

CERTIFIER'S NAME

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

LICENSE NO. (or Affix Seal)

(813) 426-0681

						3	87	2 15	44
BUILDING OW	NER'S				ADDRESS				• /
Warm	Minera	l Spri	ngs Civic	Associat	ion Warm	m Mineral	Sprin	as Driv	A
PROPERTY LO	CATION (L	ot and B	lock numbers a	nd address if	available) Warn	n Mineral	SARIn	as FI	3/287
Section 2	5, Town	ship 3	9 South, R	ange 20	East, Warm M	Mineral S	prings	Drive,	Sarasota
certify that th	ne information	on on this	certificate repr	resents my be	est efforts to interp	pret the data	available.	I understan	d that any false
statement may	be punisha	ble by fin	e or imprisonm	ent under 18	U.S. code, Section	n 1001.			All Development Sec Common
SECTION 1 E	LIGIBILITY	CERTIF	Archi	tect, or Surve	cal Community Pe eyor)	rmit Official o	or a Hegist	ered Profes	sional Engineer
COMMUNITY NO.	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOO		BUILDING IS	
125144	0375	D	05/01/84	A-8	1987	(In AO Zone, use depth) 8.0 ft.		New/Emergency Pre-FiRM Reg Post-FIRM Reg	
of_	inance. The	ft, NGVE	may rely on co	mmunity reconstruct the bu	be constructed in ords. The lowest fluilding at this eleva	oor (includin	a baseme	nt) will he a	t an elevation
YES NO The	e building d	escribed	above has been	constructed	in compliance wit	th the commi	inity's floo	d plain mar	nagement
□ □ ord	linance base	ed on elev	ation data and	visual inspec	ction or other reason	onable mean	s.	o piani indi	agement
111	NO is check	ed, attach	copy of varian	ce issued by	the community.				
YES NO The	mobile ho	me locate	d at the addres	s described a	above has been tie	d down (and	hored) in	compliance	with the
	HOME MAK			_	in compliance with				STUL, VALUE AND THE
MOBILE	TOME MAK	E	MODEL	YH.	OF MANUFACTUR	RE S	SERIAL NO	D. D	IMENSIONS X
(Community P	ermit Officia	al or Regi	stered Profession	onal Enginee	r, Architect, or Sur	rveyor)			
NAME					ADDRESS	0.			
T MINE					ADDRESS				-
TITLE			CITY			STATE			ZIP
2020000000000									-
SIGNATURE					DATE	PHO	-	-15	
SECTION II	ELEVATION	CERTIF	ICATION (Cer	tified by a Lo	cal Community Pe	rmit Official	or a Regist	ered Profes	sional Engineer
	75 GV28-0 1100	bewergerom A.E. gen	MODESPI	itect, or Surv	Charles and Charle	W M 8			
FIRM ZONE A	11-A30: I o	ertify that an elevati	the building at	the property	location describe VD (mean sea leve	d above has	the lowest	floor (inclu	ding basement)
	an	elevation	of8.80	feet, NGVD.	VD (mean sea leve	n and the av	rerage gra	de at the bi	unding site is at
AND THE RESIDENCE	O140391 17-229				erty location descri				
		at an el	evation of	feet,	NGVD (mean sea	level), and the	he average	grade at t	he building site
		is at an	elevation of	fee	t, NGVD.				
CIDM ZONEO	400 411		051101100	222		(and the second second	e 135 on	7/0 00 80	- 100 C 100 C
loor elevation	of	na EMERO feet,	NGVD. The elev	AM: I certify to ation of the h	that the building at the signest adjacent gra	the property leade next to the	ocation de e building	scribed abo	ve has the lowes feet, NGVD
IBM ZONE A	O: I certify t	man areas and the			on described abov				
eet, NGVD. Th	e elevation	of the hig	hest adjacent	grade next to	the building is	re nas the lov	eet, NGVI	elevation of D.	
			-1 25				Control of the Control		
SECTION III	FLOODPRO	OOFING	CERTIFICATIO	N (Certificat	ion by a Registere	d Professiona	al Enginee	r or Archite	ct)
certify to the	best of my	knowled	ge, information	, and belief,	that the building is	s designed so	that the	building is	watertight with
walls substant	ially imperm	neable to	the passage of	water and s	tructural compone e caused by the flo	ents having t	he capabi	lity of resis	ting hydrostatic
orces associat	ted with the	base floo	d.	mat would be	e caused by the III	ood deptins, p	ressures	velocities, ir	npact and uplift
YES D N	S 1-177				of floodproofing b				
	(H	uman inte	ervention means	that water w	vill enter the building the flood to prevent	ng when floo	ds up to th	ne base floo	od level oc-
	do	ors and w	rindows).	on prior to t	no nood to preven	t entry of wat	er (e.g., D	orting metal	silleids over
			ding be occupie			22			
ompleted and	certified in	tions is Yi stead. Co	ES, the floodpro mplete both the	ofing canno elevation an	t be credited for raid floodproofing ce	ating purpose ertificates.	s and the	actual lowe	st floor must be
FIRM ZONES	A, A1,-A30, \	V1-V30, A	O and AH;		Certified F	loodproofed	Elevation i	s	feet, (NGVD)
THIS CERTIFIC	CATION IS	FOR FINS	ECTION II	BOTH SEC	TIONS II AND III	(Check One)	2	£2	
		MA				(DILOCK CILE)			

Alan K. Fish A. L. Van Buskirk Engineers & Planners, Inc 3941 ZIP ADDRESS Florida Registered Land Surveyor 234 E. South Highway Drive 38287 SIGNATUR CITY STATE PHONE 7/13/87

North Port

COMPANY NAME

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

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