

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-FIFM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

ILDING OV	VNED'C				DDRESS					
ME				PĈ	Ray	277	11 0	جالب	11:11	~ · ·
PERTY LO	OCATION (ot and Bid	ck numbers	and address if	available)	QUART	7 (7114)	CA.	11/1/ C 93536	(RIM
44	7 <i>(</i>) 5	91	th 5	+11/012	1 (96 Th	Silve	opt 51	71-0.	Tract	عمارا د
				presents my be			data available.	I under	stand that a	y false
				ment under 18 to empleted by Loc			inial or a Boaint	ored Dre	fossional Em	
	ecidibici i	CENTIFI		chitect, or Surve		reiniit On	icial of a negist	ereu Fri	ressional En	gineer,
MUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	M FIRM ZONE	DATE OF CONST		FLOOD ELEV. Zone, use depth)	BUILDING		
65043	0070	B	12-2-80			I III AO	Zone. use depiny		□ New/Em □ Pre-FIRI Post-FIF	A Reg.
□ or of	dinance. Th	e certifier i	may rely on o	bed above will to community reco construct the bu ment ordinance.	rds. The lowes ilding at this el	t floor (inc	cluding baseme	ent) will	be at an elev	ation
□ or	dinance bas	ed on elev	ation data ar	en constructed nd visual inspect ance issued by	tion or other re	asonable		od plain	managemer	ture.
S NO Th	ne mobile ho	ome locate	d at the addr	ress described a	bove has been	tied down	(anchored) in	complia	ince with the	
				t ordinance, or i					DIMENSO	NC.
MOBILE	HOME MAK	E	MODEL	YR. C	OF MANUFACT	UHE	SERIAL N	U.	DIMENSI X	- 1
		1			*				•	
mmunity	Permit Offic	ial or Regi	stered, Profes	ssional Engineer	r, Architect, or		1	1		
ME /3	arry	1 7	olen		ADDRESS /		WAVE		· "5.*	
	- 1 /-		~ ~ 	1	. /	-	<u> </u>	-(
LE Col	VIJ E	MYINCO	CITY	Lance	257Cr	S	TATE L9/	1 +-	ZIP	135
· ·	Bar	111	To Vos		5/	2186	PHONE 80	5.9	1156	リノフ
SNATURE	Jul	N d	urer		DATE 4/0	KIUD	PHONE O	J-/	70 6	~
CTION II						•				
	ELEVATIO	CERTIF		Dertified by a Lo		Permit Of	ficial or a Regis	stered Pr	rofessional E	ngineer
	ELEVATIO	CERTIF		Certified by a Lo rchitect, or Surv		Permit Of	ficial or a Regis	stered Pr	rofessional E	ngineer
			A	at the property	reyor.)	ribed abov	e has the lowes	st floor (including ba	sement
	A1-A30: I	certify that	t the building	at the property	reyor.) r location descrive (mean sea	ribed abov	e has the lowes	st floor (including ba	sement
	A1-A30: I	certify that	t the building	rchitect, or Surv	reyor.) r location descrive (mean sea	ribed abov	e has the lowes	st floor (including ba	sement
RM ZONE	A1-A30: I a a	certify that t an elevat n elevation	t the building ion of	g at the property feet, NGVD	veyor.) v location descrive (mean sea	ribed abov level) and	the average gr	st floor (rade at t	including ba he building he lowest flo	sement site is a
RM ZONE	A1-A30: I a a	certify that t an elevat n elevation	t the building ion of	g at the property feet, NGV feet, NGVD. ding at the prop	r location descr VD (mean sea erty location de NGVD (mean	ribed abov level) and	the average gr	st floor (rade at t	including ba he building he lowest flo	sement site is a
RM ZONE	A1-A30: I a a	certify that t an elevat n elevation	t the building ion of	g at the property feet, NGVD	r location descr VD (mean sea erty location de NGVD (mean	ribed abov level) and	the average gr	st floor (rade at t	including ba he building he lowest flo	sement; site is a
RM ZONE	A1-A30: I a a S V, V1-V30	certify that t an elevat n elevation : I certify at an el is at an	t the building ion of that the build levation of elevation of	g at the property feet, NGV feet, NGVD. ding at the prop	veyor.) volocation descriptor (mean sea	ribed abov level) and escribed at sea level),	the average gr	st floor (rade at t	including ba he building he lowest flo	sement site is a or beam ling site
RM ZONES	A1-A30: I a a S V, V1-V30 S A, A99, A h	certify that t an elevat n elevation : I certify at an el is at an O, AH, and as the lowe	the building ion of that the buildevation of elevation of elevation of elevation of est floor elevation is 2448	g at the property feet, NG feet, NGVD. ding at the prop feet,	r location descrive (VD (mean sea NGVD (mean t, NGVD.	ribed abovelevel) and escribed at sea level), he buildin VD. The e	the average grove has the bol and the average grat the propel levation of the	st floor (rade at the strong of the strong o	he lowest floe at the building the lowest floe at the building floor describe adjacent gra	sement site is a or beam ling site
RM ZONES	A1-A30: I a a a S V, V1-V30 b A, A99, A h to be best of r	certify that t an elevat n elevation l: I certify at an el is at an O, AH, and as the low b the buildi ROOFING	the building ion of that the buildevation of elevation of elevation of elevation of est floor elevation is 2448	g at the property feet, NGV feet, NGVD. ding at the prop feet, feet CCY PROGRAM: vation of 2449 TION (Certification, and belief.	r location descive vo (mean sea	ribed abovelevel) and escribed at sea level), the building VD. The e	the average grove has the bol and the average gat the propel levation of the cessional Engine	ttom of the general field of the grade at th	including bathe building the lowest flowest fl	sement; site is a or beam ling site d above de next
RM ZONES RM ZONES RM ZONES ECTION III	A1-A30: I a a a B S V, V1-V30 S A, A99, A h to FLOODPi	certify that t an elevation list I certify at an el is at an O, AH, and as the lowe to the buildi ROOFING	the building ion of	g at the property feet, NGVD. ding at the property feet, NGVD. ding at the prop feet, feet CY PROGRAM: ration of 2447. feet, NGV TION (Certifical	erty location descively of the sea sea sea sea sea sea sea sea sea se	ribed abovelevel) and escribed at sea level), the building VD. The e	the has the lower the average growe has the bol and the average grat the proper levation of the c. c. l. 82 essional Engine gned so that the average grant the capal	ttom of tage grade rty locat highest A LA eer or Ai	he building he lowest floe at the building describe adjacent graduate to the building for t	sement; ite is.a or beam ling site d above de next
RM ZONES RM ZONES RM ZONES CONTINUE CON	A1-A30: I a a S V, V1-V30 S A, A99, A h to FLOODPi he best of r ntially impe namic loads lated with tr	certify that t an elevation elevation: I certify at an elevation at an elevation of the building representation of the building representation of the base floor in the base floor in the base floor in the base floor in the same elevation in t	the building ion of that the buildevation of elevation of elevation of the set floor elevation is 2448 CERTIFICA CERTIFICA dge, informat the passage the sof buoyan od.	g at the property feet, NGVD. ding at the prop feet, NGVD. ding at the prop feet, feet GCY PROGRAM: ration of 2449. TION (Certification, and belief, e of water and sicy that would be	erty location description desc	ribed abovelevel) and escribed at sea level), the building VD. The earlier Profession of the search	the has the lower the average grove has the bot and the average grat the proper levation of the cassional Engine gned so that the aving the capal epths, pressure	ttom of t ge grade rty locat highest A LA eer or Al	the lowest floes at the build in describe adjacent grandle in the build in the buil	sement; ite is.a or beam ling site d above de next
RM ZONES RM ZONES RM ZONES ECTION III certify to the substant of hydrody roes associated to the substant of th	A1-A30: I a a a B B B B B B B B B B B B B B B B	certify that t an elevation lit I certify at an el is at an O, AH, and as the low to the buildi ROOFING my knowled rmeable to s and effec he base floo n the even	the building ion of that the building ion of that the building evation of elevation of elevation of et floor elevation of the passage to of buoyan od.	g at the property feet, NGVD. ding at the prop feet, NGVD. ding at the prop feet, feet CCY PROGRAM: vation of 2449. TION (Certificat tion, and belief, e of water and s icy that would b will this degree	erty location descive vo (nean sea	ribed abovelevel) and escribed absea level), the buildin VD. The earlier Profession is designed by the flood during be achievel.	the average grove has the bol and the average grat the proper levation of the cessional Engine gned so that the average the capal epths, pressure leved with humans the average the cessional extensions are considered to the same and the capal epths, pressure level with humans the average to the considered to the capal epths, pressure level with humans the average to the capal epths.	ttom of the general state of the state of th	including bathe building the lowest float at the building at the building and the building adjacent grant for the building is waterting by ies, impact a vention?	or beaming site d above de next
RM ZONES RM ZONES RM ZONES ECTION III certify to the substant of hydrody roes associated to the substant of th	A1-A30: I a a a B S V, V1-V30 S A, A99, A h to	certify that t an elevation elevation: I certify at an elis elevation	the building ion of	g at the property feet, NGVD. ding at the prop feet, NGVD. ding at the prop feet, feet GCY PROGRAM: ration of 2449. TION (Certification, and belief, e of water and sicy that would be	erty location descive (VD) (mean sea erty location de NGVD) (mean it, NGVD). I certify that the feet, NGVD, tion by a Registructural complete caused by the of floodproofii will enter the be	ribed above level) and escribed at sea level), the building VD. The e a second reproduced by the flood do not be achibiliding when the flood do not be achibility and the flood	the has the lower the average grant the proper levation of the capal epths, pressure leved with hum.	ttom of the try locate highest of LA eer or Alle building by the base of the b	including ba he building he lowest floe at the building ion describe adjacent gradule and according to the building is watertiresisting hy ies, impact a vention?	or beaming site d above de next
RM ZONES RM ZONES RM ZONES COTION III Coertify to the control of the control	A1-A30: I a a a B V, V1-V30 S A, A99, A b to FLOODPi he best of r ntially imperamente loads iated with the NO I (certify that t an elevation elevation of the lower of the building ROOFING on the even the ev	the building ion of that the build evation of elevation of elevation of the state o	g at the property feet, NGV feet, NGVD. ding at the property feet, NGVD. ding at the prop feet, feet CY PROGRAM ration of 2447 feet, NGV TION (Certificat tion, and belief, e of water and sicy that would be will this degree eans that water versus at taken prior to the	erty location descrive (No. 1) (mean sea erty location de NGVD (mean it, NGVD. I certify that the feet, NG of the building structural complex caused by the of floodproofic will enter the butte flood to preserve (no. 1) (mean it is not the flood to preserve (no. 1) (mean it is no. 1) (mean it is not the flood to preserve (no. 1) (mean it is n	ribed above level) and escribed at sea level), the building VD. The e a second reproduced by the flood do not be achibiliding when the flood do not be achibility and the flood	the has the lower the average grant the proper levation of the capal epths, pressure leved with hum.	ttom of to the base of the bas	including ba he building he lowest floe at the building ion describe adjacent gradule and according to the building is watertiresisting hy ies, impact a vention?	or beaming site d above de next
RM ZONES RM ZONES RM ZONES CCTION III certify to ttalls substand hydrody roes associ YES YES YES	A1-A30: I a a a B S V, V1-V30 b A, A99, A b to	certify that t an elevat n elevation l: I certify at an el is at an O, AH, and as the lowe to the buildi ROOFING my knowled rmeable to s and effec ne base floc n the even Human int cur unless i Cur unless i Will the buil	the building ion of that the building ion of that the building evation of elevation of elevation of the style of the style of the style of the passage to flooding, ervention measures are windows). Iding be occ	g at the property feet, NGV feet, NGVD. ding at the prop feet, feet GCY PROGRAM: vation of 2447 feet, NGV TION (Certificat tion, and belief, e of water and s cy that would b will this degree eans that water we taken prior to to upled as a resid	erty location descive VD (mean sea lerty location de NGVD (mean it, NGVD. I certify that the left of the building structural complex caused by the of floodproofic will enter the butter flood to presence?	ribed abovel level) and escribed at sea level), the building VD. The earth of the search of the sear	pove has the lower the average grant the proper levation of the cessional Engine gned so that the aving the capalepths, pressure leved with humen floods up to rof water (e.g.,	ttom of the try locat highest highest building billity of s velociting the bas boiling	including bathe building the lowest floor at the building at the building ion describe adjacent graduated from the floor describer in the building is waterting by ies, impact a vention?	or beam dabove de next dabove dabo
RM ZONES RM	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation: I certify at an elevation elevation of the building elevation the even thuman into the building elevations and will the building estions is here.	the building ion of	g at the property feet, NGV feet, NGVD. ding at the property feet, NGVD. ding at the prop feet, feet CY PROGRAM ration of 2447 feet, NGV TION (Certificat tion, and belief, e of water and sicy that would be will this degree eans that water versus at taken prior to the	erty location descive volume of the volume o	ribed above level) and escribed at sea level), the building VD. The earlier opening is designed and be achief lood of the entry or rating process and the entry or rating process.	the has the lower the average grant the proper levation of the capal epths, pressure leved with hum. en floods up to or of water (e.g., nurposes and the	ttom of the try locat highest highest building billity of s velociting the bas boiling	he lowest floor he lowest floor he lowest floor he at the build he lowest floor he at the build he lowest floor he flood level	or beam dabove da above de nex
RM ZONES RM ZON	A1-A30: I a a a S V, V1-V30 S A, A99, A b tc FLOODPi he best of r namic loads iated with tr NO NO r to both qu nd certified	certify that t an elevation elevation. I certify at an elevation at an elevation of the building at an elevation of the building and elevation the even thuman into the urrunless doors and will the building the building and elevations is a property of the building and will the building and the	the building ion of	g at the property feet, NGVD. ding at the prop feet, NGVD. ding at the prop feet, feet CCY PROGRAM: vation of 2447. feet, NGV TION (Certificat tion, and belief, e of water and s cy that would b will this degree sans that water ver taken prior to to upied as a resid deproofing cannot	erty location descive VD (mean sea verty location de NGVD (mean it, NGVD. I certify that the location by a Registructural complete caused by the of floodproofin will enter the better flood to present the certification of the certification	ribed abovel level) and escribed at sea level), the building VD. The earlie level le	the has the lower the average grant the proper levation of the capal epths, pressure leved with hum. en floods up to or of water (e.g., nurposes and the	ttom of the try locate highest A LA eer or Alle building billity of s velocities an interpolating bolting.	he lowest floor he lowest floor he lowest floor he at the build he lowest floor he at the build he lowest floor he flood level	or beam dabove da above de nex
RM ZONES RM ZONES RM ZONES CCTION III Certify to the allowed answer answer answer answer answer and and answer and and answer an	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation is at an elevation. I certify at an elevation of the building the building the building the even elevation the even elevation and will the building	the building ion of	g at the property feet, NGVD. ding at the property feet, nGVD. TION (Certifical tion, and belief, e of water and except that would be will this degree that would be taken prior to	erty location descive VD (mean sea verty location de NGVD (mean it, NGVD. I certify that the location by a Registructural complete caused by the of floodproofin will enter the better flood to present the certification of the certification	ribed above level) and escribed at sea level), the building VD. The escribed at sea level), tered Professional tered Profession	the has the lower the average grove has the bol and the average grove has the bol and the average grat the proper levation of the C 4 /82 essional Engined so that the aving the capal epths, pressure leved with hum. en floods up to rof water (e.g., purposes and thates.	ttom of the try locate highest A LA eer or Alle building billity of s velocities an interpolating bolting.	including bathe building the lowest floor at the building at the building ion describe adjacent grandjacent grandj	or beam dabove da above de nex
RM ZONES RM ZONES RM ZONES ECTION III Certify to tt alls substant d hydrody roes associ YES The answer completed an	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation is at an elevation. I certify at an elevation of the building the building the building the even elevation the even elevation and will the building	the building ion of that the build evation of elevation of elevation of the service of the servi	g at the property feet, NGV feet, NGVD. ding at the property feet, NGVD. ding at the property feet, feet CCY PROGRAM: vation of 2447. feet, NGV TION (Certifical tion, and belief, e of water and sicy that would be will this degree than that water we taken prior to the property feet and the elevation and the eleva	erty location descive (VD) (mean sea lerty location descive (VD) (mean sea lerty location de NGVD) (mean tt, NGVD) I certify that the left (VD) (mean tt, NGVD)	ribed above level) and escribed at sea level), the building VD. The escribed at sea level), tered Professional tered Profession	the has the lower the average grant the proper and the average grant the proper levation of the capal essional Engine grant to the average that the average tha	ttom of the try locate highest of LA eer or Ar eer or Ar eer or Ar eer or Ar er building bility of s velocities an intervent the base bolting the actual or is 242	including ba he building he lowest floor describe adjacent graduit resisting hy ies, impact a vention? le flood level metal shield lowest floor 19,522eet,	or beaming site d above d above de next b 24 ght, with drostatind upliff oc-
RM ZONES RM ZONES RM ZONES ECTION III certify to tt alls substand hydrody rices associ YES the answer the answer mpleted at	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation is at an elevation. I certify at an elevation of the building the building the building the even elevation the even elevation and will the building	the building ion of	g at the property feet, NGV feet, NGVD. ding at the property feet, NGVD. ding at the property feet, feet CCY PROGRAM: vation of 2449 TION (Certification, and belief, e of water and sicy that would be will this degree eans that water we taken prior to be taken	reyor.) r location descive VD (mean sea lerty location descive VD (mean sea lerty location de NGVD (mean it, NGVD. I certify that the left of location by a Registructural complex caused by the of floodproofin will enter the better flood to present the flood proofin left of location of locati	ribed above level) and escribed at sea level), the building VD. The earlier level, and is designed as a content of the level level, and the level level level level, and the level level level level level level level level and the level	the has the lower the average grant the proper levation of the grant the proper levation of the grant the development of the grant the capacity of water (e.g., burposes and that the proofed Elevation of the grant the capacity of water (e.g., burposes and that the capacity of the capacity of water (e.g., burposes and that the capacity of water (e.g., burposes).	ttom of the try locate highest A LA eer or Alle building building of the bas bolting the actual in is 241.	including ba he building he lowest floa at the building ion describe adjacent gradular and a second for the building is waterting is waterting is impact a vention? The flood level metal shield in lowest floor flood flowest floor floor flood flowest floor flood flowest floor flowest floor floor flowest floor floor flowest flowe	or beaming site d above d above de next b 24 ght, with drostatind upliff oc-
RM ZONES RM ZONES RM ZONES RM ZONES ECTION III certify to the alia substand hydrody inces associated associated and the completed at the answer ompleted at the answer of the ans	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation is at an elevation. I certify at an elevation of the building the building the building the even elevation the even elevation and will the building	the building ion of	g at the property feet, NGVD. g at the property feet, NGVD. ding at the property feet, NGVD. feet, NGVD. TION (Certificate feet) feet, NGVD. TION (CERTIFICATE feet	eryor.) r location descive VD (mean sea very location descive VD (mean sea very location de NGVD (mean it, NGVD. I certify that it feet, NG very letter of loodproofin vill enter the butte flood to present the floodproofin very letter of the credited for the c	ribed above level) and escribed at sea level), the building VD. The earlier of the building is desligonents in the flood doing be achiuilding where entry or rating progressive flood points of the building where the building where the building where the building where the building or rating progressive or rating progressive flood points of the building where the building w	the has the lower the average grathe average grathe proper grather average grather average grather average grather proper levation of the capal epiths, pressure leved with humber floods up to rof water (e.g., burposes and thates.	ttom of the try locate highest A LA eer or Alle building building of the bas bolting the actual in is 241.	including bathe building the lowest floor describe adjacent gradulation at the building ion describe adjacent gradulation floor describe adjacent gradulation floor describe in the floor described in lowest floor floo	or beaming site d above de next beaming site d above de next beam and uplif occasioner must be (NGVD
RM ZONES RM ZONES RM ZONES ECTION III certify to tt alls substand hydrody roces associ YES [] the answer the answer mpleted at RM ZONES	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation is at an elevation. I certify at an elevation of the building the building the building the even elevation the even elevation and will the building	the building ion of	g at the property feet, NGV feet, NGVD. ding at the property feet, nGVD. feet, NGVD. TION (Certifical tion, and belief, eof water and experience that would be will this degree eans that water we taken prior to the devation and the elevation and the	reyor.) r location described from the caused by the flood to present the flood proofin Certific CTIONS II ANE COMMENT TO THE CERTIFIC CTIONS II ANE COMMENT TO THE COMMENT	ribed above level) and escribed at sea level), the building VD. The earlier of the building is desligonents in the flood doing be achiuilding where entry or rating progressive flood points of the building where the building where the building where the building where the building or rating progressive or rating progressive flood points of the building where the building w	the has the lower the average grant the proper levation of the grant the proper levation of the grant the development of the grant the capacity of water (e.g., burposes and that the proofed Elevation of the grant the capacity of water (e.g., burposes and that the capacity of the capacity of water (e.g., burposes and that the capacity of water (e.g., burposes).	ttom of the try locate highest A LA eer or Alle building building of the bas bolting the actual in is 241.	including ba he building he lowest floa at the building ion describe adjacent gradular and including the fload level metal shield lowest floor fload level metal shield lowest floor fload lowest	or beam ling site d above de next b ght, with drostatind uplif oc-s over must b (NGVD
RM ZONES RM ZONES RM ZONES ECTION III certify to the answer of the a	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation is at an elevation. I certify at an elevation of the building the building the building the even elevation the even elevation and will the building	the building ion of	g at the property feet, NGVD. g at the property feet, NGVD. ding at the property feet, NGVD. ding at the property feet, fee CCY PROGRAM: vation of 2449. TION (Certificat ition, and belief, e of water and story that would be and that water we taken prior to be taken prior to b	reyor.) r location described in described i	ribed above level) and escribed at sea level), the building VD. The earlier of the building is desligation or rating page certificated Floodpo Dill (Check INSER)	the has the lower the average grat the proper levation of the gradient of the gradient of the gradient of the capacity of water (e.g., burposes and that the capacity of water (e.g., c.g., c	ttom of the try locate highest A LA eer or Alle building building of the bas bolting the actual in is 241.	including bathe building the lowest floor describe adjacent grandled by the building ion describe adjacent grandled by the building is waterting by the building building is waterting by the building	or beam ling site d above de next b ght, with drostatind uplif oc-s over must b (NGVD
RM ZONES RM ZONES RM ZONES RM ZONES RM ZONES CECTION III Certify to the answer of the answer o	A1-A30: I a a a a a a a a a a a a a a a a a a	certify that t an elevation elevation is at an elevation. I certify at an elevation of the building the building the building the even elevation the even elevation and will the building	the building ion of	g at the property feet, NGV feet, NGVD. ding at the property feet, nGVD. feet, NGVD. TION (Certifical tion, and belief, eof water and experience that would be will this degree eans that water we taken prior to the devation and the elevation and the	reyor.) r location described in described i	ribed above level) and escribed at sea level), the building VD. The earlier of the building is desligation or rating page certificated Floodpo Dill (Check INSER)	the has the lower the average grathe average grathe proper grather average grather average grather average grather proper levation of the capal epiths, pressure leved with humber floods up to rof water (e.g., burposes and thates.	ttom of the try locat highest deer or Alle building billity of s velocition an intervention the bas bolting the actual on is 244.	including ba he building he lowest floa at the building ion describe adjacent gradular and including the fload level metal shield lowest floor fload level metal shield lowest floor fload lowest	or beaming site d above de next de nex