

## 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.

UILDING OV	c. Condo	. Asso	c. c/o Sho	re Title	Agency, Inc	.,4210 Landis	Ave., Sea Is	re City
	VNER'S			-	ADDRESS			08243
NME 7-83rd S	t., Lot	81, Blo	ock 82.01,	Sea Isl	e City, New	Jersey		
OPERTY LO	OCATION (L	ot and Blo	ock numbers a	nd address if	available)			
						11-1-1	- Lunderstand that	any falsa
	· ha muminha	hin has line	CATION (Com	eni linder in	cal Community Pe	oret the data available 1 1001. rmit Official or a Reg		
ON YTINUMMC	PANEC NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS	
345318	0001	С	1/6/83	. A8	1990	(In AO Zone, use depth	☐ Pre-	/Emergency FIRM Reg. -FIRM Reg.
ES NO III	l is intended i dinance. The	e certifier		nstruct the bu	illding at this elev	compliance with the oor (including base ation may place the		
ES NO Th	ne building o	described a	above has beer vation data and	constructed visual inspec	In compliance wi	th the community's fonable means.	lood plain manager	nent
		locale	d at the address	e described a	the community.	d down (anchored)	in compliance with	the
□ □ co	mmunity's f	lood plain	management o	ordinance, or	in compliance wit	II the IVI II opcome	1	ISIONS
MOBILE	HOME MAK	E	MODEL	YR.	OF MANUFACTU	HE SERIAL		×
Community I	Permit Offic	ial or Regi	stered Profess	onal Enginee	r, Architect, or Su	rveyor)		T.
IAME					ADDRESS			
ITLE			CITY			STATE	ZI	P
IGNATURE					DATE	PHONE		
	at	an alougt			/ !	all and the average	grade at the building	na site is a
IRM ZONES	ar	elevation  I certify	of 10.3	ieet, NGVD feet, NGVD ng at the prop	· (Garage F  erty location desc  NGVD (mean see	ed above has the lowel) and the average loor = 10.90 tribed above has the lawel), and the ave	ਕੈ) pottom of the lowest	floor bean
	ar 3 V, V1-V30	elevation  I certify at an el is at an	that the building elevation of		· (Garage F  erty location desc  NGVD (mean sea  ot, NGVD.	loor = 10.90 tribed above has the la level), and the ave	ਹੈ) pollom of the lowest rage grade at the b	floor bean uilding site
IRM ZONES	ar 5 V, V1-V30 A, A99, AH	: I certify at an el is at an and EMER	that the buildir levation of	reet, NGVD  g at the property leet,  RAM: I certify evaluation of the becomes the leet.	· (Garage F  erty location desc NGVD (mean sea et, NGVD  that the building at highest adjacent g	the property location rade next to the build	ooltom of the lowest rage grade at the b	floor bean uilding site as the lowe feet, NGVI
IRM ZONES oor elevation IRM ZONE A	A, A99, AH and	elevation  I certify at an elis at an  and EMER feet, that the be	that the building elevation of  GENCY PROGNGVD. The elevation at the published by t	reet, NGVD  g at the property local grade next to	rety location desc NGVD (mean sea of, NGVD	the property location rade next to the build over has the lowest life teet, N	n described above he long is	floor bean uilding site as the lowe feet, NGVI
IRM ZONES oor elevation IRM ZONE A eet, NGVD. T	A, A99, AH and	an elevation  I certify at an elevation and EMER feet, that the bean of the his	that the building elevation of	reet, NGVD  reet,	reflection described about the building is the	the property location rade next to the build leet, Need Professional Eng	ooltom of the lowest rage grade at the bandescribed above he ing is	floor bean uilding site as the lower feet, NGVI
IRM ZONES oor elevation IRM ZONE A set, NGVD. To section III certify to the valls substanting hydrodytorces associ	A, A99, AH and and an	and EMER feet, that the ben of the him and effect and effect base floor in the even Human intur unless in the even the second second the even the e	that the building elevation of	reet, NGVD  reet,	reflection described about the building is the	the property location rade next to the build over has the lowest life teet, N	pollom of the lowest rage grade at the bandescribed above having is	floor bean uilding site as the lowe feet, NGVI
IRM ZONES oor elevation IRM ZONE Abet, NGVD. To ECTION III certify to the valls substand hydrody orces associty ES II	A, A99, AH and an	and EMER and EMER feet, that the ben of the him and effect where the event Human int ur unless to	that the building at the programmes are to be occupied.	reet, NGVD  reet,	control (Garage F)  rerty location descently location descently (Move)  Ithat the building and highest adjacent go the building is tion by a Register that the building structural componence caused by the series of floodproofing will enter the building the flood to prevent the credited for and floodproofing of the credited for and floodproofing the floodproofing of the floodproofing the f	ribed above has the talevel), and the average and the property location rade next to the build ove has the lowest limited. Note that he has the lowest limited as a continuous property location rade next to the build ove has the lowest limited as the lowest limited as a continuous property of water (e.g. rating purposes and certificates.	pollom of the lowest rage grade at the base flood legs, bolting metal ship the actual lowest flood flowest flo	floor bean uilding site as the lower feet, NGVI ertight, with hydrostatict and upility vel ocelds over oor must be
IRM ZONES por elevation IRM ZONE A let, NGVD. The certify to the certification of the certification	A, A99, AH and an arrangement of the elevation of the ele	and EMER feet, that the ben of the hier and effece where the even Human int tur unless of the built cestions is y instead. Co	that the building at the programme of 10.3  that the building levation of elevation of MGVD. The elevation of MGVD. The elevation of the passage of the pass	reet, NGVD  reet,	control (Garage F)  rerty location descently location descently (Move)  Ithat the building and highest adjacent go the building is tion by a Register that the building structural componence caused by the series of floodproofing will enter the building the flood to prevent the credited for and floodproofing of the credited for and floodproofing the floodproofing of the floodproofing the f	ribed above has the last level), and the average and the average has the lowest limited, Need Professional Enguis designed so that hents having the capillood depths, pressure be achieved with hur ling when floods up not entry of water (e.g.	pollom of the lowest rage grade at the base flood legs, bolting metal ship the actual lowest flood flowest flo	as the lower feet, NGVI
IRM ZONES por elevation IRM ZONE A pet, NGVD. The Certify to the valls substant discounty and hydrody press associates and hydrody press associates and hydrody press associates and hydrody press associates associates and hydrody press associates associates and hydrody press associates	A, A99, AH and a second and a second and a second and a second a s	and EMER feet, that the ben of the him ROOFING meable to and effect base floor in the even. Human intur unless floors and vill the bull estions is yenstead. Co., V1-V30, A.	that the building of 10.3  that the building elevation of elevation of MGVD. The elevation of the passage of th	reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, RAM: I certify reet, r	control (Garage F)  rerty location descently location descently (Move)  Ithat the building and highest adjacent go the building is tion by a Register that the building structural componence caused by the series of floodproofing will enter the building the flood to prevent the credited for and floodproofing of the credited for and floodproofing the floodproofing of the floodproofing the f	ribed above has the talevel), and the average and the average and the property location rade next to the build ove has the lowest limited from the tale and	pollom of the lowest rage grade at the bandescribed above having is	as the lower feet, NGVI
IRM ZONES por elevation IRM ZONE A pet, NGVD. The CETION III certify to the certification in the certification is certificated and certification in the certification in the certification is certificated and certification in the certification in the certification in the certification is certificated and certification in the certification	A, A99, AH and an arrangement of the elevation of the ele	and EMER feet, that the ben of the him ROOFING meable to and effect base floor in the even. Human intur unless floors and vill the bull estions is yenstead. Co., V1-V30, A.	that the building of 10.3  that the building elevation of elevation of MGVD. The elevation of the passage of th	reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet,	certy location descends. NGVD (mean seat, NGVD)  Ithat the building at highest adjacent go the building is tion by a Register that the building structural componence caused by the seat floodproofing will enter the building the flood to prevent the certified CTIONS II AND II NAME	the property location rade next to the build level, and the average with the build level has the lowest fluctured as the lowes	pollom of the lowest rage grade at the base grade at the base flood leg, bolting metal shiple for the actual lowest floor is	as the lower feet, NGV
IRM ZONES por elevation IRM ZONE A pet, NGVD. The CTION III certify to the valls substand hydrody process associon YES III The answer ompleted are IRM ZONES THIS CERTIFIER'S	A, A99, AH and an of	and EMER feet, that the ben of the him ROOFING meable to and effect base floor in the even. Human intur unless floors and vill the bull estions is yenstead. Co., V1-V30, A.	that the building of 10.3  that the building elevation of elevation of MGVD. The elevation of the passage of th	reet, NGVD  reet,	certy location descent location descent, NGVD (mean seat, NGVD.  Ithat the building at highest adjacent general lon described about the building is the caused by the end of floodproofing will enter the building will enter the building location of the credited for and floodproofing of the credited for and floodproofing of the credited for a floodproofing of the credited floodproofing of the credited for a floodproofing of the credited floodproofing of the	the property location rade next to the build level, and the average with the build level has the lowest fluctured as the lowes	pollom of the lowest rage grade at the bandescribed above having is	as the lower feet, NGV
IRM ZONES por elevation IRM ZONE A pet, NGVD. The Certify to the certification of	A, A99, AH and an of	and EMER feet, that the ben of the him ROOFING meable to and effect base floor in the even. Human intur unless floors and vill the bull estions is yenstead. Co., V1-V30, A.	that the building of 10.3  that the building elevation of elevation of Servery PROGNGVD. The elevation of the passage of the p	reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, reet reet, NGVD reet, NGVD reet, reet, reet, reet, reet reet, NGVD reet	certy location descends, NGVD (mean seat, NGVD)  Ithat the building at highest adjacent go the building is tion by a Register that the building structural componence caused by the sof floodproofing will enter the building the flood to prevent floodproofing of the CTIONS II AND II A	the property location rade next to the build level, and the average with the build level has the lowest fluctured as the lowes	pollom of the lowest rage grade at the base grade at the base flood legs, bolting metal ship the actual lowest floor is	as the lower feet, NGV
IRM ZONES oor elevation IRM ZONE A cet, NGVD. To cet, NGVD. To certify to the valls substand hydrody orces associon YES III  YES III  YES III  The answer completed an interpretation of the certify certification in the c	A, A99, AH and an of	and EMER feet, that the ben of the him ROOFING meable to and effect base floor in the even. Human intur unless floors and vill the bull estions is yenstead. Co., V1-V30, A.	that the building of 10.3  that the building elevation of elevation of Service of MGVD. The elevation of Service of the passage of the passag	reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, reet reet, reet, reet reet, reet reet, reet, reet reet, reet, reet, reet, reet, reet reet, re	certy location descent location descent, NGVD (mean seat, NGVD.  Ithat the building at highest adjacent go the building is tion by a Register that the building structural comports accused by the confidence of floodproofing will enter the building will enter the building of the credited for and floodproofing of the credited for and floodproofing of the credited for and floodproofing of the credited for a floodproofing of the credited floodpr	ribed above has the talevel), and the average and the property location rade next to the build ove has the lowest limited, Noted Professional Engils designed so that hents having the capillood depths, pressure the achieved with hur ling when floods upont entry of water (e.g. rating purposes and certificates.  Floodproofed Eleval I (Check One)	pollom of the lowest rage grade at the base grade at the base flood leading is water and intervention? To the base flood lead, bolling metal ship the actual lowest floon is	as the lower feet, NGVI ertight, with hydrostatict and uplication over must be set, (NGVD)
IRM ZONES oor elevation IRM ZONE Abet, NGVD. To ECTION III certify to the valls substanted hydrody orces associty ES II	A, A99, AH and an arrangement of the elevation of the ele	and EMER feet, that the ben of the him ROOFING meable to and effect base floor in the even. Human intur unless floors and vill the bull estions is yenstead. Co., V1-V30, A.	that the building of 10.3  that the building elevation of elevation of Servery PROGNGVD. The elevation of the passage of the p	reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, NGVD reet, reet reet, NGVD reet, NGVD reet, reet reet, NGVD	certy location descent location descent, NGVD (mean seat, NGVD.  Ithat the building at highest adjacent go the building is tion by a Register that the building structural comports accused by the confidence of floodproofing will enter the building will enter the building of the credited for and floodproofing of the credited for and floodproofing of the credited for and floodproofing of the credited for a floodproofing of the credited floodpr	ribed above has the talevel), and the average restricted by the property location rade next to the build ove has the lowest life feet, Noted Professional Enguis designed so that the having the capillood depths, pressure be achieved with hur ling when floods up the entry of water (e.g. rating purposes and certificates.  Floodproofed Eleval I (Check One)  ., P.A.	pollom of the lowest rage grade at the base grade at the base flood legs, bolting metal ship the actual lowest floor is	as the lower feet, NGV