OMB 3067-0077 Expires: Feb. 1987



## 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.

J. LANGSTA	/					Λ						
BUILDING OWNER'S NAME			Α	DDRESS	1	+KH	30	-28	Sth			
Lot 9, Block					Ave	nue,			e City,	NJ	0824	
PROPERTY LOCATION	(Lot and B	lock numbers a	nd address if a	available)								
Constitute About the Section												
I certify that the informa statement may be punish	tion on this able by fin	s certificate repi e or imprisonm	resents my be: ent under 18 L	st efforts t J.S. code,	to inter	pret the n 1001.	data ava	ailable. I	understand	that ar	ny false	
SECTION I ELIGIBILIT	Y CERTIF	ICATION (Com	pleted by Loca	al Commu	inity Pe	rmit Off	icial or a	Registe	ered Professi	onal En	ngineer,	
COMMUNITY NO PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE		CHOTE	5.05	FLOOD E					
COMMONT NO PANEL NO.	PANEENO. SOFFIA BATE OF FIRM FIRM				DATE OF CONSTR. BASE (In AO					BUILDING IS  New/Emergency Pre-FIRM Reg. Post-FIRM Reg.		
345318 0002	8 0002 C 1/6/83 V 11				12							
		uilding describe		e constru	cted in			the co	mmunity's fl	and als	ain	
LI LI ordinance. Th	ne certifier	may rely on cor	nmunity recor	ds. The lo	west fl	oor (inc	ludina b	asemen	t) will be at	an elev	ation	
of the communi	y's flood p	). Failure to con lain manageme	istruct the buil nt ordinance.	iding at th	iis eleva	ation ma	y place	the buil	ding in viola	tion of		
YES NO The building	described :	ahove has been	constructed in	o complia	nce wit	h the co	mmunit	y's floor	t plain mana	aomon		
☐ ☐ ordinance bas	sed on elev	ation data and	visual inspecti	on or other	er reaso	onable n	neans.	y s 11000	i piain mana	gemen		
If NO is check	ked, attach	copy of variand	e issued by th	ne commu	inity.							
YES NO The mobile ho	me locate	d at the address	described ab	ove has b	een tie	d down	(anchor	ed) in c	ompliance w	ith the	12.45	
□ □ community's t		management or										
MODILE HOME WAR		MODEL	TH. OI	F MANUF	ACTUR	ie .	SEH	IAL NO	NO. DIMENSIONS		)NS	
(Community Permit Offic	ial or Regis	stered Professio	nal Engineer,	Architect,	or Sur	veyor)						
NAME			Α	DDRESS								
TITLE		CITY				STA	TE			ZIP	-	
SIGNATURE			and the same of th	DATE			PHONE					
SECTION II ELEVATIO	N CEDTIE	ICATION (Cort	ified by a Loca		nity Po			Ponieto	rad Profession	nal En	ginger	
SECTION II ELEVATIO	N CENTIF		tect, or Surve		my re	mint Om	Ciai Oi a	negiste	red Froiessi	onai En	girieer,	
FIRM ZONE A1-A30: I	certify that	the building at	the property lo	ocation de	escribe	d above	has the	lowest f	loor (includi	ng base	ement)	
at	an elevation	on of of	feet, NGVD	) (mean s	ea leve	I) and th	ne avera	ge grad	e at the buil	ding si	te is at	
FIRM ZONES V, V1-V30	at an ele	evation of 12	2.30 feet, N	GVD (me	i descri an sea	bed abo level), a	ve nas <i>tr</i> nd the a	ie bottoi average	m of the lowe grade at the	buildii	ng site	
	is at an e	elevation of	o.5 feet,	NGVD.								
5,04,704,50,4,400,444	. LEMED	SELLOV DDOOD	A B A . 1 = = = 0.15 Ab .	-		h - n - n -		tion don	oribad about	haa tha		
FIRM ZONES A, A99, AH a floor elevation of	feet,	NGVD. The elev	ation of the hig	hest adjac	ent gra	ne propi ide next	to the bu	ilding is		feet,	NGVD.	
FIRM ZONE AO: I certify												
feet, NGVD. The elevation	of the hig	hest adjacent g	rade next to th	ne buildin	g is		feet	NGVD.				
SECTION III FLOODPR	OOFING	CERTIFICATION	V (Certification	n hy a Re	aistere	1 Profes	sional F	naineer	or Architect			
I certify to the best of m walls substantially imper	meable to	the passage of	water and str	uctural co	mpone	nts havi	na the	capabili	ty of resistin	g hydr	ostatic	
and hydrodynamic loads	and effects	s of buoyancy t	hat would be	caused by	the flo	od dep	hs, pres	sures ve	elocities, imp	act and	d upiift	
forces associated with the YES  NO I	the event	a. of flooding, will	this degree of	floodpro	ofing b	e achiev	ed with	human	intervention			
(+	luman inte	rvention means	that water will	enter the	buildir	ng when	floods	up to the	e base flood	level o	C-	
	ur unless moors and w	easures are tak	en prior to the	flood to	prevent	entry o	f water (	e.g., bo	iting metal s	nields (	over	
YES O NO O W	ill the build	dina be occupie	d as a residen	ce?								
If the enswer to both que completed and certified in	stions is Y	ES, the floodpro	ofing cannot be elevation and	oo credite floodproc	d for ra fing ce	ting pur	poses a: 3.	nd the a	ctual lowest	tloor m	iust he	
								vation is		feet. (N	IGVD).	
FIRM ZONES A, A1,-A30,												
THIS CERTIFICATION IS	FORES	ECTION II	BOTH SECT		ND III	(Check	One)		ENIOE NO.	- 040	Cocti	
CERTIFIER'S NAME			COMPANY N						ENSE NO. (c	r Affix	Seal)	
Clarence DeVaul		Clarence DeVaul Surv			veyin	The state of the s						
TITLE		ADDRESS					ZIP					
Land Surveyor		170	) Shore Ro	oad					08230			
SIGNATURE	4	DATE	CITY				STATE		PHON	IE		

The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent