8N12272

ELEVATION CERTIFICATE

O M B No 3067-(Expires May 31, 1

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

etermine the proper insurar	Instructions for cor	npieting this i	orm can be round on the	e following pa	or Revision COMA or LOMR)							
SECTION A PROPERTY INFORMATION BUILDING OWNER'S NAME ROBERT LIGIT STREET ADDRESS (Including Apl., Unit, Suite and/or Bidg, Number) OR P.O. ROUTE AND BOX NUMBER 5436 AVENION DEL MARE					POLIPY THE COMPANY USE POLIPY THE MOTION & POPPERTY Stds COMPANY WHICH NUMBER							
							OTHER DESCRIPTION (Lot and E	Nock Numbers, etc.)	SAR	ASOTA BRAG	-14	
							SARASOTA				STATE	ZIP CODE
THICASOT	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	V							
rovide the following from the	ne proper FIRM (See	Instructions):										
125 L44	OI43	J SUFFIX	9 - 3 - 9 2	5. FIRM ZONE A-E	6 BASE FLOOD ELEVATION on AO Zones, use death)							
ladicate the elevation dat	no BFE is provided of	on the FIRM; ar	nd the community has est	ablished a BFE	9 Other (describe on back) for this building site, indicate							
The community of the contract of			ING ELEVATION INFORM									
of	AE, AH, and A (with et NGVD (or other FI VE, and V (with BFE is at an elevation of t BFE). The floor use the highest grade a	BFE). The top RM datum—see E). The bottom and as the reference adjacent to the leading and the leading and the top the leading and the leading	Section B, Item 7), of the lowest horizontal s leet NGVD (or other FII ance level from the selecte building.	ructural membe RM datum–see ed diagram is	leet above or							
one) the highest grad level) elevated in acco 3. Indicate the elevation da under Comments on Pa i e FIRM (see Section	e adjacent to the built ordance with the constitution system used in ge 2). (NOTE: If the B. Item 7], then constitution 2)	Iding. If no floo nmunity's floods determining the e elevation datu vert the elevation	d depth number is available of the control of the c	evations: A N elevations is di used on the FIF	No Unknown GVD '29 Other (describe afterent than that used on the conversion)							
4. Elevation reference mar	k used appears on F	IRM: Yes	∠No (See Instructions	on Page 4)								
5. The reference level elev (NOTE: Use of constru case this certificate will o	ration is based on: ction drawings is onlonly be valid for the b	x actual constr y valid if the bu building during t	ruction construction ilding does not yet have t the course of construction	drawings he reference lev n. A post-constr	vel floor in place, in which ruction Elevation Certificate VD (or other FIRM datum-see							
		SECTION D	COMMUNITY INFORMAT	TON								
is not the "lowest floor"	as defined in the co- ordinance is:	mmunity's flood	lplain management ordina t NGVD (or other FIRM d	ince, the eleval atum-see Secti	el indicated in Section C, Item 1 ion of the building's "lowest on B, Item 7).							
			VALUE AND DUESTICALIS EDITION		SEE REVERSE SIDE FOR CONTINUA							

REPLACES ALL PREVIOUS EDITIONS

FI MA Form 81-31, MAY 90

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 C; Item 1, must still be entered.

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

RICHARD S.YARB		3415		stre
CERTIFIER'S NAME R.L.S	R.S. YARB	SE NUMBER (or Allix Seal) LAND SUN	EVEYING	
P.O. BOX 10141	BRADENTOI	V		3428
ADDRESS	CITY		STATE	ZIP
SIGNATURE Que Of yall		DATE 3-22-99	PHONE A13)	758.AS00
Copies should be made of this Certificate for: 1)	community official, 2) li	nsurance agent/comp	any, and 3) buil	ding owner.
				-
COMMENTS:				
*				
		26	M to	

	<u> </u>			
			*	
ON SLAB	WITH BASEMENT		ON PILES, PIERS, OR COLUMNS	2
A V	TIT ZONES		A V ZONES ZONES	Thir
ZONES ZONES	_	REFERENCE		REFERENCE
REFERENCE		BASE FLOOD EVATION		LEVEL

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.

REFERENCE

LEVEL

ADJACENT

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

ADJACENT

FLOOD

AFFERENCE

LEVEL

FLOOD

ELEVATION

ADJACENT