ELEVATION CERTIFICATE

OMB 3067-007 EXPIRES: JUNE 30 199

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

	5 D) 7	4.3	WANAGEMENTA		\$1.30 C	78-4	HOGHAM	
This form is to be used if	or: 1) Post-FIRM oc		when the base flood in ructions for completing			nd 2) PiteiFIF	tM buildings rat	ind using Post-FIRM rules
	0 \$4. 0 \$4.	100	-	4	\$\$.	13		
Ted Alford					DN//	7	CY NUMBER	
	7.9 5.0			/	XUY (2)	1 11	JI NUMBER	
1311 Harbou	r_Circle	<u> </u>			1 - 1 - 1	- : '7		
•	ij	1.0			şk.	3.4		
AptA/Unit-U Suite-S/E			NO.		ROUTE	. 4		BOX NUMBER
Portion of	Section	28, To	wnship 3 S	outh, Ra	nge 15 Wee	it, Ba	y Co.	
OTHER DESCRIPTION		bers etc.)			yi.	**		00400
Panama City	<u>r Beach, </u>				<u></u>		FL	32407 ZIP CODE
This face is to be see	malatad by a las		animans as asabitan	t who is outhorize	d by state law to se	etify olougt	'	
information for zones owner, or the owner's authorized by local la	A1-A30, AE, Al- s representative	ł, A(with BFE) should compl), V1-V30, VE, and ' ete the information	V(with BFE) is req in Section I and n	uired. In the case o nay also complete ti	if zone AO, he certifica	the buildina	in when the elevation official, the property nity officials who are
		SEC	TION I BUILD	ING ELEVATIO	N INFORMATION	4 (
1, Using the Flood	Insurance Man	ual or the N	FIP Flood Insuran	ce Application-	-Part 2 Worksheet	t. indicate	the proper	diagram number 4
2. FIRM Zones A1-								T T.
			ther datum-see #			4.		
3. FIRM Zones V1-		•				ember of	the referenc	e level floor from
			feet NGV	-				
	o enter in line ber is availabl	8). This value, is the built	ue must be equal Iding's lowest floo	to or greater the or (or reference	gram is L_L_leef an the AO Zone f level) elevated in	lood dept	h number lis	sted below. If no
•		2,2	Yes []]No []]U in determining the		ii. Ce level elevation	eve NGV	o 🗆 Other	(describe on back)
6. Indicate the elev						`		
					t than that used on			
must be conve	erted to the datu	ım system use	ed on the FIRM.)			*		anone provided
tion drawings a	r is only valid and do not cor after constructi	if the buildir πplete quest on of the ret	ng does not have ion #8. If "No" is	the reference le checked, this o	certification will be	e validioni	ly for buildir	based on construc- igs in the course of will be required for
8. Provide the follo	wing measure	ments using	the natural grade					
a. The reference					garage floor (if a			
Olifeet X	above bel	low (check o	ne) the highest grant ne) the lowest grant	rade. Liji ade. Liji	l feet X above	Delow Delow	(check one	e) the highest grade e) the lowest grade.
		SECTION	II FLOOD IN:	SURANCE RAT	E MAP INFORMA	TION		
Provide the followi	ng from the pr	oper FIRM (see Instructions o	on back-Date of	FIRM) and accor	npanying	insurance a	pplication:
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	BASE FLOOD EL! (In A0 Zone, use de		VATION ESTA	IMATED BASE FLOOD BLISHED FOR ZONE A 1. IF AVAILABLE
120004	0310	D	1/3/86	A4	4 *		•	
Elevation referenc	e mark used a	ppears on F		· ·	e side for details))		
(This are illustration to i	:	·	SECTION					
property owner, or to	n for zones A1-A he owner's repro ent information,	30, AE, AH, A sentative can may also sign	(with BFE), V1-V30, sign the certification the certification. Fi	, VE, and V(with E in. Community offi certify that the ink	NFE) is required. In t cials who are autho ormation on this cer	the case of rized by loc tificate rep	f zone AO, the cal law or ord resents my be	e building official, the inanco to provide ost efforts to interpret
Mari	k C. Dra	gon			FL R.L.S.	#4842 or Affix Seal		
Owne	er			Dradon	Land Surve		,	
TITLE				COMPANY NAME		OF TITE		
ADDRESS 3729	E Sth.	2±		Sari	ngfield,		STATE	32401

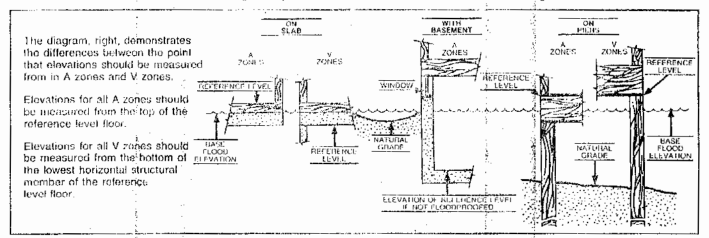
INSTRUCTIONS FOR COMPLETING THE ELEVATION CERTIFICATE

The Flood Insurance Manual and the Flood insurance Application—Part 2 Worksheet contains a series of diagrams that are to be used to determine the reference level for the specific structure in question. The diagrams are available through local insurance agents or the National Flood Insurance Program.

"Natural grade" is defined as the "grade unaffected by construction techniques such as fill@andscaping, or berming."

A reference level is shown in each of the worksheet diagrams of the various building types, for property locations in zones A1-A30, AE, AH, and A (with BFE). Line 2 of the Elevation Certificate indicates that the elevation should be measured from the top of the reference level floor. For property locations in zones V1-V30, VE, and V (with BFE), Line 3 of the Elevation Certificate indicates that the elevation should be measured from the bottom of the lowest horizontal structural member of the reference level floor.*

* The insured will determine the measurements using the "top of lloor" from the Flood Insurance-Part 2 Worksheet diagrams,



The reference level elevation may be reported to the same level of precision used to report pase flood elevation on the FIRM (e.g., if the base flood elevation is shown to the nearest half foot, the reference level may be reported to the nearest half foot).

Base flood elevations are shown on the community's Flood Insurance Rate Map (FIRM) for gones A1-A30, AH, AE, V1-V30, and VE. Base flood elevations may also be on file with the community for zones A and V for all subdivisions and other new developments greater than 50 lots or 5 neres, whichever is the lesser, if the start of construction was after December 31, 1974.

Base flood depth numbers are shown on the community's Flood Insurance Rate Map (FIRM) for zone AO. These depth numbers should be used to compare with the height of the reference level floor above highest natural grade in Line 8 of the Elevation Certificate.

Elevation reference marks other than those shown on the FIRM may be used for reference level elevation determinations. In areas experiencing ground subsidence, the most recently adjusted reference mark elevations available must be used for elevation determinations. If a reference mark not shown on the FIRM is used, identify the reference mark used in the comment section.

Date of FIRM used in Section II of the Elevation Certificate can be either the date of the FIRM in effect when the certification is being provided or the date of the FIRM that was in effect at the time the building was constructed.

COMMENTS:

Elevation Reference Mark used to determine the reference level elevation is N.G.V.D., U.S.C. & G.S. BM # G 176 (1957), El.=6.375'.

NOTE TO INSURANCE AGENTS AND COMMUNITY OFFICIALS: Is all Alignos, the reference level is the top of the lowest floor and in Vizores the reference level is the bottom of the stab/horizontal support. Agents should refer to the flood insurance manual for instruction on lowest floor definition.