Horry County Government

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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.

SECTION A - PROPERTY INFORMATION	For Insurance Company Use:
A1. Building Owner's Name	Policy Number
A2. Building Street Address (including Ab), Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Company NAIC Number
City Code	
A3. Property Description (Lot and Block Numbers, Tax Pareel Number, Legal Description, etc.)	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)	🔲 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) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b d) Engineered flood openings? DYes No 	ed garage, provide: ned garage sq ft openings in the attached garage ve adjacent grade penings in A9.b sq in ngs? ⊡Yes □No
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NFIP Community Name & Community Number B2. County Name B2. County Name	33. State
B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood Date Effective/Revised Date Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. B11. Indicate elevation datum used for BFE in Item B9: Display Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?	OYes
Designation Date CBRS Decignation Date	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRE	ED)
 C1. Building elevations are based on: Construction Drawings* Building Under Construction* 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, A lterns C2.a-h below according to the building diagram specified in Item A7. Banchmark Littized Vertical Datum 	☐ Finished AR/AO. Complete
Indicate elevation datum used for the elevations in items a) through h) below. 🔲 NGVD 1929 🗍 NAVD 1988 🔲 O)ther/Source:
COMMENTS: Changed AS-C Jusque inches	colicert.
Date of Review: 3-6-15 Community Official: Mar	

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

ARTMENT OF HOMELAND SECU		ON CERTIFICATE	SH # 24	25942
PEDERAL EMERGENCY MANAGEMENT A National Flood Insurance Program	Important: Read	the instructions on page	9-19-75 ss 1-9.	Expiration Date: July 31, 2015
	SECTION			FOR INSURANCE COMPANY USE
A1. Building Owner's Name WARN K	EITH HAYWOOD ETAL			Policy Number.
A2. Building Street Address (including 4813 WILLAMS ISLAND DRIVE	Apt., Unit, Suite, and/or Bldg.	No.) or P.O. Route and Box No.		Company NAIC Number:
City LITTLE RIVER		State SC ZIP Code 29	582	. A • 2 7
A3. Property Description (Lot and Blo LOT 27 PARADISE ISLAND TMS No.	x Numbers, Tax Parcel Numb 130-29-01-047 //	er, Legal Description, etc.)		Mutte
 A4. Building Use (e.g., Residential, Nature A5. Latitude/Longitude: Lat. <u>33-50-55</u> A6. Attach at least 2 photographs of the A7. Building Diagram Number <u>6</u> A8. For a building with a crawlspace of a) Square footage of crawlspace of the A5. Square footage of the A5. Square foot	on-Residential, Addition, Acces Long. <u>78-39-47</u> Horizon be building if the Certificate is I or enclosure(s): or enclosure(s) <u>170</u>	ssory, etc.) <u>RESIDENTIAL</u> tal Datum: ☐ NAD 1927 ⊠ N being used to obtain flood insura A9. For a bu <u>3</u> sq ft a) Squa	IAD 1983 nce. ilding with an atta are footage of atta	ched garage: ached garage <u>N/A</u> sq ft
or enclosure(s) within 1.0 foot	enings in the crawispace above adjacent grade <u>11</u> [°]	, D) Num withi	n 1.0 foot above a	adjacent grade <u>0</u>
c) Total net area of flood opening	in A8.b <u>225</u>	5 sq in c) Tota	I net area of flood	openings in A9.b 0 sq in
d) Engineered flood openings?		d) Engi	ineered flood oper	nings? 📋 Yes 🖾 No
······································	SECTION B - FLOOD INS	URANCE RATE MAP (FIRM		N
B1. NFIP Community Name & Commu HORRY COUNTY / 450104 //	nity Number B2. HOI	County Name RRY		B3. State SC
B4. Map/Panel Number 45051CO581 H/	fix B6. FIRM Index Date 09/17/2003	B7. FIRM Panel Effective/Revised Date 08/23/1999	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 12
B10. Indicate the source of the Base F	ood Elevation (BFE) data or ba	ase flood depth entered in Item E	39.	W
🔲 FIS Profile 🛛 📕	Community Determi	ned 📋 Other/Source:	<u> </u>	
 B11. Indicate elevation datum used for B12. Is the building located in a Coasta Designation Date: 	BFE in Item B9: 🛛 NGVD 19 Il Barrier Resources System (C L	029	Other/Source: ted Area (OPA)?	☐ Yes ⊠ №
SE	CTION C - BUILDING ELE	VATION INFORMATION (SI	URVEY REQUI	RED)
 C1. Building elevations are based on: [*]A new Elevation Certificate will be C2. Elevations – Zones A1–A30, AE, A 	Construction Drawin required when construction of H, A (with BFE), VE, V1–V30,	gs*	Construction* , AR/A1–A30, AR	AH, AR/AO. Complete Items C2.a-h
Benchmark Utilized: SC VRF SYS	rem V	ertical Datum: 1929		
Indicate elevation datum used for t	he elevations in items a) through	gh h) below. I NGVD 1929	NAVD 1988 🗆 C	Other/Source:
Datum used for Duikang elevations	must be the same as that use		Chec	k the measurement used.
a) Top of bottom floor (including ba	sement, crawlspace, or enclos	sure floor) <u>7.67</u>		⊠ feet □ meters
 b) Top of the next higher floor c) Bottom of the lowest borizontal is 	tructural member (// Zones or	18.83 N/A		i teet i meters ☐ feet i meters
d) Attached garage (top of slab)		N/A		☐ feet ☐ meters
e) Lowest elevation of machinery of	r equipment servicing the build	ling <u>12.34</u>	<u>4</u>	🛛 feet 🛛 meters
 (Describe type of equipment and f) Lowest adjacent (finished) grade 	e next to building (LAG)	7.70		🛛 feet 🗌 meters
g) Highest adjacent (finished) grad	e next to building (HAG)	<u>8.20</u>		🛛 feet 🗌 meters
h) Lowest adjacent grade at lowest	elevation of deck or stairs, inc	cluding structural support 7.00		iget ☐ meters
SE	CTION D - SURVEYOR, E	ENGINEER, OR ARCHITECT	CERTIFICATI	ON
This certification is to be signed and se information. I certify that the information I understand that any false statement Check here if comments are prov	ealed by a land surveyor, engin on on this Certificate represents may be punishable by fine or in ided on back of form. We	neer, or architect authorized by la s my best efforts to interpret the of mprisonment under 18 U.S. Code re latitude and longitude in Secti	aw to certify eleva data available. e, Section 1001. on A provided by	a a
Check here if attachments.	lice	nsed land surveyor? 💦 🛛 Ye	s 🗌 No	14AV
Certifier's Name ROBERT A. PRAETE	· · · · · · · · · · · · · · · · · · ·	License Number S	C 17227	- W 25 10)
Title LAND SURVEYOR	Company Name SEL	F		
Address 1087 REDI MIX ROAD, UNI	T 1 City LITTLE RIVER	State SC ZIP C	ode 29566	
Signature KarA	Date 6/12/2013	Telephone 843-39	9-4260	
<i>+ + +</i>			12-79	
FEMA Form 086-0-33 (7/12)	See re	everse side for continuation.	REV	Replaces all previous editions.

			2544	y L	,
IMPORTANT: In these spaces, copy the corresponding information	ion from Sec	tion A.		ORINSI	JRANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O.	Route and Box	No.	P	olicy Nu	mber:
City State	ZIP	Code	c	company	NAIC Number:
SECTION D - SURVEYOR, ENGINEER, OF	R ARCHITEC	T CERTIF	ICATION (COI	NTINUE	ED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insu	urance agent/c	ompany, an	d (3) building ow	/ner.	
Comments A8-d FLOOD VENTS CERTIFIED BY CRAWL SPACE SYSTEM equivalent to 205 sq. in which is equivalent to 205 sq ft. C2-e ELEVATOR PUMP SYSTEM IN GARAGE & A/C IS ON ELEVATED DECK AT ELEVATION OF 16-92 Signature	IS (crawlspace Date 6/12	doors.com) /2013	vent model 816	iCS. Eac	h vent 8"x16" is rated for the
SECTION E – BUILDING ELEVATION INFORMATION (SURVE		JIRED) FC	R ZONE AO	AND ZO	NE A (WITHOUT BFE)
 For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate and C. For Items E1–E4, use natural grade, if available. Check the measurer E1. Provide elevation information for the following and check the appropriat grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is b) Top of bottom floor (including basement, crawlspace, or enclosure) is celevation C2.b in the diagrams) of the building is free E3. Attached garage (top of slab) is feet □ meters E4. Top of platform of machinery and/or equipment servicing the building is servicing the building is E5. Zone AO only: If no flood depth number is available, is the top of the boordinance? □ Yes □ No □ Unknown. The local official must certificate servicing the property owner or owner's authorized representative who completes Sections. 	is intended to ment used. In F te boxes to sho sS Section A Item eet [] meters [] above or ottom floor eler tify this information WNER'S REF	support a LC Puerto Rico w whether f fee s 8 and/or 9 above below t feet [vated in acc ation in Sect PRESENT/ E for Zone	OMA or LOMR-F only, enter mete the elevation is a t	Frequest rs. above or above or above or above or HAG. ove or FICATI	t, complete Sections A, B, below the highest adjacent or Delow the HAG. or Delow the LAG. uctions), the next higher floor Delow the HAG. nity's floodplain management
or Zone AO must sign here. The statements in Sections A, B, and E are corre	ect to the best	of my knowl	edge.		
Address	City		State		ZIP Code
Signature	Date		Telepho	one	
Comments					
					Check here if attachmen
SECTION G – COMMUNIT The local official who is authorized by law or ordinance to administer the community if this Elevation Certificate. Complete the applicable item(s) and sign below. Che 31. The information in Section C was taken from other documentation the is authorized by law to certify elevation information. (Indicate the source 32. A community official completed Section E for a building located in Zo 33. The following information (Items G4–G10) is provided for community	Y INFORMA nity's floodplain ack the measure hat has been signate urce and date one A (without y floodplain ma	FION (OPT manageme ement used gned and se of the eleval a FEMA-iss nagement p	rional) nt ordinance can in Items G8–G10 ealed by a ficens- tion data in the C ued or communi- purposes.	i complet D. In Pue ed surve Commen ty-issued	e Sections A, B, C (or E), and nto Rico only, enter meters. ayor, engineer, or architect who ts area below.) d BFE) or Zone AO.
G4. Permit Number G5. Date Permit Issued	0	6. Date Ce	ertificate Of Com	pliance/	Occupancy Issued
	stantial Improv	ement		Detur	
G7. This permit has been issued for: □ New Construction □ Sub G8. Elevation of as-built lowest floor (including basement) of the building:	Title	ifeet ifeet ifeet	meters meters meters	Datum Datum Datum	
G7. This permit has been issued for: □ New Construction □ Sub G8. Elevation of as-built lowest floor (including basement) of the building: _ G9. BFE or (in Zone AO) depth of flooding at the building site: _ G10. Community's design flood elevation: _ Local Official's Name _ Signature _	Title Teleph Date	feet feet feet fone	meters meters meters	Datum Datum Datum	



Certification of Engineered Flood Openings In accordance with NFIP, FEMA TB 1-08, and ASCE/SEI 24-05

I hereby certify that the Crawi Space Door Systems flood vents 816CS, 1220CS, 1232CS, 1616CS, 1624CS, 1632CS, 2032CS, 2424CS, and 2436CS are designed in accordance with the requirements of the NFIP "Flood Insurance Manual" (2011) to provide automatic equalization of hydrostatic flood forces by allowing for the entry and exit of floodwaters, when properly installed and sized as set forth below. This certification follows the design requirements and specifications established in FEMA Technical Bulletin 1-08, "Openings in Foundation Walls and Walls of Enclosures Below Elevated Buildings in Special Fluod Hazard Areas", and the ASCE Standard for "Flood Resistant Design and Construction" (ASCE/SEI 24-05).

Design Characteristics

Section 2.6 2.2 of ASCI. 24 provides an equation to determine the required net area of engineered openings (A_{ii}) for a given enclosed area (A.). This equation is based on the hydraulic formula for the flow rate across sharp edged ornices. I have utilized this equation to calculate 1) the respected flow rate through the individual openings between iouvers; 2) the flow rate through the main frame opening in case the louver is blown out during a flood event, and 3) the flow rate of water flowing through louver blades following hydraulic short tube theory. The ultimate maximum total enclosed area (A₂) that can be serviced by a single yent has then been determined by utilizing the lowest flow rate of the three assessed scenarios for each vent and is listed in Table 1

---Model----

- These values are based on the following assumptions: In absence of reliable data, the rates of rise and fall have been assumed with 5 feet/hour;
- The (maximum) difference between the exterior and interior floodwater levels has been assumed with 1 foot during base flood conditions;
- A factor of safety of 5 has been assumed, which is consistent with design practices related to protection of life and property,
- The net area of openings (A_o) as provided by the manufacturer.

Installation Requirements and Limitations

this certification will be voided if the following installation requirements and limitations are not enforced.

- There shall be a minimum of two openings on different sides of each enclosed area;
- The bottom of each required opening shall be no more than 1ft above the adjacent ground level;

۱.	A		••	
1	Mogn	i n	(in')	[ft]]
/	816CS	8×16	105	205
	122005	12 x 70	235	500
Ĩ	1232CS	12 × 32	305	645
	1616CS	16 x 16	180	395
Ť	1624CS	16 x 24	310	670
:	163205	16×32	40'-	835
•	2032C5	20 × 32	้อริง	1240
ţ	242405	24 x 24	570	1230
1	243605	24 x 36	850	1765

H K W A

Table 1 Maximal total enclosed area (Ap) that can be served by each individual model based on the given not area of engineered openings (A_).

- No temporary (e.g. during cold weather) or permanent solid cover may be placed into up over the flood went that would him k the automatic entry or exit of floodwaters at any time,
- Where analysis indicates rates of rise and fail greater than 5 fi/br, the total enclosed area as given in Table 3, shall be reduced accordingly to a count for the higher rates of rise and fail

Identification of the Building and Installed Flood Vents

The flood vent models marked in Table 1*) are being installed at the following building: Building I daress

..... **Certifying Design Professional**

Name	Christopher Mark Loney	<u> </u>	NUTH ON
in the second	 Mechanical Engineer		
detess	1675 Meredith Road, Virgini	a Beach, VA 23455	
Type of Elense	Professional Engineer		
 1 - en #	0402029000	Signolury	*
i sung state	Virginia		The second s