, S.	ret the data available.					
CERTIFIER'S NAME : LORICK V. FANNING	- Famourable by line of lill		BCTION 1001. JCENSE NUMBER : 198	82				
		,	JOENOE HOMIDER . 180	U£				
TITLE: SURVEYOR		COMPANY NAME : LA	ND RESOUCE CONSUL	TANTS				
ADDRESS		CITY	STATE	ZIP CODE				
PO BOX 1366 / 701 BLADEN STREET		BEAUFORT	SC	29901-1366				
SIGNATURE		DATE	TELEPHO					
		1/13/03	843-982-0					

MPORTANT: In these spaces, copy		For Insurance Company Use:				
BUILDING STREET ADDRESS (Including Apt., U 22 BOSTIC CIRCLE	Jnit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX N	IO.			Policy Number	
CITY BEAUFORT COUNTY	STATE SC		ZIP COD 29902	E	Company NAIC Number	
	ON D - SURVEYOR, ENGINEER, OR ARCH	TECT CE	RTIFICATION (CO	NTINUED)		
	for (1) community official, (2) insurance agent/comp					
OMMENTS	ITIONS FOUND ON 1/10/03 AND DOES NOT CE			Y OTHER D	DATE.	
THO DO GOTTLE TO THE TOTAL TO T						
·····						
					Check here if attachments	
SECTION E - BUILDING E	LEVATION INFORMATION (SURVEY NOT	REQUIRE	D) FOR ZONE AO	AND ZONI	A (WITHOUT BFE)	
r Zone AO and Zone A (without BFE), con	nplete Items E1 through E4. If the Elevation Certific	ate is intende	ed for use as supporti	ng informatio	n for a LOMA or LOMR-F,	
etian C must be completed						
. Building Diagram Number _(Select the	building diagram most similar to the building for which	ch this certific	ate is being complete	a – see page	es 6 and 7. If the diagram accuracely	
represents the building, provide a sketch	n or photograph.) sement or enclosure) of the building is ft.(m)	in.(cm)	above or Delow	(check one) t	he highest adjacent grade. (Use	
natural arada, if available)						
3. For Building Diagrams 6-8 with opening	s (see page 7), the next higher floor or elevated floor	r (elevation b)) of the building is $_$	_ ft.(m)in.	(cm) above the highest adjacent	
amda Complete items C3 h and C3 i c	on front of form					
4. For Zone AO only: If no flood depth nur	mber is available, is the top of the bottom floor eleval local official must certify this information in Section (geomaccoro G	alice will like containe	ancy 3 noodpi	an management or an array	
Yes INO UNKNOWN. THE	TION F - PROPERTY OWNER (OR OWNER)	S REPRES	SENTATIVE) CERT	TIFICATION	V	
The amperty owner or owner's authorized	representative who completes Sections A, B, C (Ite	ms C3.h and	C3.i only), and E for	Zone A (with	out a FEMA-issued or community-	
ssued BFE) or Zone AO must sign here.	The statements in Sections A, B, C, and E are corre	ect to the bes	st of my knowledge.			
PROPERTY OWNER'S OR OWNER'S A	AUTHORIZED REPRESENTATIVE'S NAME					
		CITY	<u> </u>	STATE	ZIP CODE	
ADDRESS				75,55	EL EQUANE	
SIGNATURE		DATE		IELEH	TELEPHONE	
COMMENTS						
					Check here if attachments	
SIN'III II M	SECTION G - COMMUNITY INF	ORMATIO	N (OPTIONAL)			
The state of the s	or ordinance to administer the community's floodplai	n managem	ent ordinance can cor	nolete Sectio	ons A, B, C (or E), and G of this Eleva	
Cortificate Complete the applicable item/s	s) and sign below.					
G1 [7] The information in Section C was t	taken from other documentation that has been signed	ed and embo	ossed by a licensed su	ırveyor, engi	neer, or architect who is authorized by	
state or local law to certify elevating	on information. (Indicate the source and date of the	elevation da	ita in the Comments a	rea below.)		
G2. A community official completed Se	ection E for a building located in Zone A (without a F	EMA-ISSUEO	, or community-issued ses	1 DFE) 01 201	ic AO.	
	64-G9) is provided for community floodplain manage		CS DATE CERTIFIC	ATE OF COM	PLIANCE/OCCUPANCY ISSUED	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		GO. DATE CENTILO			
G7. This permit has been issued for:	New Construction Substantial Improvement					
G8. Elevation of as-built lowest floor (included)	ding basement) of the building is:				Datum:	
G9. BFE or (in Zone AO) depth of flooding	g at the building site is:		, , <u></u>	_ TL(M) 	Datum:	
LOCAL OFFICIAL'S NAME		TIT	LE			
COMMUNITY NAME		TE	LEPHONE			
SIGNATURE		DA	TE			
COMMENTS						
	<u> </u>				Check here if attachmen	