

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

B862-4920

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program September 30, 1982; 3) Post-FIRM construction; and, 4	onstruction in Other buildings	n Spec s rated	ial Flo	ood F	Hazard IRM: ru	Area	s, 2) Pre-FIRM co	onstruction afte	C.
	1357	LE							
NAME	ADDRE	SS							
LOT 61, SECTION 1, OVERBROOK PROPERTY LOCATION (Lot and Block numbers and a	GARDENS,	RE	PB	9,	PG	1,	SARASOTA	COUNTY.	FI.

I certify that the information statement may be punishable SECTION I. ELICIPIATY	on this certificate rep e by fine or imprisonm	resents my be ent under 18	est efforts to interp U.S. code, Section	pret the data avai	lable. Lunc	derstand that any false
SECTION ELIGIBILITY	Archi	ipleted by Located tect, or Surve	cal Community Pe	rmit Official or a F	Registered	Professional Engineer
COMMUNITY NO. PANEL NO.	SUFFIX DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELI (In AO Zone, use de	epth)	□ New/Emergency □ Pre-FIRM Reg □ Post-FIRM Reg
off	at the building describe certifier may rely on cont t, NGVD. Failure to cont flood plain manageme	struct the bu	ilding at this at			
	cribed above has been on elevation data and , attach copy of variand	Algeral Higher	ion of other reason	n the community mable means.	's flood pla	un management
YES NO The mobile home community's floor	e located at the address	s described a	bove has been tied	d down (anchored	d) in comp	liance with the
MOBILE HOME MAKE	MOBILE HOME MAKE MODEL		F MANUFACTUR		AL NO.	DIMENSIONS X
(Community Permit Official	or Registered Professio	nal Engineer	A			
NAME	or negistered Professio		ADDRESS	veyor)		
TITLE	CITY			CTATE		
25 9	8.1.18			STATE		ZIP
SECTION II ELEVATION			DATE	PHONE		
FIRM ZONES V, V1-V30: I a is is FIRM ZONES A, A99, AH and floor elevation of	certify that the building tan elevation of at an elevation of at an elevation of elevation of the tan elevation of the building at the protect the building at the protect the highest adjacent graph of the province of the passage of the passage of effects of buoyancy its certification of the passage of effects of buoyancy its certification of the passage of the pas	at the proper feet, feet	(NOT INCLUTIVE INCLUTION INCLUTIVE INCLUTION INCLUTIVE INCLUTION I	JDING GARZ ped above has the evel), and the average evel), and the average evel), and the average evel, and the average evel, and the average evel, and the lowest facet, has the lowest facet, has the lowest facet, has average evel evel evel evel evel evel evel ev	on describeding is loor elevating or A the building pability of ures velocit	the lowest floor beam lee at the building site is at the building site is at dabove has the lowes feet, NGVD ion of
YES NO Will the	an intervention means to be and windows); and windows); the building be occupied as is YES, the floodpropers is YES.	that water will en prior to the d as a residen	l enter the building flood to prevent ce?	g when floods up entry of water (e.	to the bas g., bolting	e flood level oc- metal shields over
somprated tind certified mater	d. Complete both the i	elevation and	floodproofing cer	tificates.	the actual	lowest noor must be
FIRM ZONES A, A1,-A30, V1-			Certified Flo	odproofed Eleval	tion is	feet, (NGVD).
THIS CERTIFICATION IS FO CERTIFIER'S NAME	R XSECTION II	E-STATE OF THE STATE OF THE STA	IONS II AND III (C	Check One)		
DANIEL E. LEMON	IDE SSSSST	COMPANY N				NO. (or Affix Seal)
TITLE) 33511-	ADDRESS	BISCAYNE	10.0	290	ZIP
PRASIDENT SIGNATURE SIGNAT	DATE !	A Posta ing	ER COURT and betamiles as E ni betavided in	or the purifier h	the total	PHONE

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 INSURANCE AGENTS MAY ORDER THIS FORM