



SIGNATURE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM.

September 30, 1982; 3) Post-FIRM construction	on; and, 4) Other	buildings rated as I	Post-FIRM rules.	2) Pre-FIRM construction aft
BUILDING OWNER'S	The substitution	was in the	ADDRESS	100-10-4	200
Donald	Yager Jr.		Water Manager		
PROPERTY LOCATIO	N (Lot and Block numb 8873&18874, S	ers and address outh Veni	if available)	933 Seneca	Road
statement may be pun	mation on this certificate ishable by fine or impris	represents my	best efforts to Interp 8 U.S. code, Section	oret the data availab	le. I understand that any fals
COMMUNITY NO PANEL	the state of the s			2000	
100 2002 200	Bring Treatment Herryes	male i pare to:		BASE FLOOD ELEV. (In AO Zone, use depth	BUILDING IS D New/Emergency D Pre-FIRM Reg. D Post-FIRM Reg.
of .	led that the building des The certifier may rely on tt, NGVD. Failure to unity's flood plain manage	n construct the h	wilding at this st	compliance with the oor (including baser ition may place the	community's flood plain nent) will be at an elevation building in violation of
If NO is ch	ecked, attach copy of ve	ariance issued by	y the community.	madie means.	the transfer of the first
Community	home located at the ad 's flood plain manageme	dress described ent ordinance, or	above has been tied r in compliance with	d down (anchored) in the NFIP Specifical	n compliance with the
MOBILE HOME N	AKE MODEL	YR.	OF MANUFACTUR	E SERIAL	NO. DIMENSIONS
(Community Permit O	fficial or Registered Prof	essional Engine	er, Architect, or Sur		where the second second
NAME		N. Carlot	ADDRESS		
TITLE	cr	TY	* * . * * * * * * * * * * * * * * * * *		
PIONATURE *	10 13 13		E 40	STATE	ZIP
SECTION II ELEVAT	TON CERTIFICATION	(Certified by a Lo	DATE cal Community Per	PHONE mit Official or a Reg	istered Professional Engineer
	The state of the s	g at the property	y location described	above has the lowe	ist floor (including basement) rade at the building site is at
FIRM ZONES V, V1-V		ilding at the prop	erty location describ	ped above has the ho	ttom of the lowest floor beam ge grade at the building site
FIRM ZONES A, A99, A floor elevation of	H and EMERGENCY PRO	OGRAM: I certify elevation of the h	that the building at th	ne property location of	described above has the lowes
FIRM ZONE AO: I certifeet, NGVD. The elevat	fy that the building at the	e property locati	ion described shows	has the Leave of the	
	PROOFING CERTIFICA		1		
I certify to the best of walls substantially imp and hydrodynamic load forces associated with	my knowledge, informa ermeable to the passagi is and effects of buoyan the base flood.	tion, and belief, e of water and s acy that would be	that the building is structural component e caused by the floor	designed so that the transition of the capal od depths, pressure:	e building is watertight, with bility of resisting hydrostatic s velocities, impact and uplift
YES NO	In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).				
If the answer to both ou	Will the building be occ	upied as a reside	ence?	ng purposes and the	e actual lowest floor must be
FIRM ZONES A, A1,-A3	0, V1-V30, AO and AH;		Certified Flo	odproofed Elevation	isfeet, (NGVD).
THIS CERTIFICATION	IS FOR EXSECTION II	□ BOTH SEC	TIONS II AND III (C		2,1
CERTIFIER'S NAME		COMPANY			ICENSE NO. (or Affix Seal)
Control of the Contro	T. Brigham	Brig	gham Survey		2670
Preside	nt	ADDRESS 712	Shamrock B	lvd.	ZIP 34293

493-4430 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

CITY

11/30/87 Venice,

PHONE

Florida