

## ¿DERAL EMERGENCY MANAGEMEN. JENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Jame 1964

## **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

to decrease and a second		- 50	n Laid	ΤĀ				70 - 4	610	
UILDING OWNER AME	₹'S	L	ot 12,	B1o	ck 388,	Unit 12 M				
OPERTY LOCAT	TION (Lot	and Blo	ock numb	ers an	nd address if	available)		· · · · · · · · · · · · · · · · · · ·		: .
шептептиму ое р	unishable	by tine	or impris	sonme	ent under 18	U.S. code, Sec	tion 100:	1.		derstand that any fals
CTION ! ELIGI	BILITY CE	ERTIFIC	CATION	(Comp Archit	pleted by Lo ect, or Surve	cal Community eyor)	Permit (	Official or a R	egistered	Professional Enginee
MMUNITY NO. PAN	EL NO. SI	UFFIX	DATE OF	FIRM	FIRM ZONE	DATE OF CONS		ASE FLOOD ELE AO Zone, use de		ING IS
20067 08	303	D	6-3-86	5	ΑĒ	1990	'	11	ļ	□ New/Emergency □ Pre-FIRM Reg. χῷ Post-FIRM Reg.
of	ce. The cer ft, I	rtilier n NGVD.	nay rely o . Failure t	n con	nmunity reco	ords. The lowe: Hilding at this e	st floor (	including bas	ement) w	unity's flood plain ill be at an elevation in violation of
u orginano	ce dased o	n eleva	ition data	and v	risual inspec	in compliance tion or other re the community	asonabl	community's B means.	flood pla	in management
								<u> </u>	•	
MOBILE HOME	MAKE	T	MODE		YR. C	OF MANUFAC	TURE	SERIA	L NO.	DIMENSIONS
							,		••	X
mmunity Permit	Official or	Regist	tered Prof	ession	nal Engineer	, Architect, or	Surveyor	')		
E						ADDRESS				
E			CI*	TY			9	TATE		ZIP
MATLIDE	,									
CTION II ELEV	D: I certify	that the	he buildin	(Certif Archite g at th	ect, or Surve 	location descri	bed abo	ve has the lo	vest floor	Professional Engineer (including basement) the building site is at
M ZONE A1-A30	D: I certify at an el an elevi -V30: I ce at a	that the the thick the thi	he buildin n of 7	(Certif Archite g at th .6*	he propertyfeet, NGVD. at the proper	al Community eyor.) location descript (mean sea le #Garage	bed aborevel) and Floor	official or a Reverse the loss of the average Main fl	vest floor grade at .oor is	(including basement)
ZONE A1-A30	O: I certify at an elevine an elevine at a e	that the thick t	he building of 7 of 6	(Certif Archite ig at the .6*	he propertyfeet, NGV eet, NGVD. at the properfeet, h	location description of the control	bed aborevel) and Floor scribed a ea level)	ve has the lost the average Main floove has the average and the average and the average and the average and the average are average.	vest floor grade at oor is bottom of rage grad	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site
ZONE A1-A30 ZONES V, V1	O: I certify at an elevine an elevine at a e	that the tribution of tribution of the tribution of tribution o	he building of 7 of 6	(Certification (Certi	he propertyfeet, NGVI eet, NGVD. at the properfeet, NGVD.  M: I certify the	location description of the control	bed aborevel) and Floor scribed a level)	ve has the lost the average Main floove has the average and the average poerty location	vest floor grade at oor is bottom of rage grad	(including basement) the building site is at at 11.2 ft.
ZONES V, V1	D: I certify at an eleving an eleving at an eleving at a sis a serving at a serving	that the levation of the levat	he building of	(Certif Archite g at the 6* Iding at the 6*	he propertyfeet, NGVI eet, NGVD. at the propeifeet, NGVI M: I certify the	al Community eyor.)  location description description described at the building of the control o	bed above thas	ve has the low the average Main floove has the average, and the average perty location at to the lowest the lo	vest floor grade at oor is bottom of rage grad n describe ing is	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site is at above has the lowest
ZONES V, V1 I ZONES A, A99, elevation of LZONE AO: I ce NGVD. The elev	O: I certify at an elevine an elevine at a sis a sis a sertify that the extinuous of the sertify that the extinuous of the sertify that the sertification of the sertificat	r that the levation of the levation of the levation of the levat an elevate a	he building at the building at	(Certif Archite g at the 6* Iding and delevation of the property of the proper	he propertyfeet, NGVD eet, NGVD. at the properfeet, NGVD.  At the properfeet, NGVD.  M: I certify the higherty location and next to the property location and next to	location description of the building is a bu	bed aborevel) and Floor scribed a level) at the prograde new hove that	ve has the low the average Main floove has the average and the average perty location to the build the lowest flowest	vest floor grade at oor is bottom of rage grad in describe ing is oor elevati	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of
A ZONES V, V1  A ZONES A, A99, elevation of  A ZONE AO: I ce NGVD. The elevation of  TION III FLOO	O: I certify at an elevine an elevine at a e	y that the levation of the print an elevation of the print and the p	he building at the est adjace	Certif Archite g at the 6* Iding	he property feet, NGV eet, NGVD. at the proper feet, NGVD.  At the proper feet, NGVD.  At the proper feet, NGVD.  (Certification of the higher the company to the company to the company to the company to the company the com	location description of the building is at the building is the building is at the building is at the building is the building is at the building i	bed aborevel) and Floor scribed a level) at the prograde new royal has red Profesionents being the pro	ve has the long the average Main floore has the average and the average perty location at to the lowest floorest not be seen and the average perty location the lowest floorest not be seen and the care average product the lowest floorest not be seen at the care average product the care average pr	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD.	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of
ZONES V, V1  I ZONES V, V1  I ZONES A, A99, elevation of  I ZONE AO: I ce NGVD. The elevation of  I ZONE AO: I ce NGVD. The elevation of  I ZONE AO: I ce NGVD. The elevation of  I ZONE AO: I ce NGVD. The elevation of  I ZONE AO: I ce NGVD. The elevation of  I ZONE AO: I ce NGVD. The elevation of	O: I certify at an elevine an elevine at an elevine at a	wledge to the flood, yent of interviews means when we will be to the flood of the f	he building of formation of the state of the	Certif Archite g at the 6% of the following of the follow	he property feet, NGV eet, NGVD.  at the proper feet, Milet, Mile	location description of the building is at the buil	bed aborevel) and Floor scribed alea level) at the prograde new over that the profession of the profes	ve has the long the average Main floods to that build the lowest floods up the cappets, pressure and the cappets, pressure aved with human floods up	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD. neer or Ai the buildin ability of es velociti man interves the base	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of chitect)  reg is watertight, with resisting hydrostatic les, impact and uplift
ZONES V, V1  ZONES V, V1  ZONES A, A99, elevation of Solution of S	O: I certify at an elevine an elevine at an elevine at an elevine at a sis a s	what the levation of the higher than elevation of the higher than elevation of the higher than	he building of heat the building of heat adjaces.  ENCY PROGVD. The ding at the est adjaces.  ERTIFICA  In information of human de passage of buoyand de ention measures are dows).  Ing be occupated the floor of the floor of human de ention measures are dows.	Certif Archite g at the 6* Iding and the property of the content o	he property feet, NGVD.  at the proper feet, NGVD.  at the proper feet, Mill certify the lion of the his perty location and belief, the vater and streat would be his degree of	al Community eyor.)  location description (mean sea le *Garage*  rty location des NGVD (mean sea NGVD)  leat the building eghest adjacent on described about the building expectation of the building	bed aborevel) and Floor scribed a lea level) at the prograde ne level is designents had look de leaching when the prograde in the prograde ne level is designents had look de leaching when the leaching when leaching	we has the lost the average Main floore has the average and the average and the average perty location at to the build the lowest floorest to the build the lowest floorest to the town floors and the capture of water (e.g.	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD.  neer or Ai the buildin ability of es velociti man intervent the base to the base to the base	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of chitect)  regis watertight, with resisting hydrostatic ies, impact and uplift ention?
ZONES V, V1  ZONES V, V1  ZONES A, A99, elevation of  ZONE AO: I ce NGVD. The elevation loss ubstantially inhydrodynamic loss associated with the central control of the central control of the central control of the central control of the central c	O: I certify at an elevine an elevine an elevine an elevine at a elevi	r that the levation of ation o	he building of the building at the building at the building at the building at the est adjace.  ERTIFICA  In information of buoyant flooding, ention measures are down, the flood of the both fl	Certif Archite g at the 6* Iding and the property of the content o	he property feet, NGVD.  at the proper feet, NGVD.  at the proper feet, Mill certify the lion of the his perty location and belief, the vater and streat would be his degree of	al Community eyor.)  location description (mean sea to #Garage of the sea to #Garage of the sea to #Garage of the sea to #GVD.  In the building ghest adjacent of the building is provided by the follood for the sea to prevent of the sea to pre	bed aborevel) and Floor scribed alea level) at the prograde ne sove flas red Profesion designents had flood designed flood flood flood flood designed flood flo	ve has the lost the average Main floove has the average and the average perty location and the average perty location the lowest floorest form the lowest floorest fl	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD.  neer or Ai the buildir ability of es velociti man intervent the base to the base to the base the actual	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of  rchitect)  ng is watertight, with resisting hydrostatic ies, impact and uplift ention? e flood level oc- metal shields over
ZONES A, A99, elevation of	O: I certify at an elevine an elevine an elevine an elevine at an elevine at a elev	what the levation of the print	he building of formation measures are down, the floor oldete both and AH;	Certif Archite g at the g at the g at the light of the g at the g at the light of the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at the g at th	he property feet, NGVD.  at the proper feet, NGVD.  at the proper feet, Mile certify the feet, Mile certify the feet, Mile certify the feet, Mile certify the feet, Mile certification of the his degree of the feet water and streat would be the feet water will be feet feet feet feet feet feet feet f	al Community eyor.)  location description (mean sea to #Garage of the sea to #Garage of the sea to #Garage of the sea to #GVD.  In the building ghest adjacent of the building is provided by the follood for the sea to prevent of the sea to pre	bed aborevel) and Floor scribed a lea level) at the prograde new level is designents had look de be achief ding when the entry rating procertificat	we has the low the average Main floore has the average and the average and the average are to the lowest floored with human floods up of water (e.g. arposes and the second Elevation flood Elevation floored Elev	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD.  neer or Ai the buildir ability of es velociti man intervent the base to the base to the base the actual	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of
ZONES V, V1  ZONES V, V1  ZONES A, A99, elevation of  ZONE AO: I ce NGVD. The elevation of  Substantially in hydrodynamic Ice associated with hydrodynamic Ice Ice Ice Ice Ice Ice Ice Ice Ice Ic	O: I certify at an elevine an elevine an elevine an elevine at an elevine at an elevine at a est	what the levation of the print	he building of formation measures are down, the floor oldete both and AH;	Certification (Certification)  Gat the finding in the properties of the properties of the properties of the properties of the element of the	he property feet, NGV eet, NGVD.  at the proper feet, NGVD.  I certify the property location and belief, the property location loca	al Community eyor.)  location description (mean sea le **Garage*  rty location des NGVD (mean sea le NGVD (mean sea le NGVD)  leat the building ghest adjacent in described ab the building is the building is fully a Registe  at the building fuctural compo- caused by the fully floodproofing I enter the build for floodproofing Certified IONS II AND III	bed aborevel) and Floor scribed a lea level) at the prograde ne level is designents had flood de leaching when the entry the rating procedure of the programment of the leaching when the entry the rating procedure is the programment of the leaching when the entry the leaching when the entry the leaching when the entry the leaching when the leaching when the leaching when the leaching the leaching when the leaching the leaching when the leaching	ve has the low the average Main floore has the perty location of the lowest floored so that aving the cappths, pressure aving the cappths, pressure of water (e.g. proses and the lowest floored so that aving the cappths, pressure aving the cappths.	vest floor grade at oor is bottom of rage grad  n describe ing is  por elevati GVD.  neer or Ai the building ability of es velociti man interv to the base botting if	(including basement) the building site is at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of
A ZONES V, V1  A ZONES V, V1  A ZONES A, A99, elevation of  A ZONE AO: I ce NGVD. The elevation of  Tipy to the best abustantially in hydrodynamic ic associated with ES NO  ES	O: I certify at an elevine an elevine an elevine an elevine at an elevine at an elevine at a est	what the levation of the print	he building of formation measures are down, the floor oldete both and AH;	Certification of the elevation of the el	he property feet, NGVD eet, NGVD.  at the proper feet, Mile of the highest location and belief, the highest water and strate and str	location described at the building ghest adjacent on described at the building is at the	bed aborevel) and Floor scribed a lea level) at the prograde ne level is designents had flood de leaching when the entry the rating procedure of the programment of the leaching when the entry the rating procedure is the programment of the leaching when the entry the leaching when the entry the leaching when the entry the leaching when the leaching when the leaching when the leaching the leaching when the leaching the leaching when the leaching	ve has the low the average Main floore has the perty location of the lowest floored so that aving the cappths, pressure aving the cappths, pressure of water (e.g. proses and the lowest floored so that aving the cappths, pressure aving the cappths.	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD. neer or An the building of es velociti man intervent he actual on is LICENSE	(including basement) the building site is at at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of
A ZONES V, V1  A ZONES V, V1  A ZONES A, A99, elevation of  A ZONE AO: I ce NGVD. The elevation of  TION III FLOOT The elevation of  Substantially in hydrodynamic ic as associated with the elevation of  ES □ NO □  ES □ NO □  Tanswer to both oleted and certification in ZONES A, A1,  CERTIFICATION III FLOOT IFIER'S NAME  David B. Br	O: I certify at an elevine an elevine an elevine an elevine at an elevine at an elevine at a est	what the levation of the print	he building of formation measures are down, the floor oldete both and AH;	Certif Archite g at the fellow and grant the elevation and grant the taker upied diproof the elevation and grant the elevation	he property feet, NGVD.  at the proper feet, NGVD.  at the proper feet, Mile certify the ion of the his perty location and belief, the vater and streat would be his degree of his degre	al Community eyor.)  location description (mean sea le **Garage*  rty location des NGVD (mean sea le NGVD (mean sea le NGVD)  leat the building ghest adjacent in described ab the building is building is leat the building fuctural compo- caused by the fifloodproofing I enter the build fiflood to preven the credited for floodproofing Certified IONS II AND II IAME Bruns, I	bed aborevel) and Floor scribed a lea level) at the prograde new level is designents had look be achieved be achieved by the scriber of the level in	we has the lost the average Main floore has the perty location and the average perty location and the lowest floored so that twing the capitals, pressure aved with human floods up of water (e.g. perposes and feet. One)	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD. neer or An the building of es velociti man intervent he actual on is LICENSE	(including basement) the building site is at at at 11.2 ft.  the lowest floor beam e at the building site  d above has the lowes feet, NGVD on of
A ZONES V, V1  A ZONES A, A99, elevation of  A ZONE AO: I ce NGVD. The elevation of  TION III FLOOTING TO THE STAND TO TH	O: I certify at an elevine an elevine an elevine an elevine at an elevine at an elevine at a est	what the levation of the print of the higher	he building of 7 of 6	Certification of the elevation of the el	he property feet, NGVD.  at the proper feet, NGVD.  at the proper feet, Mile certify the ion of the his perty location and belief, the vater and streat would be his degree of his degre	al Community eyor.)  location description (mean sea le **Garage*  rty location des NGVD (mean sea le NGVD (mean sea le NGVD)  leat the building ghest adjacent in described ab the building is the building is fully a Registe  at the building fuctural compo- caused by the fully floodproofing I enter the build for floodproofing Certified IONS II AND III	bed aborevel) and Floor scribed a lea level) at the prograde new level is designents had look be achieved be achieved by the scriber of the level in	we has the lost the average Main floore has the perty location and the average perty location and the lowest floored so that twing the capitals, pressure aved with human floods up of water (e.g. perposes and feet. One)	vest floor grade at oor is bottom of rage grad n describe ing is oor elevati GVD. neer or Ai the building of es velociti man interv to the base botting if the actual on is LICENSE	(including basement) the building site is at at at 11.2 ft.  Ithe lowest floor beam e at the building site dabove has the lowest feet, NGVD on of

INSURANCE AGENTS MAY ORDER THIS FORM

REPLACES FEMA FORM 81-31, APR 82, WHICH IS OBSOLETE.

FEMA Form 81-31, SEP 83