

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

## **ELEVATION CERTIFICATE**

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING OWN NAME	NER'S							
	2 :	STORY	RESIDENCE	· ·	ADDRESS		*	
PROPERTY LO	CATION (Lo	t and Blo	ock numbers a	nd address if	available)			
LOT 25 BE	LLE ISLE	E. PLA	T BOOK 69	. PAGE 28	, PINELLAS	COUNTY, FLORI	:DA	
I certify that the statement may be	e information be punishabl	n on this le by fine	certificate repr or imprisonme CATION (Com	resents my be ent under 18	est efforts to interp U.S. code, Sectional Cal Community Pe	oret the data availat	ole. I understar	***
COMMUNITY NO.	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS	☐ New/Emergency
125089	0002	В	3/2/83	A-11	1981	EL.10		Pre-FIRM Reg.
□ □ ordi	nance. The o	certifier r ft, NGVD	nay rely on co	mmunity reconstruct the bu	ords. The lowest fuilding at this elev	compliance with the loor (including base ation may place the	ement) will be a	at an elevation
□ □ □X ordi If No	nance based O is checked	d on eleva d, attach	ation data and copy of varian	visual inspec ce issued by	tion or other reas the community.	FLOOR EL. 9.	RIANCE IS 0 (5/22/8	SUED TO FIR
YES NO The	mobile hom munity's flo	e located od plain	d at the addres management o	s described a ordinance, or	bove has been tie in compliance wit	ed down (anchored) h the NFIP Specific	in compliance ations.	e with the
	OME MAKE		MODEL .		OF MANUFACTU			DIMENSIONS X
	ermit Official				r, Architect, or Su	rveyor) FRANKL 630 WEST BAY		ERING, LIM
	7	AL DIVER	1114					
TITLE PAR	NNER		CITY	<u>BELLEAI</u>	R BLUFFS	STATE FLO	ORIDA	ZIP 33540
SIGNATURE		. [[]	M. A.	1.	DATE 8/26	/85 PHONE	813-581-1	500
1.			Arch	nitect, or Surv	reyor.)	ermit Official or a Re	gistered riole.	ssional Engineer,
	1 420- 1 00	rtifu that	the building at	the property	location describe	ed above has the lov	vest floor (incl	uding basement)
FIRM ZONE A	1-A30: I cer at a an e	rtify that n elevation	the building at on of 9.277 of 6.8	the property feet, NGV feet, NGVD.		ed above has the low el) and the average OR LIVING SHO		
	an e V, V1-V30:	levation  I certify to at an ele	of 0.0	_feet, NGVD. g at the prope	*FIRST_FL0i erty location desci NGVD (mean sea		WN, GARAG	F FL 6.92
FIRM ZONES A	an e V, V1-V30:	I certify to at an electric at EMERG	that the building evation of	g at the properties, feet, general feet, gen	*FIRST_FL00 erty location desci NGVD (mean sea t, NGVD. that the building at	OR LIVING SHO	bottom of the lorage grade at	F FL 6.92a owest floor beam the building site
FIRM ZONES A, floor elevation of	an e	I certify to at an election of the certify to at an election of the certification of the cert	that the building elevation of elevation elevation at the project of elevation e	g at the proper feet, feet, feet feet, feet feet, feet for feet, feet, feet for feet for feet for feet feet feet feet feet feet feet fee	*FIRST_FL00 erty location described mean seatt, NGVD. that the building at hest adjacent grade described above has	The property location	bottom of the lorage grade at described aboves	FFL. 6.92)  Division of the building site of the building site of the lowest feet, NGVD.
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The	an e  V, V1-V30:  , A99, AH and  f  I Certify the e elevation of	I certify that an election at an election at an election at the built the higher	that the building evation of selevation of s	g at the proper feet, fee feet fee feet fee feet fee feet fee	*FIRST_FL0ienty location described mean seat, NGVD.  that the building at hest adjacent grade described above has building is	The property location next to the building is the lowest floor elev	bottom of the kerage grade at a described above is	FFL 6.92 owest floor beam the building site we has the lowest feet, NGVD.
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III	An e	I certify to at an election of the higher of the event.	that the building evation of elevation of elevation of elevation of the elevation of the property of the passage of the passag	g at the property feet, fee feet, fee feet, fee feet, fee feet, fee feet, feet	*FIRST FLOG erty location descriped (mean seat, NGVD).  that the building at hest adjacent grade described above has building is ion by a Registered that the building tructural componer caused by the forfloodproofing the seat of the seat	the property location next to the building the lowest floor elevation feet, NGVD.  The designed so that ents having the caplood depths, pressure achieved with human services and the caplood depths are services achieved with human services and the caplood depths are services achieved with human services achieved with services achieved with human services achieved	bottom of the lorage grade at a described above at a described at	west floor beam the building site we has the lowest feet, NGVD.  ect) watertight, with sting hydrostatic impact and uplift
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I certify to the walls substantia and hydrodynai forces associate YES   NO	an e	I certify to at an election of the higher of the event of the event of the higher of the event of the higher of the event of the ev	that the building evation of elevation of elevation of elevation of the elevation of the property of the passage of the passag	g at the proper feet, fee feet.  AM: I certify tion of the high perty location is enext to the box (Certificat feet), and belief, if water and so that would be so that water we ken prior to the box of the feet feet feet feet feet feet feet	*FIRST FLOG erty location descriped (mean seat, NGVD).  that the building at hest adjacent grade described above has building is	the property location next to the building the lowest floor elevation feet, NGVD.  The designed so that ents having the caplood depths, pressured is designed so that ents having the caplood depths, pressured is designed so that ents having the caplood depths, pressured is designed so that ents having the caplood depths, pressured is designed so that ents having the caplood depths, pressured is designed so that ents having the caplood depths, pressured in the caplood depths is designed so that ents having the caplood depths, pressured in the caplood depths is designed so that ents having the caplood depths is designed as the caplood depths is de	bottom of the kerage grade at a described above at a described at	west floor beam the building site we has the lowest feet, NGVD.  ect) watertight, with sting hydrostatic impact and uplift on? od level oc-
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I I certify to the walls substantia and hydrodynai forces associate YES   NO	An e	I certify to at an election of the higher of the higher of the higher of the higher of the event of the higher of the hi	that the building evation of elevation of elevation of elevation of elevation of the elevation of elevation of elevation of elevation of elevation of elevation of the passage of the passage of the passage of the elevation of flooding, with elevation means eleasures are taindows). It is the flooding to elevation of elevation of elevation means eleasures are taindows).	g at the proper feet, fee feet, fee feet, fee feet, fee feet, fee feet, fee feet, fe	*FIRST FLOG erty location described (mean seat, NGVD).  that the building at hest adjacent grade described above has building is	the property location next to the building to the lowest floor elevery feet, NGVD.  The Professional Enguis designed so that tents having the caplood depths, pressure achieved with hung when floods up at entry of water (e.g.	bottom of the lorage grade at a described above at a described and a described at a	west floor beam the building site we has the lowest feet, NGVD.  ect) watertight, with sting hydrostatic impact and uplift on? od level ocal shields over
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I I certify to the walls substantia and hydrodynai forces associate YES   NO	an e	I certify to at an election of the higher of the higher of the higher of the higher of the the higher	chat the building evation of selevation depends adjacent grad selevation means seasures are taindows). So the floodproplete both the selevation of selevation means seasures are taindows).	g at the proper feet, fee feet, fee feet, fee feet, fee feet, fee feet, fee feet, fe	*FIRST FLOG erty location descr NGVD (mean seat, NGVD).  that the building at hest adjacent grade described above has building is	the property location next to the building to the lowest floor elevery feet, NGVD.  The Professional Enguis designed so that tents having the caplood depths, pressure achieved with hung when floods up at entry of water (e.g.	bottom of the lorage grade at a described above is attion of the building is pability of resistence velocities, in man intervention to the base flog, bolting metal the actual lower the bottom of the actual lower the bottom of the lower the actual lower the bottom of the base flog.	watertight, with sting hydrostatic impact and uplift on?  od level ocal shields over est floor must be
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I certify to the walls substantia and hydrodynai forces associate YES \( \) NO	an e	I certify to at an election of the higher of the event of the higher of	chat the building evation of elevation of elevation of elevation of elevation of elevation of the elevation of elevation of elevation of elevation at the property of elevation means easures are taindows). The elevation means elevation means elevation means elevation eleva	g at the proper feet, fee feet, fee feet, fee feet, fee feet, fee feet, fee feet, fe	*FIRST FLOG erty location descr NGVD (mean seat, NGVD).  that the building at hest adjacent grade described above has building is	the property location next to the building the lowest floor elevation feet, NGVD.  The designed so that ents having the caplood depths, pressure achieved with hur ing when floods up at entry of water (e.g. atting purposes and ertificates.	bottom of the lorage grade at a described above is attion of the building is pability of resistence velocities, in man intervention to the base flog, bolting metal the actual lower the bottom of the actual lower the bottom of the lower the actual lower the bottom of the base flog.	watertight, with sting hydrostatic impact and uplift on?  od level ocal shields over est floor must be
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I Certify to the walls substantia and hydrodynal forces associate YES   NO YES   NO YES   NO Completed and FIRM ZONES A	an e	I certify to at an election of the higher of the event of the higher of	chat the building evation of elevation of elevation of elevation of elevation of elevation of the elevation of elevation of elevation of elevation at the property of elevation means easures are taindows). The elevation means elevation means elevation means elevation eleva	g at the proper feet, fee feet, fee feet, fee feet, fee feet, fee feet, fee feet, fe	*FIRST FLORE erty location description (mean seat, NGVD).  that the building at hest adjacent grade described above has building is	the property location next to the building the lowest floor elevation feet, NGVD.  The designed so that ents having the caplood depths, pressure achieved with hur ing when floods up at entry of water (e.g. atting purposes and ertificates.	bottom of the lorage grade at a described above is attion of interest or Archite the building is pability of resistes velocities, it to the base flog, bolting metal the actual lower ion is	watertight, with sting hydrostatic impact and uplift on?
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I Certify to the walls substantia and hydrodynal forces associate YES NOT NOT SECTION AND NOT SECTION AND SECTION AND NOT SECTION AND SE	an e	I certify that an election of the higher of the event of the higher of t	chat the building evation of elevation the passage of elevation means elevation elevation means elevation means elevation means elevation elevation means elevation elevatio	g at the proposed feet, fee feet, feet fitten of the high feet feet feet feet feet feet feet fee	*FIRST FLORE erty location description (mean seat, NGVD).  that the building at hest adjacent grade described above has building is	the property location next to the building the lowest floor elevation fleet, NGVD.  The Professional Enguis designed so that ents having the caplood depths, pressure achieved with hur ing when floods up at entry of water (e.g. ating purposes and ertificates.  Floodproofed Elevat (Check One)	bottom of the lorage grade at a described above is attion of	was the lowest fleet, NGVD.  ect)  watertight, with sting hydrostatic impact and uplift on?  od level ocal shields over  est floor must be  feet, (NGVD).
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I Certify to the walls substantia and hydrodynal forces associate YES   NO YES   NO YES   NO COMPLETE AND THIS CERTIFIC CERTIFICE S NO JAMES W.	an e	I certify to at an election of the higher of the event of the higher of the event of the higher of the higher of the higher of the the higher of the higher	that the building evation of selevation the property of selevation means the passage of selevation means the selevation of selevation means the selevation of	g at the proposed feet,	*FIRST FLOG erty location descr NGVD (mean sea t, NGVD.  that the building at hest adjacent grade described above has building is ion by a Registere that the building tructural compon e caused by the f of floodproofing livill enter the build he flood to prever ence? t be credited for r d floodproofing c Certified CTIONS II AND III NAME	the property location next to the building the lowest floor elevation fleet, NGVD.  The Professional Enguis designed so that ents having the caplood depths, pressure achieved with hur ing when floods up at entry of water (e.g. ating purposes and ertificates.  Floodproofed Elevat (Check One)	bottom of the lorage grade at a described above is attion of interest or Archite the building is bability of resistences velocities, in man intervention to the base flogs, bolting metal the actual lower ion is LICENSE NO P.F ZIP	west floor beam the building site we has the lowest feet, NGVD.  ect)  watertight, with sting hydrostatic impact and uplift on?  od level ocal shields over  est floor must be  feet, (NGVD).
FIRM ZONES A, floor elevation of FIRM ZONE AO feet, NGVD. The SECTION III I Certify to the walls substantia and hydrodynal forces associate YES NOT NOT SECTION AND NOT SECTIO	an e	I certify to at an election of the higher of the event of the higher of the event of the higher of the higher of the higher of the the higher of the higher	chat the building evation of elevation the passage of elevation means elevation elevation means elevation means elevation means elevation elevation means elevation elevatio	g at the proposed feet,	*FIRST FLOG erty location descr NGVD (mean seat, NGVD) that the building at hest adjacent grade described above has building is	the property location next to the building the lowest floor elevation fleet, NGVD.  The Professional Enguis designed so that ents having the caplood depths, pressure achieved with hur ing when floods up at entry of water (e.g. ating purposes and ertificates.  Floodproofed Elevat (Check One)	bottom of the lorage grade at a described above is attion of	west floor beam the building site we has the lowest feet, NGVD.  ect)  watertight, with sting hydrostatic impact and uplift on?  od level ocal shields over  est floor must be  feet, (NGVD).

he insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent