

NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after

		1982; 3) P	ost-FIRM	construction; ar	nd, 4) Other	buildings rated as	100		1100	2
BUILDING						ADDRESS	# D	४२२।	45]
NAME Lot #	31	Dropo	cod DAT	P Donnon	WID D. TTTE O		210"			
PROPERT	YLO	CATION	Lot and B	lock numbers a	nd address	TON PHASE ON	E			
			Lot and D	ock numbers a	nu audress	ii available)				
certify th	nat th	e informat	ion on this	certificate ren	resents my	best efforts to inter	pret the di	ata available	1	-1
statement	may	be punish	able by fin	e or imprisonm	ent under 1	8 U.S. code. Section	n 1001			
SECTION	I E	LIGIBILIT	Y CERTIF	CATION (Con Arch	pleted by Litect, or Sur	ocal Community Pe veyor)	ermit Offici	ial or a Regis	stered Pr	ofessional Engineer
COMMUNIT	Y NO. PANEL NO		SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE F	LOOD ELEV	BUILDING IS	
					17,000				□ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg	
YES NO	of_	mance. In	ft, NGVE	may rely on co	mmunity re- nstruct the b	If be constructed in cords. The lowest fouilding at this elevee.	loor (inclu	ding basem	ent) will	he at an elevation
YES NO	ora	nance bas	ied on elev	ation data and	visual inspe	d in compliance will ection or other reas	th the com onable me	nmunity's flo eans.	ood plain	management
YES NO	The	mobile ho	ome locate	d at the addres	s described	above has been tie	ed down (a	inchored) in	complia	ince with the
0 0	con	munity's f	lood plain	management of	rdinance, o	r in compliance wit	h the NFII	P Specificati	ions.	and with the
MOBILE HOME MAKE			E	MODEL	YR.	OF MANUFACTU	SERIAL NO			DIMENSIONS X
(Commun	ity Pe	ermit Offic	ial or Regi	stered Professi	onal Engine	er, Architect, or Su	rveyor)			
NAME						ADDRESS				
TITLE										
TITLE		77		CITY			STAT	re		ZIP
SIGNATU	RE					DATE	Р	HONE		
SECTION	II E	LEVATIO	N CERTIF	CATION (Cer Arch	tified by a L litect, or Sur	ocal Community Perveyor.)	ermit Offic	ial or a Regi	stered Pr	ofessional Engineer
FIRM ZON	NE A	at	certify that an elevation	011 0	the propert —_feet, NGVI	ly location describe GVG (manage leve). Finished F	el) and the	average gr	ade at tr	ne building site is a
IRM ZON	VES \	/. V1-V30:	I certify	that the building	at the pro	perty location descr				
	A		at an ele		feet	, NGVD (mean sea et, NGVD.				
IRM ZON	ES A,	A99, AH a	nd EMERO	GVD. The elever	AM: I certify tion of the hi	that the building at ghest adjacent grade	the proper	ty location d	escribed a	bove has the lowest
				ilding at the prop at adjacent grade		described above has building is		floor elevation	on of	
SECTION	111	FLOODPR	OOFING	CERTIFICATIO	N (Certifica	ition by a Registere	d Professi	onal Engine	er or Arc	:hitect)
walls subs and hydro forces asso	stantia dynai ociate	ally imperr mic loads and with the	neable to	the passage of s of buoyancy	water and	that the building is structural compone be caused by the fi	ents havin	g the capat	cility of r	esisting hydrostation
YES 🗆	NO	(H	luman inte	rvention means leasures are tal	that water	of floodproofing b will enter the buildi the flood to preven	ng when f	loods up to	the base	flood level oc-
	ver to	both ques	stions is Y		ofing canno	tence? of be credited for raind floodproofing ce		oses and the	actual I	owest floor must be
IRM ZON	IES A	, A1-A30,	V1-V30, A	O and AH:		Certified F	loodproof	ed Elevation	is	feet, (NGVD)
THIS CER	TIFIC	ATION IS	FOR A S	ECTION II	BOTH SE	CTIONS II AND III	(Check O	ne)		
CERTIFIER	R'S N	AME			COMPAN	YNAME		LI		NO. (or Affix Seal)
Randa]	11 E	. Briti	t .	Ge	erken, B	ritt & Associ	lates,	Inc.	397	9
Profes	ssic	onal La	nd Surv	eyors 14	ADDRESS 100 Ogder	n Road, Suite	e "G"		33595	(IP
SIGNATU	REAL	10	اندر	DATE	CIT	Y		STATE	2121 4	PHONE