OMB 3067-0077 Kapira Feb. 1847



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) Pra-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

124.44			construction; s	na, 4) Other	buildings rated as	Post-I	IRM rules.	~,,,,,,,	rinm consi	Luction att
BUILDING O	WNER'S	Ventur	8.8		Blind Pass ADDRESS			1		
NAME	_				ADDRESS	<u> </u>	1 30. 800	6180	UTE Bear	<u>ch, F1.</u> 3706
PROPERTY	Hidden I	derbour	lock numbers a						•	,,,,,
		-01 8110 0	rock unupets t	ind address i	available)	. 12	2 7	2 16	20	
I certify that	he information	on on this	Cartilicate		98	D	7. <i>7</i> 2	-87	.7	
Section i	y be punisha	ble by fin	e or imprisonm	resents my b ent under 18	est efforts to Inter U.S. code, Sectio	prel Ih	e data availabl	e l uno	derstand tha	it any false
occiton 1	ELIGIBILITY	CERTIF	CATION (Con	plated by Lo	U.S. code, Section cal Community Party (Party)	rmit O	flicial or a Regi	Slered	Protossiano	/]
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM			,		510100	- Tolessiona	i Engineer.
			COFFINA	FIRM ZONE	DATE OF CONSTR	BAS (In AC	E FLOOD ELEV Zone, use depth)	BUILD		
125117	0003	В	3/2/83	A 11	New	10	.00	[27 710	/Emergency FIRM Reg
YES NO IL	a Inlanded III	al the bu	ilding describe	d above will i	of constructed to				/ \	FIRM Reg
YES NO It is intended that the building described above will be constructed in compliance with the community's flood plain of										
	- Tommonny	· iloga pi	ain manageme	nt ordinance.	•		-, biace ine b	mond	in weralion	of
YES NO TH	e building de	scribed a	bove has been	constructed	n compliance with	h lhe c				
11 - 11	inance paser	d on elevi	ition data and	risual inspect	n compliance will ion or other reaso	nable	ommunity's Ho means.	OJ plai	n menagen	ent
		-, -,,e,,,,	cohà di AsiiSUC	* ISSUED by t	he community,					
D Cor	umnuijā, tici umnuijā, tici	e located od plain c	at the address	described at	ove has been tied	down	(anchored) In	compl	iance with t	he
MOBILE H	OME MAKE		MODEL		TOTAL PROPERTY.	1110 14	rir specincati	ons.		
		j		1 11.0	F MANUFACTUR	E	SERIAL N	O.	DIMENS	- 1
<u></u>								1	Х	, [
(Community Permit Official or Registered Professional Engineer, Architect, or Surveyor)										
NAME ADDRESS										
TITLE										<u>·</u>
			CITY			ST	ATE		ZIP	
SIGNATURE					DATE		DUONE			
SECTION II	ELEVATION	CERTIFIC	CATION (Certi	lied by a Loca	Il Community Peri		PHONE			
					, •,					
FIRM ZONE A	1-A30: cert	lily that II	ne building at t	he property is	ocation described	above	has the lowest	lloor t	includion be	Asement)
	an el	evalion o	1 14.91 1 5.9	feel, NGVC eel, NGVD.	(mean sea level)	and (he average gra	de al i	he bullding	site is at
FIRM ZONES					lu fanatina da cata					
					y location describ GVD (mean sea in	ed abo evel}, a	ve has the botto ind the average	o <i>in of ti</i> 3 Grade	he lowest lic s at the bull	ding site
	11	s at an el	evation of	leel,	NGVD.		•	•		
FIRM ZONES A	Agg AH and	EMEDO	NCV DDCCD4	• • • • • • • • • • • • • • • • • • • •					··	
loor elevation o	1	feet, NO	SVD. The eleval	M: I certify tha lion of the hig	il the building at th hest adjacent grad	e prope le next	orly location de	scribed	l above has t	he lowest
FIRM ZONE AO	: I certify tha	t the bull	ding at the pro-	nactu Innation	daaadhad ah	has th	e lowest floor	olevetic		1,11010.
eel, NGVD. The	elevation of	the high	sat adjacent gr	de next to th	e building is		feet, NGVE).	Jn 01	···
SECTION III F	LOODPROO	FING CE	RTIFICATION	(Cartification	by a Registered	D				
walls substantia	ily impermea	nowledge ible to th	, information, (• passage of v	ind belief, the	It the building is octural componen	designe ts. havi	ed so that the	bulldin	g is waterli	ght, with
end hydrodynar Orces associate	nic loads and d with the ba	l ellecis d se flood.	of buoyancy the	t would be d	sansed ph the gloo licinist combones.	d dept	hs, pressures v	elocitie	esisting nyo	nd upilit
	D In the	to Ineve	flooding, will t	his degree of	floodproofing be	achiev	ed with human	interve	ention?	
	(mum	MU INTOLA	iniion means ()	nat water will	enter the building flood to prevent e	when	floods up to th			oc-
YES () NO	400.0	4110 WILL	JUWS).			nuy or	water (e.g. bo	illing n	netal shields	OVEL
I the answer to	both question	ns is YES	g be occupied	ing cannot b	a mandiland for and .					
completed and o	ertified Inste	ad. Comp	late both the e	levalion and f	loodproofing certi	ig purp ilicates	oses and the a	ictual f	owest floor	must be
IRM ZONES A.	A1,-A30, V1-	V30, AO	ind AH;		Certified Flor	oorabo	led Elevation is	· · · · · · · · · · · · · · · · · · ·	fael (NGVD).
HIS CERTIFIC	ATION IS FO	RXXSEC	TION II (1)	SOTH SECTION	ONS II AND III (C					
ERTIFIER'S NA				OMPANY N		ecx C		ENICE :	NO / ***	. C
William R.	Delong				Consultants	. Y=			NO. (or Alfix	(388I)
ITLE	X			ADDRESS	- COURT CRUE	, in	· ·		516 IP	 ``.
Vice Presi	dent			5601 11A	h Avenue No	~ 1 1 .		_		
IGNATURE	725).	DATE	CITY		1 (1)	STATE		1620 PHONE	
XHllin	· [(.)	Ala	19 6/7/9	0	Classussa		71 / / -			
The in:	surance agen	tehould	Mach the orlo	inal conviol	Clearwater	- 10 11	Plorida le flood insura	nce po	573-458	lion.
,	**** #4507	copy s	uonia pe subbl	red to the pol	icyholder and the	third	copy retained	by the	agent	

INSURANCE AGENTS MAY ORDER THIS FORM