0 1990

This form is to be used	FEDERAL E for: 1) Post-FIRM cd	MERGENCY	MANAGEMENT	AGENCY NATIO	<b>IFICATE</b> NAL FLOOD INSURAN e for the building site; and 2)		OMB 3067-007 EXPIRES: JUNE ed using Post-FIRM rules	
				ng this form can be four				
DIAMON BUILDING OWNER'S	D BIDG	5	Part 2 V. or in		ning brits in the second	POLICY NUMBER	The Flood ins	
3639 STREET ADDRESS	FAIR O	AKS	<u>P1</u>	unaigoni es Vaniaeroa valu	nan en en el l'énome sub filane obsignari	a entre subjects de l'Annia de la g	onetiensteb	
AptA/Unit-U Suite-S	/BldgB	A REAL P	NO.	HIT D MILLIPAL	ROUTE	B	OX NUMBER	
Lot 75	Mancheste	r Bay Su	bdivision					
OTHER DESCRIPTION			en anna an	million and tarre	intervala paul teatrigence a		"taxel F onl to	
					1.1001 (994) 93.10	OTATE	710.0005	
CITY		SID ID DRIVED	11111111		an and the product of the second	STATE	ZIP CODE	
information for zone owner, or the owner	es A1-A30, AE, Al r's representative	I, A(with BFE should comp	), V1-V30, VE, and lete the information	d V(with BFE) is rea n in Section I and i	ed by state law to certify of quired. In the case of zon may also complete the ce y also complete this form.	e AO, the building o rtification. Communi	official, the property	
		SEC	TION I BUIL	DING ELEVATIO	ON INFORMATION	alternal phone is	will vale 151	
					-Part 2 Worksheet, ind			
2. FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an								
elevation of <u>11.05</u> feet NGVD. (or other datum-see #5) 3. FIRM Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structural member of the reference level floor from								
			and the second se			er of the reference	a level noor 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 (als	so enter in line	8). This valu	ue must be equa	al to or greater th	nan the AO Zone flood	depth number list	ted below. If no	
1911 P. 1911 P					level) elevated in acco	ordance with the c	ommunity's	
floodplain mana			Yes No		ce level elevations:X		(describe on back)	
					ations: X NGVD 0			
					nt than that used on the F			
must be con	verted to the datu	m system use	ed on the FIRM.)					
* A "No" answ tion drawings construction.	er is only valid and do not cor	if the buildir nplete quest on of the ret	ng does not have tion #8. If "No"	e the reference le is checked, this	evel floor in place. Fill certification will be vali a post-construction ele	in the elevation b id only for building	ased on construc- gs in the course o	
		ments using	the natural grad		uilding (round to the ne			
a. The referenc					e garage floor (if applic		All a later based and a	
☐6 feet ☐ ☐ feet ☐			ne) the highest ne) the lowest g	-			the highest grade the lowest grade.	
and the second second	i oni utitria i t	SECTION	II FLOOD II	NSURANCE RAT	E MAP INFORMATION	N	Assertation in the	
Provide the follow	ing from the pr	oper FIRM (	see Instructions	on back-Date of	f FIRM) and accompan	ying insurance ap	oplication:	
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	BASE FLOOD ELEV. (In A0 Zone, use depth)	ELEVATION ESTABI	MATED BASE FLOOD LISHED FOR ZONE A	
125126	0010	В	8/15/83	A-13	11	OR ZONE V,	IF AVAILABLE	
Elevation reference		1 Standard			se side for details)	I		
			SECTION	III CERTIFIC	ATION			
elevation informatio property owner, or t floodplain managen	n for zones A1-A3 the owner's repre nent information.	30, AE, AH, A sentative can mav also sign	(with BFE), V1-V3 sign the certification the certification.	0, VE, and V(with E ion. Community offi I certify that the info	prized by state law to cert BFE) is required. In the ca icials who are authorized formation on this certificat imprisonment under 18 U	ase of zone AO, the by local law or ordin e represents my bes	building official, the nance to provide st efforts to interpret	
Dennis R.	Hoover				4419 LICENSE NUMBER (or Affi	x Seall	2.2 1990	
	d Land Sur	vevor		Bishop & A	Associates	HAR MAR	in of	
TITLE	but			COMPANY NAME		191	Toboat Key	
	ta Center	Boulevar	d	Sarasota	a	Florida	34240	
DDRESS	0	- N.	1	CITY	2/22/0	STATE STATE	E THU	
	Jenn	12/A	un	<u> </u>	3/22/9 DATE	0 371-63 рном		
SIGNATURE	Haconanon'i laka				DATE	FION	Materia and and	

The insurance agent should attach the original copy of the completed form to the flood insurance policy application. The second copy should be supplied to the policyholder and the third copy retained by the agent. The fourth copy is for the local community permit office, if required. THIS FORM MAY BE REPRODUCED.

\_\_feet NGVD.

FOR OPTIONAL COMMUNITY USE: Is the reference level also the lowest floor under the community's floodplain management ordinances?

YES NO If NO the elevation of the lowest floor is\_

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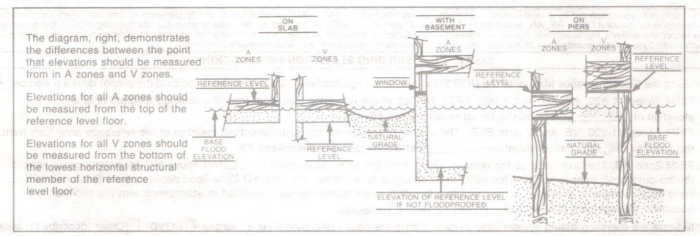
## INSTRUCTIONS FOR COMPLETING THE ELEVATION CERTIFICATE

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, landscaping, 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 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, and 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 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:

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to Thomas Martin	Bistor à Associat	Registered Land Surve or
TSK ED		
CALL AN ADDRESS A	Sorasuda -	78 Sarkeota Center Boulevard
		2-346

NOTE TO INSURANCE AGENTS AND COMMUNITY OFFICIALS: In all A zones, the reference level is the top of the lowest floor and in V zones 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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