WIND13ZI

EXEVATION CERTIFICATE ~

) M.B. No 3067 0077 Expires May 31, 1993

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENHON: 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 determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

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SECTION A PROPERTY BIFORMATION DIED DIEGONALE DEGLI CALLONINGS HERE LADDRESS (Hichiding Apt., Unit, Suite and ger Bldg, Himitian) OU FO, ROLLE ALID BOX NUMBER					FOR INSURANCE COMPANY USE POLICY NUMBER COMPANY HAP DUMBER	
1321 VIII OTHER DESCRIPTION (Let and Lot 15 F. Park	ndleaf L)riva		Forast 7	Chase Dne (1)	
Shore Acre	25,		MOE BATE MAP (FIRM)	72×45	ZIP CODE	
Provide the following from t	THE PERSON NAMED OF COMMENTS OF PERSONS ASSESSED TO SERVICE ASSESSED THE PERSON NAMED OF THE PERSON NAMED	Jackson Commission Com	11.12.15" 11.13.1 E. HARLE . A 11.13.13.	THE STATE OF THE S		
COMMUNITY THIMBER	2 PAHEL NUMBER	a cantaly	4, DATE OF FIRM INDEX	5, FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use dopth)	
18201	0375	G	9/28/90	AE	(iii AO Zones, use depth)	
8. For Zones A or V. where	no BFE is provided o	in the FIRM, ar		ablished a BFE fo	낡아Other (describe on back) r this building site, indicate	
en e	SECTI	ONC BUILDI	NG ELEVATION INFORM	MOTION	mentaja pre nota distinto fra ja 10. 30. apar konstituto affilia kaparamento este 10. a 1967. de 10. Van a 10	
of the Will O fee (b), FIRM Zones V1-V30, the selected diagram, (c) FIRM Zone A (without below to (check one) (d) FIRM Zone AO. The fone) the highest grade level) elevated in account of the condition data and conditions and products on Pagentian Comments Com	AE, AH, and A (with I set NGVD (or other FII VE, and V (with REE) is at an elevation of the highest grade action used as the reference with the countries as the countries of the public	BCE). The top M datum see The bottom of that the reference Ijacent to the bottom. If no flood munity's floodpletermining the elevation dature or the elevation.	Section B, Item 7). of the lowest horizontal state the selected diagram is a depth number is available in management ordinant above reference level elem used in measuring the construction of the datum system of the lowest in the lowest interest in the lowest in the lowest interest interest in the lowest interest in the lowest interest interest interest interest in the lowest interest interes	rustural member of Medaum-see Seed on the FIRM.	ction B, Item 7). Lifeet above in or bove in or below in (check is lowest floor (reference). No in it Unknown D '29 in Other (describe) ent than that used on	
The reference level eleva	ntion is based on: K fion drawings is only ply be valid for the bu	actual constru valid if the build ilding during th	ection construction d	rawings e <i>reference level t</i>		
3. The elevation of the lower Section B, Item 7).	st grade immediately	adjacent to the	$T = \{ egin{array}{ccc} & & & & & & & & & & & & & & & & & &$	⋰ ^Z -feet NGVD (or other FIBM datum-see	
	(5)	ECHOND CO	NAMEDITY INFORMATION	11(dan pala-ding diagnostra nga rapat antari (ara) ara mala-dan agalami ara tao din tila na ta ta din tila na ta t	
I. If the community official r is not the "lowest floor" a floor" as defined by the o 2. Date of the start of const	s defined in the communication of the defined in the communication of th	numity's floodpl	ain management ordinan	ce, the elevation c		
TITTO TOIM BE BE MAY OU	a de l'estat de l'esta	The second section of the sect	S ALL PREVIOUS UDITIONS	site t	REVERSE SIDE FOR CONTINUATION	

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.

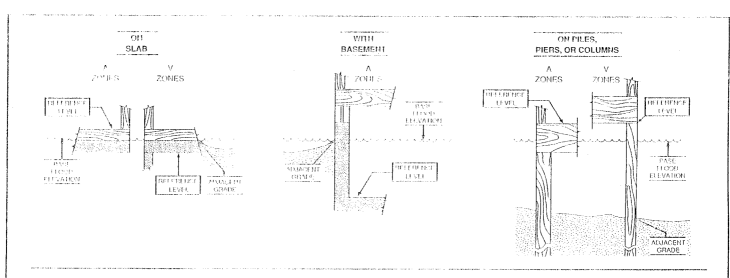
Reference level diagrams 6, 7 and 8. Distinguishing Features 4f the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

Logitify that the information in Sections B and C on this certificate represents my best effects to interpret the data available. Lunderstand that any false statement may be numericable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIERS NAME
CITS. CAI ban
HILE
President; Owner
ADDRESS
2534-13 Violat
SIGNATURE B

Copies should be made of this Certificate for: 1) community official. 2) insurance agent/company, and 3) building owner.

comments: Bench Mark = N.G.S. Monument T-1201 Elave 6.056 (1975 Adjustment)



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.