

## 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.

NAME					ADDRESS		•
Geor	ge Moe	rler					
ROPERTY LOC			ock numbers a	nd address if	available)	i	
Lot	6. Blo	ck C	. Towns-	end Sho	res. Ospre	ey, Florida	
certify that the tatement may b	information e punishable	on this by fine	certificate rep or imprisonni CATION (Con	resents my be ent under 18	est efforts to interp U.S. code, Section cal Community Per	ret the data available 1001.	. I understand that any false tered Professional Engineer,
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV. (In AO Zone, use depth)	BUILDING IS    New/Emergency     Pre-FIRM Reg     Post-FIRM Reg.
□ □ ordin	nance. The c	ertifier , NGVD	may rely on co	mmunity reconstruct the bu	ords. The lowest fluilding at this eleva	oor (including basem	community's flood plain ent) will be at an elevation uilding in violation of
□ □ ordin	nance based	on elev	ation data and	visual inspec	in compliance wit tion or other reason the community.		od plain management
						d down (anchored) in	compliance with the
MOBILE HO	OME MAKE	×1	MODEL	YR.	OF MANUFACTUR	RE SERIAL N	O. DIMENSIONS
/Cit D-		ar Deal		land Familian	- Applituat on Co.		
**************************************	rmit Official	or Hegi	stered Profess	ional Enginee	r, Architect, or Su	rveyor)	
NAME					ADDRESS	10)	
TITLE			CITY			STATE	ZIP
CICNATURE					DATE	PHONE	50
SIGNATURE	LEVATION	AFRIL	ICATION (C-	atting by a La	and the second second second	The state of the s	stered Professional Engineer
FIRM ZONE A	1-A30: I cer	tify that	the building a	t the property	location describe	d above has the lowe	st floor (including basement)
	at at	n elevat	ion of $+16$ .	92 feet, NG	VD (mean sea leve	el) and the average o	rade at the building site is a
manager of the second	V. V1-V30:	I certify	that the building	ng at the prop	erty location descr NGVD (mean sea	ribed above has the bo	ttom of the lowest floor beam ge grade at the building site
FIRM ZONES		at an e	elevation of	fe	et, NGVD.		•
FIRM ZONES A	A99 AH and	at an el	GENCY PROG	RAM: I certify	that the building at	the property location and enext to the building	described above has the lower
FIRM ZONES A	, A99, AH and	at an eis at the b	GENCY PROG NGVD. The ele	RAM: I certify	that the building at highest adjacent go	the property location ade next to the buildin ve has the lowest floo feet, NG	described above has the lowering isfeet, NGVE
FIRM ZONES A floor elevation of FIRM ZONE AC feet, NGVD. Th	, A99, AH and	at an elis at an d EMER feet, eat the bof the hi	GENCY PROG NGVD. The ele uilding at the ghest adjacent	RAM: I certify evation of the property loca grade next to	that the building at highest adjacent gr tion described abo to the building is	ve has the lowest floo	described above has the lowering isfeet, NGVE or elevation of
FIRM ZONES A floor elevation of FIRM ZONE AC feet, NGVD. Th SECTION III	, A99, AH and  D: I certify the elevation of  FLOODPRO  best of my ally imperment in the term of the t	at an elis	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of ts of buoyancy	RAM: I certify evation of the property loca grade next to ON (Certifica in, and belief of water and r that would it	that the building at highest adjacent grition described about the building is then by a Register that the building structural componing caused by the f	ve has the lowest floor feet, NG  ded Professional Engine is designed so that the cape lood depths, pressure	described above has the lower of seet, NGVI or elevation of VD.  deer or Architect)  the building is watertight, with the building is watertight, with the building is velocities, impact and uplices.
FIRM ZONES A floor elevation of FIRM ZONE AC fleet, NGVD. The SECTION III  I certify to the walls substantiand hydrodyna	, A99, AH and  I: I certify the elevation of  FLOODPRO  best of my ally impermine loads are ded with the to  In to  (Hu  Cur	d EMER feet, sat the bif the hill feet to the even to the even to the test to the test to the test to the test to the hill feet to the hill fe	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of ts of buoyancy od.	RAM: I certify evation of the property loca grade next to ON (Certification, and belief, of water and y that would lithis degree as that water	that the building at highest adjacent grition described about the building is	ve has the lowest floor feet, NG  ded Professional Engine is designed so that the tents having the cape lood depths, pressure the achieved with huming when floods up to	described above has the lowers isfeet, NGVI feet, NGVI feet, NGVI feet, NGVI feet or Architect)  The building is watertight, with the building is watertight, with the second feet of the second feet feet feet feet feet feet feet fee
FIRM ZONES A floor elevation of FIRM ZONE AC leet, NGVD. The SECTION III  I certify to the walls substantiand hydrodyna forces associated YES   N	, A99, AH and  D: I certify the elevation of  FLOODPRO  best of my ally impermed to loads are did with the to Culture and to Cult	d EMER feet, at the bof the hi of the hi of the hi of the hi or the eable to he even iman intuness ors and if the bu	GENCY PROG NGVD. The ele- uilding at the passage of	RAM: I certify evation of the property loca grade next to ON (Certification, and belief, of water and rithat would it will this degree in that water aken prior to bied as a residence.	that the building at highest adjacent grition described about the building is  Ition by a Registered that the building structural componing the caused by the floodproofing will enter the building the flood to preventence?	ve has the lowest floor feet, NG feet,	described above has the lowering isfeet, NGVI feet, NGVI feet, NGVI feet, NGVI feet or Architect)  the building is watertight, with third the properties of the base flood level octobles, bolting metal shields over
FIRM ZONES A floor elevation of FIRM ZONE AC feet, NGVD. The SECTION III  I certify to the walls substantial and hydrodyna forces associat YES   N  YES   N	, A99, AH and  D: I certify the elevation of the elevatio	d EMER feet, at the bif the hi OFING knowledgeble to conseque to the even in the even in the even in the even in the bif the builtons is the builtons is the even in the builtons is the builtons is the even in the builtons is the builtons is the even in the builtons is the builtons is the even in the even in the builtons is the even in t	GENCY PROG NGVD. The ele- uilding at the phase adjacent CERTIFICATI dge, information the passage of the passage of the passage of the passage of the passage of the passage	RAM: I certify evation of the property local grade next to ON (Certification, and belief, of water and y that would little degrees that water aken prior to bied as a residence of the certification o	that the building at highest adjacent grition described about the building is  Ition by a Registered that the building structural componing the caused by the floodproofing will enter the building the flood to preventence?	we has the lowest floor feet, NG feet,	described above has the lowering isfeet, NGVI feet, NGVI feet, NGVI feet, NGVI feet, NGVI feet or Architect)  the building is watertight, with the building is watertight.
FIRM ZONES A floor elevation of FIRM ZONE AC feet, NGVD. The SECTION III  I certify to the walls substantial and hydrodyna forces associated YES N	, A99, AH and  I : I certify the elevation of  FLOODPRO  best of my ally impermine loads ared with the to  O I In to  Gurdon  Gurdon  O Will  be both quest certified ins	d EMER feet, sat the bif the hill feet to the even to the even to the hill feet to the hill	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of ts of buoyancy od. t of flooding, we ervention meal measures are to windows). Ilding be occup (ES, the flooding)	RAM: I certify evation of the property local grade next to ON (Certification, and belief, of water and y that would little degrees that water aken prior to bied as a residence of the certification o	that the building at highest adjacent gritton described about the building is that the building structural componible caused by the feed of floodproofing will enter the building the flood to prevent the flood to prevent the flood to prevent the floodproofing of	we has the lowest floor feet, NG feet,	described above has the lowering is
FIRM ZONES A floor elevation of FIRM ZONE AC feet, NGVD. The SECTION III  I certify to the walls substantiand hydrodyna forces associat YES   YES   N  N  N  N  N  N  N  N  N  N  N  N  N	, A99, AH and  D: I certify the elevation of  FLOODPRO  best of my ally impermedic loads are divit the too I in	d EMER feet, at the bof the hi of the expension in the bulless ors and the bulless of the hi of	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of the passage	RAM: I certify evation of the property loca grade next to ON (Certification, and belief, of water and rethat would will this degree in that water aken prior to bied as a residence of the control of the certain and the cert	that the building at highest adjacent grition described about the building is the building is that the building structural componies caused by the fee of floodproofing will enter the building the flood to prevent the flood to prevent the credited for an indifference?	rade next to the building ve has the lowest floor feet, NG ed Professional Engine is designed so that the lents having the capalood depths, pressure the achieved with huming when floods up to the entry of water (e.g. rating purposes and the lentificates.	described above has the lowering isfeet, NGVI feet, NGVI feet, NGVI feet, NGVI feet or Architect)  The building is watertight, with a building is watertight, with the selection of the base flood level october or bolting metal shields over the actual lowest floor must be compared to the feet, (NGVD).
FIRM ZONES A floor elevation of FIRM ZONE AC fleet, NGVD. The SECTION III  I certify to the walls substantiand hydrodyna forces associat YES ON NII the answer to completed and FIRM ZONES.  THIS CERTIFIC CERTIFIER'S N	, A99, AH and  D: I certify the elevation of  FLOODPRO  best of my ally impermentic loads are dwith the tool of the court of the court of the court of the certified instance.  A, A1,-A30, V  CATION IS INAME	d EMER feet, sat the buf the hill feet to the even to the hill feet to the	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of ts of buoyancy od. t of flooding, we ervention mea measures are twindows). Ilding be occup /ES, the flood pomplete both the	RAM: I certify evation of the property loca grade next to ON (Certification, and belief, of water and rethat would will this degree in that water aken prior to bied as a residence of the companies of the compan	that the building at highest adjacent grition described about the building is the building is that the building is that the building structural componice caused by the feed of floodproofing will enter the building the flood to prevent the flood proofing of the credited for ind floodproofing of the credited floodproofing	rade next to the building ve has the lowest floor feet, NG and Professional Engine is designed so that the lents having the capallood depths, pressure the achieved with huming when floods up to the lentry of water (e.g. rating-purposes and the lentrificates.  Floodproofed Elevation (Check One)	described above has the lowering is
FIRM ZONES A floor elevation of FIRM ZONE AC feet, NGVD. The SECTION III  I certify to the walls substantiand hydrodyna forces associat YES ON N  YES N  If the answer to completed and FIRM ZONES AT ITIS CERTIFIER'S N  Ra	, A99, AH and  D: I certify the elevation of  FLOODPRO  best of my ally imperming loads ared with the tool of the court of	d EMER feet, sat the buf the hill feet to the even to the hill feet to the	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of ts of buoyancy od. t of flooding, we ervention mea measures are twindows). Ilding be occup /ES, the flood pomplete both the	RAM: I certify evation of the property local grade next to the two local distributions that would it will this degree the state water aken prior to be proofing cannot be elevation at the proofing cannot be elevated by the pr	that the building at highest adjacent grition described about the building is	rade next to the building ve has the lowest floor feet, NG ed Professional Engine is designed so that the lents having the capalood depths, pressure the achieved with huming when floods up to the entry of water (e.g. rating purposes and the lentificates.	described above has the lower g is
FIRM ZONES A floor elevation of FIRM ZONE ACTION III  I certify to the walls substantiand hydrodyna forces associated YES IN  YES IN  YES IN  If the answer to completed and FIRM ZONES IN  THIS CERTIFIER'S NOTICE RATIFIER'S NOTICE RATIFIER'S NOTICE RATIFIER'S NOTICE RATIFIER'S NOTICE RATITLE	, A99, AH and  D: I certify the elevation of  FLOODPRO  best of my ally impermentic loads are dwith the tool of the court of the court of the court of the certified instance.  A, A1,-A30, V  CATION IS INAME	d EMER feet, at the bof the hi of the even imal intuitions is the defendence of the bullets	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of ts of buoyancy od. t of flooding, we ervention mea measures are twindows). Ilding be occup /ES, the flood pomplete both the	RAM: I certify evation of the property loca grade next to ON (Certification, and belief, of water and rethat would will this degree in that water aken prior to pied as a residence of the companies of the compan	that the building at highest adjacent grition described about the building is	rade next to the building ve has the lowest floor feet, NG and Professional Engine is designed so that the lents having the capallood depths, pressure the achieved with huming when floods up to the lentry of water (e.g. rating-purposes and the lentrificates.  Floodproofed Elevation (Check One)	described above has the lowering isfeet, NGVE or elevation of
FIRM ZONES A floor elevation of FIRM ZONE ACTION III  I certify to the walls substantiand hydrodyna forces associated YES IN  YES IN  YES IN  If the answer to completed and FIRM ZONES IN  THIS CERTIFIER'S NOTICE RATIFIER'S NOTICE RATIFIER'S NOTICE RATIFIER'S NOTICE RATIFIER'S NOTICE RATITLE	, A99, AH and  D: I certify the elevation of  FLOODPRO  best of my ally impermed to loads and with the to cur door of the country of the country of the certified instance of	d EMER feet, at the bof the hi of the even imal intuitions is the defendence of the bullets	GENCY PROG NGVD. The ele- uilding at the ghest adjacent CERTIFICATI dge, information the passage of ts of buoyancy od. t of flooding, we ervention mea measures are twindows). Ilding be occup /ES, the flood pomplete both the	RAM: I certify evation of the property loca grade next to ON (Certification, and belief, of water and rethat would will this degree in that water aken prior to pied as a residence of the companies of the compan	that the building at highest adjacent grition described about the building is the building is that the building is that the building structural componies caused by the fee of floodproofing will enter the building the flood to prevent the flood to prevent the flood to prevent the credited for indiffunctions of floodproofing of the credited	rade next to the building ve has the lowest floor feet, NG and Professional Engine is designed so that the lents having the capallood depths, pressure the achieved with huming when floods up to the lentry of water (e.g. rating-purposes and the lentrificates.  Floodproofed Elevation (Check One)	described above has the lowering isfeet, NGVE or elevation of