8NO5386

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires July 31, 1999

SEE REVERSE SIDE FOR CONTINUATION

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide a value of the flood insurance purchase requirement. This form is used only to provide a levation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the floodplain management ordinances, to determine the floodplain management or Revision (LOMA or LOMR). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form.

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

	SECTION A PRO	PERTY INFO	RMATION	610010772	FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME	The second secon		13	A	POLICY NUMBER SEP 1998
Mary Young Conn	nor			SEP 1998	Received
STREET ADDRESS (Including Apt	., Unit, Suite and/or Bldg. N	umber) OR P.O. R	OUTE AND BOX NUMBER	Tecoi.	COMPANY NAIC NU OFFISTruction &
3466 Branch Cre	ek Drive				Property Stds Dept.
OTHER DESCRIPTION (Lot and B		i + 1	15	Per Ly Strie	5 / S
Lot 9, Oak Cree	ak rorest on	111	100	Dept STATE 1	ZIP CODE
Sarasota,			FI	122324265	34240
our door on ,	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM	) INFORMATION	
Provide the following from the	ne proper FIRM (See	Instructions):			The state of the s
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
125144	5 1 4 4 1 5 1		9/3/92	A	32.00' per count
		no FIRM for Ba	se Flood Flevations (RF	E): X NGVD '29	Other (describe on back)
. Indicate the elevation date	no BFE is provided or	n the FIRM, an	nd the community has es	tablished a BFE for	or this building site, indicate
the community's BFE:	3 2 0 feet N	GVD (or other	FIRM datum-see Section	on B, Item 7).	
			NG ELEVATION INFOR	A. A. C. A. P	
					Pages 5 and 6 that hest
ing the Elevation Certi	ficate Instructions, inc	dicate the diag	ram number from the dia	agrams lound on r	ages 5 and 6 that best
2(a) FIRM Zones A1-A30.	AE. AH. and A (with f	BFE). The top	of the reference level flo	or from the select	ted diagram is at an elevation
			Section B, Item 7). GA		
(b) FIRM Zones V1-V30.	VE, and V (with BFE)	. The bottom	of the lowest horizontal s	structural member	of the reference level from
the selected diagram.	is at an elevation of		feet NGVD (or other F	IRM datum-see S	Section B, Item 7).
(c). FIRM Zone A (without	BFE). The floor use	d as the refere	nce level from the select	ted diagram is	. feet above or
below (check one)					
				is       feet a	above or below (check
(d). FIRM Zone AO. The	adjacent to the build	ling If no floor	d depth number is availa	ble, is the building	g's lowest floor (reference
lovel) elevated in acco	ordance with the comp	munity's floods	lain management ordina	ance? Yes	No Unknown
2 Indicate the elevation do	stum system used in c	letermining the	above reference level e	elevations: X NG	VD '29 Other (describe
under Comments on Pag	ge 2). (NOTE: If the	elevation datu	m usea in measuring the	e elevations is diffe	elelil lilali lilal useu oli
the FIRM [see Section	B, Item 7], then conve	ert the elevation	ons to the datum system	used on the FIRM	A and show the conversion
equation under Commer	nts on Page 2.)				
Elevation reference man	k used appears on FI	RM: L Yes	No (See Instructions	on Page 4)	
5. The reference level elev	ation is based on: X	actual constr	ruction construction	drawings	of floor in place in which
(NOTE: Use of construction	ction drawings is only	valid if the bui	Iding does not yet have	n A post-constru	ction Elevation Certificate
will be required once cor	only be valid for the bu distruction is complete	))	The Course of Constitution	n. repost concirc	
			ne huilding is:       3	1 0 feet NGVE	O (or other FIRM datum-see
Section B, Item 7).	est grade immediater	y adjacent to ti	to building to.		
	S	SECTION D C	OMMUNITY INFORMA	TION	
the community official	responsible for verify	ring building el	evations specifies that th	ne reference level	indicated in Section C, Item 1
is not the "lowest floor"	as defined in the com	munity's flood	olain management ordin	ance, the elevatio	n of the building's "lowest
		The state of the s	9		
floor" as defined by the 2. Date of the start of cons	ordinance is:	feet	NGVD (or other FIRM d	latum-see Section	n B, Item 7).

REPLACES ALL PREVIOUS EDITIONS

FEMA Form 81-31, MAR 97

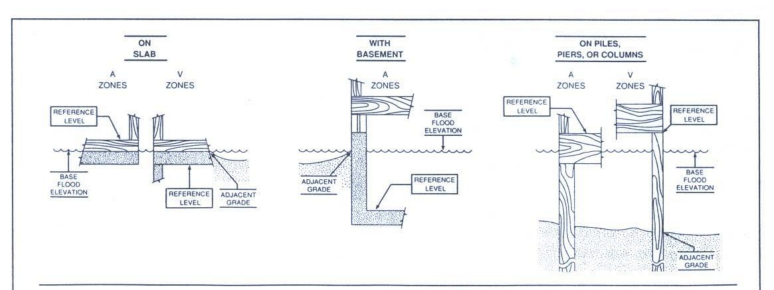
## SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing 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.

COMPANY NAM	5228 ME					
Strayer	Surveying	& Ma	apping,	Inc		
CITY				STATE		ZIP
Venice,			F	L	34293	
	8/10/56		(941)4	97-12	290	
					-	
	Venice,	Venice, 8/10/98	Venice, 8/10/98	Venice, F 8/10/98 PHONE (941)4	Venice, FL  8/10/98 (941)497-12	Venice, FL 34293



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.