9796935810

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliances.

ride elevation information of the proper insurance premium rate. Instructions for	completing this form can be found on the following pe	FOR INBURANCE COMPANY USE
SECTION A	PROPERTY INFORMATION	POLICY NUMBER
NOTE PEN FAMILY Recreation (REET ADDRESS (Including Apt., Unit. Suite and/or 8	enter dg. Number) OR P.O. ROUTE AND BOX NUMBER	COMPANY NAIC NUMBER
2400 F. Bypass THER DESCRIPTION (Lot and Block Numbers, etc.) Lot 3R-1, Block B, Eastmark TY College Station SECTION I	Phase II. Retail Area STATE TX	zip code 77802
ovide the following from the proper FIRM 1, COMMUNITY NUMBER 2, PANEL NUMBER 480083 0144	C July 2, 1992 AE	263.5
POI ZONOS A OF THE POINT OF THE	feet NGVD (or other FIHM datum see County	E 101 time service
	ection C Building ELEVATION INFORMATION ons, indicate the diagram number from the diagrams found ce level 3	Promise to the profession
of	the reference level from the selected diagram is The building. If no flood depth number is available, is the building. If no flood depth number is available, is the building. If no flood depth number is available, is the building the community's floodplain management ordinance? Yes and in determining the above reference level elevations: If the elevation datum used in measuring the elevations is an convert the elevations to the datum system used on the convert the elevations to the datum system used on the life Yes No (See Instructions on Page 4) ton: actual construction construction drawings is only valid if the building does not yet have the reference of the building during the course of construction. A post-contraction.	ee Section B, Item 7). Heet above or below (check illding's lowest floor (reference is No Other (describe is different than that used on FIRM and show the conversion in level floor in place, in which instruction Elevation Certificate
Section B, Item 7).		
- p. 11	SECTION D COMMUNITY INFORMATION	pro-species of the second seco
		vation of the building's "lowest
FEMA Form 81-31, MAY 90	REPLACES ALL PREVIOUS EDITIONS	SEE BEVERSE SIDE FOR CONTINUAT

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section Carolin Francisco in Sections B and C on this certificate represents mit best affords a time that the data available.

certify that the information in Sections B and C understand that any false statement may be pu	on this certificate represents ៣៤ ២៩និះ មិរីថែកនេះ prispable by the or imprisonment under ង្គេះប	itrimentet the data available. \$%Qcgs Section 1001.
understand that any false Matement may be pu	S. M. KL	ING
	LICENAL NUMBER (A) M	thx Seray CT
ENTIFIER'S NAME Stewart M. Kling	2008 7 701155	0 T. O.
RPLS	COMPANY NAME Kling Engineering	Proving
the same of the sa	CITY	TX 77802 ZIP
4103 Texas Ave. Suite 212	Bryan	N. C. I. C.
NGNATURE		, 1995 (409) 846-6212
Copies should be made of this Certificate for	r: 1) community official, 2) insurance agen	t/company, and 3) building owner.
COMMENTS:		
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ON	WITH BASEMENT	ON PILES. PIERS, OR COLUMNS
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ZONES ZONES		ERENCE OFFERENCE
AEFERANCE MY VIII	PLOOD	LEVEL
	ELEVATION	
		BASE
BASE	ADJACENT	PLOOD BLEVATION
ELEVATION PERENENCE ADJACENT	GRADE	M
LEVEL DRACE		
	Continuent	
		ADJACENT GRADE
		Signature Market Market Market Street
The distance obeys illustrate the points:	at which the elevations should be measured i	n A Zones and V Zones.
The diagrams above mustiate mo points	sured at the top of the reference level floor.	
Elevations for all A Zones should be mea	suled at the top of the lowest beginning s	tructural member
Elevations for all V Zones should be mea	sured at the bottom of the lowest horizontal s	gyguna namen.