

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM



	E	ELE	VATI	ON (	CERT	IFICATE	=MAY - 5 1992
is form is to eptember 30,	be used for 1982; 3) Po	r: 1) New/E st-FIRM co	Emergency Pro onstruction; an	gram construct d, 4) Other bu	ction in Special F illdings rated as I	lood Hazard Areas; 2)   Post-FIRM rules.   	Pre-FIRM construction after in flocke Beach, Florida
ANG.	ELO	YODIC	16		361	12" AUE.	in nucle Beach, Florida
			10 100	many and the state of the state		the commentation of the property of the company of	The street of the control of the street of t
OPERTYL	OCATION (	8 , E	ock numbers a	od address if	evailable)	10 KE REU	IISED MAP OF
IND	IAN	BEAC	H				
atement may	y be punisha	ble by fine	or imprisonm	ent under 18 topleted by Loc	U.S. code, Sectional Community Pe	n 1001.	I understand that any false ered Professional Engineer,
ON YTINUMIAC	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS
125117	0004	B ,	3/2/83	All		10.00	☐ Pre-FIRM Reg. ☐ Post-FIRM Reg.
□ □ or of th	rdinance. Th f ne communit	e certifler _ft, NGVD y's flood p	may rely on co ). Failure to co lain manageme	mmunity reconstruct the buent ordinance.	ords. The lowest fillding at this elev	loor (including baseme ation may place the bu	andrew belief of the control
D 01	rdinance bas	sed on elev	ation data and	visual inspec	in compliance wition or other reasthe community.	th the community's flo conable means.	od plain management
ES NO TI	he mobile ho	ome locate	d at the addres	ss described a	bove has been ti	ed down (anchored) in th the NFIP Specificati	compliance with the ons.
	HOME MAK		MODEL		OF MANUFACTL		
· ·	Finemit Offic	vial or Real	istared Profess	ional Enginee	r, Architect, or S	ırvevor)	
ذ ا	Permit Unio		e HAR			340 DLME	ITON KP.
			1/				A Zip 346
ITLE O	URVE	YEN	CITY	1.	ARGO_	STATE FL	
SIGNATURE	Ke	· Vh	X-1-	1.1.	DATE 5/5	192 PHONE -	31-6779
SECTION II	ELEVATIO	ON CERTI	FICATION (Ce	ertified by a Lo	ocal Community F	Permit Official or a Regi	stered Professional Engineer
FIRM ZONE	а	certify tha	t the building :	at the property	y location descrit VD (mean sea le	ped above has the lowe vel) and the average g	st floor (including basement) rade at the building site is at
FIRM ZONE		0: I certify	that the buildi	feet	perty location des , NGVD (mean se et, NGVD.	cribed above has the bo	ttom of the lowest floor beam ge grade at the building site
FIRM ZONE		and EMEF	RGENCY PROG , NGVD. The el	RAM: I certify	that the building highest adjacent	at the property location o	described above has the lowering isfeet, NGVI
FIRM ZONE leet, NGVD.	AO: I certify The elevation	y that the l	building at the ighest adjacen	property loca t grade next to	tion described at the building is.	ove has the lowest floo	or elevation of VD.
			The second second second second	employee of the table of	weeks engine the large at	red Professional Engin	en la propria de la companya de la c
walls substa and hydrod	antially impe lynamic load ciated with the NO	ermeable to is and effe- he base flo In the ever	o the passage cts of buoyand ood. nt of flooding, t	of water and y that would will this degre	structural composite caused by the end of th	prients having the capa flood depths, pressure g be achieved with hum	ne building is watertight, with ability of resisting hydrostations velocities, impact and uplitude intervention?
YES 🗆	NO 🗆	cur unless doors and Will the bu	measures are windows).	taken prior to pied as a resi	the flood to prev dence?	ent entry of water (e.g.	, bolting metal shields over
If the answer	er ta both au	restions is	YES, the flood	proofing cann	ot be credited fo and floodproofing	r rating purposes and to certificates.	he actual lowest floor must b
			AO and AH:				on isleet, {NGVD
	IFICATION	IS FOR []	SECTION II	BOTH SE	ECTIONS II AND		LICENSE NO. (or Affix Seal)
CEHILFIER		/	L		T LAND		2744
_	ert Le	MART				13171 VCY	
RODO		ir	-,7	ADDRES	S	• •	ZIP
Robe	VEYC	MARY 1//	-,7	ADDRES OC	S	norton 1	ZIP 34641 PHONE

INSURANCE AGENTS MAY ORDER THIS FORM