

ELEVATION CERTIFICATE

PEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement.

elevation information necessary to ensure compliance with applicable community floodplain management ordinary of determining the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA).

Instructions for completing this form can be found on the following page 1.

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME			(RON SPECTOR)		POLICY NUMBER	
STREET ADDRESS (Including Apt., Unit. Suite and/or Bidg. Number) or P.O. ROUTE & 209 Natures Way			AND BOX NUMBER RECO	TYPING OF TO		
THER DESCRIPTION (Lot and Lot 100 Riverwa		Village, Sara	sota County, Florida	AIC DUCLINAENT	COMPANY NAIC NUMBER I FOR THE OF WRITING. WS ATTERACTORY IN ZIP CODE ZIP CODE	
North Port			STATE Florida		ZIP CODE 11/VFD 34287	
	SECTION B	FLOOD INSURA	ANCE RATE MAP (FIRM	I) INFORMAT	ION	
ovide the following fro	om the proper FIRM (See instructions):				
1. COMMUNITY NUMBER	2.PANEL NUMBER	3.SUFFIX	4 DATE OF FIRM INDEX	5 FIRM ZONE	6 BASE FLOOD FLEVATION	
125144	0375	D	09-03-92	A 8	8 feet	
Using the Elev	ation Certificate Instr	uctions, indicate th	e diagram number from the d		Pages 5 and 6 that best	
Using the Elev	ation Certificate Instr	uctions, indicate th	e diagram number from the d		Pages 5 and 6 that best	
FIRM Zones A 9.4	feet NGVD (or oth	nd A (with BFE). The FIRM datum-see	Section B, Item 7).		ected diagram is at an elevation	
selected diagra	am, is at an elevation	of fee	t NGVD (or other FIRM datum	n-see Section B. I	of the reference level from the tem 7).	
d) FIRM Zone AO one) the higher	ck one) the highest g . The floor used as t st grade adjacent to t	rade adjacent to the the reference level to the building. If no f	e building. from the selected diagram is lood depth number is availabl	feet e, is the building	above or below (check	
Indicate the ele Comments on	evation datum system Page 2) (NOTE: If to n 7), then convert the	n used in determining the elevation datum	n management ordinance? Cong the above reference elevations and in measuring the elevation that the flature system used on the Flature system.	ions: NGVD'	29 Other (describe under than that used on the FIRM (see	
The reference (Note: Use of a certificate will	level elevation is bas construction drawings only be valid for the	ed on: actual con s is only valid if the building during the	es No (See Instruction instruction construction building does not yet have to course of construction. A po	drawings he reference level	floor in place, in which case th levation Certificate will be	
			t to the building is6	5.4 fe	et NGVD (or other FIRM datum	
		SECTION D CO	DMMUNITY INFORMAT	TON		
not the "lowes	t floor" as defined in	the community's fl	ing elevations specifies that to codplain management ordinal set NGVD (or other FIRM date	nce, the elevation	I indicated in Section C, Item 1 of the building's "lowest floor"	

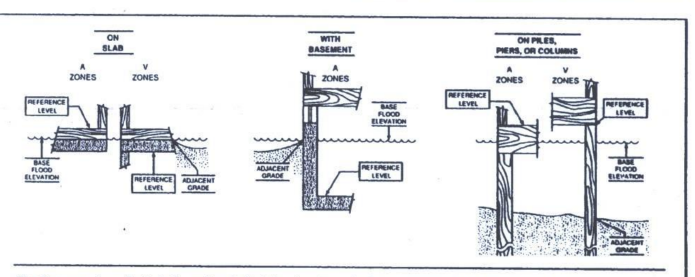
SECTION E CERTIFICATION

This certification is to the graph of a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information for an information for zones A1–A30, AE, AH, A (with BFE), V1–V30, VE, and V (with BFE) is required. Community by class contains the control of the control of the control of the control of the certification. The control of the certification is the certification. The control of the certification is the certification.

Reference level to break away/non-break away wall, enclosure size, localize the street of the certifier is unable to certify to break away/non-break away wall, enclosure size, localize the street of 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.

Alan K. Fish	Florida P.S.M. # 3941				
Registered Professional	Surveyor & Mapper	A. L. Van Planners.		Engineers	8
ADDRESS 12450-D Tamiami Trail	North Port		Flor	E ZF ida 34287	
SIGNATURE	1 9-	94 (94	1) 426-	0681	
Copies should be made of this Certificate	for: 1) community official, 2) insu	rance agent/comp	any, and 3) bu	ilding owner.	
COMMENTS:					_
				77 - 11 - 1 1 - 1 - 1 - 1 - 1 - 1 - 1	
					_
					_



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.

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