OMB 3067-0077 Expires: Feb. 1987



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

EVATION 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 OWNER'S NAME			ADDRESS	Petersburg B	each, Florida 33706
Lot 7 Block 4 Belle	eair Beach Su	ubdivision	Unit A	106 4	th ST
PROPERTY LOCATION (Lot	and Block number	s and address if	available)		
statement may be punishable	by fine or imprisor	nment under 18	U.S. code, Section	1001.	e. I understand that any false
SECTION I ELIGIBILITY C	ERTIFICATION (C Ar	chitect, or Surve	cal Community Per eyor)	mit Official or a Regi	stered Professional Engineer,
COMMUNITY NO. PANEL NO.	SUFFIX DATE OF FIR	RM FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS
125089 0001	B 3/2/83	A 113	1/90	(In AO Zone, use depth)	□ New/Emergency □ Pre-FIRM Reg. □ Post-FIRM Reg.
offt,	t the building descr ertifier may rely on	ibed above will community reconstruct the bu	be constructed in ords. The lowest fluiding at this eleva	compliance with the	community's flood plain lent) will be at an elevation wilding in violation of
YES NO The building desc		een constructed nd visual inspec	in compliance with	h the community's flo onable means.	ood plain management
YES NO The mobile home	located at the add	ress described a	bove has been tied	d down (anchored) in the NFIP Specificat	n compliance with the
MOBILE HOME MAKE	MODEL		OF MANUFACTUR		
					X
(Community Permit Official of	or Registered Profe	ssional Enginee	r Architect or Sur	vevor)	
NAME	i riogisterea i role			veyor)	
VAIVIE			ADDRESS		
TITLE ,	CIŢ,	Υ	<u> </u>	STATE	ZIP C
SIGNATURE	1 18		5.4.7.5		
	SECTION TION		DATE	PHONE	
SECTION II ELEVATION (A A	Certified by a Lo- rchitect, or Surv	cal Community Per eyor.)	mit Official or a Regi	stered Professional Engineer,
at an	elevation of 11.5	5 feet, NG\	D (mean sea leve	 and the average q 	st floor (including basement) rade at the building site is at C"; ELEV = 4.82 FE
a	certify that the build t an elevation of at an elevation of _	feet,	erty location descri NGVD (mean sea t, NGVD.	bed above has <i>the bo</i> level), and the avera	ttom of the lowest floor beam ge grade at the building site
IRM ZONES A AGO ALL and	EMERGENCY PRO	00444			
oor elevation of	_ feet, NGVD. The	elevation of the h	hat the building at t ighest adjacent gra	he property location o	described above has the lowest g isfeet, NGVD.
FIRM ZONE AO: I certify that	feet, NGVD. The e t the building at the	elevation of the h	ighest adjacent gra on described abov	e has the lowest floo	g isfeet, NGVD.
FIRM ZONES A, A99, AH and loor elevation of	_ feet, NGVD. The e t the building at the the highest adjacer	e property location of the h	ighest adjacent gra on described abov the building is	e has the lowest floo feet, NG\	g isfeet, NGVD. r elevation of
FIRM ZONE AO: I certify that eet, NGVD. The elevation of SECTION III FLOODPROO certify to the best of my kills substantially impermeated hydrodynamic loads and	feet, NGVD. The et t the building at the the highest adjacer FING CERTIFICAT nowledge, informati ble to the passage I effects of buoyand	property location of the heap property location grade next to FION (Certification, and belief, to water and second to the heap property that would be second to the heap property location to the heap prop	ighest adjacent gra on described abov the building is ion by a Registered that the building is tructural compone	e has the lowest floo feet, NG Professional Engine designed so that the having the capal	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with polity of resisting hydrostatic is velocities impact and unlift.
TIRM ZONE AO: I certify that eet, NGVD. The elevation of EECTION III FLOODPROO certify to the best of my king substantially impermeated hydrodynamic loads and orces associated with the bath YES NO In the (Hum cur under the	reet, NGVD. The et the building at the the highest adjacer FING CERTIFICAT mowledge, informatible to the passage of effects of buoyands a flood. e event of flooding, an intervention mea	property location of the heap property location of grade next to rion, and belief, to forwater and so that would be will this degree ans that water we	ighest adjacent graden on described above the building is ion by a Registered that the building is tructural compone or caused by the floor of floodproofing building the caused by the building is gill enter the building building the caused by the floor floodproofing building the caused by the floor floodproofing building the caused by the building the caused by the floor floodproofing building the caused by the c	e has the lowest floo feet, NG d Professional Engine d designed so that the has having the capal and depths, pressures a chieved with human when floods up to	g isfeet, NGVD. r elevation of VD. eer or Architect) e building is watertight, with bility of resisting hydrostatic is velocities, impact and uplift
IRM ZONE AO: I certify that set, NGVD. The elevation of ECTION III FLOODPROO certify to the best of my known and hydrodynamic loads and proces associated with the bath YES INO In the (Hum cur undoors YES INO Will the answer to both question).	reet, NGVD. The ett the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of t	property location of the heap property location of grade next to property location, and belief, to of water and so that would be will this degree ans that water we taken prior to the proofing capacity.	ighest adjacent grad on described above the building is	de next to the building the has the lowest flood feet, NG's designed so that the hot having the capal to depths, pressures and the eachieved with human and when floods up to entry of water (e.g.,	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with polity of resisting hydrostatics velocities, impact and uplift an intervention?
IRM ZONE AO: I certify that bet, NGVD. The elevation of ECTION III FLOODPROO certify to the best of my known alls substantially imperment of the process associated with the bath of the process associated with the bath of the process associated with the process associated with the process associated with the process associated with the process of the	reet, NGVD. The et the building at the the highest adjacer FING CERTIFICAT mowledge, information to the passage of the passa	property location of the heap property location of grade next to property location, and belief, to of water and so that would be will this degree ans that water we taken prior to the proofing capacity.	on described above the building is	de next to the building the has the lowest flood feet, NG designed so that the not having the capal and depths, pressures the achieved with human and when floods up to entry of water (e.g., thing purposes and the retificates.	g isfeet, NGVD. r elevation of vD. eer or Architect) ee building is watertight, with polity of resisting hydrostatics evelocities, impact and uplift an intervention? the base flood level ocholting metal shields over eactual lowest floor must be
IRM ZONE AO: I certify that bet, NGVD. The elevation of ECTION III FLOODPROO certify to the best of my kingles substantially impermeand hydrodynamic loads and process associated with the bath of the current of the answer to both question ompleted and certified instead (IRM ZONES A, A1,-A30, V1-	reet, NGVD. The ett the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of effects of buoyand se flood. The event of flooding, an intervention meaniless measures are and windows). The building be occurred in the building buildi	property location of the her property location of grade next to right of water and so that would be will this degree ans that water we taken prior to the proofing cannot the elevation and	ighest adjacent gra on described abov the building is ion by a Registered that the building is tructural compone e caused by the flo of floodproofing be fill enter the building the flood to prevent the credited for raid defloodproofing ce	de next to the building the has the lowest flood feet, NG of the Professional Engine and the next having the capal and depths, pressures and the each level water (e.g., ting purposes and the retificates.	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with collity of resisting hydrostatics velocities, impact and uplift an intervention? the base flood level ocholting metal shields over
TIRM ZONE AO: I certify that eet, NGVD. The elevation of EECTION III FLOODPROO certify to the best of my known walls substantially impermeated hydrodynamic loads and orces associated with the banger of the ensure of the ensure to both question ompleted and certified instead of the ensure to both question of t	reet, NGVD. The ett the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of effects of buoyand se flood. The event of flooding, an intervention meaniless measures are and windows). The building be occurred in the building buildi	property location of the her property location of grade next to right of water and so that would be will this degree ans that water we taken prior to the proofing cannot the elevation and	ighest adjacent gra on described abov the building is tion by a Registered that the building is tructural compone to caused by the flo of floodproofing be fill enter the building the flood to prevent the credited for raid floodproofing ce Certified FI TIONS II AND III (de next to the building the has the lowest flood feet, NG's designed so that the highest having the capallood depths, pressures and the entry of water (e.g., ting purposes and the ritificates.	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with politity of resisting hydrostatic is velocities, impact and uplift an intervention? the base flood level octololing metal shields over eactual lowest floor must be the isfeet, (NGVD).
TIRM ZONE AO: I certify that eet, NGVD. The elevation of EECTION III FLOODPROO certify to the best of my known walls substantially impermeated hydrodynamic loads and orces associated with the banger of the ensure of the ensure to both question ompleted and certified instead of the ensure to both question of t	reet, NGVD. The ett the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of effects of buoyand se flood. The event of flooding, an intervention meaniless measures are and windows). The building be occurred in the building buildi	property location of the heap property location of grade next to property location of grade next to property location, and belief, the forwater and stopy that would be suffered as a resident proofing cannot the elevation and proofing cannot the elevation and property location and proofing cannot the elevation a	ighest adjacent gra on described abov the building is ion by a Registered that the building is tructural compone e caused by the flo of floodproofing be fill enter the building the flood to prevent the credited for raid d floodproofing ce Certified FI TIONS II AND III (NAME	de next to the building the has the lowest flood feet, NG of the Professional Engine and the next having the capal and depths, pressures the achieved with human general when floods up to entry of water (e.g., thing purposes and the retificates. Oodproofed Elevation Check One)	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with polity of resisting hydrostatic is velocities, impact and uplift an intervention? the base flood level octolling metal shields over e actual lowest floor must be feet, (NGVD).
FIRM ZONE AO: I certify that eet, NGVD. The elevation of sect, NGVD. The elevation of sect, NGVD. The elevation of sect, NGVD. The elevation of section III FLOODPROO certify to the best of my known and hydrodynamic loads and orces associated with the bayes and hydrodynamic loads and orces associated with the bayes. NO In the (Humcur undoors YES NO Will the answer to both question ompleted and certified instead of the certification is for the certification of the certification is for the certification of the ce	reet, NGVD. The ett the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of effects of buoyand se flood. The event of flooding, an intervention meaniless measures are and windows). The building be occurred in the building buildi	property location of the heap property location of grade next to property location of grade next to property location, and belief, the forwater and stopy that would be suffered as a resident proofing cannot the elevation and proofing cannot the elevation and property location and proofing cannot the elevation a	ighest adjacent gra on described abov the building is tion by a Registered that the building is tructural compone to caused by the flo of floodproofing be fill enter the building the flood to prevent the credited for raid floodproofing ce Certified FI TIONS II AND III (de next to the building the has the lowest flood feet, NG of the Professional Engine and the next having the capal and depths, pressures the achieved with human general when floods up to entry of water (e.g., thing purposes and the retificates. Oodproofed Elevation Check One)	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with boility of resisting hydrostatic is velocities, impact and uplift an intervention? the base flood level octoloting metal shields over eactual lowest floor must be en isfeet, (NGVD). ICENSE NO. (or Affix Seal) 3616
TIRM ZONE AO: I certify that eet, NGVD. The elevation of ECTION III FLOODPROO certify to the best of my known walls substantially impermeated hydrodynamic loads and corces associated with the banger of the enswer to both question ompleted and certified instead of the enswer to both question ompleted and certified instead of the enswer to both question of the enswer to b	reet, NGVD. The ett the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of effects of buoyand se flood. The event of flooding, an intervention meaniless measures are and windows). The building be occurred in the building buildi	Plevation of the heap property location of grade next to property location of grade next to property location, and belief, to f water and so grade and the deprecent of the elevation and proofing cannot the elev	ighest adjacent gra on described abov the building is ion by a Registered that the building is tructural compone e caused by the flo of floodproofing be fill enter the building ine flood to prevent chece? Certified Fl TIONS II AND III (NAME Consultants	de next to the building the has the lowest flood feet, NG of the professional Engine of designed so that the hold having the capal bod depths, pressures the achieved with human when floods up to entry of water (e.g., thing purposes and the retificates. coodproofed Elevation Check One)	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with bility of resisting hydrostatic is velocities, impact and uplift an intervention? the base flood level octolling metal shields over e actual lowest floor must be in isfeet, (NGVD). ICENSE NO. (or Affix Seal) 3616 ZIP
FIRM ZONE AO: I certify that eet, NGVD. The elevation of certify to the best of my king valls substantially impermeated hydrodynamic loads and orces associated with the backer of the current doors as a current	reet, NGVD. The ett the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of effects of buoyand se flood. The event of flooding, an intervention meaniless measures are and windows). The building be occurred in the building buildi	Plevation of the heap property location of grade next to property location of grade next to property location, and belief, to f water and so grade and the deprecent of the elevation and proofing cannot the elev	ighest adjacent gra on described abov the building is ion by a Registered that the building is tructural compone c caused by the flo of floodproofing be fill enter the building ine flood to prevent the credited for raid d floodproofing cel Certified Fl TIONS II AND III (NAME Consultants	de next to the building the has the lowest flood feet, NG of the professional Engine of designed so that the hold having the capal bod depths, pressures the achieved with human when floods up to entry of water (e.g., thing purposes and the retificates. coodproofed Elevation Check One)	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with boility of resisting hydrostatic is velocities, impact and uplift an intervention? the base flood level octolling metal shields over eactual lowest floor must be entisfeet, (NGVD). ICENSE NO. (or Affix Seal) 3616 ZIP 34620
TIRM ZONE AO: I certify that eet, NGVD. The elevation of sect, NGVD. The elevation of sect, NGVD. The elevation of sect, NGVD. The elevation of section iii FLOODPROO certify to the best of my king substantially impermeated hydrodynamic loads and orces associated with the banger of the elevation	reet, NGVD. The et the building at the the highest adjacer FING CERTIFICAT The mowledge, information be to the passage of event of flooding, an intervention meaniless measures are and windows). The building be occurs is YES, the flooding. A complete both W30, AO and AH; ORES SECTION II	Plevation of the heap property location of grade next to property location of grade next to property location, and belief, to forwater and so grade and the deprecent of the elevation and proofing cannot the ele	ighest adjacent gra on described abov the building is ion by a Registered that the building is tructural compone c caused by the flo of floodproofing be fill enter the building ine flood to prevent the credited for raid d floodproofing cel Certified Fl TIONS II AND III (NAME Consultants	de next to the building the has the lowest flood feet, NG's designed so that the not having the capable achieved with human and when floods up to entry of water (e.g., ting purposes and the chificates. coodproofed Elevation Check One)	g isfeet, NGVD. r elevation of VD. eer or Architect) ee building is watertight, with bility of resisting hydrostatic is velocities, impact and uplift an intervention? The base flood level octolling metal shields over eactual lowest floor must be in isfeet, (NGVD). ICENSE NO. (or Affix Seal) 3616 ZIP

INSURANCE AGENTS MAY ORDER THIS FORM