

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used September 30, 1982; 3)	for: 1) New/Emergency F Post-FIRM construction;	rogram constru and, 4) Other bi	ction in Special f lildings rated as I	Tood Hazard Areas; 2 Post-FIRM rules.	Pre-FIRM construction after
BUILDING OWNERS	nstuction a	mpany			
NAME 10 + 19	Delriche Su	bdivisio	מע		
PROPERTY LOCATION	(Lot and Block numbers				
	lage Cr. A	ox horaq	CAK_		99507
l certify that the inform statement may be puni	ration on this certificate ri shable by fine or imprisor	epresents my be Iment unger 18	est efforts to Inter U.S. code, Sectio	pret the data available n 1901	. I understand that any laise
	An	hitect, or Surve	yor)		stered Professional Engineer,
COMMUNITY NO. PANEL N	i [POATE OF CONSTIL	BASE FLOOD ELEV	BUILDING IS D New/Freegency D Pre-T-1964 Reg
1241	1 4 9-18-1	9 41	9/10/8	1725	C) Post-Fills Hog
of 173	nd that the building descr The cartifler may rely on L. N. NGVD. Failure to nity's flood plain manage	community rece	irds. The lowest f inding at this elev	compliance with the loor (including basem ration may place the b	community's flood plain ant) will be at an elevation ultding in violation of
YES NO The building	g described above has be based on elevation data a	en constructed	in compliance wi	th the community's fic	ood plain management
	ecked, attach copy of var				
MOBILE HOME M	AKE MODEL	YR.	OF MANUFACTU	RF SERIAL	O. DIMENSIONS
		1			×
(Community Permit O	fficial or Registered Profe	ssional Enginee	r, Architect, or St	(Neyor)	
NAME			ADDRESS		\
TITLE	CIT			STATE	ZIP
E-04-4-7-10E				C 10115	
SIGNATURE	CON CERTIFICATION #	Artified by a La	DATE	PHONE PHONE	istered Professional Engineer,
SECTION IT ELEVA!	A A	rchitect or Sun	eyor.)	BITTHE CITACON & FLEG	3.147/
FIRM ZONE A1-A30:	I certify that the building at an elevation of 172 an elevation of 173	et the property feet, NGV leet, NGVD.	location describ /D (mean sea lev	ed above has the lowerel) and the average g	st floor (including basement) rade at the building site is at
FIRM ZONES V, V1-V	30: I certify that the bulk at an elevation of is at an elevation of	line at the prop	erly fincation desc NGVD (mean so I, NGVD.	riped shove has the ha a level), and the svera	from of the forest floor years be grade at the building site
EIDAA ZONES A AOD A	U and EMERGENCY PRO	GRAM (cortifu)	that the building st	the property location	described above has the lowest
floor elevation of	teat NGVD. The	levation of the	ighest adjacent g	rade gext to the building	gisleet NGVD.
FIRM ZONE AO: I cert feet, NGVD. The eleva	tify that the building at the tion of the highest adjace	property local of grade next to	on described abo	ive has the lowest floor	or elevation of VD.
SECTION III FLOOR	PROOFING CERTIFICA	TON (Certificat	ion by a Register	ed Prolessional Engln	eer or Architect)
walls substantially imp	permeable to the passage ids and effects of buoyan the pase flood.	of water and s cy that would b	itructural comporer caused by the t	nents having the capa flood depths, pressure	ne building is waterlight, with bility of resisting hydrostatic is velocities, impact and uplift
YES EL NO D	In the event of flooding, (Human intervention me our unless measures are doors and windows).	ans that water o	vill enter the build	ling when floods up to	en intervention? the base flood fevel oc- botting metal shiests over
	Will the building be occ	toroofing canno	t be credited for		ne actual lowest floor must be
FIRM ZONES A. A1,-A	30, V1-V30, AO and AH;		Certified	Floodproofed Elevation	nisfeet (NGVD)
	IS FOR E SECTION II		TIONS II AND II		
CERTIFIER'S NAME	11	COMPANY	NAME	ا د د د د د د د د د د د د د د د د د د د	LICENSE NO. (or Affix Seat)
TITLE TITLE	· Smitt	ADDRESS	aguarers	# SURVEYOR	716-7-S
R.L. FAPE	. 1 1/3/	5 76 M	Su	ITE IN	99518
SIGNATURE	DATE	CIT	Y = ' ' ' '	STATE	PHONE
The insuran	V 11-8-85 ce agent should atlach th	e original copy	of the completes	form to the flood ins	wrance policy application.

WALL STATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077

	ELEVATION CERTIFICATE
This form is to b September 30, 1	be used (or: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction all 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.
RC	Constuction Company

PROPERTY 14	11	G1011	שעב אמ	divisio	<i>90</i>				
	CATION (L	ot and Bi	ock numbers a	nd address if	available)				
_2641	Dest	Idae	Cr Ar	Charas	r. At			6	19507
certify that to	ne information	on this		I		pret the d	ta eveilebi	a Lunder	Stand that any
SECTION 1	LIGIBILITY	CERTIFI	CATRON (Com	pleted by Lo	cal Community Pe eyor)	ermit Offic	al or a Regi	stered Pr	olessional Engil
COMMUNITY NO.	PAHEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	PATE OF CONSTR.	X BASE FI	OOD ELEV	BUILDIN	5 IS
	. 2	1	1. 11. 15		101.10	•		i	D Hour/Emerg
	<i>CZ41</i>	1	9-18-19	41	1110:18		2. 2		D POST-FIRM
of	1735	H. NGVD		struct the h	be constructed in ords. The lowest f uilding at this elev				
YES NO The	e building de unance base IO is checke	scribed a d on elevi d, attach	bove has been ation data and o copy of varience	constructed risual inspec a issued by	in compliance wi- tion or other reas the community.	th the com onable me	munity's fis ans.	nielą bac	management
							7		
MOBILE	OME MAKE		MODEL	YR.	OF MANUFACTU	AF 4	BERIAL	40. T	DIMENSION
									x
(Community P	vmit Officia	or Back	ternd Grafessia	tal Facines	r, Architect, or Su				
NAME		or negra	A. 20 . 10:0000			MEXOL)			
TAME.		·			ADDRESS				*****
TITLE			CITY			STAT	_		
	-		`		$\overline{}$	3171	£		ZIP
SIGNATURE					DATE	Ph	IONE		\
SECTION II	ELEVATION	CERTIFI	CATION (Certi	fied by a Loc	al Community Ba		.l D	-4	
-IHM ZONE A	1-A30: Iper ater ane	tify that to relevation of	n ox / 73	leet, NGVD.	cal Community Percyon.) location described D (mean sea leve	d above ha	s the lowes average or	d floor (in ade at th	cluding basem building site i
TRM ZONES	1-A30: I per et er en e	tify that to allowation of the strain of the	the building at an over 175 at the building vation of evation of	leet, NGVD. at the proper feet, I	location describes D (mean sea leve rry frication descri NGVD (mean sea NGVD)	d above had the bed above level), and	s the lowes average or has the hot the averag	of floor (in ade at the tom of the be grade in	icluding baseme building site in r homest floor pe at the building
IRM ZONES S	1-A30: I cer at ar an e 7, V1-V30: (A99, AH and	tify that the alevation of textify the at an elevation of text	the building at a not / 73 2 1 That the buildine ration of evalion of evaluation of the second state of t	he property leet, NGVD. at the property leet, refeet,	location described D (mean sea love my facation described mean sea NGVD. In the building artitished beat adjacent grant process the sea of the	d above ha il) and the bed above level), and ha property de qexto:	a the lowes average or has the hot the average rlocation do he building	of floor (in ade at the tom of the grade is escribed a	cluding basem a building site i r famest floor pe at the building above has the lo
IRM ZONE A	1-A30: I per at ar an e	tify that to allevation of textify it is an election of the second and an election of the second at	the building at a now / 75 % of the building ration of the service	teet, NGVD. at the property feet, NGVD. at the property feet, feet, feet, M: I certify this property feet,	location described D (mean sea leve rry froation described Tropics on NGVD).	d above ha il) and the bed above level), and ha property de qexto:	a the lowes average or has the hot the average rlocation do he building	of floor (in ade at the tom of the grade is escribed a size elevation	cluding basem a building site i r famest floor pe at the building above has the lo
FIRM ZONES IN THE PROPERTY OF	A99, AH and	tify that to allowation control of the control of t	he building as a now / 7 3 2 1 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2	he property feet, NGV eet, NGVD. at the proper feet, r feet, feet	location described D (mean sea love my facation described NGVD) mean sea NGVD. Let the building at the gheat adjacent grain described above the building is a sea on by a Registered on by a Registered	d above had the bed above level), and the bed above level), and he propertion degration in the best he	s the lowes average or the sverage of the sverage recording the building owest floor vices, NGV	of floor (in ade at the state of the state o	icluding baseme a building site is a fame of four per site in the building site in the building site in the building site in the fame of the four per site in the fame of the
FIRM ZONES A COPE SEASON OF BEYARD O	A99, AH and Licentify the elevation of the control of my killy impermentations in circles and circles	risy that to all evaluation of a service to the certify the certific the cer	he building as a now of the building as a now of the building as a now of the building as the property of the	he property feet, NGVD. at the property feet, r feet,	location described D (mean sea love into free forms of the first forms	d above had above he lip and the bed above level), and he propertion he propertion had a has the lip and a has the lip and designed designed	a the lowes average or has the hortest the average of the average	of floor (in ade at the grade is a secribed a is a secribed a relevation D.	including basems a building site is forward flour per at the building libove has the local feet. NC
IRM ZONES A OOF ELEVATION OF EL	1-A30: I per at a man e a man	risy that to all a services of the services of	he building at the no of 173 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	he property feet NGV eet, NGVD. at the proper feet, r	location describes D (mean sea love D) (mean sea love D) (mean sea love my frequency for the building aritishes adjacent grandescribed above the building is per by a Registered sea the building is suctural componenceused by the floodproofing be	d above had a lip and the bed above level, and the bed above level, and he propertion de question de has the lip and designed and having od depths, a echieved	a the lowes average grant has the hot had been averaged the average the average of the averaged had been averaged. NGV had Engineer so that the the capable pressures with human average average averaged averaged the capable pressures with human averaged averaged to the capable pressures with human averaged to the capable pressures averaged to th	of floor (in ade at the ade at th	icluding basem a building site is r forwest four us at the building shove has the to leet. NC ds sitect) is watertight, v is impact and up tlon?
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE AC FIRM ZONES A FIRM	A99, AH and A99, AH and I certify the elevation of elevation of the body with the body in the body when the body with the body	rify that to all a second to the control of the con	he building as a now of the pullding as a now of the pullding as a now of the property of the	he property feet, NGV eet, NGV at the property feet, rect, r	location described D (mean sea leve my facation described above my facation my fac	d above had a lip and the bed above level, and the bed above level, and he propertion de question de has the lip and designed and having od depths, a echieved	a the lowes average grant has the hot had been averaged the average the average of the averaged had been averaged. NGV had Engineer so that the the capable pressures with human average average averaged averaged the capable pressures with human averaged averaged to the capable pressures with human averaged to the capable pressures averaged to th	of floor (in ade at the ade at th	icluding basem a building site is r forwest four us at the building shove has the to leet. NC ds sitect) is watertight, v is impact and up tlon?
FIRM ZONES A COPY OF THE ANSWER OF THE ANSWE	A99, AH and A99, AH and El certify the elevation of elevation of the total of the	risy that to a desation to retrieve the same of the sa	he building as a no of 13 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1	he property feet, NGV eet, NGV at the property feet, rect, r	location described D (mean sea leve my facation described NGVD) mean sea leve my facation described above the building at the building is a more sea leve my facation described above the building is actural component caused by the flood proofing be I enter the building is flood prevent toe?	d above ha i) and the bed above level), and he property idequation a has the designed atts having od depths, a schlewer a when to entry of wi	a the lowes average grant has the horton the average from the series of the series from the series from the series from the series from the series with human ods up to the series grant for grant for grant from the series of grant from the series from the	of floor (in ade at the state of the grade is gr	icluding basem a building site is forwest four to at the building site is the building sibove has the follower has been been follower has been follower follower has been follower follower has been follower follow
IRM ZONES A COPE	A99, AH and A99, AH and Loerify in elevation of elevation of best of my k ity imperment inc losts and d with the bu D In the cur cur cur cur cur doorn both question both question both question	risy that to a desation of exercity it at an election of exercity it at an election is at an election of exercity it is at an election of exercity it is at an election of exercity in the Trage OFING CI of the Trage OFING CI of the Trage OFING CI of the Trage CI of the T	he building at a no of 13 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	he property feet, NGV eet, NGV at the property feet, rect, r	location described D (mean sea leve in frequency frequency from the building act in described above the building act in described above the building in the building in the building is building in the buildi	d above had above had above had above level), and the bed above level), and had above level), and had above had above had above depths, a schleved g when the entry of white purpose tricates.	a the lowes average grant has the horizont the average from the severage results from the building owest from the capability of the capability pressures with human odd up to the series and the estand the estand the estand the estand the series and the severage grant from the results from the re	of floor (in ade at the state of the state o	a building basem a building site it is hower four pa at the building shove has the to leet NC ds sitect) is watertight, v sisting hydrost, impact and up stion? lood level oc- tal shietus over
FIRM ZONES A COORDINATION OF A CONTROL OF A COORDINATION OF A COOR	A99, AH and A99, AH and Loerify in A99, AH and Loerify in A99, AH and Loerify in Betwation of LOODPROC Dest of my k Will imperment Club Country	risy that to a desation for the state of the	he building and no of 73 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	he property feet, NGV eet, NGV eet, NGV at the property feet, ret, ret, ret, ret, ret, ret, ret,	location described D (mean sea love in frequency for the pullding artifle plant adjacent grain described above the building is an expectable of the building is actual component to the building is actual component of the building is actual component of the building is actual component of the building is a french to prevent or?	d above ha i) and the bed above level), and he property de questio a has the designed and having od depths, a schleved g when to entry of w ing purpos tificates podproofer	a the lowes average grant has the horizont the average the average of the average average. NGV had enjoyed the capability pressures with numerods up to the capability of the	of floor (in ade at the state of the state o	a building basem a building site is r hower four pe at the building sibove has the fo- lect. NC ds sitect) is watertight, v sisting hydrost impact and up slion? lood level oc- tal shietus over
FIRM ZONES A COPE DE VALUE DE LA COPE DE VALUE DE VALUE DE LA COPE DE VALUE DE	A99, AH and A99, AH and L certify in L ce	risy that to a desation for the state of the	he building and no of 73 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	he property feet, NGV eet, NGV eet, NGV at the property feet, ret, ret, ret, ret, ret, ret, ret,	location described D (mean sea leve in frequency from the sea leve in the frequency from the building artification described above the building is sea called the building is sea called the building is sea called the building is sea frequency from the building is frequency from the building in frequency from the building is frequency from the building in frequency from the building is frequency from the building in frequency from the building is frequency from the building in the building	d above ha i) and the bed above level), and he property de questio a has the designed and having od depths, a schleved g when to entry of w ing purpos tificates podproofer	a the lowes average grant has the horizont the average from the average from the series and the building owest from the capable pressures with human odd up to the capable of the capable	of floor (in ade at the state of the state o	icluding basem a building site is a forwest foor be at the building shove has the to- leet NC is watertight, v sisting hydrost, impact and up ston? lood level on- tal anietus over mest floor must
FIRM ZONES A COPY OF THE PROPERTY OF THE ADMINISTRATION OF THE ADMIN	A99, AH and A99, AH and L certify in L ce	risy that to a desation for the state of the	he building and no of 73 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	he property feet, NGV eet, NGV at the property leet, ret, ret, ret, ret, ret, ret, ret,	location described D (mean sea leve in frequency from the sea leve in the frequency from the building at the building at the building at the building is sea from the building from the	d above ha i) and the bed above level), and he property ide gexto a has they designed ans having od depths, a echleved g when to entry of w ing purpos tificates podproofed Check One	a the lowes average grant has the horizont the average from the average from the series and the building owest from the capable pressures with numerods up to the capable of the capable o	of floor (in ade at the state of the state o	icluding basem a building site is a forwest foor be at the building shove has the to- leet NC is watertight, v sisting hydrost, impact and up ston? lood level on- tal anietus over mest floor must
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A	A99, AH and A99, AH and L certify in L ce	risy that to a desation for the state of the	he building at the no of 173 at 1 at 173 at 1 at 173 at 17	he property feet, NGV eet, NGV at the property leet, ret, ret, ret, ret, ret, ret, ret,	location described D (mean sea leve in frequency from the sea leve in the frequency from the building artification described above the building is sea called the building is sea called the building is sea called the building is sea frequency from the building is frequency from the building in frequency from the building is frequency from the building in frequency from the building is frequency from the building in frequency from the building is frequency from the building in the building	d above ha i) and the bed above level), and he property ide gexto a has they designed ans having od depths, a echleved g when to entry of w ing purpos tificates podproofed Check One	a the lowes average grant has the horizont the average from the average from the series and the building owest from the capable pressures with numerods up to the capable of the capable o	of floor (in ade at the state of the state o	icluding basems a building site is a forward foour peat the building sibove has the louist not leet NO leet and up sisting hydrosts and up sloon?
FIRM ZONES A FIRM ZONES A GOO' elevation o GOO, He CONES FIRM ZONE AO GOO' ELEVATION IN FECTION IN FETION IN F	A99, AH and A99, AH and L certify in L ce	risy that to a desation for the state of the	he building at the no of 173 at 1 at 173 at 1 at 173 at 17	he property feet, NGV. at the property feet, NGV. at the property feet, NGV. at the property feet, If	location described D (mean sea love D (mean sea love D (mean sea love my frequency for the policy of	d above had above had above had above had above he had above level), and he property degration a has interested designed distance of the had above had designed designed designed depths, a schlewed g when the entry of w	a the lowes average or has the hope the hope the series of	at floor (in ade at the ade at th	icluding basems a building sate is a forward footh to set in building sate is a forward footh to set in bowe has the look leet NG leet leet and up ston? I look leet leet leet leet leet leet leet lee
FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONES A	A99, AH and A99, AH and L certify in L ce	risy that to a desation for the state of the	he building at the no of 173 at 1 at 173 at 1 at 173 at 17	he property feet, NGV. at the property feet, NGV. at the property feet, NGV. at the property feet, If	location described D (mean sea love D (mean sea love D (mean sea love my frequency for the policy of	d above had above had above had above had above he had above level), and he property degration a has interested designed distance of the had above had designed designed designed depths, a schlewed g when the entry of w	a the lowes average or has the hope the hope the series of	at floor (in ade at the ade at th	icluding basems a building sate is a forward footh to set in building sate is a forward footh to set in bowe has the look leet NG leet leet and up ston? I look leet leet leet leet leet leet leet lee
FIRM ZONES A FIRM ZONES A LODGE LEVATION FIRM ZONES A LODGE LEVATION FIRM ZONE AC LODGE LEVATION FIRM ZONE AC LODGE LEVATION FIRM ZONE AC FIRM ZONES A HIS CERTIFIC ERTIFIERS NA TILE C. L. J. J. TILE C. L. J. FIRM ZONES A LODGE AC LODGE A	A99, AH and A99, AH and L certify in L ce	risy that to a desation for the state of the	he building at the no of 173 at 1 at 173 at 1 at 173 at 17	he property feet, NGV. at the property feet, NGV. at the property feet, NGV. at the property feet, If	location described D (mean sea love D (mean sea love D (mean sea love my frequency for the pulliding act of the pulliding act of the pulliding a mat the building at the following the control of the building and the prevent cor?	d above had above had above had above had above he had above level), and he property degration a has interested designed distance of the had above had designed designed designed depths, a schlewed g when the entry of w	a the lowes average grant the series of the	ef floor (in ade at the control of t	icluding basems a building site is a forward factor of at the building sibove has the follower has an entire fact in the fact i

EMA Form 81-31, SEP 83

RECEIVED

NOV 2 7 1985

ENGINEERING DIVISION PUBLIC WORKS

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