

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## FLEVATION 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.

	Stay-Ro	The Training			ADDRESS			
	Street:	Lot 87	2, Block	72.03; Sand address	Sea Isle City if available)	, N.J.		
STOR HELD	in the latest							
certify that the atement may ECTION I EI	e Information be punishab LIGIBILITY	n on this le by fine CERTIFI	CATION (Co	presents my ment under 1 mpleted by L hitect, or Sur	ocal Community Pe	oret the data av n 1001. rmit Official or	a Registered I	erstand that any fals Professional Enginee
ом үтілиммо	PANEL NO.	SUFFIX	DATE OF FIRM			BASE FLOOD (In AO Zone, use	ELEV. e depth)	ING IS  New/Emergency Pre-FIRM Reg. Post-FIRM Reg.
345318	0001	C	1/6/83		1988			
ord	linance. The	certifier	illding describ may rely on c . Fallure to co lain managen	onstruct the	bullulling at tills olde	compliance wi loor (including ation may place	basement) we the building	ill be at an elevation in violation of
ES NO The	e building de	escribed a	above has bee	en constructe d visual Insp	ed in compliance wi ection or other reas by the community.	th the commun conable means,	nity's flood pla	ain management
					i above has been tie or in compliance wi	ed down (ancho	ored) in comp ecifications.	
the second district of the second second	HOME MAKE		MODEL	YR	. OF MANUFACTU	RE SE	ERIAL NO.	DIMENSIONS
	gras Est							
0	Permit Officia	al or Reg	Istered Profes	sional Engin	eer, Architect, or St	ırveyor)	78.11.67	
	ermit Officia	al of neg	Storou Froies		ADDRESS			
IAME								
ITLE			CITY	<u> </u>		STATE		ZIP
(1. J. 44.44)	13:	1	Alexander of the		DATE	PHON	VE	
SIGNATURE	100				DATE			
IRM ZONE	A1-A30: I c at an	ertify tha an elevation	t the building lion of 15.6	at the prope 58 feet, NGV	Local Community Purveyor.)  Inty location describused in the control of the contr	ed above has to vel) and the avo	he lowest floc erage grade a	or (including baseme at the building site is
FIRM ZONE	A1-A30: I c at an	ertify that an elevation elevation	t the building lion of 15.6	at the prope 58 feet, NGV leet, NGV	Local Community Purveyor.)  rty location describ IGVD (mean sea let) /D. (garage 6	ed above has forced) and the avoid of the avoid of the avoid of the above has a subsequent of th	he lowest floo erage grade a	or (including baseme at the building site is of the lowest floor be
FIRM ZONES	A1-A30: I c at an V, V1-V30: A, A99, AH a	ertify tha an eleval elevation I certify at an e	t the building tion of 15.6 n of 5.8 that the build levation of elevation of	at the prope 58 feet, NGV feet, NGV	Local Community Purveyor.)  Inty location described the control of	ed above has to vel) and the avoidable above has a level), and the atthe property is	he lowest floo erage grade a is the bottom one average gra	or (including baseme at the building site is of the lowest floor be ade at the building s
FIRM ZONES FIRM ZONES FIRM ZONES	A1-A30: I c at an 3 V, V1-V30: A, A99, AH a	ertify that an elevation of the certify at an eight and eight and eight and embedding the certification of the cer	t the building ion of 15.6 to 5.8 that the build levation of elevation of GENCY PRO	at the prope 58 feet, NGV ding at the present the feed of the present the pres	Local Community Purveyor.)  Inty location described (IGVD) (mean sea level)  Operty location described, NGVD) (mean sea level, NGVD)  If y that the building and highest adjacent of the searched above the control of the searched above the sea	ed above has to vel) and the avo. 53) cribed above has a level), and the avoid the property in	he lowest floorerage grade as the bottom one average grade building is	or (including baseme at the building site is of the lowest floor be ade at the building s bed above has the low feet, NG
FIRM ZONES FIRM ZONES floor elevation FIRM ZONE / feet, NGVD. 1	A1-A30: I certify  A, A99, AH and	ertify that an elevation of the h	t the building ion of 15.6 to 5.8 that the build levation of elevation of MGVD. The elevation gat the building at the ighest adjaces	at the prope 58 feet, NGV ding at the pr fe GRAM: I certical elevation of the property loom	Local Community Purveyor.)  Inty location described to the community Purveyor.)  Inty location described to the building and the building is a to the building is a to the building is a to the building is a content.	remit Official or ed above has fivel) and the average above has a level), and the atthe property iconade next to the over has the low	he lowest floor erage grade as the bottom one average grade building is	or (including baseme at the building site is of the lowest floor becade at the building site is bed above has the lowest, NG yation of
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE / feet, NGVD. T	A1-A30: I c at an an s V, V1-V30:  A, A99, AH an of	I certify that an elevation of the hoofing with the hoofi	t the building flon of 15.6 of 5.8 that the build levation of elevation of NGVD. The equilding at the lighest adjaced	at the prope 58 feet, NGV	Local Community Purveyor.)  Inty location described (IGVD) (mean sea level)  Inty location described (IGVD) (mean sea level)  Inty location described (IGVD)  Inty that the building is a cation by a Register (IGVD)  Inty that the building is a cation by a Register (IGVD)	ed above has to vel) and the average above has the lower h	he lowest floorerage grade as the bottom one average grade building is west floor elevicet, NGVD.	or (including baseme at the building site is of the lowest floor be ade at the building site is bed above has the lowest floor of
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A FIRM ZONE	A1-A30: I c at an an a s V, V1-V30:  A, A99, AH an of	I certify that an elevation of the hoofing with the total control of the hoof the ho	t the building ion of 15.6 of 5.8 that the build levation of elevation of NGVD. The ebuilding at the ighest adjaced certification the passage of buoyances.	at the prope 58 feet, NGV feet, NGV dling at the property location of the property location (Certificion, and belication, and	Local Community Purveyor.)  Inty location described (IGVD) (mean sea leve)  Inty location described, (IGVD) (mean sea leve)  Inty location described, (IGVD)  Inty that the building also to the building is cation by a Registed structural compodid be caused by the	ed above has to vel) and the avo. 53)  cribed above has a level), and the avoid the property lograde next to the overhas the low fred Professional is designed soments having the flood depths, p	the lowest floorerage grade as the bottom one average grade building is	or (including basement the building site is not the lowest floor becade at the building site is not the lowest floor becade at the building site is not the lowest floor of resisting hydrost posities, impact and units the building is watertight, the lowest floor is not t
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE / feet, NGVD. T  SECTION III I certify to the walls substar and hydrodyr forces associa	A1-A30: I c at an	I certify that an elevation of the hoof the hoof the hours of the ever thurs in the ever thurs the ever the ever thurs in the ever the eve	t the building ion of 15.6 of 5.8 of 5.8 of 5.8 of 5.8 of 5.8 of that the build levation of elevation of NGVD. The elevation of the passage o	at the prope 58 feet, NGV feet, NGV ding at the property located from the property located from (Certificion, and bell of water and cy that would will this deg	Local Community Purveyor.)  Inty location described GVD (mean sea leve)  Inty location described to the building and the building is cation by a Register of that the building distructural composition of the caused by the caused by the caused by the caused of the building of the caused by the caused of the cau	ed above has to vel) and the average above has the lower h	he lowest floorerage grade as the bottom one average grade building is west floor elevited, NGVD.  al Engineer or that the building is capability pressures velouth human interest to the levit human interest.	or (including baseme at the building site is of the lowest floor be ade at the building site is bed above has the lowest floor of feet, NG atlon of feet, NG of resisting hydrost ocities, impact and untervention?
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A feet, NGVD. T SECTION III I certify to the walls substar and hydrodyr forces associ YES   YES   YES   THE TONE OF THE TONE  YES  THE TONE  YES   THE TONE OF THE TONE  YES   THE TONE OF THE TONE  YES   THE TONE	A1-A30: I c at an an i c V, V1-V30:  A, A99, AH an of	l certify that an elevation of the hold of the hold of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the but and effect of the ever duman in ur unless cors and dill the ever duman in ur unless cors and duma	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention measures are windows).	at the prope 58 feet, NGV feet, NGV ding at the property located from	Local Community Purveyor.)  Inty location described GVD (mean sea level). (garage 6)  Interpolation described to the highest adjacent greation described about to the building is cation by a Register of the floodproofing or will enter the building to the flood to prevent the great to the flood to prevent the great t	ed above has to vel) and the average above has the average and the average at level), and the average are to the average are to the average are average are average are average are average are average are achieved with a content of water atting purpose are average are average are average are average are average are average average average are average averag	he lowest floorerage grade as the bottom one average grade building is west floor elevited, NGVD.  al Engineer or that the building is capability pressures velowith human interfered, botting to the later (e.g., botting th	or (including baseme at the building site is of the lowest floor be ade at the building site is bed above has the low_feet, NG vation of
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A feet, NGVD. T SECTION III I certify to the walls substar and hydrodyr forces associ YES   YES   If the answer completed ar	A1-A30: I c at an i c v, V1-V30:  A, A99, AH an of	I certify that an elevation of the holds of the holds of the holds of the ever duman in the ever duman	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention measures are windows).	at the prope 58 feet, NGV feet, NGV ding at the property located from	Local Community Purveyor.)  Inty location described GVD (mean sea leve). (garage 6)  Interpolation described to the highest adjacent get to the building is cation by a Register of floodproofing or will enter the building for the flood to prevent and floodproofing and floodproofing	ed above has to vel) and the ave. 53)  cribed above has a level), and the ave. 10 cribed above has the lower has having the lood depths, purpose the lower has the lower h	or a Registered the lowest floor erage grade as the bottom one average grade as the bottom one average grade as the bottom one average grade as the bottom of that the bullet he capability pressures velocity by the human into the form of the later (e.g., bottimes and the act	or (including baseme at the building site is of the lowest floor becade at the building site is bed above has the lowest floor of feet, NG vation of feet, NG of resisting hydrost octiles, impact and up tervention?
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A feet, NGVD. T  SECTION III  I certify to the walls substar and hydrodyr forces associa YES   If the answer completed ar  FIRM ZONES	A1-A30: I c at an an i V, V1-V30:  A, A99, AH an of	l certify that an elevation of the hard effect that the too the hard effect and effect and effect that the transfer of the ever duman in unless cors and fill the bustions is instead. C	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention measures are windows). Idding be occ YES, the floodomplete both AO and AH;	at the prope 58 feet, NGV feet, NGV ding at the property locate feet and the property locate feet and the feet and the elevation of the property locate feet and the elevation of the elevation o	Local Community Purveyor.)  Inty location described to the flood (mean sea legater). (garage 6)  Interpolation described to the building and the building is cation by a Register of the flood proofing or will enter the building of the flood to prevent the flood proofing of the flood to prevent the flood of the flood flood for and flood	ed above has to vel) and the ave. 53)  cribed above has a level), and the average results a level over has the lower of the core of	or a Registered the lowest floor erage grade as the bottom one average grade as the bottom one average grade as the bottom descripe building is west floor elevited, NGVD.  The late of th	or (including baseme at the building site is of the lowest floor becade at the building site is bed above has the low_feet, NG vation of
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A FIRM ZONES FIRM ZONES THIS CERTIL	A1-A30: I c at an	l certify that an elevation of the hard effect that the too the hard effect and effect and effect that the transfer of the ever duman in unless cors and fill the bustions is instead. C	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention measures are windows). Idding be occ YES, the floodomplete both AO and AH;	at the prope 58 feet, NGV feet, NGV ding at the property locate feet and the property locate feet and the feet and the elevation of the property locate feet and the elevation of the elevation o	Local Community Purveyor.)  Inty location described GVD (mean sea leve). (garage 6)  Interpolation described to the highest adjacent go at the building is cation by a Register of the flood province of floodproofing and floodproofing Certified Certified	ed above has to vel) and the ave. 53)  cribed above has a level), and the average results a level over has the lower of the core of	he lowest floorerage grade as the bottom one average grade building is west floor elevited, NGVD.  The lowest floor elevited in the lowest floor elevited, NGVD.  The lowest floor elevited in th	or (including baseme at the building site is of the lowest floor be ade at the building site is bed above has the lowest floor of feet, NG of resisting hydrost ocities, impact and undervention?  base flood level ocing metal shields over ual lowest floor mus
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A feet, NGVD. T SECTION III I certify to the walls substar and hydrodyr forces associ YES   YES   If the answer completed ar FIRM ZONES THIS CERTIFIER'S	A1-A30: I c at an an i c V, V1-V30:  A, A99, AH an of	l certify that an elevation of the hard effect that the too the hard effect and effect and effect that the transfer of the ever duman in unless cors and fill the bustions is instead. C	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention measures are windows). Idding be occ YES, the floodomplete both AO and AH;	at the prope 58 feet, NGV feet, NGV ding at the property look of grade next grade next would be of water and cy that would have be taken prior the elevation of the elevation of the elevation of the grade as a redden prior in the elevation of th	Local Community Purveyor.)  Inty location described D. (garage 6)  operty location described, NGVD (mean seriest, NGVD)  If that the building are highest adjacent greation described about to the building is cation by a Registe ef, that the building distructural compodible caused by the gree of floodproofing or will enter the building to the flood to prevent the flood proofing of the flood of the flood of the flood of the flood to prevent the flood of the f	ed above has to vel) and the ave. 53)  cribed above has a level), and the average result to the property lograde next to the overhas the lowered Professional is designed soments having the flood depths, property lograde next of the contents having the achieved with the professional in the content of wall flood depths, property of wall rating purpose certificates.	or a Registered the lowest floor erage grade as the bottom one average grade building is	or (including basement the building site is of the lowest floor be ade at the building site is bed above has the lowest floor of feet, NG atlon of feet, NG of resisting hydrost ocities, impact and untervention? The base flood level ocing metal shields over unal lowest floor must feet, (NG NSE NO. (or Affix Sec. 396
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A FIRM ZONES FIRM ZONES THIS CERTIL	A1-A30: I c at an an i c V, V1-V30:  A, A99, AH an of	l certify that an elevation of the hard effect that the too the hard effect and effect and effect that the transfer of the ever duman in unless cors and fill the bustions is instead. C	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention measures are windows). Idding be occ YES, the floodomplete both AO and AH;	at the prope 58 feet, NGV	Local Community Purveyor.)  Inty location described (IGVD) (mean sea lety). (garage 6)  Interpolation described (IGVD) (mean sea lety). (Igy) (mean sea lety). (Igy) (mean sea lety) (mean sea	ed above has to vel) and the ave. 53)  cribed above has a level), and the average result to the property lograde next to the overhas the lowered Professional is designed soments having the flood depths, property lograde next of the contents having the achieved with the professional in the content of wall flood depths, property of wall rating purpose certificates.	he lowest floorerage grade as the bottom one average grade building is west floor elevation that the building is pressures velowith human interest (e.g., botties and the act building is with human interest (e.g., bott	or (including basement the building site is not the lowest floor be ade at the building site is bed above has the lowest floor of feet, NG vation of
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A feet, NGVD. T SECTION III I certify to the walls substar and hydrodyr forces associ YES   YES   If the answer completed ar FIRM ZONES THIS CERTIFI CERTIFIER'S John C.	A1-A30: I c at an an of  A, A99, AH an of  AO: I certify The elevation  FLOODPR  The best of manifally imperinamic loads ated with the NO  NO  NO  NO  To both que and certified in  A, A1,-A30,  FICATION IS NAME  Gibson	l certify that an elevation of the hard effect that the too the hard effect and effect and effect that the transfer of the ever duman in unless cors and fill the bustions is instead. C	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention memasures are windows). Idding be occ YES, the floodomplete both AO and AH; SECTION II	at the prope 58 feet, NGV feet, NGV ding at the property locate grade next from (Certification, and belies of water and cy that would will this degrans that water and the elevation of the elevation in BOTH SCOMPA John C.  ADDRE 4211 La	Local Community Purveyor.)  Inty location described Described (Community Purveyor.)  Inty location described (Community Purveyor.)  Inty location described (Community Purveyor.)  Inty that the building and highest adjacent (Community Purveyor.)  Inty that the building and to the building is cation by a Register of the foodproofing of the flood to prevent the flood to prevent and floodproofing Certified (Community Purveyor.)  Into the flood to prevent the flood for the flood to prevent the flood for the floodproofing Certified (Community Purveyor.)  Into the flood to prevent the flood for the flood for the floodproofing Certified (Community Purveyor.)  Into the flood to prevent the floodproofing Certified (Community Purveyor.)  Into the flood to prevent the floodproofing Certified (Community Purveyor.)  Into the flood to prevent the floodproofing Certified (Community Purveyor.)  Into the flood to prevent the floodproofing Certified (Community Purveyor.)  Into the flood to prevent the floodproofing Certified (Community Purveyor.)  Into the flood to prevent the floodproofing Certified (Community Purveyor.)	ed above has to vel) and the ave. 53)  cribed above has a level), and the average results a level of the cover has the lowered Professional is designed soments having the flood depths, professional tentry of wall rating purpose certificates.  d Floodproofed lill (Check One)	or a Registered the lowest floor erage grade as the bottom one average grade to building is	r Architect)  Idling is watertight, vor resisting hydrost posities, impact and upstervention?  Identification in the properties of the pro
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE A feet, NGVD. T SECTION III I certify to the walls substar and hydrodyr forces associ YES   If the answer completed ar FIRM ZONES THIS CERTIFIER'S John C. TITLE	A1-A30: I c at an an i c V, V1-V30:  A, A99, AH an of	l certify that an elevation of the hard effect that the too the hard effect and effect and effect that the transfer of the ever duman in unless cors and fill the bustions is instead. C	t the building ion of 15.6 of 5.8 that the build levation of elevation of elevation of NGVD. The elevation of the passage of the passage of buoyan od. It of flooding, tervention measures are windows). Idding be occ YES, the floodomplete both AO and AH;	at the prope 58 feet, NGV	Local Community Purveyor.)  Inty location described (IGVD) (mean sea lety). (garage 6)  Interpolation described (IGVD) (mean sea lety). (Igy) (mean sea lety). (Igy) (mean sea lety) (mean sea	ed above has to vel) and the ave. 53)  cribed above has a level), and the ave. 53)  cribed above has a level), and the average energy in the property in the p	or a Registered the lowest floor erage grade as the bottom of the average grade as the bottom of the building is west floor elevited, NGVD.  Tal Engineer or that the building the capability pressures velocity building the capability pressures velocity but the later (e.g., boiltings and the act the capability pressures the capability pressures velocity but the later (e.g., boiltings and the act the capability but the capability pressures velocity but the capability but the capability pressures velocity but the capability pressures velocity but the capability	or (including basement the building site is not the lowest floor be ade at the building site is bed above has the lowest floor of feet, NG vation of

INSURANCE AGENTS MAY ORDER THIS FORM