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OMB 3067-0077 Expires: Feb. 1987



LEVATION CERTIFICA

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.

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should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM	third copy retained	and the	ould be supplied to the policyholder and the third	Id be supplic	copy shou	the second copy		
PHONE 344-8194	STATE N.J.	ted form	Atlantic City	DATE 2/20287	DATE 2/20887	The sound	SIGNATURE	1
ZIP	to	Avenue	North Dover A	00t		eyor	Lahd Surveyor	
LICENSE NO. (or Affix Seal) 9343	c.	°.	COMPANY NAME Arthur W. Ponzio	A	Sr.	onzi	CERTIFIER'S NAME	
isleet, (NGVD).	Lievation	D III (Ch	BOTH SECTIONS II AND III (Check One)		FOR SECTION II	ATION IS FOR	THIS CERTIFICATION IS	
is foot (NGVD)	dproofed Elevation	ied Floor	Certif	AH.	30. AO and	A1A30. V1-V	FIRM ZONES A. A1-A30. V1-V30. AO and AH	
verily to the best of my knowledge, information, and belief, that the building is designed so that the building is wateright, with falls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift cross associated with the base flood. YES NO 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., bolting metal shields over YES NO Will the building be occupied as a residence? The answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be ompleted and certified instead. Complete both the elevation and floodproofing certificates.	sesigned so that the sessing the capable having the capable to depths, pressures chieved with human when floods up to the try of water (e.g., but y of water and the cates.	The flood The flood	walls substantially impermeable to the passage of water and structural components having the capability of resisting hy and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact a forces associated with the base flood. YES NO NO Human intervention means that water will enter the building when floods up to the base flood level cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor completed and certified instead. Complete both the elevation and floodproofing certificates.	assage of was assage of was assage of was assage of was a loop and the diagram of the estimate	reable to the parameters of base flood. the event of flooduman intervention runless measurers and window floods is YES, the stead. Complete	substantially impermeably drodynamic loads and associated with the base of the	walls substantially impermeable to the walls substantially impermeable to the and hydrodynamic loads and effects of forces associated with the base flood. YES NO In the event of forces associated with the base flood. YES NO Will the building the answer to both questions is YES, completed and certified instead. Completed was not been considered to the complete the answer to both questions is YES, completed and certified instead.	
er or Architect)	rofessional Enginee	stered P	CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	FICATION	ING CERT	FLOODPROOFING	SECTION III	
relevation of	as the lowest floor feet, NGV	above h	I certify that the building at the property location described above has the lowest floor elevation elevation of the highest adjacent grade next to the building isfeet, NGVD.	at the propudjacent grac	the building ne highest a	elevation of t	FIRM ZONE AO: feet, NGVD. The e	
FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation offeet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	property location denext to the building	ng at the ent grade	: I certify that the building of the highest adjace	Y PROGRAN	MERGENC feet, NGVD	A99, AH and E	FIRM ZONES A, floor elevation o	
levation of 8.30 feet, NGVD. * Carageebl. = 8.64, Finish fl. el. =11.66 I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.	= 8.64, Finish d above has the bottom vel), and the average g	describer n sea lev	feet, NGVD. * Garageebl. I at the property location descrite, NGVD (mean seal feet, NGVD.	the building a on oftion oftion oftion	l certify that the at an elevation of the levation of the levation is at an elevation is at an elevation is at an elevation of the levation of	an elev V, V1-V30: I c at is	FIRM ZONES	
(jest yet) the build	bove has the lowes and the average gr	scribed a a level) a	at an elevation of the property location described above has the lowest floor	uilding at th	ertify that the b	A1-A30: I certif	FIRM ZONE A	3
DATE 2/20/87 PHONE 344-8194 (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)	PHONE It Official or a Regis	/20/87	DATE 2/ ad by a Local Commun ct, or Surveyor.)		ERTIFICATION	ELEVATION CE	SIGNATURE SECTION 11	
ZIP 08401	STATE N.J		Atlantic City	CITY	or	d Surveyor	TITLE Land	
er Avenue	North Dover	or Surveyor)	W. Ponzio, Sr. ADDRESS	Professiona	Ponzio, Sr	100	NAME Arthur	4
NO. DIMENSIONS	SERIAL	CTURE	YR. OF MANUFACTURE	MODEL	Z	MOBILE HOME MAKE	MOBILE H	
compliance with the	down (anchored) in he NFIP Specificati	en tied o	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.	he address d igement ordi	located at t	mobile home munity's flood	YES NO The	
The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	he community's flo able means.	ce with trreasonating.	The building described above has been constructed in compliance with the communordinance based on elevation data and visual inspection or other reasonable means of NO is checked, attach copy of variance issued by the community.	has been codata and vis	ribed above on elevation attach copy	building desc nance based of O is checked,	YES NO The	
It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation offt, NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.	mpliance with the or (including basem on may place the b	ted in co west floo s elevatio	above will be construct nunity records. The low ruct the building at this ordinance.	described a ely on comrure to const nanagement	the buildin rtifier may NGVD. Fai lood plain r	It is intended that the building described above will ordinance. The certifier may rely on community reco offt, NGVD. Failure to construct the buthe community's flood plain management ordinance.	YES NO It is ord of the	
□ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg.	(In AO Zone, use depth) 10.00				B 9/		345302	
EBM TONE DATE OF CONSTB BASE FLOOR FLEY BUILDING IS	the data available 1001.	interpre Section 1 hity Perm	I certify that the information on this certificate tepresents my best efforts to interpret the data available. I understand 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 Profession of the Community No. Section 1001 Section	Artificate represor imprisonmen (Complex Artion (Complex Architecture)	on on this certification by fine or impri	the information by be punishable ELIGIBILITY CI	statement may SECTION I E	
			address if available)	numbers and	and Block	LOCATION (Lot	PROPERTY LC	
			ADDRESS Longport, N.J.	Avenue, L	nth Av	ner's	NAME #119 South	