FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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This form is to be used for: 1) Post-FIRM construction only when the base flood information is available for the building site; and 2) Pre-FIRM buildings rated using Post-FIRM rules.

		Instr	ructions for completing t	his form can be four	nd on the reverse side	e.		
Ted Alford				200/-	フハ			
BUILDING OWNER'S NAM	VE .		0	704	/ -	POLI	Y NUMBER	<u> </u>
1315 Harbou	r Circle	3						
STREET ADDRESS							1	•
				· · · · · · · · · · · · · · · · · · ·	COUT			N NUMBER
AptA/Unit-U Suite-S/8k		20 m-	NO.		ROUTE			X NUMBER
Portion of OTHER DESCRIPTION (B			wnsnip 3	south, Ra	ange 15 W	est, Ba	ι y Cο.	
Panama City		ers erc.)					FL	32407
CITY	,						STATE	ZIP CODE
This form is to be cominformation for zones a owner, or the owner's authorized by local law	A1-A30, AE, AH representative :	, A(with BFE) should compl), V1-V30, VE, and \ ete the information	/(with BFE) is red in Section I and I	quired. In the cas may also complet	e of zone AO, e the certifica	the building of	fficial, the property
		SEC	TION I BUILD	ING ELEVATION	N INFORMATI	ON		·
flood depth numb floodplain manag 5. Indicate the eleval 6. Indicate the eleval (ATTENTION: I must be conveit 7. Is the reference I a 'No' answer tion drawings a construction. Af continued flood 8. Provide the follow a. The reference	feet M /30, VE, and M ram is at an element ordinar ation datum sy ation datum sy if the elevation of the do the datur evel based on is only valid in the construction insurance covering measures level is: above beet	IGVD. (or of of with BFE levation of as the references? In the building stem used attent used actual constitution of the building of the building of the references. The building of the references are using the constitution of the references are constitution of the references.	ther datum—see #). The bottom of to the feet NGV rence level from the must be equal liding's lowest floor yes No U in determining the on the FIRM for the measuring the elevation the FIRM.) struction? Yes yes does not have lion #8. If "No" is ference level floor	he lowest horiz (D) (or other data the selected dia to or greater the or (or reference inknown a above reference base flood eleval vations is difference to checked, this is completed, b. The rade.	ontal structural um-see #5). agram is LL! are the AO Zon level) elevated ations: TNGVE at than that used evel floor in placertification will a post-constructuilding (round to garage floor (ill feet X abo	member of feet above his effood dept in accordantions: NGVID Other (on the FIRM, ice. Fill in the beyallid on the neares of applicable) we below	the reference ghest natural h number list ce with the co O Other (describe on t then the elevat e elevation ba y for building n certificate v t foot). is:	level floor from grade next to ed below. If no ommunity's describe on back)
•		SECTION	II FLOOD INS	SURANCE RAT	E MAP INFOR	MATION		
Provide the followin	a from the pr	nor EIDM /	see Instructions o	n back Date of	f FIRM) and ac	componuino	ineurance an	nlications
		•						
120004	0310	SUFFIX D	1/3/86	FIRM ZONE	(In A0 Zone, us		VATION ESTABL	IATED BASE FLOOD LISHED FOR ZONE A IF AVAILABLE
Elevation reference	mark used a	nnears on F	IRM ∏Yes Ⅸ	No (See rever	se side for deta	l		
Elovation Toloronos	mark dobd a	specie on i	SECTION !					
	for zones A1-A3 e owner's repre int information, l	NO, AE, AH, A sentative can may also sign any false sta	(with BFE), V1-V30, sign the certification the certification. I (VE, and V(with I n. Community off certify that the int	BFE) is required. icials who are autormation on this imprisonment un	In the case of thorized by locartificate reported to 18 U.S. C	zone AO, the cal law or ordin resents my bestode, Section 10	building official, the lance to provide it efforts to interpret
CERTIFIER'S NAME				_	LICENSE NUMB	•)	
Own∈	r		***-		Land Sur	veying		
TITLE				COMPANY NAME			W 4.4	20121
ADDRESS 3728	E.8th.	it.		Spri	<u>ingfield,</u>		FL	32401 ZIP
NIO		1/	Avor-		1	1/12/90		763-9396
SIGNATURE	- N		y			DATE	PHON	
The insurance ager	nt should attach t	ne original cop	y of the completed for	rm to the flood insu	urance policy applic	cation. The seco	and copy should	be supplied to the
FOR OPTIONAL COM	policyholder and t	he third copy	retained by the agent. THIS FOR	The fourth copy is M MAY BE REPROD	le for the local commo DUCED.	nunity permit of	tice, if required.	

YES NO If NO the elevation of the lowest floor is ______feet NGVD.

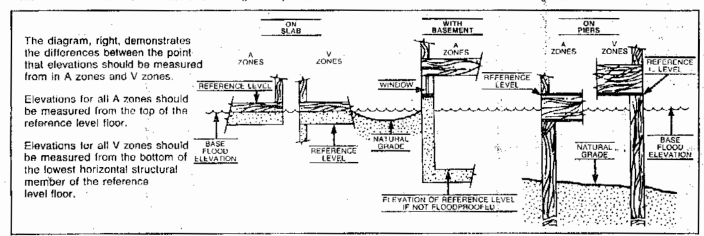
INSTRUCTIONS FOR COMPLETING THE ELEVATION CERTIFICATE

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 flandscaping, 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 floor" from the Flood Insurance Part 2 Worksheet diagrams.



The reference level devation may be reported to the same level of precision used to report base 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 zones 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 acres, whichever is the lesser, if the start of construction was after December 31, 1974.

Base flood dopth 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 COMMULETY OFFICIALS: In all A zones, the reference level is the top of the lowest floor and in Vizones the reference level is the bottom of the slab/horizontal support. Agents should refer to the flood insurance manual for instruction on lowest floor definition.

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