

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.

BUILDING OWNER'S

PORMH # B8720

MAINE			
-	on the special states	90000	

277 Wexford St., North Port, FL 33596

	OCATION (L		ock numbers a	nd address if	available)				
East Rive	er Road.	Lot 8.	Unit 1.	Tarpon Po	oint Subdiv	Ision			
						pret the data available	e. I understa	and that any false	
statement ma	y be punisha	ble by fine	or imprisonm	ent under 18	U.S. code, Section	n 1001.		A PERA ARREST AND ARREST AND A	
SECTION	ELIGIBILITY	CERTIFI	Arch	itect, or Surve	eyor)	rmit Official or a Reg	stered Profe	ssional Engineer.	
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS		
1051//	0075	-	F /1 /0/		1007	(In AO Zone, use depth)	20 New/Emergency □ Pre-F#RM Reg □ Post-FIRM Reg.		
125144	0375	D	5/1/84	A-8	1987	8.0			
O O	rdinance. The	ft, NGVD	may rely on co	mmunity reconstruct the bu	ords. The lowest fi ilding at this elev	compliance with the loor (including baser ation may place the	nent) will be	at anexevation	
O O	rdinance base	ed on elev	ation data and	visual Inspec	in compliance wittion or other reas the community.	th the community's flonable means.	ood plain m	anagenent	
YES NO TI	ne mobile ho	me locate ood plain	d at the addres	ss described a	bove has been tie	ed down (anchored) in the NFIP Specifical	n compliand	e with the	
	HOME MAK				OF MANUFACTU				
		7.5			v.			×	
(Community)	Parmit Offici	al or Pari	stared Professi	lonal Facilities	Architect or C	TION OF L			
NAME	Permit Offici	al or Regi	stered Professi	onal Enginee	r, Architect, or Su ADDRESS	rveyor)			
TIT1 F			OUT					04 10	
TITLE			CITY			STATE		ZIP	
SIGNATURE				193	DATE	PHONE	9782		
SECTION II	ELEVATION	CERTIF	ICATION (Ce	rtified by a Lo	cal Community Pe	ermit Official or a Reg	istered Prof	essional Engineer,	
				hitect, or Surv	Water Control of the				
PIHM ZONE	at	an elevation	on of 0.01	feet, NGVD.	/D (mean sea levi	ed above has the lower el) and the average of	grader at the	building site is at	
FIRM ZONES	6 V, V1-V30:	at an el		feet,	NGVD (mean sea	ribed above has the boat level), and the aver-	age grade a		
							74.4		
floor elevation	A, A99, AH a	nd EMERO	NGVD. The ele	RAM: I certify to vation of the h	hat the building at ighest adjacent gr	the property location rade next to the building	described at	hastine lowes	
						ve has the lowest flo feet, NO		of	
SECTION III	FLOODPR	DOFING	CERTIFICATIO	ON (Certificat	ion by a Registere	ed Professional Engir	eer or Archi	tect)	
walls substar	ntially impernantic loads	neable to and effect	the passage of buoyancy	f water and s	tructural compon	is designed so that the ents having the capa lood depths, pressure	ability of res	isting hydrostatic	
YES []	(H	uman inte	ervention mean neasures are ta	s that water w	vill enter the build	be achieved with hun ing when floods up to at entry of water (e.g.	the base fl	ood level oc-	
If the answer	NO W	ill the buil	ding be occup	oofing canno		ating purposes and t	he actual lov	vest≭loor must be	
FIRM ZONES		And the second state		e elevation an		Floodproofed Elevation	on is	feet, (NGVD).	
	FICATION IS	A Commence	and the state of t	BOTH SEC	TIONS II AND III	The street of the street	· ·		
CERTIFIER'S	Contraction of the International	. 0111110	201101111	COMPANY		(Critical Critic)	LICENSE N	O. (or Affix Seal)	
Alan K.			A. L.			ers & Planners		#3941	
TITLE				ADDRESS		THE PERSON SHOWS THE PARTY OF T	ZII	•	
1977 1977	red Land	Survey	or 2		uth Highway	Drive	33596		
SIGNATURE	Led Band	1	DATE	CIT		STATE		HONE	
	1	til	3-18-2	1 - 10	n Port	FL		426-0681	

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