90

3625 8-15	FEDERAL E	MERGENCY	MANAGEMENT	AGENCY NATIO	NAL FLOOD INSURAL In for the building site; and 2)	NCE PROGRAM	EXFINES. VOINE	
This form is to be used	for: 1) Post-FIRM co	instruction only Inst	when the base flood in tructions for completing	nformation is available this form can be tou	le for the building site; and 2) nd on the reverse side.	Pre FIRM buildings rated u	sing Post-FIRM rules.	
Julius We	est							
BUILDING OWNER'S NAME					POLICY NUMBER			
1628 Buch	nannan St.							
STREET ADDRESS								
AptA/Unit-U Suite-S/	9ldgB		NO.	· · · · · · · · · · · · · · · · · · ·	AOUTE	ВОХ	NUMBER	
Trailor #	7 2							
OTHER DESCRIPTION	•	bers., etc.)						
Southport					PL STATE ZIP CODE			
information for zone: owner, or the owner	s À1-A30, ÂE, Al 's representative	i, A(with BFE) should compi), V1-V30, VE, and lete the information	V(with BFE) is re- in Section I and :	ed by state law to certify quired. In the case of zor may also complete the co y also complete this form	ne AO, the building office ertification, Community o	ial, the property	
		SEC	TION I BUILD	DING ELEVATION	ON INFORMATION	· · · · · · · · · · · · · · · · · · ·	· —————	
1. Using the Flood	Insurance Mar	ual or the N	FIP Flood Insurar	nce Application-	-Part 2 Worksheet, inc	dicate the proper diag	ram number	
2. FIRM Zones A1 elevation of	110-07		BFE). The top of other datum-see #		evel floor from the sel-	ected diagram is at a	n	
		•			ontal structural memb	er of the reference le	vel floor from	
the selected diagram is at an elevation offeet NGVD (or other datum-see #5).								
4. FIRM Zone AO. The floor used as the reference level from the selected diagram isfeet above highest natural grade next to								
the building (also enter in line 8). This value must be equal to or greater than the AO Zone flood depth number listed below. If no flood depth number is available, is the building's lowest floor (or reference level) elevated in accordance with the community's floodplain management ordinances? Yes No Unknown								
					.	X		
		•			ce level elevations:	•	,	
					ations: XXNGVD [4			
must be conv	erted to the datu	m system use	ed on the FIRM.)		nt then thet used on the i	-IHM, thên the elevation	s provided	
tion drawings construction.	er is only valid and do not cor	If the buildir nplete quest on of the ref	ng does not have tion #8. If "No" is	the reference less checked, this	evel floor in place. Fill certification will be val a post-construction ele	id only for buildings i	in the course of	
		•	the natural grade		uilding (round to the ne			
a. The reference					garage floor (if applic	•		
						pelow (check one) the pelow (check one) the		
		SECTION	II FLOOD IN:	SURANCE RAT	E MAP INFORMATIO	N		
Provide the following	ing from the pr	oper FIRM (see Instructions o	on back-Date of	FIRM) and accompar	nying insurance applic	cation:	
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	BASE FLOOD ELEV.	COMMUNITY ESTIMATI	ED BASE FLOOD	
120004	0220	D	1-3-86	A-7	(In A0 Zone, use depth) 7.00	OR ZONE V, IF A		
Elevation referenc	e mark used a	ppears on F	IRM TYes	No (See revers	e side for details)			
F		<u> </u>	SECTION I					
∃tioodpiain managem	ent information, i	may aiso sign	i the certification. I d	certity that the int	prized by state law to cer BFE) Is required. In the c icials who are authorized ormation on this certifical	le represents my best et	forts to interpret L	
the data available. I	understand that	any taise stat	ement may be puni	snable by fine or	imprisonment under 18 t	J.S. Code, Section 1001		
Hulon B.	Walsingha	n			3257			
Registered Land Surveyor					LICENSE NUMBER (or Affix Seal) ounty Wide Surveying, Inc.			
TITLE 1416 W.	16th St.	Suite A	Panama	CTUR NY THEME	32405		·	
ADDRESS				СІТҮ	alieloo	STATE 760-0245	ZIP	
SIGNATURE	WAS I SE				8/16/90 DATE	769-0345 PHONE		
. *	ent should attach ti	ne original copy	y of the completed for	m to the flood insu			supplied to the	
EOP OPTIONS: 850	policyholder and f	ne third copy r	THIS FORM	MAY BE REPROD	rance policy application. The for the local community per UCED.	rmit office, if required.		
			ce level also the lov floor is		re community's floodplair	n management ordinance	BS ?	

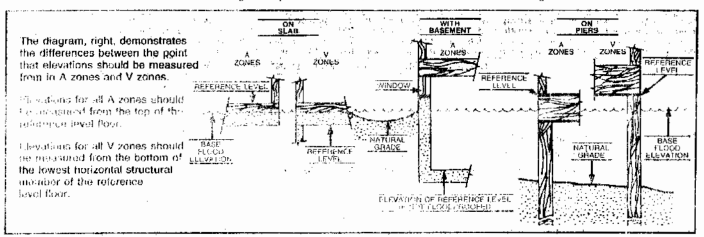
THIS FROG FOR FOR COMPLETING THE ELEVATION CERTIFICATE

The Flood (asurable 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 the diagrams or the National Flood Insurance Program.

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

A reference level is shown in each of the workshest diagrams of the various building types. For properly locations in some A1-A30, AU, AH, and A (with 185H), Line 2 of the Elevation Certificate addicates that the elevation should be elevated from the top of the reference level floor. For property locations in zones V1-V30, VE, and V (with Bf E), Line 3 of the Elevation Certificate indicates that the elevation should be measured from the bottom of the lowest horizontal attractural member of the reference level floor.*

* The lastical will determine the measurements using the "top of floor" from the Flood Insurance Part 2 Worksheet diagrams.



The reference level elevation 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 tesser, 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 reference marks other than those shown on the FIRM in a reference mark production determinations. If a reference mark not shown on the FIRM is used, identity the reference mark not shown on the FIRM is used, identity the reference mark not shown on the FIRM is used.

ragio of thirst lated in Section if of the Elevation Certificate can be either the date of the Eleth in effect when the certific entries being provided or the date of the Eleth Latina in About a Burda e the building entries to the Eleth Latina in About a Burda e the building entries to the extension.