

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.

NAME	NFR'S			I '	ADDRESS					
ROPERTY LC	CATION (Lo	t and Blo	ock numbers	and address if	available)	,		1 A		-
400	207		alle	FI	Javeli	to.	- Gr	een V	alley	91350
certify that th	ne information	n on this	certificate re	presents my be	est efforts to inter	pret the da	ata available	l unders	tand that ar	ny false
•		,	•		U.S. code, Section cal Community Pe		ial or a Regis	tered Pro	fessional Fo	ngineer
				hitect, or Surve						
COMMUNITY NO	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.		LOOD ELEV ine. use depth)	BUILDING	IS New/Em	nergency
065043	0205	B	11-15-85	AO	1987	1			Pre-FIRI Post-FIF	M Reg
of_	linance. The	certifier (may rely on c	ommunity reco	be constructed in ords. The lowest f uilding at this elev	loor (inclu	iding basem	ent) will b	e at an elev	vation
□ □ ord	dinance based	d on elev	ation data an	d visual inspec	in compliance wi ction or other reas the community.			od płain i	managemen	nt
					above has been tie in compliance wil				nce with the)
	HOME MAKE		MODEL		OF MANUFACTU		SERIAL N		DIMENSI	ONS
									X	}
(Community I	Parmit Officia	Lor Book	-tored Drefee	sional Engines	. Arabitant or Su	rvovor)				
R	brillionicia	To regi	Steled Profes	aionai enginee	Architect, or Su	11/11	11 1	٠ . مر	/	
NAME /	4117	,,,,	<u> </u>	1	ADDRESS [110 6	<u>~ /11</u>	~ <u>C</u>		
TITLE CI	vil En	91HC	cr LCITY	Lan	caster	STA	TE LG	<u>′. </u>	ZIP	<u> 235</u> 34
	1	,	7.1	24.	, 1 .	2/27	0	nra	ار سارز	1117
SIGNATURE	LYIX	NU	-2/0-1	י או	DATE //	// <i>0</i> / P	HONE X	12-7	4,2-6	411
		/-	0-0-0			7				
SECTION II	ELEVATION	CERTIF			ocal Community Po	ermit Offic	ial or a Regi	stered Pro	ofessional E	ngineer,
SECTION II	ELEVATION	CERTIF		ertified by a Lo chitect, or Surv		ermit Offic	ial or a Regi	stered Pro	ofessional E	ngineer,
	A1-A30: Ice at a	ertify that	Ar the building ion of———	at the property	veyor.) y location describe VD (mean sea lev	ed above h	has the lowe	st floor (ii	ncluding bas	sement)
FIRM ZONE	A1-A30: Ice at a an c	ertify that in elevation elevation I certify at an el	Are the building ion of	at the propertyfeet, NGfeet, NGVD ing at the propfeet,	veyor.) y location describe VD (mean sea lev	ed above hel) and th	has the lowe te average g	st floor (in rade at th	ncluding base building s	sement) site is at or beam
FIRM ZONE	A1-A30: I ce at a an o V, V1-V30: A, A99, AO, has	ertify that an elevation I certify at an el is at an AH, and the lowe	Ar the building ion of of that the build evation of elevation of	at the property leet, NG leet, NGVD ing at the prop leet, leet, leet, leet, leet, leet, leet	veyor.) y location describ VD (mean sea level) erty location describ NGVD (mean sea NGVD. Location that the Location that the Location that the Location that the	ed above hel) and the ribed above a level), are building a	nas the lowe e average g re has the bond the avera	st floor (in rade at th ttom of th ge grade rty location	e lowest lloc at the build	sement) site is at or beam ding site d above
FIRM ZONE A	A1-A30: I ce at a an o V, V1-V30: A, A99, AO, has to ti	ertify that an elevation I certify at an el is at an AH, and the lower	Are the building ion of of that the build evation of elevation of elevation of	at the property leet, NG leet, NGVD ing at the prop feet, leet, leet Y PROGRAM:	veyor.) y location describ VD (mean sea level) erty location describ NGVD (mean sea et, NGVD.	ed above hel) and the ribed above a level), are building a The elevel	nas the lowe e average g re has the bond the avera	st floor (in rade at the storm of the ge grade at the storm of the ge grade at the storm of the	e lowest lloc at the build	sement) site is at or beam ting site d above tide next
FIRM ZONES FIRM ZONES FIRM ZONES SECTION, III I certify to the walls substan and hydrodyn forces associa	A1-A30: I ce at a an o v, V1-V30: A, A99, AO, has to till FLOODPRO e best of my tially impermamic loads a ted with the NO □ In till	ertify that in elevation elevation. I certify at an el is at an el	the building ion of of that the build evation of elevation of the strong is 100 cent floor elevation of the passage is of buoyancid.	at the property leet, NGVD ing at the property feet, NGVD ing at the property feet, leet,	y location describe VD (mean sea level) erty location describe VD	building a level), are elevel, are elevel, are elevel, are elevel en en elevel	the sthe lower average go we has the bond the average at the properation of the standard for the standard for the capa has, pressure and with hum	ttom of the ge grade rty location highest as the state of the geror Arcive building billty of rs velocities an intervental the state of	e lowest llocat the build on describer diagram granding the build on describer diagram of the build on the build of the build of the build on	sement) site is at or beam ting site d above tide next O L H, O L H, or beam ting site
FIRM ZONES FIRM ZONES FIRM ZONES SECTION, III I certify to the walls substan and hydrodyn forces associa	A1-A30: I ce at a an o v. V1-V30: A, A99, AO, has to ti FLOODPRO e best of my tially impermamic loads a sted with the NO In tially cur	ertify that an elevation elevation. I certify at an el is at an el	the building on of of of of the passage is of buoyancid. of flooding, revention measures are	at the property feet, NGVD ing at the property feet, NGVD ing at the prop feet, feet CY PROGRAM: It feet, NGV Certifica of, and belief, of water and sey that would be will this degree	veyor.) y location describe VD (mean sea level) erty location describe NGVD (mean sea level) erty location describe NGVD (mean sea level) erty location describe NGVD (mean sea level) erty location describe Incomplete (mean sea level) erty location describe NGVD (mean sea level) erty location describe Incomplete (mean sea level) erty location describe NGVD (mean sea level) erty l	ed above hel) and the ribed above a level), are building a fine fine fine fine fine fine fine fine	the average go the has the bond the average that the proper lation of the street of the street of the street of the capa hs, pressure ed with hum floods up to	ttom of the ge grade at the	e lowest llocat the build on describer diagrent grading the build on describer diagrent grading for the build on describer diagrent grading for the build on describer diagrees, large and the build on	sement) site is at or beam ding site d above ide next O L H, O DEC M ght, with drostatic ind uplift oc-
FIRM ZONES FIRM ZONES FIRM ZONES SECTION; III I certify to the walls substan and hydrodyn forces associately the substan and hydrodyn forces associately the substan and hydrodyn forces associately the substantial through t	A1-A30: I ce at a an of the control	trify that an elevation elevation. I certify at an el is at an AH, and the building the building the building the eventuman interpretation or and vice and v	the building ion of	at the property feet, NG feet, NGVD ing at the prop feet, feet feet GY PROGRAM: It feet, NGV ION Certifica of, and belief, of water and sey that would be will this degree ans that water taken prior to to pied as a resid	veyor.) y location describ VD (mean sea lev verty location desc NGVD (mean sea et, NGVD. Leartify that the leet, NGVD. Leartify that the leet, NGVD that the building structural compor be caused by the of floodproofing will enter the build the flood to prevent	building a building when a building when a building when a building burgarding burgarding burgarding purp	the average go the has the bond the average of the	ttom of the ge grade at the try location highest as a control of the try location highest as a control of the base bolling many many try location an interventing many try location and the base bolling many try location and the base bolling many try location and	e lowest llocat the build on describer diagrent graphitect) g is watertic esisting hyces, impact a ention?	sement) site is at or beam ding site d above ide next Discuss pht, with drostatic nd uplift oc- s over
FIRM ZONES FIRM ZONES FIRM ZONES SECTION; III I certify to the walls substan and hydrodyn forces associately the substan and hydrodyn forces associately the substan and hydrodyn forces associately the substantial through t	A1-A30: I ce at a an o at a an o at a an o at a at a	I certify that an elevation elevation elevation I certify at an el is at an el	the building ion of of that the build evation of elevation of elevation of the second	at the property feet, NG feet, NGVD ing at the prop feet, feet feet GY PROGRAM: It feet, NGV ION Certifica of, and belief, of water and sey that would be will this degree ans that water taken prior to to pied as a resid	y location describe VD (mean sea level) erty location describe ID	building a the local part of the level and the local part of the	the average go the has the bond the average of the	ttom of the ge grade at the try location highest a separate an intervention of the base bolting me actual l	e lowest floor at the build on describer diagrent gra fill 100.0 g is watertic esisting hyces, impact a ention? flood level netal shields	sement) site is at or beam ding site d above ide next Discuss pht, with drostatic nd uplift oc- s over
FIRM ZONES FIRM ZONES FIRM ZONES SECTION, III I certify to the walls substan and hydrodyn forces associally forces associately forces as of the forces as o	A1-A30: I ce at a an of v. V1-V30: A, A99, AO, has to till representation of the current of the	ertify that an elevation levation levation. I certify at an el is at an AH, and the building of the building of the eventuman inter unless rors and video levations is Yestead. Co. 11-V30, A	the building on of of of of of of buoyand it he passage is of buoyand of	at the property leet, NG leet, NGVD ing at the property feet, NGVD ing at the property light of leet, NGV	y location describe VD (mean sea level) erty location describe ID	building a building when a building when a building when a building be achieved a building when a building bur	the proper at the proper attorn of the sylve	ttom of the ge grade at the try location highest a separate an intervention of the base bolting me actual l	e lowest floor at the build on describer diagrent gra fill 100.0 g is watertic esisting hyces, impact a ention? flood level netal shields	sement) site is at or beam ding site d above ide next Discuss pht, with drostatic nd uplift oc- s over
FIRM ZONES FIRM ZONES FIRM ZONES SECTION; III I certify to the walls substan and hydrodyn forces associally YES	A1-A30: I ce at a an of the control	ertify that an elevation levation levation. I certify at an el is at an AH, and the building of the building of the eventuman inter unless rors and video levations is Yestead. Co. 11-V30, A	the building on of of of of of of buoyand it he passage is of buoyand of	at the property leet, NG leet, NGVD ing at the property feet, NGVD ing at the property light of leet, NGV	veyor.) y location describe VD (mean sea level) erty location describe NGVD (mean sea level) erty location describe NGVD (mean sea level) for location describe Location by a Register that the building structural comporte caused by the level er of floodproofing will enter the build the flood to prevent lence? of the credited for and floodproofing of the credited for and floodproofing control of the credited for and floodproofing of the credited for an and floodproofing of the credited for an analysis of the cr	building a building when a building when a building when a building be achieved a building when a building bur	the proper attention of the capa hs, pressure ed with hum floods up to water (e.g., poses and the cone)	ttom of the ge grade at the grade at the ge grade at the grade at	e lowest floor at the build on describer diagrent gra fill 100.0 g is watertic esisting hyces, impact a ention? flood level netal shields	sement) site is at or beam ding site or beam din
FIRM ZONES FIRM ZONES FIRM ZONES SECTION; III I certify to the walls substan and hydrodyn forces associally YES [] If the answer completed an FIRM ZONES THIS CERTIF	A1-A30: I ce at a an of the control	ertify that an elevation levation levation. I certify at an el is at an AH, and the building of the building of the eventuman inter unless rors and video levations is Yestead. Co. 11-V30, A	the building on of of of of of of buoyand it he passage is of buoyand of	at the property feet, NGVD ing at the property feet, NGVD ing at the property feet, NGVD ing at the property feet, NGVD CY PROGRAM: It of Lord feet, NGV ION Certification of water and seet water and seet water and seet water and seet that water taken prior to the pied as a reside proofing cannot the elevation as	veyor.) y location describe VD (mean sea level) erty location describe NGVD (mean sea level) erty location describe NGVD (mean sea level) for location describe Location by a Register that the building structural comporte caused by the level er of floodproofing will enter the build the flood to prevent lence? of the credited for and floodproofing of the credited for and floodproofing control of the credited for and floodproofing of the credited for an and floodproofing of the credited for an analysis of the cr	building a the lead of the lea	the proper attention of the capa hs, pressure ed with hum floods up to water (e.g., poses and the cone)	ttom of the ge grade at the	e lowest floor at the build on describer diagram gra file of the chitect) g is watertic esisting hyces, impact a ention? flood level netal shields owest floor NO. (or Alli	sement) site is at or beam ding site or beam din
FIRM ZONES FIRM ZONES FIRM ZONES SECTION; III I certify to the walls substan and hydrodyn forces associally YES [] If the answer completed an FIRM ZONES THIS CERTIF	A1-A30: I ce at a an of the control	AH, and the building looping and visite eventures eve	the building ion of of of the the build evation of elevation of elevation of the	at the property feet, NGVD feet,	veyor.) y location describe VD (mean sea level) erty location describe NGVD (mean sea level) erty location describe NGVD (mean sea level) I Locatify that the Locatify tha	building a the lead of the lea	the proper attention of the capa hs, pressure ed with hum floods up to water (e.g., poses and the cone)	ttom of the ge grade at the try location highest as the provided an intervention of the base bolting in a carrier of the base bolting in the base	e lowest floor at the build on describer (diagrent gra (f) (f) (f) g is watertig esisting hyces, Impact a ention? flood level netal shields owest floor NO. (or Affil 1776	sement) site is at or beam ding site or beam din
FIRM ZONES FIRM ZONES FIRM ZONES SECTION; III I certify to the walls substan and hydrodyn forces associally YES [] If the answer completed an FIRM ZONES THIS CERTIF	A1-A30: I ce at a an of the control	AH, and the building looping and visite eventures eve	the building ion of of of the the build evation of elevation of elevation of the	at the property feet, NGVD feet,	veyor.) y location describe VD (mean sea level) erty location describe NGVD (mean sea level) erty location describe NGVD (mean sea level) I Locatify that the Locatify tha	building a the lead of the lea	the proper attention of the capa hs, pressure ed with hum floods up to water (e.g., poses and the cone)	ttom of the ge grade at the	e lowest floor at the build on describer (diagrent gra (f) (f) (f) g is watertig esisting hyces, Impact a ention? flood level netal shields owest floor NO. (or Affil 1776	sement) site is at or beam ding site or beam din
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES SECTION, III I certify to the walls substan and hydrodyn forces associately a	A1-A30: I ce at a an of the control	AH, and the building looping and visite eventures eve	the building ion of of of the the build evation of elevation of elevation of the	at the property feet, NGVD feet,	veyor.) y location describ VD (mean sea lev verty location desc NGVD (mean sea et, NGVD. Leartify that the leet, NGVD. Leartify that the leet, NGVD Con Final Con Fin	building a the lead of the lea	the proper attention of the capa hs, pressure ed with hum floods up to water (e.g., poses and the cone)	ttom of the ge grade at the try location highest as the provided an intervention of the base bolting in a carrier of the base bolting in the base	e lowest floor at the build on describer (diagrent gra (f) (f) (f) g is watertig esisting hyces, Impact a ention? flood level netal shields owest floor NO. (or Affil 1776	sement) site is at or beam ding site or beam din