



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 D-	WNER'S	· · · · · · · · · · · · · · · · · · ·	U 13 14 7 F	TT W W 19 1.1-	ADDRESS			1011		1 4
-	ve Pete	rson		- 1, +				7.5		
PROPERTY L	OCATION (L	ot and Blo	ock numbers a	nd address if	available)	54 50	wwent-	1.1		20
		p co	rrento I	2 2 2	No	okomie	rrento , Flro	WOOD	s Bl	vd.
i certify triat	me miormatic	n on-this	certificate rep	resents my be	est efforts to inter	pret the di	ata available	. I under	stand tha	at any fa
statement ma	y be punishat	ole by fine	or imprisonm	ent under 18	U.S. code, Sectio	n 1001.	COLOR DEST	24	the total	
SECTION 1	ELIGIBILITY	CERTIFI	Arch	itect, or Surve	cal Community Pe	ermit Offici	ial or a Regis	stered Pr	ofessiona	I Engine
COMMUNITY NO		SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE F	LOOD ELEV.	BUILDIN	G IS +	· 10
tal tottle	the and the state of the	A train	State of the state of	1 de 1	and the same	Why waster	ne, use depth)	79.50		w/Emerger
214 2	The state of	Ar order	in the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the factor	- 402.5. ·	Mary te	2.		I-FIRM Re
U 10. 0	rdinance. The	ft, NGVD	may rely on co	nstruct the bu	be constructed in ords. The lowest f pilding at this elev	complian	ce with the	Him Han	he at an	atomatic
	romance base	a on elev	ation data and	visual inspec	in compliance wi tion or other reas the community.	th the con onable me	nmunity's flo	ood plain	manage	ment
YES NO TI	he mobile hor	ne locate	at the address	s described a	bove has been tie	ed down (a	anchored) in	complia	ance with	the '.
		The second second			in compliance wit				Dilect	IEICHIC
3 46 3 44 44	to Shake half?	195 : 341	MODEL	K1 (1 - 14)	MANUFACIU	ne y	SERIAL	NU.	DIMEN	X
10 455 KM	Talletta Jan	* ·	Thorne 5	Seed That will the		. 7 "	*	4		
(Community	Permit Officia	or Regis	stered Profess	ional Enginee	r, Architect, or Su	rveyor)	- 110E-1		- 4	n)
NAME		100	17 25 WY		ADDRESS				10.00	
to the same		7 ST 48	a marin		3 11 1 11 11	124,533	## FE		- 1	:**
TITLE	1		CITY	*		STA	TE		ZI	P
r	A Court La	er ports o	150 FO 160	NOTES THE	e him is a said					her "
SIGNATURE	1 1	11		- F	DATE .	D	HONE		0.2	2-45
FIRM ZONE	A1-A30:I co	ertify that an elevation	the building a on of +11. C	the property feet, NGVD.	cal Community Pereyor.) location describe /D (mean sea levi	ermit Offic ed above hel) and the	ial or a Regi nas the lowe e average g	st floor (i	including he buildir	baseming site i
FIRM ZONE	A1-A30: al ci at: an	ertify that an elevation l certify that	the building a pon-of +11 • (of +10 • 5)	the property feet, NGVD. feet, NGVD. g at the property	cal Community Pereyor.)	ermit Officed above hell) and the	nas the lowere average g	st floor (i	including he buildir	basemeng site i
FIRM ZONE	A1-A30: I co	ertify that an elevation l certify that	the building a pon-of +11 • (of +10 • 5)	the property feet, NGVD. feet, NGVD. g at the property	cal Community Pereyor.) location describe /D (mean sea level erty location describe NGVD (mean sea	ermit Officed above hell) and the	nas the lowere average g	st floor (i	including he buildir	basemeng site i
FIRM ZONES	A1-A30: al co	ertify that an elevation I certify that an ele at an ele is at an ele	the building a on of +11. (of +10.5) that the building elevation of elevation elevat	the property feet, NGVD. gat the property feet, NGVD. gat the property feet, feet	cal Community Pereyor.) location describe /D (mean sea level erty location describe NGVD (mean sea	ed above hel) and the	ial or a Regi	st floor (i rade at ti ettom of ti ge grade	including he building he lowest at the b	basement of the state of the st
FIRM ZONES FIRM ZONES floor elevation	A1-A30 al cr an an 3. V, V1-V30: A, A99, AH an of	ortify that an elevation I certify at an ele is at an ele is at an electric feet, I that the but	the building a const + 11 - 0 of + 10 - 50 that the building elevation of elevation of ERNCY PROGRAGIO. The elevation gat the pullding at the pull of the pullding at the pull of the	the property feet, NGVD. get the property feet, NGVD. get the property feet feet feet feet feet feet roperty locati	cal Community Poreyor.) location describe //D (mean sea level erty location description d	ermit Office ded above hell) and the ribed above a level), and the proper ade next to the p	ial or a Regi	st floor (if rade at the office of the ge grade described g is	he lowest at the b	basement of the state of the st
FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD.	A1-A30: all crists and an	ertify that an elevation I certify at an elevation at an ele is at an ele is at an ele is at the bus of the high	the building a proof +11 - (of +10 - 5 (of	the property feet, NGVD. g at the property feet, NGVD. g at the property feet, feet feet, feet feet, feet feet, feet feet	cal Community Poreyor.) location described //D (mean sea level of the control of	ermit Officed above hell) and the ribed above hell and the ribed above hell hell hell hell hell hell hell he	ial or a Reginas the lowe e average gue has the bound the avera	st floor (i rade at ti ettom of ti ge grade described g is	ncluding he buildir he lowest at the buildir he lowest at the buildir he had above had above he	basemeng site i
FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III	A1-A30-al contains an	ertify that an elevation leevation of the high of the high opening that are elevation. I certify the at an elevation of the high opening the high opening that the bull of the high opening the bull of the high opening that the bull of the high opening the bull of the high opening that the bull of the high opening that the bull of the high opening the high openin	the building a proof +11 - (of +10 - 5() that the building system of elevation of elevation of GVD. The elevation of the el	the property feet, NGV feet feet, feet feet feet feet feet fee	cal Community Pereyor.) location described //D (mean sea level of the control of	ermit Office and above hell) and the ribed above level), and the proper rade next to we has the	ial or a Regina is the lower and the average great the average great is the board the average of the building lowest floof feet, NG ideal Engine	st floor (i rade at ti strom of ti ge grade	including the building the lowest at the building the bui	baseming site in the floor be uitding as the longer the
FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substar and hydrodyin	A1-A30 all control and an	retify that an elevation leevation l	the building a proof +11. (of +10.5() that the building at the pelevation of elevation of SENCY PROGRAM The elevation of the proof of the proof of the proof of the proof of the property of the property of the property of the property of the proof of th	the property feet, NGVD. g at the property feet, NGVD. RAM: I certifyt vation of the horoperty locati grade next to the property locating the property locating and belief, if water and services the property locating and belief, if water and services the property locating and belief, if water and services the property locating and belief, if water and services the property locating and belief, if water and services the property locating and belief, if water and services the property location and belief, if water and services the property location and belief, if water and services the property location and belief, if water and services the property location and belief, if water and services the property location and belief, if water and services the property location and the property loc	cal Community Poreyor.) location described //D (mean sea level of the control of	ermit Office and above hell) and the ribed above in level), and the proper and next to we has the and Profess its designe ents havin	ial or a Reginate In a Reginat	st floor (i rade at the strom of the ge grade described g is or elevation VD.	including he building he lowest at the building he at the building he lowest he at the building he lowest he building he lowest he building he water he building is water resisting.	baseming site in floor be uilding as the lo feet, NO
FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. T SECTION III I certify to the walls substar and hydrody forces associoned to the second	A1-A30: al crist an	ertify that an elevation elevation I certify at an elevation I certify at an elevation is at an elevation feet, I had the buof the highest particular the buof the event in th	the building a con. of +10.50 that the building a belevation of elevation of MGVD. The elevation of the passage	the property feet, NGVD. I the property feet, NGVD. I feet, NGVD	cal Community Pereyor.) location described /D (mean sea level of location described et al., NGVD. that the building at lighest adjacent ground described about the building is provided by the first that the building is recursed by the first floodproofing is provided and the provided by the first floodproofing is provided and the provided by the first floodproofing is provided by the floodproofing is p	ermit Office and above hell) and the ribed above fevel), and the proper ade next to ve has the ad Profess is designe ents havin lood depth	ial or a Reginal is as the lower and the average great the average great is a second to the building lowest floof feet, NG is a second to the the great is a second with human and with hu	st floor (in rade at the strong of the stron	including he building he lowest at the building above had bon of	basement site in the local beautiful as the l
FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. T SECTION III I certify to the walls substar and hydrody forces associoned to the second	AA-A30 all or an	retify that an elevation leevation of the last an elevation of the last an elevation of the high state	the building a proof +11 - (of +10 - 5) (that the building elevation of elevation of model of the proof of th	the property feet, NGV feet, feet feet feet feet feet feet fee	cal Community Pereyor.) location described /D (mean sea level of location described about the building is perego on described about the building is perego on beautiful of location by a Registered that the building is perego of location by the footbook of location in the building is perego of location by the footbook of location in the building is perego of location in the building in the location in the locati	ermit Office and above hell) and the hell) and the ribed above hell) and the ribed above hell) and the proper ade next to we has the end Profess is designed ents having lood depth be achieve ing when in	ial or a Reginate in a Reginat	st floor (i rade at the strong of the strong	including he building he lowest at the building he lowest at the building he lowest he	basement site in the state of t
FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. T SECTION III I certify to the walls substar and hydrody forces associoned to the second	AAA99, AH am of FLOODPRO	retify that an elevation leevation of the last an elevation of the last an elevation of the high state	the building a proof +11. (of +10.5() that the building at the building at the phest adjacent certification of the passage of	the property feet, NGV feet, feet feet feet feet feet feet fee	cal Community Pereyor.) location described /D (mean sea level of location described et al., NGVD. that the building at lighest adjacent ground described about the building is provided by the first that the building is recursed by the first floodproofing is provided and the provided by the first floodproofing is provided and the provided by the first floodproofing is provided by the floodproofing is p	ermit Office and above hell) and the hell) and the ribed above hell) and the ribed above hell) and the proper ade next to we has the end Profess is designed ents having lood depth be achieve ing when in	ial or a Reginate in a Reginat	st floor (i rade at the strong of the strong	including he building he lowest at the building he lowest at the building he lowest he	basement site in the state of t
FIRM ZONES FIRM ZONES film ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substar and hydrody forces associon YES YES YES YES	A1-A30 all control and an	I certify that an elevation of the highest to hat the building of the event uman inter unless more and utility.	the building a proof +11 - (of +10 - 5() that the building at the pelevation of elevation of SENCY PROGRAM The elevation of the passage of th	the property feet, NGV feet, feet feet, feet feet, feet feet, feet feet	cal Community Pereyor.) location described /D (mean sea level) erty location described received for the sea level of the se	ermit Office and above held above held above held above held held above held above held above held above held held held held held held held hel	ial or a Reginal is as the lower and the average go has the bound the average go has the building the capal is a pressure and with humal loods up to water (e.g.,	st floor (i rade at the strom of the ge grade described gis	including the building the lowest at the building the lowest at the building the building is wateresisting es, impacention?	basement site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substanand hydrody forces associng YES YES If the answer	A1-A30 all crists and an	I certify that an elevation leevation of the highest to be seen to	the building a condition of 11. (a) of 11. (b) of 11. (c) of 11. (the property feet, NGVD. If the property feet, fee	cal Community Pereyor.) location described /D (mean sea level of location described about the building is provided by the flood proofing by the flood to prevent of the credited for reference?	ermit Office and above held above held above held above held and the ribed above held above held above held above held above held held above held above held held above held abo	ial or a Reginate in a sthe lower and the average go the has the bond the average go the building lowest flood feet, NG in all Engine do that the go the capalist, pressure and with humilloods up to water (e.g., proses and the state of the state in the	st floor (i rade at the strom of the ge grade described gis	including he building he lowest at the building he lowest at the building he lowest he discount of	baseming site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substar and hydrody forces associly YES If the answer completed an	A1-A30 all control and an	retify that an elevation leevation of the high of the	the building a proof +11. (of +10.5() that the building at the building at the part of the passage of the passa	the property feet, NGVD. If the property feet, fee	cal Community Pereyor.) location described /D (mean sea level of location described about the building it is a location described about the building it is a location by a Registered that the building it is a l	ermit Office and above hell) and the ell) and the ell) and the ell) and the ell) and the proper ade next to we has the ell ell ell ell ell ell ell ell ell e	ial or a Reginate Investigation of the building lowest floor feet, NG investigation of the building lowest floor feet, NG investigation of the capality of the	described gis or elevation of the building of the base bolting of the actual	including he building he lowest at the building he lowest at the building he lowest he discount of	basement site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substar and hydrody forces associon YES YES If the answer completed an FIRM ZONES	A1-A30: all or a	demanded in the control of the building in the control of	the building a proof +11 - (of +10 - 5) (that the building at the pullding at the phest adjacent certification of the passage of sof buoyancy d. (of flooding, wirrention mean reasures are taindows).	the property feet, NGVD. If the property feet, fee	cal Community Pereyor.) location described /D (mean sea level of location described about the building it is a location described about the building it is a location by a Registered that the building it is a l	ermit Office and above hell) and the ell) and the ell) and the ell) and the ell) and the proper ade next to we has the ell ell ell ell ell ell ell ell ell e	ial or a Reginate in a sthe lower and the average go the has the bond the average go the building lowest flood feet, NG in all Engine do that the go the capalist, pressure and with humilloods up to water (e.g., proses and the state of the state in the	described gis or elevation of the building of the base bolting of the actual	de lowest flo	basement site in the state of t
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE fleet, NGVD. I SECTION III I certify to the walls substar and hydrody forces associly ES If the answer completed an FIRM ZONES THIS CERTIF	A1-A30 all critical and an	demanded in the control of the building in the control of	the building a proof +11 - (of +10 - 5) (that the building at the pullding at the phest adjacent certification of the passage of sof buoyancy d. (of flooding, wirrention mean reasures are taindows).	the property feet, NGVD. If the property feet, fee	cal Community Pereyor.) location described and the building is caused by the flood to prevent the caused by the flood flood to prevent the caused by the flood floo	ermit Office and above held above held above held above held and the ribed above held are held above held abov	ial or a Reginal is as the lower and the average go he has the bond the average go he has the bond the building to the building lowest flood feet, NG lonal Engine do that the go the capal is, pressured with humilloods up to water (e.g., hosses and the fed Elevation in the lowest flood	st floor (i rade at the street of the street	including he building he lowest flood levest flood flood levest flood fl	basement site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substart and hydrody forces associon YES II If the answer completed and FIRM ZONES THIS CERTIFIER'S	A1-A30 all control and an	retify that an elevation leevation of the highest leading to the leadin	the building a proof +11 - (of +10 - 5) (that the building at the pullding at the phest adjacent certification of the passage of sof buoyancy d. (of flooding, wirrention mean reasures are taindows).	the property feet, NGV feet, feet feet, feet feet, feet feet, feet feet	cal Community Pereyor.) location described /D (mean sea level /D (mea	ermit Office and above held above held) and the ribed above held held held held held held held hel	ial or a Reginal is as the lower and the average green and the average green and the average green is a superscript location of the building a lowest flood feet, NG is a lowest flood in a lowe	st floor (i rade at the state of the state o	including he building he lowest flowest flowes	basement site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substart and hydrody forces associon YES II YES III If the answer completed an FIRM ZONES THIS CERTIFICATION Raymon	A1-A30 all control and an	retify that an elevation leevation of the highest leading to the leadin	the building a proof +11 - (of +10 - 5) (that the building at the pullding at the phest adjacent certification of the passage of sof buoyancy d. (of flooding, wirrention mean reasures are taindows).	the property feet, NGVD. If the property feet, NGVD. If the property feet, NGVD. If the property feet, fe	cal Community Pereyor.) location described and the building is caused by the flood to prevent the caused by the flood flood to prevent the caused by the flood floo	ermit Office and above held above held) and the ribed above held held held held held held held hel	ial or a Reginal is as the lower and the average green and the average green and the average green is a superscript location of the building a lowest flood feet, NG is a lowest flood in a lowe	st floor (i rade at the state of the state o	including he building he lowest he at the building at the building on of	basement site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substart and hydrody, forces associon YES II If the answer completed and FIRM ZONES THIS CERTIFIER'S	A1-A30 all control and an	retify that an elevation leevation of the highest leading to the leadin	the building a proof +11 - (of +10 - 5) (that the building at the pullding at the phest adjacent certification of the passage of sof buoyancy d. (of flooding, wirrention mean reasures are taindows).	the property feet, NGVD. If the property feet, NGVD. If the property feet, NGVD. If the property feet, feet, feet, ngvD. If the property locating feet,	cal Community Pereyor.) location described /D (mean sea level /D (mea	ermit Office and above held above held) and the ribed above held) and the ribed above held), and the proper ade next to we has the end Profess is designeents havinglood depth be achieve ing when in tentry of atting purpertificates. Floodproof (Check Office and a second propertificates).	ial or a Reginal is as the lower and the average green and the average green and the average green is a superscript location of the building a lowest flood feet, NG is a lowest flood in a lowe	st floor (i rade at the state of the state o	including he building he lowest for at the building on of	basement site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE floor elevation FIRM ZONE feet, NGVD. SECTION III I certify to the walls substar and hydrody forces associ YES If the answer completed an FIRM ZONES THIS CERTIFI CERTIFIER'S Raymon TITLE Presid	A1-A30 all control and an	retify that an elevation leevation of the highest leading to the leadin	the building a proof +11 - (of +10 - 5) (that the building at the pullding at the phest adjacent certification of the passage of sof buoyancy d. (of flooding, wirrention mean reasures are taindows).	the property of feet, NGVD. If the property of feet, NGVD. If the property of feet, NGVD. If the property of feet, ng the property locating grade next to the property locating feet of feet of the property locating feet of the property locating rade next to the property location rade next to t	cal Community Pereyor.) location described and the building is caused by the flood to prevent of floodproofing to the caused by the flood to prevent of floodproofing caused by the f	ermit Office and above hell) and the ell) and the proper ade next to ell ell) and ell ell) and ell) and ell) and ell) ell) ell) ell) ell) ell) ell) ell	ial or a Reginal is as the lower and the average go the has the bond the average go the has the bond the average go the building lowest flood feet, NG is a consistent with the properties of the building the capalist, pressured with humilitations up to water (e.g., coses and the fed Elevation ine)	st floor (i rade at the strong of the general strong of the general strong of the general strong of the general strong of the st	including he building he lowest hat the building is wateresisting es, impacention? In a flood lemental shield he was the building is wateresisting es, impacention? In a flood lemental shield he was the building in	basement site in the long site in the lo
FIRM ZONES FIRM ZONES FIRM ZONES floor elevation FIRM ZONE fleet, NGVD. SECTION III I certify to the walls substar and hydrody, forces associated as a substar and substar an	A1-A30 all control and an	retify that an elevation leevation of the highest leading to the leadin	the building a proof +11 - (of +10 - 5) (that the building at the pelevation of elevation of SENCY PROGRAM The elevation of SENCY PROGRAM The elevation of SENCY PROGRAM The elevation of Senting the passage of the pas	the property feet, NGVD. If the property feet, NGVD. If the property feet, NGVD. If the property feet, feet, feet, ngvD. If the property locating feet,	cal Community Pereyor.) location described and the building at lighest adjacent ground by a Registered that the building is recursed by the flood proofing by the flood to prevent a floodproofing community and the building is recursed by the flood to prevent and floodproofing community and the flood to prevent and floodproofing community and floodproofing communit	ermit Office and above held above held above held above held and the ribed above held above held above held above held above held held above held held held held held held held hel	ial or a Reginal is as the lower and the average green and the average green and the average green is a superscript location of the building a lowest flood feet, NG is a lowest flood in a lowe	st floor (irade at the strong of the strong	including he building he lowest for at the building on of	basement site in the service of the local stand under the service of the service