



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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.

Hun	t Con	0		65	511	Cedar	· CH	_
BUILDING OWNER	'S·	1	,	ADDRESS				
Cedars East								
PROPERTY LOCAT	TION (Lot and E	Block numbers ar	nd address if	available)				
I certify that the inf statement may be p SECTION I ELIGI	unishable by fi	ne or imprisonme	ent under 18	U.S. code, Section cal Community Pe	n 1001.			
COMMUNITY NO. PAN	EL NO. SUFFIX	1	FIRM ZONE	DATE OF CONSTR.		FLOOD ELEV.	BUILDING	3 IS
125126 00	05 C	10/1/83	A13		10	one, use depth)		□ New/Emergency□ Pre-FIRM Reg.□ Post-FIRM Reg.
□ □ ordinan of	ce. The certifie ft, NGV	r may rely on cor	nmunity reco	uilding at this elev-	loor (incl	uding basem	ent) will	be at an elevation
□ □ ordinan	ce based on ele		visual inspec	in compliance wit tion or other reas the community.			od plain	management
				bove has been tie				nce with the
MOBILE HOME MAKE		MODEL		YR. OF MANUFACTURE		SERIAL NO.		DIMENSIONS
								Χ .
(Community Permi	t Official or Reg	gistered Profession	nal Enginee	r, Architect, or Su	rveyor)			
NAME				ADDRESS				
TITLE	18,9	CITY			STA	TE	7	ZIP
SIGNATURE				DATE				
	ATION CERTI	FICATION (Cort	ified by a Lo			PHONE	- to un d Du	ofessional Engineer
		Arch	itect, or Surv	eyor.)	armit Om	ciai or a negi.	stereu Fri	oressional Engineer
FIRM ZONE A1-A3	at an eleva	tion of 16.80	the property feet, NG\ feet, NGVD.	/D (mean sea leve	ed above el) and th	has the lowes ne average gr	st floor (in ade at th	ncluding basement) le building site is at
FIRM ZONES V, V	at an e	that the building elevation of	feet,	erty location descr NGVD (mean sea t, NGVD.	ibed abov level), a	ve has the bot nd the averag	tom of th ge grade	e lowest floor beam at the building site
FIRM ZONES A, A99	9, AH and EMEF	GENCY PROGR., NGVD. The elev	AM: I certify t	hat the building at i	the prope	erty location d	escribed	above has the lowes
FIRM ZONE AO: I of feet, NGVD. The ele	ertify that the b	ouilding at the pro	operty location	on described above	a has the	a lowest floor	alouatio	
SECTION III FLO								hitect)
I certify to the best walls substantially i and hydrodynamic forces associated w	of my knowled impermeable to loads and effect ith the base floads	dge, information, the passage of its of buoyancy to od.	and belief, t water and st hat would be	hat the building is tructural compone caused by the flo	s designe ents havi ood depti	ed so that the ng the capab hs, pressures	building ility of re velocitie	g is watertight, with esisting hydrostatic s, impact and uplift
YES NO	(Human int	ervention means measures are tak	that water wi	of floodproofing b ill enter the buildir se flood to prevent	na when	floods up to	the bace	flood level as
YES NO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Will the bui	Iding be occupied	ofing cannot	be eredited for an	ting purp	oses and the	actual Ic	owest floor must be
FIRM ZONES A, A1,	-A30, V1-V30, A	O and AH;		Certified FI	loodproo	fed Elevation	is	feet, (NGVD).
THIS CERTIFICATION		ECTION II	BOTH SECT	TIONS II AND III (
CERTIFIER'S NAME		4	COMPANY	NAME			CENSE N	IO. (or Affix Seal)
.E. Mercer		ZOLLER		& SHROYER,	INC.		1324	,
ice Presiden	t	Ρ.	O. Box 9	9448			ZI 33506	Р
SIGNATURE		DATE	CITY			STATE	Р	PHONE
.c. M.	0	ctober 26,	1987 Br	adenton	Ι	Florida	010	7/0 0000
The losura	nce agent show he second cop	ild attach the ori y should be supp	ginal copy of blied to the p	f the completed for				