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

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-8.

OMB No. 1660-0008 Expires February 28, 2009

A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)

RE.
A5. Latitude/Longitude: Lat.

29°33'48' 14" N

A6. Attach at least 2 photographs of the building if the Certificate is being used to ob A7. Building Diagram Number.

A8. For a building with a crawl space or enclosure(s), provide: A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)
LOT 7 LAKESIDE TOWNHOMES A1. Building Owner's Name A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No 1962 LAKESIDE DRIVE UNIT 7 SEABROOK DARK SECTION A - PROPERTY INFORMATION RESIDENTIAL State TEXAS Horizontal Datum: For Insurance Company Use: Policy Number Company NAIC Number NAD 1927 77586 X NAD 1983

	-1113	281-996-1113	5-21-09	Date		divise /// // //	olinging
7000		Tolophono		7		1100	0
40 ESS 040	ZIP Code 77549	State Texas		City Friendswood		ess P.O. Box 1366	Address
1 0 5565 A			Pro-Surv	Company Name		Title R.P.L.S.	Title
(A TOBY P. COUCHMAN D	5565	License Number			Toby P. Couchman	ne	Certi
\$ 0 F	, Section 1001.	nt under 18 U.S. Code	or imprisonmer	e punishable by fine ∩ back of form.	statement may b ts are provided or	l understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001  Check here if comments are provided on back of form.	□ lunc
ition	aw to certify eleva lata available.	chitect authorized by I fforts to interpret the a	engineer, or an sents my best e	by a land surveyor, this Certificate repres	gned and sealed e information on t	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.	This infor
	RTIFICATION	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	, ENGINEER, (	N D - SURVEYOR,	SECTIO		
meters (Puerto Rico only)	feet 3			IAG)	finished) grade (F	Highest adjacent (finished) grade (HAG)	g) :
motors (Puerto Rico only)	] [	76	i comenia	(Describe type of equipment in Comments)	equipment in Com		<b>.</b>
meters (Puerto Rico only)		A.	h building		top of slab)		p
meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)	X feet met	7 . 25 20 . 05 N/A	r enclosure floo nes only)	Top of bottom floor (including basement, crawl space, or enclosure floor) Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only)	r (including baser <sub>i</sub> her floor st horizontal stru		၀၂ ခ
nent used.	Check the measurement used.	9					
				2001 ADJ		Conversion/Comments	Conv
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-g below according to the building diagram specified in Item A7.  Benchmark Utilized 010235 Vertical Datum NAVD 88	,R/A1-A30, AR/AH NAVD 88	, AR, AR/A, AR/AE, A  Vertical Datum	30, ∨ (with BFE)	vith BFE), VE, V1-V3 specified in Item A7.	A30, AE, AH, A (v building diagram 010235	Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V3 below according to the building diagram specified in Item A7. Benchmark Utilized 010235	C2. E
X Finished Construction		Building Under Construction* g is complete.	ngs* on of the buildin	Construction Drawings*	based on:	Building elevations are based on: Construction Drawings* Building Unc *A new Elevation Certificate will be required when construction of the building is complete.	C1.
ED)	JRVEY REQUIR	BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	ELEVATION I	N C - BUILDING	SECTION C -		
Σ		OPA	CBRS			Designation Date CBRS OPA	
Yes No	Other (Describe) _	NAVD 1988 ☐ C     Irea or Otherwise Protect	□ NGVD 1929 ⊠	in Item B9:  NGV	um used for BFE Lin a Coastal Bar	Indicate elevation datum used for BFE in Item B9: Is the building located in a Coastal Barrier Resource	B11.
	39.	Other (Describe)	or base flood d	Elevation (BFE) data or t	of the Base Flood I	Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9  FIS Profile FIRM Community Determined Other (Describe)	B10.
AU, use base flood depth)	AE	6-18-07	Ellectiv	6-18-07	L	48201C 0085	
B9 Base Flood Elevation(s) (Zone	B8. Flood	B7. FIRM Panel	B7.	B6. FIRM Index	B5. Suffix	B4. Map/Panel Number	B4
B3. State TEXAS		me HARRIS	B2. County Name H	lumber	le & Community N BROOK	B1. NFIP Community Name & Community Number 485507 CITY OF SEABROOK	81
	) INFORMATION	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	INSURANCE	TION B - FLOOD	SEC		
For a building with an attached garage, provide:  a) Square footage of attached garage N/A sq ft  b) No. of permanent flood openings in the attached garage walls within 1.0 foot above adjacent grade N/A sq in  c) Total net area of flood openings in A9.b N/A sq in	or a building with an attached garage, pro Square footage of attached garage No. of permanent flood openings in the walls within 1.0 foot above adjacent gra Total net area of flood openings in A9.b	A9. For a bu a) Sque b) No. ( walls c) Total	N/A sq ft N/A sq in	unity budgrain Nutriber.  a building with a crawl space or enclosure(s), provide: Square footage of crawl space or enclosure(s)  Quare footage of crawl space or enclosure(s)  No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 fool above adjacent grade fotal net area of flood openings in A8.b	rawl space or enc crawl space or enc crawl space or en lood openings in within 1.0 foot al wod openings in A	As. Fountily Unlayarin Number 2  As. For a building with a crawl space or enclosure(s), provide:  a) Square footage of crawl space or enclosure(s)  b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grac c) Total net area of flood openings in A8.b	A8.
	ance.	Audoir at least 2 protographs of the building if the Certificate is being used to obtain flood insurance	ate is being use	aliding if the Certifica	ographs of the bi	Building Diagram Nur	

## Building Photographs See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number
1902 LAKESIDE DRIVE #7 SEABROOK State TEXAS ZIP Code 77586 Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two 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." If submitting more photographs than will fit on this page, use the Continuation Page, following.



lmage 1 - Click above to insert image



Image 2 - Click above to insert image

Date: 5-21-09

Facing: FRONT

Description

Date: 5-21-09

Facing: REAR

Description