2300 Earl Rudder Freeway South Cavender's Boot City

Panel 144C

The EC indicates Zone AE and X. The panel has been change several times over the years with the most current LOC being LOMR 07-06-0545P dated Jul 11, 2008. Based on this LOMR the structure is not in the SFHA.

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.							
SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:						
BUILDING OWNER'S NAME	Policy Number						
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number						
2300 EARL RUDDER FREEWAY SOUTH CITY STATE	ZIP CODE 77845						
COLLEGE STATION TEXTS TEXTS							
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Tool PLACE RESUBDIVISION LOT 2-R, BLOCK ONE SUTTON PLACE RESUBDIVISION BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)							
NON-RESIDENTIAL							
LATITUDE/LONGITUDE (OPTIONAL)							
(am - am - ansam or in a second or							
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER COLLEGE STATION 480083 B2. COUNTY NAME BRAZOS COUNTY	B3. STATE TEXAS						
COLLEGE STATISTS I DE SUEETY BE FIRM INDEX B7, FIRM PANEL B8, FLOOD	B9. BASE FLOOD ELEVATION(S)						
NUMBER DATE EFFECTIVE/REVISED DATE ZONE(S)	(Zone AO, use depth of flooding) 263.2						
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.							
TO IN INCIDENTIAL INCOMMUNITY DETERMINED IN TOURS (DESCRIBE).							
FIS Profile Continuity Sets Minds NAVD 1988 Other (Describe): B11. Indicate the elevation datum used for the BFE in B9: NAVD 1929 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No							
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area of Otherwise Protested 7th	ou (6,7).						
Designation Date:							
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1.							
C1. Building elevations are based on: Constitution posturation of the building is complete							
/Select the building diagram most similar to the building for which this contribute to some completes							
pages 6 and 7. If no diagram accurately represents the building, provided a block of the page 1. AR, AR/AE, AR/A1-A30, AR/AH, AR/AO 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 C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from Complete Items C3.a-i below according to the building diagram specified in Item C2. State the datum used. If the datum conversion							
BEE! O - Lian D convert the datum to that tisen for the DEC. Show lied historial data data in convertible							
the datum used for the BFE in Section B, convert the datum to that does not the Dr. En and the datum does not the datum used for the BFE in Section B, convert the 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 NGVD 1929 Conversion/Comments							
Elevation reference mark used C.S. Mov. 127 Does the elevation reference mark used appear on the First page 1.15.							
a) Top of bottom floor (including basement or enclosure)	OF TEN						
	RESTER TO						
U C) Bollom of lowest nonzernal entering	1000						
□ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment							
regulating the building (Describe in a Comments area.)	2859 5 2						
☐ f) Lowest adjacent (finished) grade (LAG) ☐ f) Lowest adjacent (finished) grade (HAG) ☐ f.(m) 2 5 6 7 7 8 6 7	V FESSIO						
	La San State Colo						
☐ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade sq. in. (sq. cm)	5/5/04						
	ON						
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION 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 in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.							
to the tent that any false statement may be punishable by fine or imprisoriment under 18 0.3. Code, decidir 1991.							
CERTIFIER'S NAME P MC ALIRE	# 28 <i>5</i> 9						
TITLE DRESIDENT MCCLURE COMPANY NAME ENGINEELING	SURVEYING INC.						
ADDRESS CITY STATION TEXAS 71845							
SIGNATURE) CALLEGE STATION, TEXAS 17845 PATE TELEPHONE 5/5/04 (979) 693 3838							
The contract of the standing	Replaces all previous editions						
FEMA Form 81-3/1, January 2003 See reverse side for continuation.	#						

IMPORTANT: In these spaces, copy the corresponding information from Section A.					or Insurance Company Use:		
RUN DING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO.							
2300 EARL RUDD. CITY COLLEGE STATION	EK FREEWAT SOUTH STATE	,	ZIP CO 77845		ompany NAIC Number		
COLLEGE DIRIION	SURVEYOR ENGINEER O				(UED)		
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 A A STATE OF THE ASSESSMENT OF THE ASSE							
COMMENTS (3(e) A	IR CONDITIONING EQ	UIPMENT	* OTHER MI	<u>-CH4N</u>	HUML COUITMENT		
					Check here if attachments		
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)							
For Zone AO and Zone A (without BFE), complete Items E1, through E5. If the Elevation Certificate is intended for use as supporting							
information for a LOMA or LOMR-F, Section C must be completed. (Select the building diagram most similar to the building for which this certificate is being completed —							
a vizi triin dinaram accurately represents the billiond infovide a skelch of billionoglobia.							
The ten of the bettom floor (including basement or enclosure) of the building is \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
(check one) the highest adjacent grade. (Use natural grade, if available.) E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is							
E3. For Building Diagrams 6-8 with openings (see page 7), the took ingredients of the highest adjacent grade. Complete Items C3.h and C3.i on front of form. [ft. (m) jin. (cm) above the highest adjacent grade. Complete Items C3.h and C3.i on front of form. E4. The top of the platform of machinery and/or equipment servicing the building is ft. (m) in. (cm) above or below							
E4. The top of the platform of machine	inery and/or equipment servicing	g the building I avallable)	is [] it. (m) [[_		ii) [_] above or [_] below		
	anth number is available. IS the l	TOD OF THE DOLL	tom floor elevated in a	ccordan	ce with the community's		
Boodoloin management ordinan	ice?! Yes I INO I IUN	nknown. Ine i	local official must cent	пушибит	nomiation in Section G.		
	F - PROPERTY OWNER (OR C	plotoe Section	ne A. B. C. /Items C3 h	and C3.	i only), and E for Zone A		
(without a FEMA-issued or commu	nity-issued BFE) or Zone AO mu	ust sign here.	The statements in Se	ections A	I, B, C, and E are correct to		
the heat of my knowledge							
PROPERTY OWNER'S OR OWNER'S	AUTHURIZED KEPKESENTATIV			45-	710.00=		
ADDRESS		CITY	TR	ATE	ZIP CODE		
SIGNATURE		DATE	TE	LEPHON	IE .		
COMMENTS			ANN SHARES				
					Check here if attachments		
	SECTION G - COMMUN	ITY INFORMA	ATION (OPTIONAL)				
The local official who is authorized I	by law or ordinance to administe	er the commun	nity's floodplain manag	rement o	ordinance can complete		
Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.							
engineer, or architect who	is authorized by state or local la	w to certify ele	evation information. (I	Indicate	the source and date of the		
	mania araa balayi)						
G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued of community-issued BFE) of							
Zone AO. G3 The following information (Items G4-G9) is provided for cor	mmunity flood	plain management pu	rposes.			
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATI	TE OF CO	OMPLIANCE/OCCUPANCY		
G7. This permit has been issued fo	r: New Construction	Substantial	Improvement		ft (m) Datum:		
CR Floration of as-built lowest floo	or (including basement) of the bu	maing is:		_:;	ft. (m) Datum: ft. (m) Datum:		
G9. BFE or (in Zone AO) depth of f	wording at the building site is:	· ·					
LOCAL OFFICIAL'S NAME		TITL					
COMMUNITY NAME		TELE	EPHONE				
SIGNATURE		DATE	E				
COMMENTS							
					Check here if attachments		
					Check here if attachments		