Sho

ELEVATION CERTIFICATE

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

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

	SECTION A FI	ROPERTY INF	ORMATION		FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME		ı			POLICY NUMBER
Shore Mariner	Condominium,	Inc.			
STREET ADDRESS (Including A		Number) OR P.O.	ROUTE AND BOX NUMBER		COMPANY NAIC NUMBER
18304 Gulf Bo					
OTHER DESCRIPTION (Lot and	Block Numbers, etc.)	On	r Order No. 95-3	56	E 9
CITY			1 01401 1101 10	STATE	ZIP CODE
Redington Sho.	res	-		Florid	a 33708
11042119 0011 2112	SECTION B F	LOOD INSURA	ANCE RATE MAP (FIRM	INFORMATION	
rovide the following from t	he proper FIRM (See	Instructions):	FIRM Information	obtained fr	om City of Redingto
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION
	0001	В	3/2/83	A11	(in AO Zones, use depth)
125141					
Indicate the elevation dat	um system used on t	he FIRM for Ba	ase Flood Elevations (BFI	E): 🛭 NGVD '29	Other (describe on back
. For Zones A or V, where	no BFE is provided o	n the FIRM, an	d the community has est	ablished a BFE fo	r this building site, indicate
the community's BFE:	feet N	GVD (or other	FIRM datum-see Section	B, Item 7)	¥
the community of the			NG ELEVATION INFORM	· · · · · · · · · · · · · · · · · · ·	
Using the Elevation Certif				~~~	
b), FIRM Zones V1-V30, \	/F and \/ (with RFF)				
c). FIRM Zone A (without I below (check one) d). FIRM Zone AO. The floone) the highest grade level) elevated in according to the elevation datuunder Comments on Page the FIRM [see Section B, equation under Comments	s at an elevation of L BFE). The floor used the highest grade adj oor used as the refere adjacent to the building dance with the comm arm system used in de e 2). (NOTE: If the ele to the time of the conven- tion of the conven- tion of the conven- tion of the conven- tion of the convention of the con	as the reference acent to the burner level from ang. If no flood a unity's floodplatermining the allevation datumn to the elevations	feet NGVD (or other FIR) ce level from the selected diagram is depth number is available in management ordinance bove reference level elevated in measuring the elevate to the datum system uses the system	uctural member of M datum—see Sec I diagram is feet above, is the building's e? Yes NGVE evations: X NGVE evations is different and the FIRM an	feet above or ove or below (check lowest floor (reference) o Unknown o '29 Other (describe) ont than that used on
c). FIRM Zone A (without I below (check one) d). FIRM Zone AO. The floone) the highest grade level) elevated in according to the elevation datuunder Comments on Page the FIRM [see Section B,	s at an elevation of L BFE). The floor used the highest grade adj oor used as the refere adjacent to the building dance with the comm arm system used in de e 2). (NOTE: If the ele to the time of the conven- tion of the conven- tion of the conven- tion of the conven- tion of the convention of the con	as the reference acent to the burner level from ang. If no flood a unity's floodplatermining the allevation datumn to the elevations	feet NGVD (or other FIR) ce level from the selected diagram is depth number is available in management ordinance bove reference level elevated in measuring the elevate to the datum system uses the system	uctural member of M datum—see Sec I diagram is feet above, is the building's e? Yes NGVE evations: X NGVE evations is different and the FIRM an	f the reference level from ction B, Item 7). I let feet above or or or or or level or below (check lowest floor (reference lo Unknown or '29 Other (describe ant than that used on
c). FIRM Zone A (without I below (check one) d). FIRM Zone AO. The floone) the highest grade level) elevated in according to the FIRM [see Section B, equation under Comments Elevation reference mark to the FIRM [see Section B, equation under Comments Elevation reference mark to the reference level elevation (NOTE: Use of constructions as this certificate will only will be required once constitutions.	s at an elevation of LBFE). The floor used the highest grade adjourned as the refere adjacent to the building dance with the commum system used in de 2). (NOTE: If the element of the conversion Page 2.) used appears on FIRM ion is based on: X and darwings is only vary be valid for the building ruction is complete.)	as the reference acent to the business. If no flood aunity's floodplatermining the alevation datument the elevations. M: Yes X actual constructions during the building during the	feet NGVD (or other FIR) ce level from the selected diagram is depth number is available in management ordinance bove reference level elevated in measuring the elevated in me	uctural member of M datum—see Sec I diagram is feet about it is the building's e? Yes Nertions: X NGVE evations is different and the FIRM and Page 4) wings reference level flow in the post-construction is more post-construction.	f the reference level from ction B, Item 7). I let feet above or or or or or below (check lowest floor (reference lo Unknown o' '29 Other (describe and than that used on and show the conversion or in place, in which in Elevation Certificate
c). FIRM Zone A (without I below (check one) d). FIRM Zone AO. The floone) the highest grade level) elevated in according to the FIRM [see Section B, equation under Comments on Page the FIRM [see Section B, equation under Comments Elevation reference mark to the reference level elevation (NOTE: Use of construction asse this certificate will only	s at an elevation of LBFE). The floor used the highest grade adjourned as the refere adjacent to the building dance with the commum system used in de 2). (NOTE: If the element of the conversion Page 2.) used appears on FIRM ion is based on: X and darwings is only vary be valid for the building ruction is complete.)	as the reference acent to the business. If no flood aunity's floodplatermining the alevation datument the elevations. M: Yes X actual constructions during the building during the	feet NGVD (or other FIR) ce level from the selected diagram is depth number is available in management ordinance bove reference level elevated in measuring the elevated in me	uctural member of M datum—see Sec I diagram is feet about it is the building's e? Yes Nertions: X NGVE evations is different and the FIRM and Page 4) wings reference level flow in the post-construction is more post-construction.	f the reference level from ction B, Item 7). I let feet above or or or or or or or below (check lowest floor (reference lo Other (describe on than that used on and show the conversion or in place, in which on Elevation Certificate
c). FIRM Zone A (without I below (check one) d). FIRM Zone AO. The floone) the highest grade level) elevated in according to the elevation datu under Comments on Page the FIRM [see Section B, equation under Comments Elevation reference mark to the reference level elevation (NOTE: Use of constructions this certificate will only will be required once constituted.	s at an elevation of LBFE). The floor used the highest grade adjusted as the refere adjacent to the building dance with the commum system used in deals. (NOTE: If the element of the property of the system on FIRM and appears on FIRM and appears on the property of the public of the public function is complete.)	as the reference acent to the business. If no flood aunity's floodplatermining the alevation datument the elevations. M: Yes X actual construct alid if the building during the dijacent to the building during the	feet NGVD (or other FIR) ce level from the selected diagram is depth number is available in management ordinance bove reference level elevated in measuring the elevated in me	uctural member of M datum—see Sec I diagram is feet above, is the building's e? Yes NGVE evations: X NGVE evations is difference on the FIRM at Page 4) wings reference level flow in post-construction. A feet NGVD (or	f the reference level from ction B, Item 7). I let feet above or or or or or or or below (check lowest floor (reference lo Other (describe on than that used on and show the conversion or in place, in which in Elevation Certificate
c). FIRM Zone A (without I below (check one) d). FIRM Zone AO. The floone) the highest grade level) elevated in according to the elevation datu under Comments on Page the FIRM [see Section B, equation under Comments Elevation reference mark to the reference level elevation (NOTE: Use of constructions this certificate will only will be required once constituted.	s at an elevation of LBFE). The floor used the highest grade adjusted as the refere adjacent to the building dance with the commum system used in de 2). (NOTE: If the element of the property of the element of the element of the property of the element of	as the reference acent to the business of the elevel from the process of the ence level from the elevation of the elevation of the elevations of the elevations of the elevation	feet NGVD (or other FIRE ce level from the selected diagram is depth number is available in management ordinance above reference level elevated in measuring the course of construction. Accourse of construction. Accourse of construction.	uctural member of M datum—see Sec I diagram is feet above, is the building's e? Yes NGVD evations: X NGVD evations is difference on the FIRM and post-construction defends feet NGVD (or like elevation of the elevation elevatio	f the reference level from ction B, Item 7). Light feet above or or or ove or below (check lowest floor (reference look) Unknown or '29 Other (describe and than that used on and show the conversion or in place, in which or Elevation Certificate or other FIRM datum-see the building's "lowest"

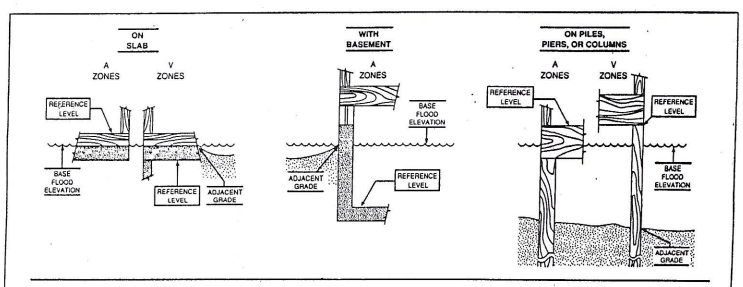
SECTION E CERTIFICATION

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.

CERTIFIER'S NAME		LICENSE NUMBER (or A	* 1	
Donald Richard 1	Ehlen "	#3704	*	٠
TITLE		COMPANY NAME		and the state of t
Surveyor		C. Fred Deuel & Associ	ates, Inc.	
ADDRESS		CITY	STATE	ZIP
1620 First Avenue North SIGNATURE Donald Richard Ehlen		St. Petersburg	Florida	33713
		DATE August 29, 1995	PHONE (813) 822-41:	51
Copies should be made of	this Certificate for: 1) cc	ommunity official, 2) insurance agent	company, and 3) building	owner.
	this Certificate for: 1) co	ommunity official, 2) insurance agent	company, and 3) building	owner.
Copies should be made of COMMENTS: BASIS OF BENCHMA		ommunity official, 2) insurance agent	company, and 3) building	owner.
COMMENTS:		ommunity official, 2) insurance agent	company, and 3) building	owner.
COMMENTS:	RK:		company, and 3) building	owner.
BASIS OF BENCHMA Designation:	RK: 118 (S.R.D.)	NOT VALID UNLESS CMBOSSED WITH A SEAL THIS STAMP IS RED	company, and 3) building	owner.



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.