

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077
Expires: July 1984

## **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.

BUILDING OV	WNER'S									
NAME				Í	ADDRESS					120:
ROPERTY L	ÓCATION (L	ot and Bl	ock numbers a	nd address if	available)		GREEN	/ VAI	LEY 9	350
Lo+	56-R	Inck	2 Tr	8830	13987	n Fa	11. Fl	CI	ineli.	to.
					efforts to inter		ata available.	. I under	stand that an	y false
					U. ` code คือแด cal Community Pe		ial or a Regia	tered Pr	ofessional En	nineer
				tect, or Surve					ologololiai Eji	giileei
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE F	LOOD ELEV.	BUILDIN		
065043	0205	B	12-2-80	A	1985	1	, ,		口 New/Eme 口 Pre-FIRN 質 Post-FIR	l Reg
				/ 1		<u> </u>				
O ore	dinance. The	certifier to NGVD	may rely on co	mmunity reconstruct the bu	be constructed in ords. The lowest fi ilding at this elev	loor (incl	uding baseme	ent) will	be at an elev	ation
X 🗆 or	dinance base	d on elev	ation data and	visual inspec	in compliance wi tion or other reas the community.			od plain	managemen	t
YES NO Th	ne mobile hor	ne locate	d at the addres	s described a	bove has been lie in compliance wit	ed down (	anchored) in	complia	ance with the	
	HOME MAKE		MODEL		OF MANUFACTU		SERIAL N		DIMENSIC	NS ·
									X	
					· · · · · · · · · · · · · · · · · · ·	1				
Community I	Permit Officia	al or Regi	stered Professi	ional Enginee	r, Architect, or Su	irveyor)		•		
NAME DQ	rry 1	010	<u>r</u>		ADDRESS	·				-
11TLE (11	Vil Fu	aT	CITY	Lunc	aster	ети	ITE CU		710 /	735
TITLE LIL	- VILI	<del></del>	7 77	101110		/ a r		•		<u> </u>
	1// V					$\mathbf{n} \boldsymbol{n} \boldsymbol{n}$	<i>a</i>	nc (	タロケー	///
SIGNATURE	Bai	40	Toler		DATE 6//	<u> </u>	PHONE 80	<u> </u>	17116	71
	BALL	CERTIF	LOLLI FICATION (CO)	rtified by a Lo	DATE 6//	, •	•	_	-	nginee
		· - · · · · · · · · · · · · · · · · · ·	Arci	hitect, or Surv		ermit Offi	cial or a Regi	istered P	rofessional E	
SECTION II	A1-A30: I c at an	ertify that an elevat elevation	t the building a ion of	the property feet, NGVD	veyor.) v location describ ve (mean sea lei ve coche	ed above vel) and t	has the lower the average grays (1938)	istered P est floor trade at	(including bathe building s	semen site is
SECTION II	A1-A30: I c at an	ertify that an elevat elevation	t the building a ion of	the property feet, NG feet, NGVD	/ location describ	ed above vel) and to	has the lowe he average g	istered P est floor trade at consequent	(including bases the building s	semen site is.
SECTION II	A1-A30: I c at an S V, V1-V30:	ertify that an elevat elevation I certify at an el is at an	t the building a ion of 1966 that the building evation of elevation of 1966 that the building evation of 1966 that the 1966 that the building evation of 1966 that the 1966 that the building evation of 1966 that	the property leet, NG leet, NGVD  ag at the property leet, leet, leet, leet	/ location describ	ed above vel) and to provide above vel) and to provide above a level), a	has the lower he average grant (1938) we has the bound the average grant the bound the average grant the street average g	istered P ist floor irade at icimission of orad	(including basthe building s	semen site is.
FIRM ZONES	A1-A30: I c at an S V, V1-V30: G A, A99, AC hat to	ertify that an elevat elevation I certify at an el is at an o, AH, and s the low the buildi	the building a ion of 27.00 that the building evation of elevation is elevation of elevation is elevation of elevation is elevation of elevation of elevation is elevation of elevation is elevation of elevation of elevation is elevation of elevation is elevation of elevation is elevation.	the property leet, NG leet, NGVD mg at the prop leet, leet, y PROGRAM leet, NGV	/ location describ. / location describ. / location describ. / cocnc. erty location desc. NGVD (mean se.	ermit Offined above viel and to stribed above a level), and the building of the electric process of th	has the lower he average grant (2538) we has the bound the average at the proper vation of the Mark	est floor grade at common entry loca highest	(including bathe building s  the building s  the lowest flore e at the building s  tion describes adjacent gra	semen site is a or bear ling sit
FIRM ZONES FIRM ZONES FIRM ZONES SECTION III I certify to the walls substant and hydrodynes	A1-A30: I c at an S V, V1-V30: A A A99, AC has to FLOODPR! The best of minimal in a control of the best of minimal coads lated with the	ertify that an elevation I certify at an eleis at an eleis at an eleis at an O, AH, and s the low the buildi OOFING y knowled meable to and elfec base flood	the building a ion of 196.5  that the building evaluation of elevation of set floor elevation is CERTIFICATION.  CERTIFICATION the passage of the passage of the content of the passage of	the property leet, NGVD leet, NGVD right the property right the proper	erty location describer of the the building structural componer caused by the	ermit Offined above view and to the profession of the profession o	has the lower he average grant (1938) we has the bound the average at the proper vation of the Mark sisional Engineed so that the ing the capaths, pressure	est floor trade at the state of	(including base the building so the lowest flowest flowest flowest the building so the lowest flowest the building describes adjacent graph for the flowest fl	or bearing si
FIRM ZONES FIRM ZONES FIRM ZONES SECTION III I certify to It walls substar and hydrody, forces associ	A1-A30: I c at an A1-A30: I c at an A1-A30: I c at an A1-A30: I c	ertify that an elevation levation levat	the building a ion of that the building a ion of the building a construction of the building elevation of the passage of the p	the property leet, NGVD  g at the property feet, NGVD  The property feet, NGVD  Y PROGRAM ion of feet, NGV  ON (Certifica  In, and belief, of water and or that would be the property iii this degree is that water in the property  The property of the prope	erty location describer (mean sea level) erty location describer (mean sea level) erty location describer (mean seat, NGVD)  Location describer (mean sea level)	ermit Officed above well and to prove the provided above a level), a building b. The ele mc M C M c ments have flood depute a chieding when	has the lower he average grant the proper vation of the sound the average grant the proper vation of the first the capaths, pressure ved with hum in floods up to	est floor rade at control of the base velocinan interport the base of the base	(including bathe building solution describe a diageont grand)  In gis waterlig resisting hydies, impact a vention?	semen site is.i or bear ing sit d abov de ner o
FIRM ZONES FIRM ZONES  FIRM ZONES  SECTION III  I certify to It walls substar and hydrody forces associ YES []	A1-A30: I c at an	ertify that an elevation levation levat	the building a ion of the building elevation of elevation is elevation of the passage of the ervention mear measures are trivindows).	the property the property feet, NGVD  g at the property feet, NGVD  Y PROGRAM ion of feet, NGV  ON (Certifica n, and belief, of water and that would the property that would the property feet, NGV  NGV  In the property feet, NGV  In the p	erty location describer (mean sea level)  erty location describer (mean sea level)  erty location describer (mean sea)  erty location describer (mean sea level)  erty location desc	ermit Officed above well and to prove the provided above a level), a building b. The ele mc M C M c ments have flood depute a chieding when	has the lower he average grant the proper vation of the sound the average grant the proper vation of the first the capaths, pressure ved with hum in floods up to	est floor rade at control of the base velocinan interport the base of the base	(including bathe building solution describe a diageont grand)  In gis waterlig resisting hydies, impact a vention?	semen site is.i or bear ing sit d abov de ner o
FIRM ZONES FIRM ZONES FIRM ZONES  SECTION III I certify to the walls substant and hydrodyl forces associ YES   YES   If the answer	A1-A30: I c at an	ertify that an elevation an elevation of the certify at an elevation of the certify at an elevation of the certify at an elevation of the certify of the certification of the cer	the building a ion of that the building elevation of elevation of elevation of elevation of the passage of the	the property feet, NGVD  g at the property PROGRAM  Y PROGRAM  ion of feet, NGV  ON (Certifica  n, and belief, of water and y that would be that water aken prior to beied as a residerooting cannot appear to the proofing cannot result to the property of the	erty location describered in the building structural compose caused by the flood to prevenence?	ermit Offined above well and to prove the project above a level), a building by the project and projec	has the lower he average grant the proper vation of the Mark.  at the proper vation of the modern than the proper vation of the modern than the capaths, pressured with human floods up to f water (e.g., proses and the proper proper area.	est floor rade at the state of the balling bolling	(including bathe building solution describe adjacent granding is waterlig resisting hydron? se flood level metal shields	or beauting sit
FIRM ZONES FIRM ZONES FIRM ZONES  SECTION III I certify to the walls substant and hydrodyl forces associ YES   YES   If the answer	A1-A30: I c at an	ertify that an elevation an elevation of the certify at an elevation of the certify at an elevation of the certify at an elevation of the certify of the certification of the cer	the building a ion of that the building elevation of elevation of elevation of elevation of the passage of the	the property feet, NGVD  g at the property PROGRAM  Y PROGRAM  ion of feet, NGV  ON (Certifica  n, and belief, of water and y that would be that water aken prior to beied as a residerooting cannot appear to the proofing cannot result to the property of the	erty location describer (mean sea leader) eat, NGVD.  Location describer (mean sea leader) eat, NGVD.  Location describer (mean sea leader) leader (mean sea leader) eat, NGVD.  Location describer (mean sea leader) eat, NGVD.  Location by a Register  that the building structural composition eater (mean sea leader) eater (mean sea	ermit Offined above well and to prove the project above a level), a building by the project and projec	has the lower he average grant the proper vation of the Mark.  at the proper vation of the modern than the proper vation of the modern than the capaths, pressured with human floods up to f water (e.g., proses and the proper proper area.	est floor rade at the state of	(including batthe building solution describe at the building solution describe and solution?	or beauting sit
FIRM ZONES FIRM ZONES FIRM ZONES SECTION III I certify to the substant and hydrody forces associ YES   If the answer completed ar FIRM ZONES	A1-A30: I c at an	ertify that an elevation levation levat	the building a ion of the post of the passage of th	the property feet, NGVD  gat the property feet, NGVD  rest, NGVD  rest, NGVD  rest, NGV  PROGRAM feet, NGV  ON (Certifica  rest, and belief, of water and rethat would the property aken prior to opied as a resider cooling cannot be elevation and elevation	erty location describered (mean sea level)  erty location describe	ermit Officer and to the control of	has the lower he average grant the proper vation of the water he capatiths, pressure wed with hum in floods up to flowater (e.g., process and this, process and the process are process and the process and the process are process and the process and the process are process are process and the process are process and the process are process and the process are process are process and the process are process are process are process are process are process and the process are proces	est floor rade at the state of	(including bathe building solution describe adjacent granding is waterlig resisting hyteless impact a vention?	or bearing site is.
FIRM ZONES FIRM ZONES FIRM ZONES  SECTION III  I certify to the substant and hydrody forces associng YES   If the answer completed ar FIRM ZONES	A1-A30: I c at an A1-A30: I c	ertify that an elevation levation levat	the building a ion of the post of the passage of th	the property feet, NGVD  gat the property feet, NGVD  rest, NGVD  rest, NGVD  rest, NGV  PROGRAM feet, NGV  ON (Certifica  rest, and belief, of water and rethat would the property aken prior to opied as a resider cooling cannot be elevation and elevation	erty location described (mean sea less to concern) erty location described (mean sea less to concern) erty location described (mean sea less to mean sea less t	ermit Officer and to the control of	has the lower he average grant the proper vation of the water he capatiths, pressure wed with hum in floods up to flowater (e.g., process and this, process and the process are process and the process and the process are process and the process and the process are process are process and the process are process and the process are process and the process are process are process and the process are process are process are process are process are process and the process are proces	est floor rade at the state of	(including bathe building solution describe adjacent granding is waterlig resisting hyteless impact a vention?	or bearing side is a side
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES  SECTION III I certify to the substant substant substant forces associng YES   If the answer completed artifices	A1-A30: I c at an	ertify that an elevation levation levat	the building a ion of the post of the passage of th	the property feet, NGVD  gat the property feet, NGVD  rest, NGVD  rest, NGVD  rest, NGV  PROGRAM feet, NGV  ON (Certifica  rest, and belief, of water and rethat would the property aken prior to opied as a resider cooling cannot be elevation and elevation	erty location described (mean sea level)  erty location described (mean	ermit Officer and to the control of	has the lower he average grant the proper at the proper varion of the man the average grant the proper varion of the man the capaths, pressure ved with hum in floods up to floods up to floods up to floods up to floods and the capaths, pressure ved with hum in floods up to flood	est floor rade at the state of	(including bathe building solution described adjacent grand of the building solution described adjacent grand of the building is watertig resisting hydies, impact a vention?  See flood level metal shields  I lowest floor  7. 6 feet,	or bearing site is.  or bearing site is.  d above de ner  or bearing site d above must (   (
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES  SECTION III  I certify to the substant substant substant forces associng YES   If the answer completed ar FIRM ZONES  THIS CERTIF	A1-A30: I c at an	ertify that an elevation levation levat	the building a ion of the post of the passage of th	the property feet, NGVD  g at the property PROGRAM: ion of feet, NGV  ON (Certifica  in, and belief, of water and in that would be that water aken prior to solied as a residerooting cannote elevation a	erty location described (mean sea level)  erty location described (mean sea level)  erty location described (mean sea level)  erty location described (mean seat, NGVD)  Location beautiful that the perty location by a Register that the building structural compose caused by the end of floodproofing will enter the building the flood to prevent the flood to prevent the flood to prevent the credited for and floodproofing (Certified CTIONS II AND II)  Y NAME	ermit Officer and to the control of	has the lower he average grant the proper at the proper varion of the man the average grant the proper varion of the man the capaths, pressure ved with hum in floods up to floods up to floods up to floods up to floods and the capaths, pressure ved with hum in floods up to flood	est floor rade at the state of	(including bathe building solution describe at the building solution describe adjacent grand)	or bearing site is.  or bearing site is.  d above de ner  or bearing site d above must (   (
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES SECTION III I certily to the valid substant of the	A1-A30: I c at an	ertify that an elevation levation levat	the building a ion of that the building a ion of that the building a ion of the building elevation of elevation of the passage	the property feet, NGVD  g at the property PROGRAM ion of feet, NGVD  ON (Certifica in, and belief, of water and in that would be the property feet as a residence of the property feet and in the feet and in that would be the property feet and in the feet and in that would be feet as that water is that water as that water is that water as the feet as a residence of the feet and in	erty location described (mean sea level)  erty location described (mean sea level)  erty location described (mean sea level)  erty location described (mean seat, NGVD)  Location by a Register (mean seat, NGVD)  tion by a Register (may be caused by the level)  erty location described (may be caused by the level)  erty location described (may be credited for med floodproofing)  Certified (CTIONS II AND II)	ermit Officer and to the control of	has the lower he average grant the proper at the proper varion of the man the average grant the proper varion of the man the capaths, pressure ved with hum in floods up to floods up to floods up to floods up to floods and the capaths, pressure ved with hum in floods up to flood	est floor rade at the state of	(including bathe building solution describe at the building solution describe adjacent grand)	or bearing sit dabov de nexo
FIRM ZONES  FIRM ZONES  FIRM ZONES  FIRM ZONES  SECTION III  I certify to the wall and hydrody yellow yello	A1-A30: I c at an	ertify that an elevation an elevation an elevation I certify at an el is at an	the building a ion of that the building a ion of that the building a ion of the building elevation of elevation of the passage	the property feet, NGVD  The property feet, NG	erty location described (mean sea level)  erty location described (mean sea level)  erty location described (mean sea level)  erty location described (mean seat, NGVD)  Location by a Register (mean seat, NGVD)  tion by a Register (may be caused by the level)  erty location described (may be caused by the level)  erty location described (may be credited for med floodproofing)  Certified (CTIONS II AND II)	ermit Officed above very and to the project of the	has the lower he average grant the proper at the proper varion of the man the average grant the proper varion of the man the capaths, pressure ved with hum in floods up to floods up to floods up to floods up to floods and the capaths, pressure ved with hum in floods up to flood	est floor rade at the state of	(including bathe building solution describe at the building solution describe adjacent grand)	or bearing sit dabov de nexo
FIRM ZONES  FIRM ZONES  FIRM ZONES  FIRM ZONES  SECTION III  I certify to the wall and hydrody yellow yello	A1-A30: I c at an	ertify that an elevation an elevation an elevation I certify at an el is at an	the building a ion of that the building a ion of that the building a ion of the building elevation of elevation of the passage	the property feet, NGVD  g at the property PROGRAM ion of feet, NGVD  ON (Certifica in, and belief, of water and in that would be the property feet as a residence of the property feet and in the feet and in that would be the property feet and in the feet and in that would be feet as that water is that water as that water is that water as the feet as a residence of the feet and in	erty location describ.  We (mean sea let.  We (mean	ermit Officed above very and to the project of the	has the lower he average grant the proper at the proper varion of the man the average grant the proper varion of the man the capaths, pressure ved with hum in floods up to floods up to floods up to floods up to floods and the capaths, pressure ved with hum in floods up to flood	est floor rade at the state of	(including bathe building solution describe at the building solution describe adjacent grand)	or bearing sit dabov de nexo

the second copy should be supplied to the policyholder and the third copy retained by the agent