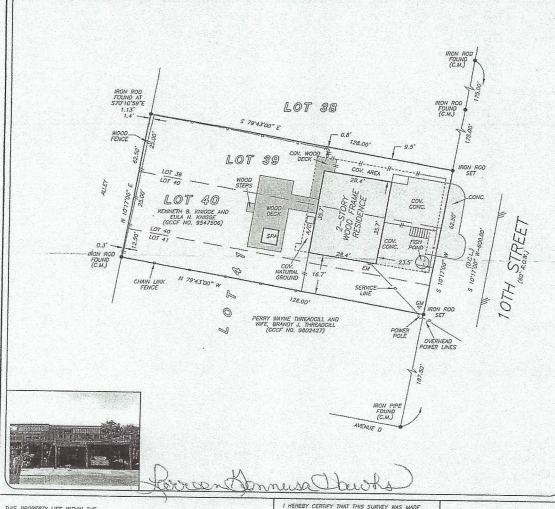
GF NO. 11167-GAT80 GREAT AMERICAN TITLE ADDRESS: 332 10TH STREET SAN LEON, TEXAS 77539 BORROWER: LARREEN G. HAWKS

## LOTS 39, 40 AND THE ADJOINING 12-1/2 FEET OF LOT 41, BLOCK 54 SAN LEON TOWNSITE



ACCORDING TO THE MAP OR PLAT THEREOF RECORDED IN VOLUME 238, PAGE 27 OF THE MAP RECORDS OF GALVESTON COUNTY, TEXAS



THIS PROPERTY LIES WITHIN THE
100 YEAR FLOOD FLAIN AS PER FIRM
PANSEL NO. 488470 0105 C
MAP REVISION: 5/02/1983
ZONE A12
BASED ONLY ON VISILAL EXAMINATION OF MAPS.
MICCURACIES OF FEAL MAPS PREVENT EXACT
DETERMINATION WITHOUT DETAILED FIELD STUDY

A SUBSURFACE INVESTIGATION WAS BEYOND THE SCOPE OF THIS SURVEY

D.C.L = DIRECTIONAL CONTROL LINE

DRAWN BY: SV

I HEREBY CERTIFY THAT THIS SURVEY WAS MADE ON THE GROUND, THAT THIS PLAT CORRECTLY RESERVED THE FRONT FOUND AT THE RESERVED THE FRONT FOUND AT THE RESERVED FOR THE FRONT OF THE FRONT FOUND DECEPT AS SHOWN HEREOV, THIS SURVEY IS CERTIFIED FOR THIS TRANSACTION ONLY AND ABSTRACTING PROVIDED IN THE ABOVE REFERENCE OTTAL COMMITMENT WAS RELIED UPON IN PREPARATION OF THIS SURVEY.

GEORGE GALE PROFESSIONAL LAND SURVEYOR NO. 4578 JOB NO. 12-10214 SEPTEMBER 19, 2012







JENNIFER FARLEY 281-333-8200



PRECISION surveyors

1-800-LANDSURVEY
www.precisionsurveyors.com

281-496-1586 FAX 281-496-1867 950 THREADNEEDLE STREET SUITE 150 HOUSTON, TEXAS 77079

210-829-4941 FAX 210-829-1555 1777 NE LOOP 410 SUITE 600 SAN ANTONIO, TEXAS 78217 U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program

Important: Read the instructions on pages 1-9.

A1 Daile SEC	TION A - PROPER	TY INFORM	TATION	For Insurance Company Use:
A1, Building Owner's Name LARREEN G. HAWKS				Policy Number
A2. Building Street Address (including Apt., Unit, Suite, and/or	Blda No Lor P O Roy	ite and Boy N	lo.	State of the state
JOHN CHILLI		ic and box i	<b>40.</b>	Company NAIC Number
City DICKINSON State TX ZIP Code 77539				
A3. Property Description (Lot and Block Numbers, Tax Parcel N	Number, Legal Descrip	tion etc \		
THE ADSOLUTING 12.5 PEET OF LOT 41, BLO	CK 54, SAN LEON TO	DWNSITE, G	ALVESTON COUNT	TY, TEXAS
A4. Building Use (e.g., Residential Non-Residential Addition A	Socosoon et DEOIS			
	rizontal Datum. [] Atl	57 FOOL 57	NAD 1983	
A6. Attach at least 2 photographs of the building if the Certificat A7. Building Diagram Number 6	e is being used to obta	ain flood insu	rance.	
A8. For a building with a crawlspace or enclosure(s).		AQ Forn	wilding with an au-	
Square footage of crawlspace or enclosure(s)	1.014 sq ft	a) So	ouilding with an atta- uare footage of atta	
<ul> <li>No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade</li> </ul>		b) No	. of permanent floor	openings in the attached garage
C) Total not aron of flood and in the contract of the contract	NA NA	Wit	hin 1.0 foot above a	djacent grade NA
d) Engineered flood openings?  Yes No	<u>NA</u> sq in	c) To	tal net area of flood	openings in A9.b NA sq in
			gineered flood open	
SECTION B - FLOOD I		MAP (FIRI	I) INFORMATION	V
	B2. County Name			B3. State
D4 M- ID.	GALVESTON			TEXAS
485470 0105 B5. Suffix B6. FIRM Index  Date	B7. FIRM P		B8. Flood	B9. Base Flood Elevation(s) (Zone
05-02-1983	Effective/Revis		Zone(s) A12	AO, use base flood depth) 11.0 FEET
10. Indicate the source of the Base Flood Elevation (BFE) data of				11.07661
☐ FIS Profile ☐ FIRM ☐ Community Deter		er (Describe)		
311. Indicate elevation datum used for BFE in Item B9: 🕅 NGVF	1929 T NAI	/D 1000	T 016	,
12. Is the building located in a Coastal Barrier Resources System	n (CBRS) area or Othe	rwise Protec	ted Area (OPA)?	/ Yes ⊠ No
Designation Date	☐ CBRS ☐	OPA		D 163 M 140
SECTION C - BUILDING E	EVATION INCOM	AATION (C)	IDVEV DECUME	
			And the Party of t	ED)
*A new Elevation Certificate will be required when construction	of the building is some	-1-4-	Construction*	Finished Construction
Lievalions - Zones A1-A31) AF AH A (with REE) VE VA Vac	1 1/ Auith DEEL AD AL	714 4716	ARIA1. ASO ADIAL	ARIOC Complete to CO
		is the BFE.	AIVAI-ASU, ARIAH	, ARVAO. Complete Items C2.a-h
Benchmark Utilized NGS, A 1187, EL.=14.29Vertical Datum	NGVD 1929			
Conversion/Comments NA				
c) T. (1 " 2 " " "		CI	neck the measurement	ent used.
a) Top of bottom floor (including basement, crawlspace, or each	nclosure floor) <u>8.9</u>		meters (Puerto	Rico only)
b) Top of the next higher floor c) Bottom of the lowest horizontal structural mamber 4.77	<u>17.4</u>		meters (Puerto	Rico only)
<ul> <li>c) Bottom of the lowest horizontal structural member (V Zone</li> <li>d) Attached garage (top of slab)</li> </ul>		_	meters (Puerto	Rico only)
e) Lowest elevation of machinery or equipment servicing the	<u>NA.</u>		meters (Puerto	
(Describe type of equipment and location in Comments)	building <u>9.0</u>		☐ meters (Puerto	Rico only)
<li>f) Lowest adjacent (finished) grade next to building (LAG)</li>	<u>8.6</u>	☑ feet	☐ meters (Puerto	Rice only)
<li>g) Highest adjacent (finished) grade next to building (HAG)</li>	8.7	-	meters (Puerto	: [18] [18] [18] [18] [18] [18] [18] [18]
<ul> <li>h) Lowest adjacent grade at lowest elevation of deck or stairs</li> </ul>	, including NA.		meters (Puerto	
structural support	PHOINERS OF			
SECTION D - SURVEYOR, his certification is to be signed and sealed by a land supplyor, and	ENGINEER, OR AF	KCHITECT	CERTIFICATION	
his certification is to be signed and sealed by a land surveyor, eng formation. I certify that the information on this Certificate represer	nis my best efforts to it	nonzed by law	N to certify elevation	115
	wood offorto to fi	withier me (	uiu avanduic.i	TOTAL BUT PLAN

FFMA	Form 81-31 Mar 09	See reverse s	ide for confir	nuation	Renlaces all previous edition
Signat	ure surana lligh	Date 09-19-2012	Telephone	281 496	6 1586
Addre	950 THREADNEEDLE STREET, STE. 150		City HOUS		State TX
		Name PRECISION S			The state of the s
Certifie	er's Name TERRANCE MISH				1091
informa unders Ch	ertification is to be signed and sealed by a land su ation. I certify that the information on this Certifica stand that any false statement may be punishable leck here if comments are provided on back of for	by fine or imprisonme	nt under 18 U. and longitude	S. Code, in Sectio	Section 1001.⊠ on A provided by a s ⊠ No
	SECTION D - SUI	RVEYOR, ENGINEE	R, OR ARC	HITECT	CERTIFICATION
f) g) h)	(Describe type of equipment and location in Cor Lowest adjacent (finished) grade next to building Highest adjacent (finished) grade next to building Lowest adjacent grade at lowest elevation of de	nments) g (LAG) g (HAG) ck or stairs, including	8.6 8.7 NA	⊠ feet ☐ feet	☐ meters (Puerto Rico only) ☐ meters (Puerto Rico only) ☐ meters (Puerto Rico only)
c) d) e)	Bottom of the lowest horizontal structural memb Attached garage (top of slab) Lowest elevation of machinery or equipment set		NA NA 9.0	☐ feet	☐ meters (Puerto Rico only) ☐ meters (Puerto Rico only) ☐ meters (Puerto Rico only)

For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compl 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 it grade (IAG), a) Top of bottom floor (including basement, crawlspace, or enclosure) is	IC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  Comments  C2. e): AIR CONDITIONING PAD.  Signature  Date 09-19-2012  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A)  For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compland 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 to grade (IAAG) and the lowest adjacent grade (IAAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is	ick here if attachment
Comments  C2. e): AIR CONDITIONING PAD.  Signature  Date 09-19-2012  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A  For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compland 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 it grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is	ck here if attachment
Comments  C2. e): AIR CONDITIONING PAD.  Signature  Date 09-19-2012  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A  For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compland C. For Items E1-E4, use natural grade, if available, Check the measurement used. In Puerfo 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 it grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetmetersabove or be.  E5. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), it (elevation C2.b in the diagrams) of the building is feetmeters above or below the HAG.  E4. Top of platform of machinery and/or equipment servicing the building is feetmeters above or below the HAG.  E4. Top of platform of machinery and/or equipment servicing the building is feetmeters above or below the HAG.  E4. Top of platform of machinery and/or equipment servicing the building is feetmeters 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 floorinance? Yes No Unknown. 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 control of the best of my knowledge.  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  SECTION G - COMMUNITY INFORMATION (OPTIONAL)	ck here if attachment
Signature    Date 09-19-2012   Ch   SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE AO   For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compland C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters.   Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below it grade (HAG) and the lowest adjacent grade (LAG).   a) Top of bottom floor (including basement, crawlspace, or enclosure) is   feet meters above or below the foor (including basement, crawlspace, or enclosure) is   feet meters above or below the HAG.   E2-For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), to elevation C2.b in the diagrams) of the building is feet meters above or below the HAG.   E3-Attached garage (top of slab) is feet meters above or below the HAG.   E4-Top of platform of machinery and/or equipment servicing the building is bove or below the HAG.   E4-Top of platform of machinery and/or equipment servicing the building is above or below the HAG.   E4-Top of platform of machinery and/or equipment servicing the building is 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 floor ordinance? No	ck here if attachment
Signature    Date 09-19-2012   Ch   SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE AO FOR ZONE AO AND ZONE AO A	ck here if attachment
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A  For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compland 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 grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawispace, or enclosure) is	ck here if attachment
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A  For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compland 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 it grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is	ck here if attachments
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, compl 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 grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is	MITHOUT PER
E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below it grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is	MILLOOI REF)
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  a local official who is authorized by law or ordinance to administer the community's floodylain management ordinance are smaller. Second	ow the HAG. ow the LAG. he next higher floor he HAG. hydplain management humunity-issued BFE)
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	
e local official who is authorized by law or ordinance to administer the community's floodolain management ordinance can complete Sec	
i G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9.	ck here if attachments
The information in Court	ck here if attachment
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engir is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area be	ions A, B, C (or E),
A community official completed Section E-for a building located in Zone A (without a FEMA-issued or community-issued BFE) or The following information (items G4-G9) is provided for community floodplain management purposes.	eer, or architect who
4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupance	eer, or architect who
	ions A, B, C (or E), eer, or architect who ow.) Cone AO,
This permit has been issued for:   New Construction  Substantial Improvement  Flevation of as-built lowest floor (including becomes) of the builtings.	ions A, B, C (or E), eer, or architect who ow.) Cone AO,
Elevation of as-built lowest floor (including basement) of the building:	ions A, B, C (or E), eer, or architect who ow.) Cone AO,
BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum  Community's design flood elevation feet meters (PR) Datum	ions A, B, C (or E), eer, or architect who ow.) Cone AO,