U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008

Expiration Date: July 31, 2015 Important: Read the instructions on pages 1-9.

		SECT	ION A – PROF	ERTY INF	ORMATION	FOR INSURANCE COMPANY USE
A1. Building Owner's Name VONDIE OCONNER						Policy Number:
A2. Building Street Addres 136 HARTSIE DRIVE	s (including Apt	., Unit, Suite, and/or E	Bldg. No.) or P.O	. Route and	Box No.	Company NAIC Number:
City WAVELAND			State MS	3 ZIP C	ode 39576	
A3. Property Description (I LOT 14, FIVE OAKS PLAC			umber, Legal De	scription, et	c.)	
 A4. Building Use (e.g., Res A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cr a) Square footage of 6 b) Number of permanor enclosure(s) with c) Total net area of flod d) Engineered flood of 	t. 30-16-56.9 L graphs of the bu ber 5 rawlspace or end crawlspace or er ent flood openin in 1.0 foot abov and openings in a	ong. <u>-89-22-18.7</u> Hor uilding if the Certificat closure(s): nclosure(s) gs in the crawlspace e adjacent grade	izontal Datum: [NAD 192 o obtain flood A9. F	d insurance. For a building with an a a) Square footage of a b) Number of permane within 1.0 foot abov	attached garage N/A sq ft ent flood openings in the attached garage ve adjacent grade N/A pod openings in A9.b N/A sq in
	SEC	TION B - FLOOD	NSURANCE F	ATE MAP	(FIRM) INFORMAT	TION
B1. NFIP Community Name WAVELAND 285262	& Community N		B2. County Nam HANCOCK	le		B3. State MS
B4. Map/Panel Number 28045C 0361	B5. Suffix D	B6. FIRM Index D 10/16/09	Effective	FIRM Panel e/Revised D 10/16/09	ate B8. Flood Zone(s) VE	B9. Base Flood Elevation(s) (Zor AO, use base flood depth) 21/22
311. Indicate elevation datum312. Is the building located in Designation Date:	a Coastal Barrie	er Resources System	(CBRS) area or	☐ OPA		☐ Yes No
 Ed. Building elevations are ba *A new Elevation Certifica Elevations – Zones A1–A3 below according to the building elevation datum u Datum used for building elevation 	te will be require 30, AE, AH, A (w ilding diagram s _l <u>R-25</u> ised for the elevi	vith BFE), VE, V1–V3 pecified in Item A7. In ations in items a) thro	of the building is 0, V (with BFE), 1 Puerto Rico only Vertical Datum:	complete. AR, AR/A, A y, enter mete NAVD 198	ers. 8(EPOCH2009.55)	Finished Construction R/AH, AR/AO. Complete Items C2.a-h Other/Source:
Datam about for ballaring of	evaliene maet b	o the same as that a	sed for the Br L.		Chec	ck the measurement used.
 a) Top of bottom floor (incl b) Top of the next higher fl c) Bottom of the lowest ho d) Attached garage (top of e) Lowest elevation of mad 	oor rizontal structura slab)	al member (V Zones o	only)		28.0 N/A 26.0 N/A 28.0	☐ feet ☐ meters
(Describe type of equipr f) Lowest adjacent (finishe g) Highest adjacent (finishe h) Lowest adjacent grade a	ed) grade next to ed) grade next to	building (LAG) building (HAG)	ncluding structura	-	11. <u>9</u> 12. <u>4</u> N/A	☐ feet ☐ meters ☐ feet ☐ meters ☐ feet ☐ meters
	SECTIO	N D – SURVEYOR	R, ENGINEER,	OR ARCH	ITECT CERTIFICAT	TION
This certification is to be sign information. I certify that the I understand that any false s Check here if comments Check here if attachments	information on to tatement may be a are provided onts.	his Certificate represe e punishable by fine on h back of form.	ents my best effo or imprisonment (orts to interpr under 18 U.S d longitude i	et the data available.	P CI
Certifier's Name JASON CH	IINICHE				ber MS PE 19732	S COUNTER P
Title OWNER		Company Name J				
Address 412 HWY. 90, SU	ITE 11	City BAY ST. LOU		State MS	ZIP Code 39520	19732
Signature	- he	Date REV 4.27.17	Т	'elephone ((228) 467-6755	8

IMPORTANT: In these spaces,			-	4.	FUNINS	URANCE COMPANY US
Building Street Address (including Ap 136 HARTSIE DRIVE	t., Unit, Suite, and/or Bldg. No.) o	r P.O. Route and B	ox No.		Policy Nu	ımber:
City WAVELAND		State MS ZII	Code :	39576	Company	NAIC Number:
SECTION	I D – SURVEYOR, ENGINEE	R, OR ARCHITE	CT CEF	RTIFICATION	(CONTINUE	ED)
Copy both sides of this Elevation Cer	ificate for (1) community official, (2) insurance agent	company	, and (3) buildi	ng owner.	*
Comments NOTE: THE DESCRIPTION IN A3. ABOVE THE BASE FLOOD ELEVATION (BF FLOOD ZONE IS DETERMINED BY NEAR NE CORNER OF LOT, ELEV.	E) IS PER MAP IN SECTION B4. GRAPHIC PLOTTING. TBM (TEN	RECOMMEND VE	RIFICAT MARK IS	ION OF (BFE) A 10d NAIL T	BY LOCAL B	UILDING OFFICIAL. THE CAP IN POWER POLE
Signature C	le	Date RE	V 4.27.1	7		
SECTION E - BUILDING ELE	VATION INFORMATION (SU	RVEY NOT REC	UIRED	FOR ZONE	AO AND ZO	NE A (WITHOUT BFE
For Zones AO and A (without BFE), cand C. For Items E1–E4, use natural	omplete Items E1–E5. If the Certi	ficate is intended to asurement used. In	support Puerto F	a LOMA or LO Rico only, enter	MR-F request meters.	, complete Sections A, B,
 b) Top of bottom floor (including E2. For Building Diagrams 6–9 with (elevation C2.b in the diagrams) 53. Attached garage (top of slab) is 54. Top of platform of machinery an 55. Zone AO only: If no flood depth 	acent grade (LAG). basement, crawlspace, or enclos basement, crawlspace, or enclos permanent flood openings provide of the building is	ure) is d in Section A Item feet meter eters above or ling is the bottom floor ele	\Box 8 and/ rs \Box above color below below color	feet meter feet meter or 9 (see pages ove or below the HAG.	rs above ors above ors selection above or	below the HAG. below the LAG. ctions), the next higher flo
SECTION	F - PROPERTY OWNER (O	R OWNER'S RE	PRESE	NTATIVE) CE	RTIFICATION	ON .
he property owner or owner's authori r Zone AO must sign here. The state	zed representative who complete ments in Sections A, B, and E are	s Sections A, B, an correct to the best	d E for Z of my kn	one A (without owledge.	a FEMA-issue	d or community-issued B
roperty Owner's or Owner's Authorize	ed Representative's Name					
ddress		City		Sta	ite Z	IP Code
gnature		Date	2007030400000000000000000000000000000000	Tel	ephone	
omments				Ray-		
						П Ob - 1 b '
					AND CONTRACTOR OF THE PARTY OF	Check here if attachm
ocal official who is authorized by law o	r ordinance to administer the com-		•		an complete 9	Sections A. B. C. (or E.) and
Elevation Cartificate Complete the	pplicable item(s) and sign below.	Check the measure	ment use	d in Items G8–0	310. In Puerto	Rico only, enter meters.
s Elevation Certificate. Complete trie a					nead curvava	r engineer or architect w
☐ The information in Section C wa	s taken from other documentation	n that has been sig	ned and			
The information in Section C wa is authorized by law to certify el	evation information. (Indicate the	n that has been sig source and date o	ned and : f the elev	ation data in th	e Comments a	area below.)
☐ The information in Section C was is authorized by law to certify el☐ A community official completed		n that has been sig source and date o Zone A (without a	ned and a f the elev FEMA-is	ation data in th sued or commi	e Comments a	area below.)
The information in Section C was is authorized by law to certify el A community official completed The following information (Items	evation information. (Indicate the Section E for a building located in	n that has been sig source and date o Zone A (without a nity floodplain man	ned and : f the elev FEMA-is agement	ation data in the sued or common purposes.	e Comments a unity-issued B	area below.)
☐ The information in Section C wa is authorized by law to certify el ☐ A community official completed ☐ The following information (Items 4. Permit Number	evation information. (Indicate the Section E for a building located in G4–G10) is provided for commu	n that has been sig source and date or zone A (without a nity floodplain man	ned and a f the elev FEMA-is agement 36. Date	ation data in the sued or common purposes.	e Comments a unity-issued B	area below.) FE) or Zone AO.
☐ The information in Section C was is authorized by law to certify el☐ A community official completed	evation information. (Indicate the Section E for a building located in G4–G10) is provided for commu G5. Date Permit Issued New Construction	n that has been sig source and date of Zone A (without a nity floodplain man	ned and a f the elev FEMA-is agement 36. Date	ation data in the sued or common purposes.	e Comments a unity-issued B	area below.) FE) or Zone AO. ccupancy Issued
The information in Section C was is authorized by law to certify el A community official completed The following information (Items 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl	evation information. (Indicate the Section E for a building located in G4–G10) is provided for commu G5. Date Permit Issued New Construction suding basement) of the building:	n that has been sig source and date of Zone A (without a nity floodplain man (Substantial Improve	ned and and afthe eleventh of the eleventh of	ation data in the sued or common purposes. Certificate Of (e Comments a unity-issued B Compliance/O	area below.) FE) or Zone AO. ccupancy Issued
The information in Section C was is authorized by law to certify el A community official completed The following information (Items 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl. BFE or (in Zone AO) depth of flooding is authorized to the section of the section	evation information. (Indicate the Section E for a building located in G4–G10) is provided for commu G5. Date Permit Issued New Construction suding basement) of the building:	n that has been sig source and date or Zone A (without a nity floodplain man Gubstantial Improve	ned and and and and and and and and and an	ation data in the sued or common purposes. Certificate Of the sum	e Comments a unity-issued B Compliance/O	area below.) FE) or Zone AO. ccupancy Issued
The information in Section C was is authorized by law to certify ell A community official completed. The following information (Items 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl BFE or (in Zone AO) depth of floodin Community's design flood elevation:	evation information. (Indicate the Section E for a building located in G4–G10) is provided for commu G5. Date Permit Issued New Construction suding basement) of the building:	n that has been sig source and date or Zone A (without a nity floodplain man Gubstantial Improve	ned and and a fine elev FEMA-is agement G6. Date ment feet feet	ation data in the sued or common purposes. Certificate Of the sued of the sued or common purposes.	e Comments a unity-issued B Compliance/O Datum Datum	area below.) FE) or Zone AO. ccupancy Issued
The information in Section C was is authorized by law to certify ell A community official completed. The following information (Items 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl BFE or (in Zone AO) depth of floodin Community's design flood elevation: local Official's Name	evation information. (Indicate the Section E for a building located in G4–G10) is provided for commu G5. Date Permit Issued New Construction suding basement) of the building:	n that has been sig source and date or a Zone A (without a nity floodplain man Gubstantial Improve	ned and if the elev FEMA-is agement G6. Date ment feet feet feet	ation data in the sued or common purposes. Certificate Of the sued of the sued or common purposes.	e Comments a unity-issued B Compliance/O Datum Datum	area below.) FE) or Zone AO. ccupancy Issued
☐ The information in Section C was is authorized by law to certify el ☐ A community official completed ☐ The following information (Items 4. Permit Number ☐ This permit has been issued for:	evation information. (Indicate the Section E for a building located in G4–G10) is provided for commu G5. Date Permit Issued New Construction suding basement) of the building:	n that has been sig source and date or a Zone A (without a nity floodplain man Gubstantial Improve	ned and if the elev FEMA-is agement G6. Date ment feet feet feet	ation data in the sued or common purposes. Certificate Of the sued of the sued or common purposes.	e Comments a unity-issued B Compliance/O Datum Datum	area below.) FE) or Zone AO. ccupancy Issued

V-ZONE CERTIFICATE

Name: Sherri & Scott Lopez

Policy Number (Insurance Co. Use):

Building Address or

Other Description: Lot 10 Hartsie Street

City: Waveland

State: Mississippi

Zip Code: 39576

SECTION I: Flood Insurance Rate Map (FIRM) Information

Community Number: 285254 Panel Number: 0361 Suffix: D Date of FIRM Index: 10/16/09 FIRM Zone: VE 21

SECTION II: Elevation Information

Note: This Certificate does not substitute for an Elevation Certificate

1.	Elevation of the Bottom of Lowest Horizontal Structural Member	23.0 feet (NAVD)
2.	Base Flood Elevation (BFE)	21.0 feet (NAVD)
3.	Elevation of Lowest Adjacent Grade	12.0 feet (NAVD)
4.	Approximate Depth of Anticipated Scour/Erosion used for Foundation Design	1.5 feet
5.	Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade	12.0 feet
	SECTION III: V-Zone Certification Statement	

Note: This section must be certified by a registered engineer or architect

I certify that I have developed or reviewed the structural design, plans, and specifications for construction and that the design and methods of construction to be used are in accordance with accepted standard of practice for meeting the following provisions:

- The bottom of the lowest horizontal structural member of the lowest floor (excluding piles and columns) is elevated to or above the BFE; and
- The pile and column foundation and structure attached thereto is anchored to resist flotation, collapse, and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the base flood, including wave action.

SECTION IV: Breakaway Wall Certification Statement Note: This section must be certified by a registered engineer or architect When breakaway walls exceed a design safe loading resistance of 20 pounds per square foot

I certify that I have developed or reviewed the structural design, plans, and specifications for construction and that the design and methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions:

Breakaway wall collapse shall result from a water load less than that which would occur during the base flood; and

The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building WILL/2 components (wind and water loading values to be used are defined in Section III).

SECTION V: Certification

Signature below certifies: X Section III; Section IV

Certifiers Name: Stuart Williamson, P.E., C.F.M.

Title: Civil Engineer

Address: P.O. Box 3145 City: Bay St Louis

Signature:

Company Name: License Number: 13199

State: Mississippi

Date: 06/02/14

Telephone Number: (228) 243-4066

Zip Code: 39521

Home Builders Guide to Coastal Construction 08/05

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

established to receive the distribution of the control of the cont	SEC	TION A - PRO	PERTY INF	ORMATION	FOR	INSURANCE COMPANY USE	
A1. Building Owner's Name VONDIE C	A1. Building Owner's Name VONDIE OCONNER Poli						
A2. Building Street Address (including A 136 HARTSIE DRIVE	Apt., Unit, Suite, and/o	r Bldg. No.) or P.C	. Route and	Box No.	Comp	pany NAIC Number:	
City WAVELAND		State M	S ZIP C	ode 39576	Cregretures contra		
A3. Property Description (Lot and Block LOT 14, FIVE OAKS PLACE SUBDIVIS		Number, Legal D	escription, et	c.)			
 A4. Building Use (e.g., Residential, Non A5. Latitude/Longitude: Lat. 30-16-56.9 A6. Attach at least 2 photographs of the A7. Building Diagram Number 5/2 A8. For a building with a crawlspace or a) Square footage of crawlspace or b) Number of permanent flood ope or enclosure(s) within 1.0 foot at c) Total net area of flood openings d) Engineered flood openings? 	Long. <u>-89-22-18.7</u> He building if the Certification of the certification of the certification of the certification of the crawlspace of the crawlspace of the certification of the crawlspace of the certification of the	orizontal Datum: ate is being used t N/A sq ft	NAD 192 o obtain flood A9. F	d insurance. For a building with an at a) Square footage of at	tached got flood of adjacen	arage <u>N/A</u> sq ft ppenings in the attached garage at grade <u>N/A</u>	
THE RESERVE OF THE PERSON OF T	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER	INSURANCE I		(FIRM) INFORMATION	unu maria kanana		
					B3. St	toto	
B1. NFIP Community Name & Communi WAVELAND 285262	ty Number	B2. County Nan HANCOCK	1e		MS MS	ate	
B4. Map/Panel Number B5. Suffix 28045C 0361	B6. FIRM Index 10/16/09	Effectiv	FIRM Panel e/Revised D 10/16/09	B8. Flood Zone(s) VE	В9	Base Flood Elevation(s) (Zone AO, use base flood depth)	
B11. Indicate elevation datum used for BFE B12. Is the building located in a Coastal Ba Designation Date:	rrier Resources Syste	m (CBRS) area or	☐ OPA	rotected Area (OPA)?	e en avent en aven en	☐ Yes	
SECT	ION C – BUILDING	ELEVATION IN	IFORMATI	ON (SURVEY REQU	IRED)		
 C1. Building elevations are based on: *A new Elevation Certificate will be requested. C2. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: COE R-25 Indicate elevation datum used for the elevation used for building elevations mused. 	(with BFE), VE, V1–V n specified in Item A7. levations in items a) th	n of the building is 30, V (with BFE), In Puerto Rico on Vertical Datum: rough h) below. [complete. AR, AR/A, A y, enter mete NAVD 198	ers. <u>8(EPOCH2009.55)</u> 9 🛭 NAVD 1988 🗆 O	AH, AR/A		
a) Top of bottom floor (including basem	ent, crawlspace, or en	closure floor)	1	28.2		☐ meters	
b) Top of the next higher floor		12 121		N/A		meters	
c) Bottom of the lowest horizontal structd) Attached garage (top of slab)	tural member (V Zones	s only)		<u>27 .2</u> N/A .	feet ∫ feet ∫	☐ meters ☐ meters	
e) Lowest elevation of machinery or equ (Describe type of equipment and loca		ouilding	-	28. <u>2</u>	⊠ feet	meters	
f) Lowest adjacent (finished) grade nex				<u>11.9</u>		☐ meters	
g) Highest adjacent (finished) grade nex	kt to building (HAG)			<u>12.4</u>		☐ meters	
h) Lowest adjacent grade at lowest elev	ation of deck or stairs,	including structur	al support <u>I</u>	N/A		meters	
SECT	ION D - SURVEYO	R, ENGINEER,	OR ARCH	ITECT CERTIFICAT	ION		
This certification is to be signed and seale information. I certify that the information of understand that any false statement may Check here if comments are provided Check here if attachments.	n this Certificate repre be punishable by fine	sents my best effe or imprisonment	orts to interpr under 18 U.S d longitude i	et the data available.		P. CHINOS PROFESSION C. ENGINEER O. T.	
Certifier's Name JASON P. CHINICHE			License Num	ber MS PE 19732			
Title PROJECT MANAGER	Company Name	JAMES J. CHINI	CHE, PA, IN	C.		19732	
Address 412 HWY. 90, SUITE 11	City BAY ST. LO	UIS	State MS	ZIP Code 39520		COF MISSISS	
Signature	Date 11/02/15		Telephone ((228) 467-6755		The supplemental states	

	copy the corresponding in	normation nom	Section A.	FOR	NSURANCE COMPANY USE
Building Street Address (including Ap 136 HARTSIE DRIVE	ot., Unit, Suite, and/or Bldg. No.) or P.O. Route and	Box No.	Policy	Number:
City WAVELAND		State MS	ZIP Code 39576	Comp	any NAIC Number:
SECTION	N D – SURVEYOR, ENGINE	EER, OR ARCHIT	ECT CERTIFICA	TION (CONTIN	UED)
Copy both sides of this Elevation Cer	tificate for (1) community officia	I, (2) insurance age	nt/company, and (3)) building owner.	
Comments NOTE: THE DESCRIPTION IN A3. ABOVE THE BASE FLOOD ELEVATION (BF FLOOD ZONE IS DETERMINED BY	E) IS PER MAP IN SECTION B	4. RECOMMEND \	ERIFICATION OF	(BFE) BY LOCAL	
Signature www.chile	l	Date 1	1/02/15		
SECTION E - BUILDING ELE	EVATION INFORMATION (SURVEY NOT RE	QUIRED) FOR Z	ONE AO AND	ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), cand C. For Items E1–E4, use natural E1. Provide elevation information for grade (HAG) and the lowest adjance (TAG) and the lowest adjance (TAG) for bottom floor (including b) Top of platform of machinery and E5. Zone AO only: If no flood depth ordinance?	grade, if available. Check the nor the following and check the application of the following and check the application of the grade (LAG). It is because the parameter of the following proving the pro	neasurement used. ppropriate boxes to losure) is losure) is vided in Section A It \(\text{Moster} \) feet \(\text{Moster} \) meters \(\text{Moster} \) above uilding is of the bottom floor	In Puerto Rico only, show whether the e	enter meters. elevation is above meters above meters above pages 8–9 of Insabele below the HAC above or more with the comme	or below the highest adjacent e or below the HAG. e or below the LAG. structions), the next higher floor . below the HAG.
	F - PROPERTY OWNER				TION
The property owner or owner's authorion Zone AO must sign here. The state	ments in Sections A, B, and E a				sued or community-issued BFE)
Address		City		State	ZIP Code
Signature		Date		Telephone	
Comments					<u> </u>
Comments				na separa propinsi sa sa separa s	Check here if attachments
	SECTION G - COMP			The second secon	
local official who is authorized by law o	or ordinance to administer the co	mmunity's floodplair	n management ordin	ance can comple	te Sections A, B, C (or E), and G
Iocal official who is authorized by law on the instantian of the i	or ordinance to administer the co applicable item(s) and sign below as taken from other documenta levation information. (Indicate t	ommunity's floodplain w. Check the measu tion that has been s the source and date	n management ording rement used in Item igned and sealed by of the elevation date	nance can comple s G8–G10. In Pue y a licensed surve ta in the Commer	te Sections A, B, C (or E), and G erto Rico only, enter meters. eyor, engineer, or architect who area below.)
local official who is authorized by law on is Elevation Certificate. Complete the a section C was is authorized by law to certify el A community official completed	or ordinance to administer the co applicable item(s) and sign below as taken from other documenta levation information. (Indicate t Section E for a building located	ommunity's floodplain w. Check the measu tion that has been s the source and date d in Zone A (without	n management ording rement used in Item igned and sealed b of the elevation dat a FEMA-issued or	nance can comple is G8–G10. In Pue y a licensed surve ta in the Commer community-issue	te Sections A, B, C (or E), and G erto Rico only, enter meters. eyor, engineer, or architect who area below.)
Iocal official who is authorized by law or is Elevation Certificate. Complete the arm of the information in Section C was is authorized by law to certify elemants. A community official completed The following information (Items	or ordinance to administer the co applicable item(s) and sign below as taken from other documenta levation information. (Indicate the Section E for a building located as G4–G10) is provided for comment	ommunity's floodplain w. Check the measu tion that has been s the source and date d in Zone A (without	n management ording rement used in Item igned and sealed be of the elevation date a FEMA-issued or inagement purpose	nance can complete GRAG10. In Puers grant of the GRAG10 in the Commer community-issues.	te Sections A, B, C (or E), and G arto Rico only, enter meters. eyor, engineer, or architect who ats area below.) d BFE) or Zone AO.
Iocal official who is authorized by law on the information in Section C was is authorized by law to certify elements. A community official completed	or ordinance to administer the co applicable item(s) and sign below as taken from other documenta levation information. (Indicate t Section E for a building located	ommunity's floodplain w. Check the measu tion that has been s the source and date d in Zone A (without	n management ording rement used in Item igned and sealed be of the elevation date a FEMA-issued or inagement purpose	nance can complete GRAG10. In Puers grant of the GRAG10 in the Commer community-issues.	te Sections A, B, C (or E), and G erto Rico only, enter meters. eyor, engineer, or architect who tts area below.)
I local official who is authorized by law on his Elevation Certificate. Complete the area is authorized by law to certify elemants. A community official completed. The following information (Items G4. Permit Number. This permit has been issued for: Elevation of as-built lowest floor (incompleted).	or ordinance to administer the coapplicable item(s) and sign below as taken from other documental evation information. (Indicate the Section E for a building located is G4–G10) is provided for commoder. G5. Date Permit Issued New Construction Juding basement) of the building at the building site:	ommunity's floodplain w. Check the measu tion that has been s the source and date d in Zone A (without munity floodplain ma	n management ording rement used in Item igned and sealed be of the elevation dat a FEMA-issued or anagement purpose G6. Date Certifica	nance can complete S G8–G10. In Pue S G8–G10. In Pue S G8 – G10. In Pu	te Sections A, B, C (or E), and G orto Rico only, enter meters. eyor, engineer, or architect who lits area below.) d BFE) or Zone AO. e/Occupancy Issued
local official who is authorized by law on is Elevation Certificate. Complete the all the information in Section C was is authorized by law to certify elements. A community official completed The following information (Items G4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incomplete or (in Zone AO) depth of flooding Community's design flood elevation:	or ordinance to administer the coapplicable item(s) and sign below as taken from other documental evation information. (Indicate the Section E for a building located is G4–G10) is provided for commoder. G5. Date Permit Issued New Construction Juding basement) of the building at the building site:	ommunity's floodplain w. Check the measu tion that has been s the source and date d in Zone A (without munity floodplain ma	management ording rement used in Item igned and sealed both of the elevation date a FEMA-issued or inagement purpose G6. Date Certificativement feet met feet met feet met feet met feet met	nance can complete S G8–G10. In Pue S G8–G10. In Pue S G8 – G10. In Pu	te Sections A, B, C (or E), and G orto Rico only, enter meters. eyor, engineer, or architect who lits area below.) d BFE) or Zone AO. e/Occupancy Issued
is authorized by law to certify el A community official completed The following information (Items 34. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incl	or ordinance to administer the coapplicable item(s) and sign below as taken from other documental evation information. (Indicate the Section E for a building located is G4–G10) is provided for commoder. G5. Date Permit Issued New Construction Juding basement) of the building at the building site:	ommunity's floodplain w. Check the measu tion that has been s the source and date d in Zone A (without munity floodplain ma Substantial Impro g: Title	management ording rement used in Item igned and sealed both of the elevation date a FEMA-issued or inagement purpose G6. Date Certificativement feet met feet met feet met feet met feet met	nance can complete S G8–G10. In Pue S G8–G10. In Pue S G8 – G10. In Pu	te Sections A, B, C (or E), and G orto Rico only, enter meters. eyor, engineer, or architect who lits area below.) d BFE) or Zone AO. e/Occupancy Issued
local official who is authorized by law on is Elevation Certificate. Complete the all is authorized by law to certify elements and the community official completed. The following information (Items 1944). Permit Number This permit has been issued for: Elevation of as-built lowest floor (incompleted of the community's design flood elevation: 1945). Community's design flood elevation: 1946.	or ordinance to administer the coapplicable item(s) and sign below as taken from other documental evation information. (Indicate the Section E for a building located is G4–G10) is provided for commoder. G5. Date Permit Issued New Construction Juding basement) of the building at the building site:	ommunity's floodplain w. Check the measu tion that has been s the source and date d in Zone A (without munity floodplain ma Substantial Impro g: Title	management ordinement used in Item igned and sealed b of the elevation dat a FEMA-issued or anagement purpose G6. Date Certificat vement feet met feet met feet met	nance can complete S G8–G10. In Pue S G8–G10. In Pue S G8 – G10. In Pu	erto Rico only, enter meters. eyor, engineer, or architect who its area below.) d BFE) or Zone AO. e/Occupancy Issued

Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 136 HARTSIE DRIVE

Policy Number:

City WAVELAND

State MS

ZIP Code 39576

Company NAIC Number:

FOR INSURANCE COMPANY USE

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



11/0215 Front View

11/02/15 Rear View

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

the state of the s		SECTI	ON A – PROPE	RTY INFO	RMATION	FOR IN	NSURANCE COMPANY USE
A1. Building Owner's Name VONDIE OCONNER						Policy	Number:
A2. Building Street Addres	s (including Apt.	, Unit, Suite, and/or Bl	dg. No.) or P.O. F	oute and Bo	ox No.	Compa	any NAIC Number:
City WAVELAND			State MS	ZIP Cod	de 39576	Occurred Company of the Company of t	
A3. Property Description (I LOT 14, FIVE OAKS PLAC			ımber, Legal Desc	ription, etc.)			
A4. Building Use (e.g., Res A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a cr a) Square footage of 6 b) Number of perman or enclosure(s) with c) Total net area of flo d) Engineered flood o	t. 30-16-56.9 Lographs of the buber 5 awlspace or encorawlspace or encorawlspace or endent flood opening in 1.0 foot aboved openings in 1.0 foot above aboved openings in 1.0 foot aboved openings in	ong. <u>-89-22-18.7</u> Horiz ilding if the Certificate closure(s): aclosure(s) <u>Notes the Caralles in the crawlspace adjacent grade <u>Notes the Caralles in the Car</u></u>	zontal Datum: 🗌	NAD 1927 btain flood i A9. Fo a) b)	nsurance. r a building with an at Square footage of at	tached ga nt flood op adjacent d opening	rage <u>N/A</u> sq ft penings in the attached garage grade <u>N/A</u>
	SECT	TION B – FLOOD IN	NSURANCE RA	TE MAP (I	FIRM) INFORMATI	ON	
B1. NFIP Community Name WAVELAND 285262	& Community N		32. County Name HANCOCK		9	B3. Sta MS	ate
B4. Map/Panel Number 28045C 0361	B5. Suffix D	B6. FIRM Index Da 10/16/09	Effective/F	RM Panel Revised Dat 16/09	B8. Flood Zone(s) VE		Base Flood Elevation(s) (Zone AO, use base flood depth)
11. Indicate elevation datum12. Is the building located in Designation Date:	a Coastal Barrie	er Resources System (CBRS) area or O	□ OPA			☐ Yes
	SECTIO	N C – BUILDING E	LEVATION INF	ORMATIO	N (SURVEY REQU	IRED)	Water Control of the
 Building elevations are ba *A new Elevation Certifica Elevations – Zones A1–A; below according to the bu Benchmark Utilized: <u>COE</u> Indicate elevation datum u Datum used for building e 	te will be require 30, AE, AH, A (w ilding diagram sp <u>R-25</u> ised for the eleva	rith BFE), VE, V1–V30 pecified in Item A7. In vations in items a) throu	of the building is controlly. You (with BFE), AFP uerto Rico only, wertical Datum: Ugh h) below.	omplete. R, AR/A, AR enter meter IAVD 1988(s. <u>EPOCH2009.55)</u>	AH, AR/A	
Datam asca for ballaring c	cvations mast b	e the same as that as	ca for the bire.		Check	the meas	surement used.
a) Top of bottom floor (incb) Top of the next higher fc) Bottom of the lowest hod) Attached garage (top of	oor rizontal structura slab)	al member (V Zones o	nly)	N 2 N	/A	☐ feet☐ feet☐ feet☐ feet☐ feet☐	meters meters meters meters meters
e) Lowest elevation of mac (Describe type of equip f) Lowest adjacent (finishe g) Highest adjacent (finish h) Lowest adjacent grade	ment and location and grade next to be detected and location and locat	n in Comments) building (LAG) building (HAG)			. <u>9</u> . <u>4</u>	☐ feet☐ feet☐ feet☐ feet	☐ meters ☐ meters ☐ meters ☐ meters ☐ meters
	SECTIO	N D – SURVEYOR	, ENGINEER, O	R ARCHII	ECT CERTIFICAT	ION	TACABONIST SACREGUES AND
This certification is to be signiformation. I certify that the I understand that any false S ☐ Check here if comment ☐ Check here if attachme	information on to tatement may be s are provided o	his Certificate represe e punishable by fine or n back of form. V	nts my best efforts r imprisonment un	s to interpre der 18 U.S. ongitude in	the data available.	d	SON P. CHINICAL SEAL P. SEAL P.
Certifier's Name JASON P.	CHINICHE		Lic	ense Numb	er MS PE 19732	219	A HERE
Title PROJECT MANAGER		Company Name JA	AMES J. CHINICH	E, PA, INC.		- Saller	P. 19732
Address 412 HWY. 90, SU	ITE 11	City BAY ST. LOUIS			ZIP Code 39520		OF MISSISS
Signature Aug -	. (Date 09/18/15	Te	ephone (2	28) 467-6755		20000000000000000000000000000000000000

THE RESERVE OF THE PARTY OF THE	copy the corresponding infor			FOR II	NSURANCE COMP	PANY USE
Building Street Address (including Ap 136 HARTSIE DRIVE	ot., Unit, Suite, and/or Bldg. No.) or F	O. Route and Box No.			Number:	
City WAVELAND	S	State MS ZIP Code	39576	Compa	any NAIC Number:	
SECTION	N D – SURVEYOR, ENGINEER,	OR ARCHITECT C	ERTIFICATION (CONTIN	UED)	4 4
Copy both sides of this Elevation Cert	tificate for (1) community official, (2)	insurance agent/compa	any, and (3) buildin	g owner.		
Comments NOTE: THE DESCRIPTION IN A3. ABOVE THE BASE FLOOD ELEVATION (BF FLOOD ZONE IS DETERMINED BY NEAR NE CORNER OF LOT, ELEV.	E) IS PER MAP IN SECTION B4. RI GRAPHIC PLOTTING. TBM (TEMP	ECOMMEND VERIFICA ORARY BENCHMARK	ATION OF (BFE) E IS A 10d NAIL TH	BY LOCAL		
Signature Thun Chilo		Date 09/18/15				
SECTION E – BUILDING ELE	EVATION INFORMATION (SUR	VEY NOT REQUIRE	D) FOR ZONE	AO AND	ZONE A (WITHO	UT BFE)
 b) Top of bottom floor (including 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 an E5. Zone AO only: If no flood depth 	grade, if available. Check the measure the following and check the appropriate the following and check the appropriate the following pasement, crawlspace, or enclosure permanent flood openings provided to of the building is	urement used. In Puerto priate boxes to show where) is re) is lin Section A Items 8 and feet meters lers above or brigg is file bottom floor elevated	o Rico only, enter retether the elevation feet meters feet meters d/or 9 (see pages above or below the HAG. feet meters in accordance with	neters. is above above above 8–9 of Ins w the HAG	or below the higher or below the higher or below the higher controls, the next	st adjacent HAG. LAG. higher floo
	F - PROPERTY OWNER (OR			RTIFICA	TION	
The property owner or owner's authori or Zone AO must sign here. The state Property Owner's or Owner's Authoriz	ements in Sections A, B, and E are co			FEMA-iss	sued or community	issued BFE
Address		City	Stat	· A	ZIP Code	
Signature		Date		ephone		
	·		1 616			
Comments					☐ Check here i	f attachmer
	SECTION G – COMMUN	IITY INFORMATION	(OPTIONAL)			
	or ordinance to administer the commu	unity's floodplain manag	ement ordinance ca			(or E), and
his Elevation Certificate. Complete the a	or ordinance to administer the commu	unity's floodplain manag neck the measurement u that has been signed ar	ement ordinance caused in Items G8–G	10. In Pue	erto Rico only, enter eyor, engineer, or a	(or E), and meters.
his Elevation Certificate. Complete the a . The information in Section C was is authorized by law to certify el . A community official completed	or ordinance to administer the commu applicable item(s) and sign below. Ch as taken from other documentation t elevation information. (Indicate the so I Section E for a building located in Z	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA	ement ordinance caused in Items G8–G and sealed by a licer levation data in the A-issued or commu	10. In Pue nsed surve Commer	erto Rico only, enter eyor, engineer, or a its area below.)	(or E), and meters. rchitect wh
his Elevation Certificate. Complete the a The information in Section C was is authorized by law to certify el A community official completed The following information (Items	or ordinance to administer the communication applicable item(s) and sign below. Che as taken from other documentation televation information. (Indicate the selection E for a building located in Zeros G4–G10) is provided for communit	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme	ement ordinance caused in Items G8–G and sealed by a licer levation data in the A-issued or community purposes.	10. In Pue nsed surve Commer nity-issue	erto Rico only, enter eyor, engineer, or a ats area below.) d BFE) or Zone AO	(or E), and meters. rchitect who
his Elevation Certificate. Complete the a The information in Section C was is authorized by law to certify el A community official completed The following information (Items	or ordinance to administer the commu applicable item(s) and sign below. Ch as taken from other documentation t elevation information. (Indicate the so I Section E for a building located in Z	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme	ement ordinance caused in Items G8–G and sealed by a licer levation data in the A-issued or commu	10. In Pue nsed surve Commer nity-issue	erto Rico only, enter eyor, engineer, or a ats area below.) d BFE) or Zone AO	(or E), and meters. rchitect who
his Elevation Certificate. Complete the a .	or ordinance to administer the communication applicable item(s) and sign below. Chas taken from other documentation televation information. (Indicate the set as Section E for a building located in 2 s G4–G10) is provided for community G5. Date Permit Issued	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme	ement ordinance caused in Items G8–G and sealed by a licer levation data in the A-issued or community purposes.	10. In Pue nsed surve Commer nity-issue	erto Rico only, enter eyor, engineer, or a ats area below.) d BFE) or Zone AO	(or E), and meters. rchitect who
his Elevation Certificate. Complete the a large is authorized by law to certify elements and is a certification and is a ce	or ordinance to administer the communication by a staken from other documentation to a staken from a building located in Z s G4–G10) is provided for community G5. Date Permit Issued New Construction	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme G6. D	ement ordinance caused in Items G8–G and sealed by a licer levation data in the A-issued or communent purposes. The Certificate Of Communication of Communication or Communication of Communication or Communication of Communication or Communication of Communication or Communication or Communication of Communication of Communication or Communication or Communication of Communication or Communication or Communication of Communication or Communicat	10. In Pue nsed surve Commer nity-issue	erto Rico only, enter eyor, engineer, or a lts area below.) d BFE) or Zone AO e/Occupancy Issue	(or E), and meters. rchitect who
his Elevation Certificate. Complete the a The information in Section C wa is authorized by law to certify el A community official completed The following information (Items G4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (inc.) BFE or (in Zone AO) depth of flooding	or ordinance to administer the communication below. Chas taken from other documentation the elevation information. (Indicate the set of Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building site:	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme G6. Do ubstantial Improvement Gee	ement ordinance consed in Items G8–G and sealed by a licer levation data in the A-issued or communent purposes. ate Certificate Of Conset meters meters	in Pue nsed surve commer nity-issue compliance Datum Datum	erto Rico only, enter eyor, engineer, or a sts area below.) d BFE) or Zone AO e/Occupancy Issue	(or E), and meters. rchitect who
his Elevation Certificate. Complete the a The information in Section C wa is authorized by law to certify el A community official completed The following information (Items G4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (inc.) BFE or (in Zone AO) depth of flooding	or ordinance to administer the communication below. Chas taken from other documentation the elevation information. (Indicate the set of Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building site:	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme G6. Di ubstantial Improvement	ement ordinance consed in Items G8–G and sealed by a licer levation data in the A-issued or communent purposes. ate Certificate Of Conset meters meters	in Pue nsed surve commen nity-issue compliance	erto Rico only, enter eyor, engineer, or a sts area below.) d BFE) or Zone AO e/Occupancy Issue	(or E), and meters. rchitect wh
his Elevation Certificate. Complete the a land of the information in Section C was is authorized by law to certify elements. A community official completed. The following information (Items G4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incomplete in Zone AO) depth of flooding. Community's design flood elevation:	or ordinance to administer the communication below. Chas taken from other documentation the elevation information. (Indicate the set of Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building site:	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme G6. Di ubstantial Improvement Gee	ement ordinance consed in Items G8–G and sealed by a licer levation data in the A-issued or communent purposes. ate Certificate Of Conset meters meters	in Pue nsed surve commer nity-issue compliance Datum Datum	erto Rico only, enter eyor, engineer, or a sts area below.) d BFE) or Zone AO e/Occupancy Issue	(or E), and meters. rchitect wh
his Elevation Certificate. Complete the a . The information in Section C wa is authorized by law to certify el . A community official completed . The following information (Items G4. Permit Number . This permit has been issued for: . Elevation of as-built lowest floor (inc . BFE or (in Zone AO) depth of floodir 0. Community's design flood elevation: Local Official's Name	or ordinance to administer the communication below. Chas taken from other documentation the elevation information. (Indicate the set of Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building site:	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme G6. Di ubstantial Improvement fee fee	ement ordinance consed in Items G8–G and sealed by a licer levation data in the A-issued or communent purposes. ate Certificate Of Conset meters meters	in Pue nsed surve commer nity-issue compliance Datum Datum	erto Rico only, enter eyor, engineer, or a sts area below.) d BFE) or Zone AO e/Occupancy Issue	(or E), and meters. rchitect who
is authorized by law to certify el . A community official completed	or ordinance to administer the communication below. Chas taken from other documentation the elevation information. (Indicate the set of Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building located in Zero, and Section E for a building site:	unity's floodplain manag neck the measurement u that has been signed ar ource and date of the e Zone A (without a FEMA ty floodplain manageme G6. Da ubstantial Improvement fee fee fee	ement ordinance consed in Items G8–G and sealed by a licer levation data in the A-issued or communent purposes. ate Certificate Of Conset meters meters	in Pue nsed surve commer nity-issue compliance Datum Datum	erto Rico only, enter eyor, engineer, or a sts area below.) d BFE) or Zone AO e/Occupancy Issue	(or E), and meters. rchitect wh

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Policy Number:

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

136 HARTSIE DRIVE City WAVELAND

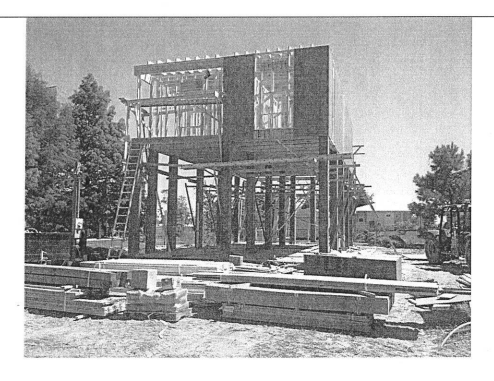
State MS

ZIP Code 39576

Company NAIC Number:

FOR INSURANCE COMPANY USE

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



09/18/15 Front View Only

Rear View

U.S. DE: ARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

		SECTION	A – PROPER	TY INFORM	ATION	FOR I	NSURANCE COMPANY USE
A1. Building Owner's Name V	A1. Building Owner's Name VONDIE OCONNER						Number:
A2. Building Street Address (in 136 HARTSIE DRIVE	cluding Apt., Unit, Suite	, and/or Bldg. I	No.) or P.O. Ro	ute and Box N	0.	Compa	any NAIC Number:
City WAVELAND			State MS	ZIP Code 3	9576		
A3. Property Description (Lot a LOT 14, FIVE OAKS PLACE SU	nd Block Numbers, Tax JBDIVISION	Parcel Numbe	er, Legal Descri	otion, etc.)			
 A4. Building Use (e.g., Resider A5. Latitude/Longitude: Lat. 30 A6. Attach at least 2 photograp A7. Building Diagram Number A8. For a building with a crawls a) Square footage of craw b) Number of permanent flor enclosure(s) within 1 c) Total net area of flood of d) Engineered flood opening 	-16-56.9 Long89-22-hs of the building if the 5 pace or enclosure(s): space or enclosure(s) ood openings in the cra 0 foot above adjacent copenings in A8.b pags? ☐ Yes	.18.7 Horizonta Certificate is be	al Datum: Noting used to obtain Sq ft Sq in	AD 1927 ain flood insur A9. For a b a) Sq b) Nu with c) Tot d) En	rance. puilding with an attaurate footage of attaurate footage of attaurate foot above at a net area of flood ope	ached ga t flood op adjacent l opening nings?	arage <u>N/A</u> sq ft penings in the attached garage grade <u>N/A</u>
	SECTION B - F	LOOD INSU	RANCE RAT	MAP (FIR	M) INFORMATIO	N	
B1. NFIP Community Name & C WAVELAND 285262	ommunity Number		ounty Name COCK			B3. Sta	ate
B4. Map/Panel Number E 28045C 0361		Index Date 16/09	B7. FIRN Effective/Re 10/16	vised Date	B8. Flood Zone(s) VE	В9.	Base Flood Elevation(s) (Zone AO, use base flood depth) 21/22
B11. Indicate elevation datum used B12. Is the building located in a Co Designation Date:	astal Barrier Resources	System (CBR	S) area or Othe BRS	rwise Protecte OPA	2 2		☐ Yes
	SECTION C - BUIL	DING ELEV	ATION INFOR	RMATION (S	URVEY REQUI	RED)	
 C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, A below according to the building Benchmark Utilized: COE R-25 Indicate elevation datum used Datum used for building elevation 	I be required when cons E, AH, A (with BFE), VE diagram specified in Ite for the elevations in item	E, V1–V30, V (v em A7. In Puerl Vertic ns a) through h	building is com vith BFE), AR, A to Rico only, en al Datum: <u>NA</u>	AR/A, AR/AE, ter meters. VD 1988(EPO	AR/A1–A30, AR/A CH2009.55)	H, AR/A	
	Check the measurement used.				surement used.		
a) Top of bottom floor (includingb) Top of the next higher floor	g basement, crawlspace	e, or enclosure	floor)	<u>28</u> .0	Test Control of the C	d feet	meters
c) Bottom of the lowest horizon	tal structural member (\	/ Zones only)		<u>N/A</u> . <u>26</u> .0		☑ feet ☑ feet	☐ meters ☐ meters
d) Attached garage (top of slab)	201100 01119)		N/A .		⊈ feet	☐ meters
e) Lowest elevation of machine (Describe type of equipment	and location in Comme	nts)		<u>28</u> .0		feet	meters
 f) Lowest adjacent (finished) gr g) Highest adjacent (finished) g 				<u>11.9</u>		feet	meters
h) Lowest adjacent grade at low			na structural sur	12.4	_	feet feet	☐ meters ☐ meters
	SECTION D - SUR						
This certification is to be signed a information. <i>I certify that the infort I understand that any false statem</i> ☐ Check here if comments are ☐ Check here if attachments.	nd sealed by a land sur mation on this Certificate nent may be punishable	veyor, enginee e represents m by fine or impr m. Were I	r, or architect a y best efforts to isonment unde	uthorized by la interpret the of 18 U.S. Code gitude in Section	aw to certify elevati data available. e, Section 1001. on A provided by a	on [P. CHINIC
Certifier's Name JASON CHINIC	HE		Licens	se Number M	IS PE 19732		ENGINEER OF
Title OWNER	Company N	lame JAMES	J. CHINICHE,	PA, INC.			
Address 412 HWY. 90, SUITE 1	1 City BAY S	ST. LOUIS	State	MS ZIP C	ode 39520	1	10722

Signature

Telephone (228) 467-6755

Date REV 4.27.17

	, copy the corresponding info			FOR	NSURANCE COMPANY US
Building Street Address (including A 136 HARTSIE DRIVE	pt., Unit, Suite, and/or Bldg. No.) o	r P.O. Route and Box	No.	Policy	Number:
City WAVELAND		State MS ZIP C	ode 39576	Comp	any NAIC Number:
SECTIO	N D – SURVEYOR, ENGINEE	R, OR ARCHITECT	CERTIFICATION	(CONTIN	IUED)
Copy both sides of this Elevation Ce	ertificate for (1) community official, (2) insurance agent/co	mpany, and (3) build	ling owner.	>0
Comments NOTE: THE DESCRIPTION IN A3. ABOVE THE BASE FLOOD ELEVATION (BI FLOOD ZONE IS DETERMINED BY NEAR NE CORNER OF LOT, ELEV	FE) IS PER MAP IN SECTION B4. ′ GRAPHIC PLOTTING. TBM (TEN	RECOMMEND VERIF	ICATION OF (BFE)	BYLOCA	L BUILDING OFFICIAL. THE LE CAP IN POWER POLE
Signature	le	Date REV	1.27.17		
SECTION E – BUILDING EL	EVATION INFORMATION (SU	RVEY NOT REQUI	RED) FOR ZONE	AO AND	ZONE A (WITHOUT BFE
For Zones AO and A (without BFE), and C. For Items E1–E4, use natura	I grade, if available. Check the mea	asurement used. In Pu	erto Rico only, ente	r meters.	
 b) Top of bottom floor (includin) 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 a E5. Zone AO only: If no flood depti 	fjacent grade (LAG). g basement, crawlspace, or enclos g basement, crawlspace, or enclos n permanent flood openings provide s) of the building is feet m nd/or equipment servicing the build	ure) is ed in Section A Items a feet meters eters above or [ling is[the bottom floor eleva	☐ feet ☐ meter ☐ meter ☐ meter ☐ meter ☐ meter ☐ above or ☐ berrow the HAG. ☐ feet ☐ meters feed in accordance we	ers abovers aboves 8–9 of Insow the HAC	re or below the HAG. re or below the LAG. structions), the next higher flo
	N F – PROPERTY OWNER (O		The second state of the se	FRTIFICA	TION
The property owner or owner's author r Zone AO must sign here. The state roperty Owner's or Owner's Authoriz	ements in Sections A, B, and E are	s Sections A, B, and E correct to the best of	for Zone A (without my knowledge.	a FEMA-is:	sued or community-issued Bi
11		City	St	ate	ZIP Code
ddress					
ignature		Date		elephone	
				elephone	
ignature				lephone	☐ Check here if attachme
ignature	SECTION G – COMMU	Date NITY INFORMATIO	Te ON (OPTIONAL)		
ignature	or ordinance to administer the comr	Date NITY INFORMATIO	DN (OPTIONAL)	can comple	re Sections A.B. C.(or.E.) and
ignature comments ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e	or ordinance to administer the comr applicable item(s) and sign below. Or as taken from other documentation elevation information. (Indicate the	Date NITY INFORMATIO munity's floodplain mar check the measuremer in that has been signed source and date of the	ON (OPTIONAL) agement ordinance it used in Items G8– and sealed by a lice elevation data in the	can comple G10. In Pue ensed surve ne Commen	re Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect with ts area below.)
ignature comments ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e A community official completed	or ordinance to administer the comr applicable item(s) and sign below. (as taken from other documentation	Date NITY INFORMATIO munity's floodplain man Check the measuremen that has been signed source and date of the Zone A (without a FE	ON (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice elevation data in the	can comple G10. In Pue ensed surve ne Commen	re Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect with ts area below.)
ignature comments ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e A community official completed	or ordinance to administer the comr applicable item(s) and sign below. O as taken from other documentation elevation information. (Indicate the d Section E for a building located in	Date NITY INFORMATIO munity's floodplain man Check the measuremen that has been signed source and date of the Zone A (without a FE nity floodplain manage	ON (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice elevation data in the	can comple G10. In Pue ensed surve ne Commen unity-issued	te Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect wits area below.) d BFE) or Zone AO.
ignature comments ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e A community official completed. The following information (Item	or ordinance to administer the commapplicable item(s) and sign below. On as taken from other documentation elevation information. (Indicate the dispersion of Section E for a building located in s G4–G10) is provided for communication. Date Permit Issued	Date NITY INFORMATION nunity's floodplain man Check the measuremen In that has been signed source and date of the Zone A (without a FE nity floodplain manage	DN (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice e elevation data in the MA-issued or comment purposes. Date Certificate Of	can comple G10. In Pue ensed surve ne Commen unity-issued	te Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect wits area below.) d BFE) or Zone AO.
ignature comments ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e A community official completed The following information (Item 4. Permit Number	or ordinance to administer the commapplicable item(s) and sign below. On as taken from other documentation elevation information. (Indicate the dispersion of Section E for a building located in s G4–G10) is provided for communing G5. Date Permit Issued	Date NITY INFORMATIO munity's floodplain man Check the measuremen that has been signed source and date of the Zone A (without a FE nity floodplain manage	DN (OPTIONAL) agement ordinance it used in Items G8– and sealed by a lice elevation data in the MA-issued or comment purposes. Date Certificate Of	can comple G10. In Pue ensed surve ne Commen unity-issued	rto Rico only, enter meters. eyor, engineer, or architect wits area below.) d BFE) or Zone AO. e/Occupancy Issued
ignature comments ocal official who is authorized by law is Elevation Certificate. Complete the The information in Section C wis authorized by law to certify eight and a community official completed. The following information (Item 4. Permit Number.)	or ordinance to administer the commapplicable item(s) and sign below. Or as taken from other documentation elevation information. (Indicate the displayments of Section E for a building located in s G4–G10) is provided for communated. G5. Date Permit Issued New Construction Schuling basement) of the building:	NITY INFORMATION TO THE TOTAL TO	DN (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice elevation data in the MA-issued or comment purposes. Date Certificate Of int eet meters	can comple G10. In Pue ensed surve ne Commen unity-issued Compliance	te Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect what area below.) If BFE) or Zone AO.
ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e A community official completed The following information (Item 4. Permit Number This permit has been issued for:	or ordinance to administer the commapplicable item(s) and sign below. On the staken from other documentation elevation information. (Indicate the state of Section E for a building located in s G4–G10) is provided for communated of Section E for a building located in s G4–G10) is provided for communated of Section I	Date NITY INFORMATIO munity's floodplain man check the measuremen that has been signed source and date of the Zone A (without a FE nity floodplain manage G6. Substantial Improveme	DN (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice e elevation data in the MA-issued or comment purposes. Date Certificate Of int eet	can comple G10. In Pue ensed surve ne Commen unity-issued Compliance	te Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect wits area below.) d BFE) or Zone AO.
ignature comments ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e A community official completed The following information (Item 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incomplete of the complete of the	or ordinance to administer the commapplicable item(s) and sign below. On the staken from other documentation elevation information. (Indicate the state of Section E for a building located in s G4–G10) is provided for communated of Section E for a building located in s G4–G10) is provided for communated of Section I	Date NITY INFORMATION nunity's floodplain man Check the measuremen that has been signed source and date of the Zone A (without a FE nity floodplain manage G6. Substantial Improveme	DN (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice e elevation data in the MA-issued or comment purposes. Date Certificate Of int eet	can comple G10. In Pue ensed surve ne Commen unity-issued Compliance Datum Datum	te Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect wits area below.) d BFE) or Zone AO.
ocal official who is authorized by law s Elevation Certificate. Complete the The information in Section C w is authorized by law to certify e A community official completed The following information (Item 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (inc BFE or (in Zone AO) depth of floodin Community's design flood elevation	or ordinance to administer the commapplicable item(s) and sign below. On the staken from other documentation elevation information. (Indicate the state of Section E for a building located in s G4–G10) is provided for communated of Section E for a building located in s G4–G10) is provided for communated of Section I	NITY INFORMATION INTO INTO INTO INTO INTO INTO INTO	DN (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice e elevation data in the MA-issued or comment purposes. Date Certificate Of int eet	can comple G10. In Pue ensed surve ne Commen unity-issued Compliance Datum Datum	te Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect wits area below.) d BFE) or Zone AO.
ignature comments ocal official who is authorized by law selevation Certificate. Complete the The information in Section C wis authorized by law to certify each of the community official completed. The following information (Item 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (incomplete of the community	or ordinance to administer the commapplicable item(s) and sign below. On the staken from other documentation elevation information. (Indicate the state of Section E for a building located in s G4–G10) is provided for communated of Section E for a building located in s G4–G10) is provided for communated of Section I	Date NITY INFORMATION TO THE PROPERTY OF THE	DN (OPTIONAL) agement ordinance it used in Items G8— and sealed by a lice e elevation data in the MA-issued or comment purposes. Date Certificate Of int eet	can comple G10. In Pue ensed surve ne Commen unity-issued Compliance Datum Datum	te Sections A, B, C (or E), and rto Rico only, enter meters. eyor, engineer, or architect what area below.) d BFE) or Zone AO. e/Occupancy Issued

V-ZONE CERTIFICATE

Name: Sherri & Scott Lopez

Policy Number (Insurance Co. Use):

Building Address or

Other Description: Lot 10 Hartsie Street

City: Waveland

State: Mississippi

Zip Code: 39576

SECTION I: Flood Insurance Rate Map (FIRM) Information

Community Number: 285254 Panel Number: 0361 Suffix: D Date of FIRM Index: 10/16/09 FIRM Zone: VE 21

SECTION II: Elevation Information

Note: This Certificate does not substitute for an Elevation Certificate

1.	Elevation of the Bottom of Lowest Horizontal Structural Member	23.0 feet (NAVD)
2.	Base Flood Elevation (BFE)	21.0 feet (NAVD)
	Elevation of Lowest Adjacent Grade	
4.	Approximate Depth of Anticipated Scour/Erosion used for Foundation Design	1.5 feet
5.	Embedment Depth of Pilings or Foundation Below Lowest Adjacent Grade	12.0 feet
	SECTION III: V-Zone Certification Statement	

SECTION III: V-Zone Certification Statement

Note: This section must be certified by a registered engineer or architect

I certify that I have developed or reviewed the structural design, plans, and specifications for construction and that the design and methods of construction to be used are in accordance with accepted standard of practice for meeting the following provisions:

- The bottom of the lowest horizontal structural member of the lowest floor (excluding piles and columns) is elevated to or above the BFE; and
- The pile and column foundation and structure attached thereto is anchored to resist flotation, collapse, and lateral movement due to the effects of the wind and water loads acting simultaneously on all building components. Water loading values used are those associated with the base flood. Wind loading values used are those required by the applicable State or local building code. The potential for scour and erosion at the foundation has been anticipated for conditions associated with the base flood, including wave action.

SECTION IV: Breakaway Wall Certification Statement
Note: This section must be certified by a registered engineer or architect
When breakaway walls exceed a design safe loading resistance of 20 pounds per square foot

I certify that I have developed or reviewed the structural design, plans, and specifications for construction and that the design and methods of construction to be used for the breakaway walls are in accordance with accepted standards of practice for meeting the following provisions:

Breakaway wall collapse shall result from a water load less than that which would occur during the base flood; and

The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacement, or other structural damage due to the effects of wind and water loads acting simultaneously on all building WILLIAM components (wind and water loading values to be used are defined in Section III).

SECTION V: Certification

Signature below certifies: X Section III; Section IV

Certifiers Name: Stuart Williamson, P.E., C.F.M.

Title: Civil Engineer

City: Bay St Louis

Address: P.O. Box 3145

State: Mississippi

Company Name:

License Number: 13199

Zip Code: 3952:

Signature:

<u>Date: 06/02/14 Telephone Number: (228) 243-4066</u> Home Builders Guide to Coastal Construction 08/05

2015 12362 Recorded in the Above Deed Book & Page 11-12-2015 09:45:32 AM

MAAETWYD

NONCONVERSION AGREEMEN Transport County with

CITY OF WAVELAND, MISSISSIPPI

This DECLARATION made this day of, 205, by, 205, by
WITNESSETH: WHEREAS, the Owner is the record owner of all that real property located at 136 Nart Sie Diz in the City of Waveland, Ms. in the County of Hancock, designated in the Tax Records as 16114 - 0 - 02 - 0 29 600. WHEREAS, the Owner has applied for a permit to place a structure on that property that has an enclosed area below the base flood elevation constructed in accordance with the requirements of Article No. 5, Section "B" paragraph 5 of the Waveland Floodplain Management Ordinance of Number 325 and under Permit Number 17775.
WHEREAS, the Owner agrees to record this DECLARATION and certifies and declares that the following covenants, conditions and restrictions are placed on the affected property as a condition of granting the Permit, and affects rights and obligations of the Owner and shall be binding on the Owner, his heirs, personal representatives, successors, future owners, and assigns.
UPON THE TERMS AND SUBJECT TO THE CONDITIONS, as follows:
1. The structure or part thereof to which these conditions apply is:
2. At this site, the Base Flood Elevation is 22 feet above mean sea level, National Geodetic Vertical Datum.
3. Enclosed areas below the Base Flood Elevation shall be used solely for parking of vehicles, limited storage, or access to the building. All interior walls, ceilings and floors below the Base Flood Elevation shall be unfinished or constructed of flood resistant materials. Mechanical, electrical or plumbing devices shall not be installed below the Base Flood Elevation.
4. The walls of the enclosed areas below the Base Flood Elevation shall be equipped and remain equipped with openings as shown on the Permit.
5. The jurisdiction issuing the Permit and enforcing the Ordinance may take any appropriate legal action to correct any violation. Any alterations or changes from these conditions also may render the structure uninsurable or increase the cost for flood insurance.
6. A duly appointed representative of the City is authorized to enter the property for the purpose of inspecting the exterior and interior of the enclosed area to verify compliance with this Declaration. Such inspections will be conducted upon due notice to the Owner and no more frequently than once each year. More frequent inspections may be conducted if an annual inspection discovers a violation of the Permit.
7. Other conditions:
In witness whereof the undersigned set their hands and seals this
State of Manager Clerk Chancer Clerk (See)
State of Mississippi (Seal) County On Hancock By DC Winess
Personally appeared before me, the undersigned authority in and for the said county and state, on thisday of
who acknowledged thatexecuted and delivered the above and foregoing instrument.