

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Juna 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

capiamber so,	1902, 3) POS	t-FIHM CO	onstruction; ar	id, 4) Other b	uildings rated as I	Post-FIRM rules.		construction arter	
BUILDING ON	er Totaro	<u> </u>	1203 Atla			or, NJ 0840	6		
	100000000000000000000000000000000000000	. Aveni	ie Lot 2	Block 5	ADDRESS	•			
PROPERTY LO						NJ 08406			
	,		ox numbers a	nu adorass ir	available)				
I certify that the statement may SECTION I	te information be punishabl LIGIBILITY (n on this le by fine CERTIFIC	CATION (Com	resents my be ant under 18 apleted by Loc itect, or Surve	Al Community Pa	pret the data avai n 1001. rmit Official or a F	lable. I und	erstand that any false	
COMMUNITY NO	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.				
345302	0001	_			DATE OF CONSTR.	BASE FLOOD ELI	EV. BUILD	O Pro-FIRM Reg	
		В	8/15/83	A8	9/86	10.0			
01_		I. NGVO	Iding describe hay rely on co Failure to cor ain manageme	salmed the bu	be constructed in ords. The lowest fi ilding at this eleve	compliance with oor (including ba ation may place to	the commu sement) w he building	unity's flood plain ill be at an elevation in violation of	
					in compliance wit tion or other reason the community.	h the community onable means.	's flood pla	in management	
		od plain n	at the address nanagement o	s described a rdinance, or i	bove has been tie n compliance with	d down (anchore the NFIP Specif	d) in comp	llance with the	
MOBILE H	OME MAKE		MODEL	YR. OF MANUFA			RIAL NO.	DIMENSIONS X	
Community Pr	ermit Official	or Regist	arad Professio	nal Faciana	. Architect, or Sur				
	rk A. Con		0160 110183310						
					ADDRESS 53	55 New Jerse	ey Aveni	ne	
ITLE Land	Surveyo	r	CITY	Abseco	n	STATE N.	Ţ	ZIP 0820	
IGNATURE /	Mall				12/00		2000 1200		
ECTION II '	ELEVATION	CEDTIE	ATION (C.		DATE 12/22	/86 PHONE	609/64	15-1555	
		oun it is	Archi	ited by a Loc	al Community Per syor.)	rmit Official or a F	Registered l	Professional Engineer,	
* Garage	Level; 16	certify th	inished	at the proper	.e) area = E1	ev. 10.08		(including basement) the building site is at the lowest floor beam e at the building site	
RM ZONES A,	A99, AH and	EMERGE	NCY PROGRA	M: Leartify et	ant the building			above has the lowest	
		-			ar aplecant disca il	ave to the political	13	feet, NGVD.	
rt, NGVD, The	: I cartify that elevation of ti	the bulldi	ing at the prope adjacent grade	rty location d	escribed above has t	the lowest floor ele	vation of		
						feet, NGVD.			
adil. In the		71110 00	ATTRICATION	Certificatio	n by a Registered	Professional Eng	gineer or A	rchitect)	
d hydrodynan rces associate	nic loads and d with the bas	effects of se flood.	i buoyancy th	at would be	caused by the flo	od depths, pressu	res velocit	ng is waterlight, with resisting hydrostatic les, impact and uplift	
TES LI NO	In the (Huma cur un doors	an interventes mea	flooding, will intion means t sures are take lows).	this degree o hat water will in prior to the	f floodproofing be lenter the building flood to prevent	achieved with hu g when floods up entry of water (e.	man interv to the bas g., boiling	ention? e flood level oc- metal shields over	
YES D NO the answer to mpleted and c	O Will th	ne buildin	g be occupied	as a residen				lowest floor must be	
	A1-A30, V1-V					odproofed Elevat	ion is	leel, (NGVD).	
IS CERTIFICA	ATION IS FO	R Ø SEC	TION II	BOTH SECT	IONS II AND III (0			(1.010).	
RTIFIER'S NA	ME			COMPANY N			LICENSE	NO. (or Affix Seal)	
rk A. Con	over		Pei	nnoni Ass	ociates Inc		30752	, Gear	
ILE				ADDRESS		***************************************		ZIP	
ofessiona	1 Land Su	rveyor		New Jer	sev Avenue	***************************************	08201		
GNATURE	111.	/	DATE	CITY		STATE		PHONE	
1/13/12	Mar		12/22/86	Absec	on	N.I	609	/645-1555	
The Jesur	ance agent at the second o	hould site	ich the original	il copy of the	completed form the the AY ORDER THIS	o the flood insur- ilrd copy retained	ance policy	application	