NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

03-0172 Important: F	lead the instructions on	nage 1 7						
03-0172 Important: Read the instructions on pages 1 - 7. SECTION A - PROPERTY OWNER INFORMATION Province Company (Isa								
BUILDING OWNER'S NAME								
THE CALLET O I WHAT		Policy Number						
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg.	No.) OR ROUTE AND BO	Y NO						
1346 Leilani Drive	NO.) OR F.O. ROSTE AND BO	OX NO. Gompany NAIC Number						
CITY STATE	7715	CODE						
Tiki Island	TX							
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)								
LOT 93, TIKI ISLAND, SECTION 6								
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.) RESIDENTIAL								
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DAT	UM: SOURC	E: GPS (Type):						
(##°-##'-##.##" or ##.#####")	D 1983	☐ USGS Quad Map ☐ Other:						
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER . B2. CC	DUNTY NAME	83. STATE						
Tiki Island 481585 Galve		Texas						
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX								
1 1111111111111111111111111111111111111	B7. FIRM PANEL FECTIVE/REVISED DATE	B8. FLOOD B9. BASE FLOOD ELEVATION(S ZONE(S) (Zone AO, use depth of flooding)						
481585 0001 D	11-01-1985	ZONE(S) (Zone AO, use depth of flooding) V-20 15'						
B10. Indicate the source of the Base Flood Elevation (BFE) data		ad in BO						
☐ FIS Profile ☐ FIRM ☐ Community Deter								
☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe):								
P12 Is the building located in a Coastal Parrier Passaurase Com	2AD 1858 T MYAD 1889	Uniter (Describe):						
B12. Is the building located in a Coastal Barrier Resources Syst	em (CBRS) area or Otherv	vise Protected Area (OPA)?∐ Yes ⊠ No						
Designation Date								
SECTION C - BUILDING ELEVA	TION INFORMATION (SU	JRVEY REQUIRED)						
A new Elevation Certificate will be required when construct	ion of the building to seem	struction						
C2 Puilding Diagram Number 6 (Colect the building diagram	ion of the building is comp	lete,						
C2. Building Diagram Number <u>6</u> (Select the building diagram n	nost similar to the building	for which this certificate is being completed - see						
pages 6 and 7. If no diagram accurately represents the bull	ding, provide a sketch or p	ohotograph.)						
C3. 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 C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from								
the datum used for the BFE in Section B, convert the datum	to that used for the BFE.	Show field measurements and datum conversion						
calculation. Use the space provided or the Comments area	of Section D or Section G.	as appropriate, to document the datum conversion						
Datum 1929 Conversion/Comments	<i>,</i> •							
Elevation reference mark usedDoes the elevation refe	rence mark used annear o	in the FIRM? Tilyes Milking						
a) Top of bottom floor (including basement or enclosure)	6. 4_ft.(m)	-2						
b) Top of next higher floor		eeg O						
c) Bottom of lowest horizontal structural member (V zone	18.4 ft.(m)	ale						
d) Attached garage than affairs.		nd Date and Date						
d) Attached garage (top of slab)	<u>NA</u> ft.(m)	<u> </u>						
e) Lowest elevation of machinery and/or equipment	•	Signatura Number Signatura						
servicing the building	<u>NA</u> ft.(m)							
f) Lowest adjacent grade (LAG)	4. <u>6</u> ft.(m)	Z 00						
g) Highest adjacent grade (HAG)	<u>4</u> . <u>9 f</u> t.(m)	€ 10 h . 11 i						
h) No. of permanent openings (flood vents) within 1 ft. ab	ove adjacent grade -0-	to la						
i) Total area of all permanent openings (flood vents) in C	3h NA sa in (sa cm)	February 21, 2003						
SECTION D - SURVEYOR, EN	GINEER, 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 in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.								
Lunderstand that any false statement may be punishable by the animum and the first of the Control of the Contro								
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME A. Munroe Kelsay REGISTRATION NUMBER 5580								
power and a second a second and	REGI	STRATION NUMBER 5580						
TITLE Registered Professional Land Surveyor	COMPANY NAME CO	ASTAL SURVEYING OF TEXAS						
ADDRESS								
8017 Harborside Drive	CITY Galveston	STATE ZIP CODE						
SIGNATURE A	DATE	TX 77554 TELEPHONE						
a the Kels	February 21, 2003	(409) 740-1517						

1346 Leilani Drive	(Including Apt., Linit, Suite, and/or Blo	d No LOR P.O.	ROUTE AND TY	· · · · · · · · · · · · · · · · · · ·	For Insurance Company Use:
CITY CITY			KOOTE AM)	Policy Number
Tiki Island	ST	ATE	ZIP CQD		Company NAIC Number
SEC	TION D - SURVEYOR, ENGINE	TX FR OR ABOU	TOOT OF THE	554	
Copy both sides of this Elevi	ation Certificate for (1) commun	ity official (C)	HECT GERTIFICAT	ION (CON	TINUED)
COMMENTS	(7)	icy unicial, (2) if	surance agent/com	pany, and (3) building owner.
Control of the Contro			•		
			· To the second		
SECTION E - BUILDING	ELEVATION INFORMATION /S	HOVEY HOTE			Check here if attachments
For Zone AO and Zone A (wit	ELEVATION INFORMATION (S hout BFE), complete Items E1 th MR-F, Section C must be compl	DORVEY NOT F	REQUIRED) FOR ZO	ONE AO AN	ID ZONE A (WITHOUT BFE)
information for a LOMA or LO	MR-E Section C must be served	nough ca, nu	ie cievalion Certifica	itë is intend	ed for use as supporting
C. Dulloing Diagram Number	r (Select the hullding discreme		the building for which	sh thin north	
Pages 6 and 7. If no diag	ram accurately represents the b	uilding, provide	a sketch or photogr	an una ceru anh. I	icate is being completed - see
the highest adjacent grade	or (including basement or encloses.	ure) of the build	ling isft.(m)in	.(cm) 🔲 at	ove or Ti helow (check one)
E3. For Building Diagrams 6-6	o. 3 with openings (see page 7), the 2 the highest adjacent grade.	a nord black as di			(crieck offs)
ft.(m)in.(cm) above	the highest adjacent grade.	a next Higher 110	or or elevated floor	(elevation b) of the building is
드4. For Zone AO only: If no fi	and denth number is available	is the top of the	bottom floor elevati	ed in accord	tonos with the
noodplain management of	dinance? Yes No	Unknown. The	local official must c	ertify this in	formation in Section C
The property owner or surely	ION F - PROPERTY OWNER	OR OWNER'S	REPRESENTATIVE	CERTIFIC	CATION
community-issued BFE) or Ze	audionzed representative who	completes Sec	tions A, B, and E fo	r Zone A (w	ithout a FEMA-issued or
				·	The state of
PROPERTY OWNER'S OR OWN	IER'S AUTHORIZED REPRESENTA	TIVE'S NAME	-		
ADDRESS					
SIGNATURE		CITY		STATE	ZIP CODE
		DATE		TELEPHON	Van
COMMENTS					
	and the state of t				
Not beauty to the state of the				Г	Check here if attachments
he local official who is a state of	SECTION G - COMM	UNITY INFORI	MATION (OPTIONA	L)	2 - Hour Horo ir attacitinents
ections A. B. C (or F) and G	zed by law or ordinance to admi	nister the comm	nunity's floodplain n	nanagemen	t ordinance can complete
1. The information in Section	of this Elevation Certificate, Corion C was taken from other deci-	mplete the appl	icable item(s) and s	ign below.	
engineer, or architect w	ion C was taken from other docu ho is authorized by state or loca mments area below	illemation that	has been signed an	d embosse	d by a licensed surveyor,
elevation data in the Co	mments area below.)	, idea to county (aevanon intormatiol	1. (Indicate	the source and date of the
Zone AO	mpleted Section E for a building	located in Zone	A (without a FEMA	-issued or	Community-iscuart DEE) as
3. The following information	n (Home Ct On) to single the				
34, PERMIT NUMBER	n (Items G4-G9) is provided for	community floo	odplain managemen	t purposes.	
AN LEUMIT MOMBEK	G5. DATE PERMIT ISSUED	and the second section of the sectio	G6. DATE CERTIFI	CATE OF CO	MPLIANCE/OCCUPANCY
7. This permit has been issued	d for: New Construction	-	ISSUED	A	
8. Elevation of as-built lowest	floor (including basement) of the	Substantial imp			
9. BFE or (in Zone AO) depth	of flooding at the building site is	: pullung is;	ft.		Datum:
LOCAL OFFICIAL'S NAME			direct special and a property of the special and a special	ic.(m)	Datum:
COMMUNITY NAME		TITI			
SIGNATURE			EPHONE		
COMMENTS		DAT	E .		
	***************************************		phosphore of the second		
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MA Form 81-31 AUG 00					Check here if attachments