U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2022

ELEVATION CERTIFICATE

Important: Follow the instructions on pages 1-9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION	FOR INSUR	FOR INSURANCE COMPANY USE								
A1. Building Owner's Name JOHN AND MARIE BEES	Policy Numb	Policy Number:								
A2. Building Street Address (inclu Box No. 482 LA LUCIA STREET	Company N	Company NAIC Number:								
City PORT LAVACA	City PORT LAVACA				ZIP Code 77979					
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BLOCK 11 OF THE FIRST ADDITION TO ALAMO BEACH, JOSE MARIA MANCHA SURVEY, A-236, CALHOUN COUNTY, TEXAS										
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL										
A5. Latitude/Longitude: Lat, 28° 33' 21.1" Long 096° 32' 50.1" Horizontal Datum: ☐ NAD 1927 ☒ NAD 1983										
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.										
A7. Building Diagram Number 5										
A8. For a building with a crawlspace or enclosure(s):										
a) Square footage of crawlspace or enclosure(s) 0.00 sq ft										
b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 0										
c) Total net area of flood openings in A8.b 0.00 sq in										
d) Engineered flood openings?										
A9. For a building with an attached garage:										
a) Square footage of attached garage 0.00 sq ft										
b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade 0										
c) Total net area of flood openings in A9.b 0.00 sq in										
d) Engineered flood openings?										
	TIONE FLOOR I	NOUD A	NOT DATE	BAD (FIDBS) INTO	ODMATION	All and the second seco				
	TION B - FLOOD II	NSUKA			URMATION	B3. State				
B1. NFIP Community Name & Community Number CALHOUN COUNTY 480097			B2. County CALHOUN	ivame		Texas				
B4. Map/Panel B5. Suffix Number	Date		ffective/ Zone(s)		B9. Base Flood E (Zone AO, use	B9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth)				
48057C 0225 E	10-16-2014	Revised Date 10-16-2014		AE	10 FEET					
B10. Indicate the source of the B	ase Flood Elevation	(BFE) d	ata or base fl	ood depth entered	in Item B9:					
☐ FIS Profile ⊠ FIRM ☐ Community Determined ☐ Other/Source:										
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 X NAVD 1988 Other/Source:										
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No										
Designation Date: CBRS DPA										
						F3.356.				

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IMPORTANT: In these spaces, copy the corresponding information from Section A.						FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 482 LA LUCIA STREET						Policy Number:				
City PORT LAVACA	State Texas	ZIP Co 77979		Company NAIC Number						
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)										
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete.										
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.										
Benchmark Utilized: INDIANOLA 2 Vertical Datum: NAVD'88										
Indicate elevation datum used for the elevations in items a) through h) below.										
☐ NGVD 1929 ☑ NAVD 1988 ☐ Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used.										
a) Top of bottom floor (including b	asement crawlsnace	or enclosure floor)			feet	meters				
b) Top of the next higher floor	asement, cramopaco,	or cridiodal o moory		N/A 🔀	feet	meters				
c) Bottom of the lowest horizontal	structural member (V	Zones only)		N/A ×	feet	meters				
d) Attached garage (top of slab)	structural member (V	Zones only)		N/A 🗵	feet	meters				
e) Lowest elevation of machinery (Describe type of equipment ar	or equipment servicing	the building		N/A 🗵	feet	☐ meters				
f) Lowest adjacent (finished) grad				8.2 ×	feet	meters				
g) Highest adjacent (finished) gra			551w640x.w647w5540x1p2m2x90x2x	8.2 ×	feet	meters				
h) Lowest adjacent grade at lower structural support				N/A 🗵	feet	meters				
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION										
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify 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.										
Were latitude and longitude in Section			⊠Yes □No	Che	eck her	e if attachments.				
Certifior's Name		ense Number	### ### ### ### ######################							
HENRY A. DANYSH	50	88		_ ا	A S					
Title REGISTERED PROFESSIONAL LAND SURVEYOR					TE OF TEL ST					
Company Name G & W ENGINEERS, INC.	[TBPLS FIRM NO. 10	0022100]	(8501-001) A HE	で質 NRY A.	DANYSH				
Address 205 WEST LIVEOAK STREET				8	508 OFESS	8 3 5				
City PORT LAVACA		ate exas	ZIP Code 77979		SUF	NE S				
Signature	41	ate 4-08-2020	Telephone (361) 552-4509	Ext.						
Copy all pages of this Elevation Certifica	te and all attachments f	for (1) community offi	cial, (2) insurance	agent/comp	any, ar	nd (3) building owner.				
Comments (including type of equipmer THIS SURVEY DOES NOT REPRESE ELEVATION BENCHMARK FOR PRO	NT AN ELEVATION C POSED CONSTRUCT	ERTIFICATE, THE TION.								
A TEMPORARY BENCHMARK (TBM) WAS ESTABLISHED ON TOP OF THE NORTH END OF AN 18" PLASTIC PIPE CULVERT LOCATED 260 FEET NORTHEAST OF THE SOUTH CORNER OF BLOCK 11 AN ELEVATION OF 7.8 FEET NAVD'88.										
ELEVATIONS SHOWN HEREIN ARE EXISTING GRADE OF THE APPROXIMATE BUILDING SITE AT THE TIME OF THIS SURVEY.										