OMB 3067-0077 Expires: June 1984



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 Arcas: 2) Pre-FIRM construction after Sentember 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING OV	VNER'S		ADDRESS					
NAME Bruce & F	Rita Odom	n ot and Blo	nck numbers	and address if	605 Bayshore	Drive, Engl	ewood, FL , Englewood, FL	3353
						asota County,		0000
certify that that that the tatement may	ne information be punishal	on on this	certificate re or imprison CATION (Co	presents my be ment under 18	est efforts to interp U.S. code, Section cal Community Per	pret the data available 1001.	le. I understand that any I	
COMMUNITY NO	PANEL NO	SUFFIX	DATE OF FIRM	1	DATE OF CONSTR.	BASE FLOOD ELEV	BUILDING IS	
125144	0432	D	05/01/8	84 A-12	1987	(In AO Zone use depth 12.0 ft.	X New Emerge Li Pre-FIRM Ri Li Post-FIRM F	eq
of	dinance. The	ft, NGVD	may rely on o . Failure to c	community reco	ords. The lowest fluiding at this eleva	oor (including baser	community's flood plain nient) will be at an elevation building in violation of	on
	dinance base	ed on elev	ation data an	d visual inspec	in compliance wit tion or other reason the community.		lood plain management	
YES NO Th	e mobile hor mmunity's fli	me locate	d at the addre	ess described a ordinance, or	bove has been tie in compliance with	d down (anchored) h the NFIP Specifica	in compliance with the ations.	
MOBILE	HOME MAKE		MODEL	YR	OF MANUFACTUR	RE SERIAL	NO DIMENSIONS	S
							X	
10	2 1.00							
[Community I	Permit Officia	al or Regi	stered Profes	sional Enginee	r, Architect, or Sui	rveyor)		
NAME			-		ADDRESS			
TITLE			CITY			STATE	ZIP	
		-	0111			SIAIL	211	
SIGNATURE					DATE	PHONE		
SECTION II	ELEVATION	CERTIF	ICATION (C	ertified by a Lo	cal Community Pe	rmit Official or a Res	gistered Professional Engi	neer.
			Ar	chitect, or Surv	reyor.)			
	at an	an elevati elevation	on of 12.0	feet, NGVD.	VD (mean sea leve	ol) and the average	est floor (including basem grade at the building site	is at
FIRM ZONES	V, V1-V30:	at an el		feet,	NGVD (mean sea		of the lowest floor bage grade at the building	
							described above has the long isfeet, N	
						ve has the lowest flo	or elevation of GVD.	
SECTION III	FLOODPR	OOFING	CERTIFICAT	ION (Certifical	tion by a Registere	ed Professional Engi	neer or Architect)	
walls substan	ntially impernamic loads a ated with the NO [] In (H	neable to and effect base floo the event luman inte	the passage is of buoyand od. of flooding, ervention mea neasures are	of water and s by that would be will this degree ans that water v	structural compon- e caused by the fi of floodproofing by will enter the build	ents having the cap lood depths, pressur be achieved with hur ing when floods up t	the building is watertight, ability of resisting hydroses velocities, impact and impact and intervention? To the base flood level ocupation, botting metal shields over	static uplift
If the answer	NO [] W to both ques	ill the buil stions is Y	ding be occu ES, the flood				the actual lowest floor mu	st be
FIRM ZONES	A. A1,-A30,	V1-V30, A	O and AH;		Certified I	Floodproofed Elevati	en isfeet, (NC	iVD).
THIS CERTIF	ICATION IS	FORXXS	ECTION II	BOTH SEC	CTIONS II AND III	(Check One)		
CERTIFIER'S	NAME			COMPANY		According to a second	LICENSE NO. (or Affix Si	eat)
Alan K.	Fish		A. L. Va	n Buskirk	Engineers &	Planners, I	And the second s	
TITLE	No. The second			ADDRESS			ZIP	
Register	red Land	Survey	or 2	34 E. Sou	th Highway D	r.	34287	
SIGNATURE	1 .1	1	/ DATE	CIT		STATE	PHONE	
////	a/6/	test		9 North		Florida	(813) 426	-068