									
				TION A - PRO	OPERTY INF	ORMA	TION	For Insurance Company Use	:
'Al Bi	uilding Owner's Nam	B RONALD H.	AND ANNA T. GOO	DRICH			<u> </u>	Policy Number	
	uilding Street Addres	s (including Apt	., Unit, Suite, and/or	Bidg. No.) or P.	O. Route and I	Box No.	V	Company NAIC Number	
C	ity MYRTLE BEAC	H Starte So	C ZIP Code 29571	2					
A3. P	roperty Description (1	ot and Block N	umbers, Tax Parcel —————155-00-01-1		Description, etc	C.)			
A4. B	uilding Use (e.g., Res	sidential, Non-R	esidential, Addition,	Accessory, etc.) <u>RES</u>			_	
	atitude/Longitude: La			4a (. baila	d 4 ha - in Mara		Horizontal Datur	11: 🔲 NAD 1927 🔯 NAD 1	1983
	ttach at least 2 photo uilding Diagram Num		anoing ii ase ceraics	ile is being used	I I O OUTAIN I RUOK	ı ilizolat	ice.		
	or a building with a cr			4004 0			iding with an atta		_
	 Square footage of No. of permanent f 	•		1284 so ft			ire footage of atta of permanent floo	ached garage sq od openings in the attached garag	
ĺ	enclosure(s) within	1.0 foot above	adjacent grade	6		withir	n 1.0 foot above	adjacent grade	
) Total net area of flo) Engineered flood o		A8.0 ⊠ Yes □ No	1380 sq in			net area of 9000 neered flood ope		in
est NE	IP Community Name		TION B - FLOOD	INSURANCE		(FIRM)		DN B3 State	=
450104		a Continuity	(Author)	HORRY				SC SC	
	fap/Panel Number 45051C0569	B5. Suffix H	B6. FIRM Index Date		FIRM Panel ve/Revised Dat 8-23-99	te	B8. Flood Zone(s) AE	Bg Base Flood Elevation(s) AO, use base flood dept	
			8-23-99	l l					
10 ln	dicate the source of	the Base Flood		a or base flood o		n Item B		-1	
10. In	dicate the source of	the Base Flood						<u> </u>	
_		⊠ FIRM	Elevation (BFE) data Community De	termined	depth entered in	scribe)		be)	
311. In 312. Is	FIS Profile dicate elevation datu the building located	S FIRM m used for BFE	Elevation (BFE) data Community De in Item B9: NG	termined VD 1929 æm (CBRS) are:	depth entered ii Other (De NAVD 198 a or Otherwise	scribe) 88 [Protects	9. Other (Descrit	De) ☐ Yes ⊠ No	
311. In 312. Is	FIS Profile	S FIRM m used for BFE	Elevation (BFE) data Community De in Item B9: NG	termined VD 1929	depth entered in Other (De	scribe) 88 [Protects	9. Other (Descrit	·	
311. In 312. Is	FIS Profile dicate elevation datu the building located	☑ FIRM m used for BFE in a Coastal Ba	Elevation (BFE) data Community De in Item B9: NG	termined VD 1929 term (CBRS) are:	depth entered it Other (De NAVD 193 a or Otherwise OPA	scribe) 88 [Protects	Other (Descrited Area (OPA)?	☐ Yes	
311. In 312. Is De	FIS Profile idicate elevation datu the building located esignation Date ilding elevations are l	SECTIO	Elevation (BFE) data Community De in Item B9: M NG rner Resources Syst DN C - BUILDING Construction D	termined VD 1929 sem (CBRS) are: CBRS ELEVATION rawings*	depth entered in Other (De NAVD 19: a or Otherwise OPA	scribe) 88 [Protecte	Other (Descrited Area (OPA)?	☐ Yes	
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311. Ind 312. Is De 1. Bui	FIS Profile idicate elevation datu the building located esignation Date idding elevations are linew Elevation Certific	SECTION SEC	Elevation (BFE) data Community De in Item B9: M NG rner Resources Syst ON C - BUILDING Construction D lifed when construct (with BFE), VE, V1-	termined VD 1929 term (CBRS) are: CBRS ELEVATION rawings* tion of the buildit V30, V (with BFI	depth entered ii Cher (De NAVD 19% a or Otherwise OPA INFORMATIO Building ng is complete. E), AR, AR/A, A	Protects ON (SU	9. Other (Descrited Area (OPA)? IRVEY REQUIT	☐ Yes ⊠ No	a-h
311. Ind De De 1. Buil A i 2. Election	FIS Profile idicate elevation datus the building located esignation Date ididing elevations are linew Elevations Certificated by according to the building allowaccording to the building and Utilized AE	SECTION SEC	Elevation (BFE) data Community Definition (BFE) and Market Resources System Control (BFE) (MR) Construction (MR)	termined VD 1929 term (CBRS) are: CBRS ELEVATION rawings* tion of the buildit V30, V (with BFI	depth entered ii Cher (De NAVD 19% a or Otherwise OPA INFORMATIO Building ng is complete. E), AR, AR/A, A	Protects ON (SU	9. Other (Descrited Area (OPA)? IRVEY REQUIT	☐ Yes ☒ No RED) ☑ Finished Construction	a-h
311. Ind De De 1. Buil A i 2. Election	FIS Profile Idicate elevation datus the building located esignation Date iilding elevations are I new Elevation Certific systions – Zones A1- low according to the to	SECTION SEC	Elevation (BFE) data Community Definition (BFE) and Market Resources System Control (BFE) (MR) Construction (MR)	termined VD 1929 term (CBRS) are: CBRS ELEVATION rawings* tion of the buildit V30, V (with BFI	depth entered ii Cher (De NAVD 19% a or Otherwise OPA INFORMATIO Building ng is complete. E), AR, AR/A, A	Scribe) 88 C Protects ON (SU Under C AR/AE, A BFE.	9. Other (Described Area (OPA)? IRVEY REQUIT Construction* AR/A1-A30, AR/A	☐ Yes ☑ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a	a-h
311. Ind De De 1. Buil A i 2. Election	FIS Profile idicate elevation datus the building located esignation Date	SECTION SEC	Elevation (BFE) data Community Definition (BFE) and Market Resources System Control (BFE) (MR) Construction (MR)	termined VD 1929 sern (CBRS) are: CBRS ELEVATION rawings* iov 30, V (with BFI 7. Use the same	depth entered ii Other (De NAVD 194 a or Otherwise OPA INFORMATIO Building ng is complete. E), AR, AR/A, A e datum as the	Scribe) 888 [Protects ON (SU Under C AR/AE, A BFE.	9. Other (Descrited Area (OPA)? IRVEY REQUIT	☐ Yes ☑ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a	
311. Ind ST2. Is De 1. Buil A 1. 2. Elebel Beil Con	FIS Profile idicate elevation datus the building located esignation Date	SECTION SEC	Elevation (BFE) data Community Definition of the control of the construction Definition of the construction of the constructi	termined VD 1929 sern (CBRS) are: CBRS ELEVATION rawings* iov 30, V (with BFI 7. Use the same	depth entered in Cher (De Cher	Scribe) 88 [Protects ON (SU Under C AR/AE, A BFE. Ch	9. Other (Descrited Area (OPA)? RVEY REQUIT Construction* AR/A1-A30, AR/A heck the measure meters (Pue	☐ Yes ☑ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only) ento Rico only)	a-h
311. Inn 312. Is De 2. Elebel Bel Col b) c)	FIS Profile idicate elevation datus the building located esignation Date iding elevations are the mew Elevations – Zones A1-low according to the thicknark Utilized AE inversion/Comments Top of bottom floor Top of the next high Bottom of the lower	SECTION SEC	Elevation (BFE) data Community Definition of the control of the construction Definition of the construction of the constructi	termined VD 1929 term (CBRS) are. CBRS ELEVATION rawings* ion of the buildir V30, V (with BFI 7. Use the same	depth entered ii Other (De NAVD 19% a or Otherwise OPA INFORMATIO Building g is complete. E), AR, AR/A, A e datum as the	Scribe) 88 [Protects Protects Under C AR/AE, A BFE. Ch Seet	Other (Described Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A meck the measure meters (Pue	Yes ⊠ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only) ento Rico only) ento Rico only)	a-h
311. Install is per	FIS Profile idicate elevation datus the building located esignation Date ididing elevations are linew Elevation Certific evations – Zones A1-low according to the transmark Utilized AE inversion/Comments Top of bottom floor Top of the next high Bottom of the lower Attached garage (to	FIRM m used for BFE in a Coastal Ba SECTIO pased on: pate will be requ A30, AE, AH, A building diagram ROVertical Data (including base ner floor at horizontal strup pp of slab)	Elevation (BFE) data Community Definition (BFE) ANG The Resources System (BFE) ANG Construction Defined when construct (with BFE), VE, VI-1 is specified in Item And MGVD 29 Element, crawlspace, couctural member (V Z	termined VD 1929 sem (CBRS) are. CBRS ELEVATION rawings* ion of the buildir V30, V (with BFI 7. Use the same	depth entered ii Other (De NAVD 194 a or Otherwise OPA INFORMATIO Building Scomplete. E), AR, AR/A, A e datum as the	Scribe) 88 Protects Protects Under C AR/AE, A BFE. Ch S feet feet	Other (Described Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A metch the measure meters (Pue meters (Pue	Yes ⊠ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only) ento Rico only) ento Rico only) ento Rico only)	a-h
311. In: ST2. Is De *A : Elebel Beil Coi b) c) d)	FIS Profile idicate elevation datus the building located esignation Date ————————————————————————————————————	SECTION SEC	Elevation (BFE) data Community Definition of the control of the construction During when construct (with BFE), VE, V1-1 aspecified in Item A cum NGVD 29 Construction of the construct of the construction of the construction of the construction of the construction of the control of the construction of the	termined VD 1929 term (CBRS) are: CBRS ELEVATION rawings* ion of the buildir V30, V (with BFI 7. Use the same or enclosure floor ones only) the building i)	depth entered in Control of the Cont	ON (SU Under C AR/AE, A BFE. Ch Si feet Get feet feet	Other (Described Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A meck the measure meters (Pue meters (Pue meters (Pue meters (Pue	Yes ⊠ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only)	a-h
311. In: 312. Is De 1. Sui: 2. Elebebee Beel Coi a) b) c) d)	FIS Profile idicate elevation datus the building located esignation Date ididing elevations are I new Elevations – Zones A1 – low according to the transmark Utilized AE inversion/Comments Top of bottom floor Top of the next high Bottom of the lower Attached garage (to Lowest elevation of (Describe type of e Lowest adjacent (fi	SECTION SEC	Elevation (BFE) data Community Determined the interm B9: M NG rier Resources System Construction Construction Construction (with BFE), VE, V1-1 in specified in Item A num NGVD 29 interment, crawlspace, concluding member (V Z equipment servicing coation in Comments servicing that to building (LAG)	termined VD 1929 sem (CBRS) are CBRS ELEVATION reawings* ion of the buildir V30, V (with BFI 7. Use the same or enclosure floor ones only) the building s)	depth entered ii Other (De NAVD 19% a or Otherwise OPA INFORMATIO Building g is complete. E), AR, AR/A, A e datum as the 113.4 25.2 N/A N/A 15.7 12.0	Scribe)	Other (Described Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A meck the measure meters (Pue meters (Pue meters (Pue meters (Pue	Yes ⊠ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only)	a-h
311. In: ST2. Is De *A : Elebel Beil Coi b) c) d)	FIS Profile idicate elevation datus the building located esignation Date ididing elevations are linew Elevation Certifications. Zones A1-low according to the branchmark Utilized AE inversion/Comments. Top of bottom floor Top of the next higher adjacent (fill Lowest elevation of (Describe type of elevations).	SECTION SEC	Elevation (BFE) data Community Definition of the control of the construction During when construct (with BFE), VE, V1-1 aspecified in Item A cum NGVD 29 Construction of the construct of the construction of the construction of the construction of the construction of the control of the construction of the	termined VD 1929 sem (CBRS) are: CBRS ELEVATION rawings* ion of the buildir V30, V (with BFI 7. Use the same or enclosure floor ones only) the building (3) (3)	depth entered in Control of the Cont	Scribe)	Other (Described Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A meck the measure meters (Pue meters (Pue meters (Pue meters (Pue	Yes ⊠ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only)	
11. In. 1512. Is Di 14. Is Di 14. Is Di 15. Is Di 16. Is	FIS Profile idicate elevation datus the building located esignation Date ididing elevations are I new Elevations – Zones A1-low according to the trachmark Utilized AE inversion/Comments Top of bottom floor Top of the next high Bottom of the lower Attached garage (to Lowest elevation of (Describe type of e Lowest adjacent (fill Highest (fill	SECTION SEC	Elevation (BFE) data Community De in Item B9: No No Construction Delired when construct (with BFE), VE, V1- a specified in Item A um NGVD 29 ement, crawlspace, of extraction in Comments ext to building (LAG next to building (LAG evation of deck or si	termined VD 1929 sem (CBRS) are CBRS ELEVATION rawings* ion of the building v30, V (with BFI v. Use the same or enclosure floor ones only) the building s) s) tairs, including	depth entered ii Other (De NAVD 194 a or Otherwise OPA INFORMATIO Building ng is complete. E), AR, AR/A. Ae datum as the or) 13.4 25.2 N/A N/A 15.7 12.0 12.1 13.4	Scribe)	Other (Described Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A meck the measure meters (Pue	Yes ⊠ No RED) ☐ Finished Construction AH, AR/AO. Complete Items C2.a entert used. ento Rico only)	a-h
311. In 1512. Is Do 1. But 1512. Is Do 2. Eleber Cool a) b) c) d) e) f)	FIS Profile idicate elevation datus the building located esignation Date ididing elevations are linew Elevation Certifications. Zones A1-low according to the branchmark Utilized AE inversion/Comments. Top of bottom floor Top of the next higher adjacent (fill Lowest elevation of (Describe type of elevations).	FIRM m used for BFE in a Coastal Ba SECTIO passed on: properties of passed passed on:	Elevation (BFE) data Community De in Item B9: NG NG - BUILDING Construction D ired when construct (with BFE), VE, V1-1 specified in Item A um NGVD 29 ement, crawlspace, couctural member (V Z equipment servicing coation in Comments ext to building (LAG next to building (LAG nex	termined VD 1929 sem (CBRS) are CBRS ELEVATION rawings* ion of the building V30, V (with BFI V3. Use the same or enclosure floor ones only) the building i) i) ithe building i) ii) ithe building ii) iii) iii) ithe building iii) iii) iii) iii) iii) iii) iii) i	depth entered in Control of the Cont	Scribe)	Other (Descrited Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A meck the measure meters (Pue	☐ Yes ☑ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only)	a-h
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11. In	FIS Profile idicate elevation datus the building located esignation Date ididing elevations are linew Elevation Certifications. Zones A1-low according to the transmerk Utilized AE inversion/Comments. Top of bottom floor Top of the next highest adjacent (fit Lowest elevation of (Describe type of elevations). Lowest adjacent (fit Lowest adjacent gratuctural support.	FIRM m used for BFE in a Coastal Ba SECTIO passed on:	Elevation (BFE) data Community Definition of the control of the construction During with a specified in Item A construction of the control of the cont	termined VD 1929 sem (CBRS) are CBRS ELEVATION rawings* ion of the buildir V30, V (with BFI 7. Use the same or enclosure floor ones only) the building ii) ii) iii) iii) iii) iii) iii) iii	depth entered ii Cher (De NAVD 194 a or Otherwise OPA INFORMATIO Building III Sunding I	Scribe)	Other (Descrited Area (OPA)? IRVEY REQUII Construction* AR/A1-A30, AR/A meters (Pue me	Tyes ⊠ No RED) ☑ Finished Construction AH, AR/AO. Complete Items C2.a ement used. ento Rico only)	

Quilding Street Aridones flockeding has	copy the corresponding information from Section /	A IVI	For Insurance Company Use:
Schooling Street Address (modeling Apr. 250 LANDS END BLVD.	., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.	6.80	Policy Number
City MYRTLE BEACH State SC ZI	P Code 29572	No to	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR ARCHITECT CER	TIFICATION (COM	ITINUED)
	ificate for (1) community official, (2) insurance agent/company		
Comments WATER VALVE IN FROM C2e HVAC PLATFORM	NT OF LOT 3 IS 8.88 MSL RAILROAD SPIKE IN POWER P	POLE IN FRONT OF	LOT 1 IS 12.76 MSL
	CLUSIVE USE OF THE PERSONS LISTED IN SECTION A1.	AND IS NONTRANS	SFERABLE.
Signature	Date 5-18-12		☐ Check here if attachme
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT REQUIRED)	FOR ZONE AO A	ND ZONE A (WITHOUT BFE)
and C. For Items E1-E4, use natural set. Provide elevation information for grade (HAG) and the lowest adja a) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 8-9 with selevation	basement, crawlspace, or enclosure) is basement, crawlspace, or enclosure) is permanent flood openings provided in Section A Items 8 and/o of the building is feet meters ab	Rico only, enter metither the elevation is all feet	bove or below the highest adjacent above or below the HAG, above or below the LAG. If Instructions), the next higher floor HAG.
	number is available, is the top of the bottom floor elevated in. Unknown. The local official must certify this information in.		community's floodplain managemen
	F - PROPERTY OWNER (OR OWNER'S REPRESE		ICATION
	ized representative who completes Sections A, B, and E for Z		
	ements in Sections A, B, and E are correct to the best of my hi	nowledge.	·
Property Owner's or Owner's Authorize	ed Representative's Name		
\ drivess	City	State	ZIP Code
Signature	Date	Telephor	ne
-			
Comments			
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			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	SECTION G - COMMENTED - MANAGEN ICON IC	JE HUNALI	
	SECTION G - COMMUNITY CARACION (UNIVERSITY OF A COMMUNITY OF A COM	agement ordinance o	
d G of this Elevation Certificate. Com	tw or ordinance to administer the common is floodplain mani- inplete the applicable item(s) and sign philow. Check the measure	agement ordinance of surement used in Item	ns G8 and G9.
d G of this Elevation Certificate. Com . The information in Section C v	w or ordinance to administer the community is floodplain mani- inplete the applicable item(s) and sign color. Check the meas was taken from other documentation that has been signed an	agement ordinance of surement used in Item diseased by a license	ns G8 and G9. d surveyor, engineer, or architect wi
d G of this Elevation Certificate. Com The information in Section C v is authorized by law to certify	w or ordinance to administer the communist Roodplain mani- inplete the applicable item(s) and sign color. Check the meas was taken from other documentation that has been signed an elevation information. (Indicate the source and date of the ele	agement ordinance of surement used in Item d sealed by a license evation data in the Co	ns G8 and G9. d surveyor, engineer, or architect wi omments area below.)
d G of this Elevation Certificate. Com The information in Section C is authorized by law to certify A community official complete	with or ordinance to administer the commiss floodplain mani- inplete the applicable item(s) and sign color. Check the measures taken from other documentation that has been signed an elevation information. (Indicate the source and date of the elect Section E for a building located in Zone A (without a FEMA)	agement ordinance of surement used in Item d sealed by a license evation data in the Co insued or community	ns G8 and G9. d surveyor, engineer, or architect wi omments area below.)
d G of this Elevation Certificate. Com . The information in Section C is authorized by law to certify . A community official complete . The following information (Iter	we or ordinance to administer the communist Roodplain man- inplete the applicable item(s) and sign color. Check the measures taken from other documentation that has been signed an elevation information. (Indicate the source and date of the ele ad Section E for a building located in Zone A (without a FEMA ms G4-G9) is provided for community floodplain management	agement ordinance of surement used in Item disealed by a license evation data in the Co inissued or community t purposes.	is G8 and G9. d surveyor, engineer, or architect wi prinnents area below.) r-issued BFE) or Zone AO.
d G of this Elevation Certificate. Com . The information in Section C is authorized by law to certify . A community official complete . The following information (Iter	we or ordinance to administer the communist Roodplain man- inplete the applicable item(s) and sign color. Check the measures taken from other documentation that has been signed an elevation information. (Indicate the source and date of the ele ad Section E for a building located in Zone A (without a FEMA ms G4-G9) is provided for community floodplain management	agement ordinance of surement used in Item disealed by a license evation data in the Co inissued or community t purposes.	ns G8 and G9. d surveyor, engineer, or architect wo mments area below.)
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Certification of Engineered Flood Openings

In accordance with NFIP, FEMA TB 1-08, and ASCE/SEI 24-05

I hereby certify that the Crawl 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 Flood Hazard Areas", and the ASCE Standard for "Flood Resistant Design and Construction" (ASCE/SEI 24-05).

Design Characteristics

Section 2.6.2.2 of ASCE 24 provides an equation to determine the required net area of engineered openings (A_n) for a given enclosed area (A_s) . This equation is based on the hydraulic formula for the flow rate across sharp edged orifices. I have utilized this equation to calculate 1) the respected flow rate through the individual openings between louvers; 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 fouver blades following hydraulic short tube theory. The ultimate maximum total enclosed area (A_e) that can be serviced by a single vent has then been determined by utilizing the lowest flow rate of the three assessed scenarios for each vent and is listed in Table 1.

These values are based on the following assumptions:

- In absence of reliable data, the rates of rise and fail 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_0) 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;
- Aج $H \times W$ Model (in²) $[ft^2]$ lini 816CS 8 x 16 105 205 1220CS 12 x 20 235 500 1232CS 12 x 32 305 645 1616CS 16 x 16 180 395 1624CS 16 x 24 310 670 1632CS 15 x 32 405 835 2032CS 20 x 32 630 1240 2424CS 24×24 570 1230 2436CS 24 x 35 850 1765

Table 1 Maximal total enclosed area (Ae) that can be served by each individual model based on the given net area of engineered openings (A_a)

Ver. 7.0

- No temporary (e.g. during cold weather) or permanent solid cover may be placed into or over the flood vent that would block the automatic entry or exit of floodwaters at any time;
- Where analysis indicates rates of rise and fall greater than 5 ft/hr, the total enclosed area as given in Table 1 shall be reduced accordingly to account for the higher rates of rise and fall.

Identification of the Building and Installed Flood Vents

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

Certifying D	esign Professional	WAL CARAMA	
Name	Frederick Allen House	# ACOUSE \ [ANGEL CARROW
Title	President-House Engineering P.C	ENGINECTION SE	11 C 10 C
Address	P O Box 466, Kitty Hawk, NC 279	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. 25541
Type of License	Professional Engineer	OF AUT HUMB	
License #	26841	signature 11011 -10-1	
isswing State	South Carolina	= Jud (14 pox 1/2/12	Manual Manual Comments of the
Spring 2012			· Ver 20

Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

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 U	
Al. Building Owner's Name Powald + Awar Goodecil							Policy Number		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 250 Lawns END PLAD.								AIC Number	
A3. Properly Description (Lot a	nd Block Numbe		er, Legal Desc	ription, etc	.)				
A4. Building Use (e.g., Residen A5. Latitude/Longitude: Lat A6. Attach at least 2 photograph	Long ns of the building	_			insurance.	Horizontal Datum:	□ NAD I	1927 🗖 NAI	
A7. Building Diagram Number A8. For a building with a crawl a) Square footage of craw b) No. of permanent flood enclosure(s) walls with c) Total net area of flood d) Engineered flood opening	space or enclosu I space or enclose openings in the in 1.0 foot above openings in A8.b	ure(s) crawl space or adjacent grade		sq ft 1 in	a) Squi b) No. wall: c) Tota	ilding with an attach are footage of attach of permanent flood o s within 1.0 foot abo at net area of flood o neered flood opening	ed garage openings in the a ve adjacent grad penings in A9.b	attached garag	
SECTION B - FLOOD INSURAN	CE RATE MAP (FIRM) INFORMATIO	NC						
B1. NFIP Community Name & C	Community Num	ber	B2. County N	Vame			B3. State		
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	I	37. FIRM ective/Revi		B8. Flood Zone(s)		ood Elevation e base flood d	
FIS Profile Indicate elevation datum used I1. Is the building located in a Co Yes No Designation Date			RVD 1929 RS) area or Otl			Other/Source: PA)?	_		
SECTION C - BUILDING ELEVA	TION INFORMA	ATION (SURVEY REC	QUIRED)						
C1. Building elevations are based of inished Construction *A new Elevation Certificate v. C2. Elevations – Zones A1-A30, A Complete Items C2.a-h below Benchmark Utilized Indicate elevation datum use	will be required will be required will be required with according to the	BFE), VE, V1-V30, V building diagram spe	he building is V (with BFE), cified in Item _ Vertical Di	complete. AR, AR/A A7. atum		A1-A30, AR/AH, AI	□ R/AO.		
Other/Source:		,	ough ty belo						
A9 IN	complet	5							
Date of Review: 2/27/	/	Comi	munity Offi		/ / P	r feloc			

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