



## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Feb. 1987

## M EVATION CERTIFICA H

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.

Joseph and Eva Lipson BUILDING OWNER'S NAME # 1111 South Twelfth Ave #III South Twelfth Avenue, Longport, N. PROPERTY LOCATION (Lot and Block numbers and address if available) ADDRESS N.J.

I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.

SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)

	08401 PHONE 344-8194	STATE N.J.	rth Dover Avenu Hry Atlantic City	No	400 DATE 8/23/90	3 6	Surveyor	SIGNATURE
	. 28314 ZIP	CO. & ASSOC	M. FOHZIO	1			l i	- 11
		n •	ا ا ا	COMPANY NAME		10	Ponz	Arthur
		neck One)	ONS II AND III (Check	BOTH SECTIONS		FOR ESECTION II		
	feet, (NGVD).	dproofed Elevation is	Certified Floodproofed		and AH:	1-V30, AO	. A1A30, V1-V30, AO and AH:	FIRM ZONES A.
	actual lowest floor must be	oses and the	both questions is YES, the floodproofing cannot be credited for rating purposes certified instead. Complete both the elevation and floodproofing certificates.	as a residentifing cannot be seen and	Will the building be occupied as a residence? testions is YES, the floodproofing cannot be constead. Complete both the elevation and floo	the building ons is YES, tead. Compl	both questions certified instead	If the answer to be completed and co
	In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., boiting metal shields over doors and windows).	In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood I cur unless measures are taken prior to the flood to prevent entry of water (e.g., boilting metal shoors and windows).	floodproofing be a enter the building flood to prevent e	this degree of hat water will in prior to the	f flooding, will rention means to asures are takendows).	In the event of floodi (Human intervention cur unless measures doors and windows).		) [
	so that the building is watertight, with the capability of resisting hydrostatic pressures velocities, impact and uplift	information, and belief, that the building is designed so that the building is passage of water and structural components having the capability of resist buoyancy that would be caused by the flood depths, pressures velocities, in	nat the building is cuctural component caused by the floo	and belief, th water and str iat would be	e, information, he passage of h of buoyancy th	it of my knowledge, impermeable to the loads and effects of with the base flood.	the best of my knowledge, antially impermeable to the antially impermeable to the ynamic loads and effects of clated with the base flood.	bst bst sso
	r or Architect)	Professional Engineor	Registered	(Certificatio	CERTIFICATION (Certification by a		FLOODPROOFING	SECTION III
	elevation of	has the lowest floor elevation feet, NGVD.	ZONE AO: I certify that the building at the property location described above IGVD. The elevation of the highest adjacent grade next to the building is	perty location ade next to the	AO: I certify that the building at the property location of the highest adjacent grade next to the	at the bui	2: I certify the elevation c	firm ZONE AC
	A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest feet. NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	e property location des e next to the building i	at the building at the ghest adjacent grad	.M: I certify th	ENCY PROGRA	d EMERG	, A99, AH an	FIRM ZONES A.
	ation described above has the bottom of the lowest floor beam (mean sea level), and the average grade at the building site D.	at the property location described above has the bottom of the lowest feet, NGVD (mean sea level), and the average grade at the lowest feet, NGVD.	rty location describ IGVD (mean sea le NGVD.	at the proper feet, N	I certify that the building at an elevation of sat an elevation of	I certify that the at an elevation is at an elevatic	V, V1-V30:	FIRM ZONES
80	vest floording industry was grade at the building site is at Finish Fl. = 12.08	certify that the building at the property location described above has the lowest floorshman it an elevation offeet, NGVD (mean sea level) and the average grade at the building offeet, NGVD. *Garage el. = 7.86, Finish 1	/ location described VD (mean sea level) 、*Garage el	feet, NGVD. *	the building at	I certify that the bat an elevation of an elevation of	A30: 1	ZONE
	tered Professional Engineer,	Local Community Permit Official or a Registered Profes	al Community Perr	(Certified by a Local Co Architect, or Surveyor.)		CERTIF	ELEVATION CERTIFICATION	I NOI.
	344-8194	90 PHONE 3	DATE 8/23/	Y.	afra	tur	Chuti	SIGNATURE
01	.J. <sub>ZIP</sub> 08401	STATE N.	antic City	Atla	СІТҮ	eyor	and Surveyor	TITLE Lar
	er Avenue	eyor) 0 North Dov	Engineer, Architect, or Surv	nal Engineer	io, Jr.	Ponz	Permit Officia	NAME Arthur W. Ponzio,
	O. DIMENSIONS X	E SERIAL NO	YR. OF MANUFACTURE	YR. C	MODEL		MOBILE HOME MAKE	MOBILE
	compliance with the	The mobile home located at the address described above has been tied down (anchored) in compliance community's flood plain management ordinance, or in compliance with the NFIP Specifications.	bove has been tied n compliance with	s described a rdinance, or i	The mobile home located at the address community's flood plain management or	me located	e mobile hor	YES NO Th
	od plain management	the community's flood	The building described above has been constructed in compliance with the cordinance based on elevation data and visual inspection or other reasonable if NO is checked, attach copy of variance issued by the community.	constructed visual inspec	oribed above has been construction data and visual instance issued	escribed and on eleved, attach	The building desc ordinance based i If NO is checked,	YES NO TH
	community's flood plain ent) will be at an elevation uilding in violation of	It is intended that the building described above will be constructed in compliance with the community's ordinance. The certifier may rely on community records. The lowest floor (including basement) will be a offt, NGVD. Failure to construct the building at this elevation may place the building in victine community's flood plain management ordinance.	nat the building described above will be constructed in compositive may rely on community records. The lowest floor (ft. NGVD. Failure to construct the building at this elevation is flood plain management ordinance.	mmunity reconstruct the bunt ordinance	It is intended that the building described above will ordinance. The certifier may rely on community recooftt, NGVD. Failure to construct the buthe community's flood plain management ordinance.	tt, NGVD	dinance. The community	YES NO II
		(In AO Zone, use depth) 10 . 00		A-8	9/15/83	В	0001	345302
	BUILDING IS		DATE OF CONSTR.	FIRM ZONE	DAIE OF TIME	אוזיוטט		- 00

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 INSURANCE AGENTS MAY ORDER THIS FORM