

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.

BILL BROOKER	t-FIRM construction; a					
BUILDING OWNER'S		700	YALE ST.,	ENGLEWOO	JU, FL	
Es of Lot 8,	BLK G, SARA	SOTA CO	, FL			
PROPERTY LOCATION (Lo	and Block numbers	ind address	if available)	8000	20 1	- //
ABOVE			\$	10561	Pal -/	24/
certify that the information tatement may be punishable	n on this certificate rep le by fine or imprisonn	resents my lent under 1	best efforts to inter B U.S. code, Sectio	pret the data a	vallable () (inc	derstand that any fals
SECTION I ELIGIBILITY	CERTIFICATION (Cor	npleted by Litect, or Sur	ocal Community Pe	ermit Official or	a Registered	Professional Engineer
COMMUNITY NO. PANEL NO.	SUFFIX DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD	ELEVA BOILD	ingis
				(In AO Zone, us,	depth)	New/Emergency Pre-FIRM Reg ☐ Post-FIRM Reg.
off	at the building describ certifier may rely on co t, NGVD. Failure to co s flood plain manageme	mmunity rea	cords. The lowest f	loor (including	hacament) w	Il he of all at the
YES NO The building des	scribed above has been	constructe	d in compliance wit	th the commun	ity's flood pla	in management
If NO is checked	d, attach copy of variar	visual inspe ice issued by	ction or other reas the community.	onable means.	S	STATE OF THE STATE
YES NO The mobile hom community's floor	e located at the addres	s described	above has been tie	d down (ancho	ored) in comp	liance with the
MOBILE HOME MAKE	MODEL		OF MANUFACTU		RIAL NO.	DIMENSIONS
Community Permit Official	or Registered Professi	onal Engine	er Architect or Su	rvevor)		İ
NAME	4	3	ADDRESS	,,,,,,		
	7409 1000 M		NOONEOO			
TITLE	CITY			STATE		ZIP
SIGNATURE			DATE	PHON	E	200
SECTION II ELEVATION	CERTIFICATION (Cer	rtified by a Li nitect, or Sur	ocal Community Pe	rmit Official or	a Registered	Professional Engineer
FIRM ZONES V, V1-V30:	levation of 8.0±	feet, NGVD	erty location descr	ibed above has	the bottom of	the building site is a
	_					
IRM ZONES A, A99, AH and loor elevation of	reet, NGVD. The ele-	ration of the	highest adjacent gr	ade next to the L	ouilding is	feet, NGVI
TRM ZONE AO: I certify that eet, NGVD. The elevation of	at the building at the p f the highest adjacent	roperty local grade next to	ion described above the building is		est floor eleva et, NGVD.	tion of
ECTION III FLOODPROC	OFING CERTIFICATIO	N (Certifica	tion by a Registere	d Professional	Engineer or A	rchitect)
(Hun	d effects of buoyancy	that would but this degree that water and	structural compone be caused by the floor of floodproofing build in	ents having the ood depths, pre be achieved with no when floods	e capability of essures velocion human inter	resisting hydrostatic ties, impact and uplif
door	's and windows).			t entry of water	(e.g., boiling	III.ES OVER
YES NO Will Will the answer to both question ompleted and certified instead	the building be occupions is YES, the floodpro ead. Complete both the	oofing canno	t be credited for ra	iting purposes a	and the actua	l lowes) floor must be
IRM ZONES A, A1,-A30, V1	-V30, AO and AH;		Certified F	loodproofed Et	evation is	feet, (NGVD)
HIS CERTIFICATION IS FO	OR SECTION II	BOTH SEC	CTIONS II AND III	(Check One)	And the second s	TAX STATE OF THE S
ERTIFIER'S NAME		COMPANY			LICENS	E NO. (or Affix Seal)
WM. LINDH	LII		SSOCIATES	INC.	1308	
TITLE 1	70/	ADDRESS				ZIP
SIGNATURE A	JATE 329		AMI AVE		335	
0//	8/19/86	VEN		FL		PHONE 188-6613
The idsurance age	ent should attach the o					

INSURANCE AGENTS MAY ORDER THIS FORM