## DEPARTMENT OF HOMELAND SECURITY

## Federal Emergency Management Agency ELEVATION CERTIFICATE

**IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 9-16** 

Copy all pages of this Elev	ation Certifica	ate and all ettad	coments to	or (1) CO	mmunny	omicial, (2) ins					г.	
SECTION A - PROPERTY INFORMATION FORM INSURANCE								NCE COMP	ANY USE			
A1. Building Owner's Name  Mark & Marcia Kellner								Policy Number:				
A2. Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and												
Box No. 4206 Sand Crab Lane									,			
City Galveston State TX								Zip Code	77554			
A3. Property Description	ı (Lot and Blo	ock Numbers,	Tax Parce	l Numb	er, Lega	I Description,	etc.)					
Lot 44 Bloc	k1	Pirates Bea	ach, Se	ction	7							
A4. Building Use (e.g., I						:) Reside	ntial					
A5. Latitude/Longitude: Let. 29.20812° Long94.92897° Horizontal Datum: CNAD 1927 © NAD 1983												
A6. Attach at least 2 pho	otographs of	the building if t	the Certific	cate is I	being use	ed to obtain fi	ood i	nsurance.				
A7. Building Diagram N	umber 6	<b>3</b>										
A8. For a building with a	crawispace	or enclosure(s	s):			A9. For a b	uildin	ig with an attach	ed garage:			
a) Square footage of crawlspace or enclosure(s) 354 sq ft a) Square							ootag	ootage of attached garage N/A sq ft				
						ache	rmanent flood op d garage within nt grade		N/A_	witness.		
c) Total net area of t	lood opening	s in A8.b	2	24	sq in	c) Total net	area	of flood opening	js in A9.b	N/A	sq in	
d) Engineered flood	openings?	() Yes	<u>~</u>	<del></del>	•	d) Engineer	red fl	ood openings?	CYes	CNo	_ `	
		CTION B - FL	OOD INS	URAN	CE RATI							
B1. NFIP Community N		•	•	Е	32. Coun	-				B3. State		
Galveston Cour	<del></del>							eston		T>		
B4. Map/Panel Number	B5. Sumx	B6. FIRM Inc	dex Date		ikw Pan Levised D		88.	Flood Zone(s)	B9. Base Flo (Zone A	ood Elevap O, use bas		
485470 0278	E	12/6/	/02		12/6	5/02		VE	depth	17		
	10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9:											
CFIS Profile & F						o doptis critor	OG	1,011 20.				
B11. Indicate elevation of		•	-			NAVD 1988	$C_0$	ther/Source:				
B12. Is the building local									DPA12 (C)	∕es (X)	No	
Designation Date:	eo iii a Coas	C CE		OPA	ODINO, a	rea or outers	,,,,,,	10100100 7 1100 (1	5. 19. C.			
	SECT				ON INFO	RMATION (S	URV	EY REQUIRED)				
C1. Building elevations a						lding Under C	***************************************		Finished Co	nstruction		
C2. Elevations - Zones	•					• • • • • • • • • • • • • • • • • • • •				H, AR/AO.		
Complete Items C2.a -h A new Elevation Certific		-						Rico only, enter	meters.			
Benchmark Utilized:	AW570	·				rtical Datum:		NAVD 88				
Indicate elevation datum			items a) th	rough 1			929	Ø NAVD 1988				
	C Other					• • •			_			
Datum used for building	elevations m	ust be the san	ne as that	used fo	or the BF	E.			Check the n	neasureme	ent used.	
Datum used for building elevations must be the same as that used for the BFE.  a) Top of bottom floor (including basement, crawispace, or enclosure floor)						 8	_	4	<b>⊘</b> fee	_		
b) Top of the next higher floor						19	_	6	€ fee			
c) Bottom of the lowest horizontal structural member (V Zones only)						17	_	9	∑ fee	_		
d) Attached garage (top of slab)					N		A	<b>⊘</b> fee	t ( me	ters		
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)					19		4	<b>⊘</b> fee	t Cme	ters		
f) Lowest adjacent (finished) grade next to building (LAG)						8	_	1	(∑ fee	et Crne	ters	
g) Highest adjacent (finished) grade next to building (HAG)						8		3	⊗ fee			
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support					8		1	<b>⊘</b> fee	_	ters		
Sa source support									, ,			

OMB Control Number: 1660-0008 Expiration: 11/30/2018

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This certification is to be signed and sealed by a that the information on this Certificate represents	land surveyor, engined on my best efforts to inte S. Code, Section 1001.	rpret the data available. I	by law to certify elevation information. I certify											
1	S. Code, Section 1001.	· ·	,,,											
	18/ 1-4% 1 1		that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.											
Check here if attachments.	provided by a license	•	SE OF TEL											
Certifier's Name		ense Number	S SECIOTERED TO											
Laurence C. Wall	Lice	4812												
Title	Company Name	1012	LAURENCE CHARLES WALL											
RPLS	TLTS,	Inc.	4814											
Address 1801 Moody Avenue	City Galveston	State Zip Code TX 77550	SURVE COL											
Signature (Wall	Date 5/19/16	Telephone 409.765.8883												
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.														
Comments (including type of equipment and location, per C2(e), if applicable)"														
4206 Sand Crab Lane: A8. a) comprised of two seperate areas of 319 sq ft & 35 sq ft Both vents (A8. b) & C)) installed in the 319 sq ft area. 35 ft sq area does not have vents  CONSTRUCTION PREDATES CURRENT FEMA SERIES: historic data Community #485469 Panel #0044 Series D Date 8/15/83 Zone V19 BFE 16														
- Kanner Wall			5/19/16											
Signature ( WWW ) Williams	<i></i>		Date											
SECTION E - BUILDING ELEVATION INFO														
For Zones AO and A (without BFE), complete Items E1 -E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1 -E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters.														
E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG).														
a) Top of bottom floor (including basement, or enclosure) is	crawispace,		meters above or below the HAG.											
<ul> <li>b) Top of bottom floor (including basement, of or enclosure) is</li> </ul>	crawlspace,	Cfeet Crr	neters  above or  below the LAG.											
E2. For Building Diagrams 6 -9 with permanent fi higher floor (elevation C2.b in the diagrams) of the			I/or 9 (see pages 8 -9 of Instructions), the next ↑ meters □ above or □ below the HAG.											
E3. Attached garage (top of slab) is Cfeet C meters above or below														
E4. Top of platform of machinery and /or equipm servicing the building is	ent		neters 🔲 above or 🔲 below the HAG.											
E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Cyes CNo CUnknown. The local official must certify this information in Section G.														
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION														
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.														
Property Owner or Owner's Authorized Represe	ntative's Name:													
Address	City	State	ZIP Code											
Signature	Date	Telephon	е											
Comments			☐ Check here if attachments.											

FEMA Form 086-0-33 (7/15)

## **BUILDING PHOTOGRAPHS**

See instructions for Item A6

OMB Control Number: 1660-0008 Expiration: 11/30/2018

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.

4206 Sand Crab Lane

City State Zip Code Company NAIC Number:

Galveston TX 77554

FOR INSURANCE COMPANY USE

Company NAIC Number:

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.

May 20, 2016



<<< South & East



North >>>