

## 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.

Emmanue				ADDRESS			
	1 Kotaki			, Belleair I	Beach, Fl.		
PROPERTY LOCATION						_	
					St., Belleai		
I certify that the inform statement may be puni	snable by fin	e or imprisonm	ent under 18	U.S. code, Section	n 1001.		
SECTION I ELIGIBIL	ITY CERTIF	ICATION (Com Archi	pleted by Lottect, or Surve	cal Community Pe	rmit Official or a Reg	istered Pro	fessional Engineer,
COMMUNITY NO PANEL N	O SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING	ıs
125000 000		3/2/83	All		(In AO Zone, use depth	)	☐ New/Emergency ☐ Pre-FIRM Reg.
125089 000							¥ Post-FIRM Reg
of	The certifier ft, NGVD	may rely on cor	mmunity reconstruct the bu	ords. The lowest fl uilding at this eleva	compliance with the oor (including base ation may place the	ment) will h	e at an elevation
	eased on elev	ation data and	visual inspec	in compliance wit tion or other reason the community.	h the community's fonable means.	lood plain	management
YES NO The mobile community	home locate s flood plain	d at the address	s described a rdinance, or	bove has been tie in compliance with	d down (anchored) h the NFIP Specifica	in compliar	nce with the
MOBILE HOME M.	AKE	MODEL	YR. (	OF MANUFACTUR	RE SERIAL	NO.	DIMENSIONS
							X
(Community Permit Of	ficial or Regi	stered Profession	onal Enginee	r, Architect, or Sui	rveyor)		
NAME				ADDRESS			
				* *		<del></del>	
TITLE		CITY			STATE		ZIP
SIGNATURE				DATE	PHONE		
SECTION II ELEVAT	ON CERTIF	ICATION (Cer	tified by a Lo			nistered Pro	ofessional Engineer
		Arch	itect, or Surv	eyor.)		,	rosoroman Engineeri
FIRM ZONE A1-A30:	at an elevati	on of 16.1	the property	location describe			
FIRM ZONES V, V1-V	an elevation  30: I certify	of 2.0	et the prope	/D (mean sea leve	el) and the average	grade at th	e building site is at
	30: I certify at an ele is at an	of 2.0 that the building evation of elevation of	at the prope	/D (mean sea leve enty location descri NGVD (mean sea I, NGVD.	bel) and the average bed above has the b level), and the aver	grade at th  ottom of the age grade	e building site is at a lowest floor beam at the building site
FIRM ZONES V, V1-V3 FIRM ZONES A, A99, A floor elevation of	30: I certify at an eld is at an eld H and EMERC	that the building evation of elevation of EENCY PROGRA	g at the prope	orty location description of the NGVD (mean sea it, NGVD.	bed above has the b level), and the aver	ottom of the	e building site is at
FIRM ZONES A, A99, A floor elevation of	30: I certify at an ele is at an H and EMERC	that the building evation of	g at the proper feet, feet  AM: I certify ion of the higherty location	erty location described above has	bel) and the average libed above has the b level), and the aver the property location next to the building is	ottom of the age grade described al	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.
FIRM ZONES A, A99, A floor elevation of	30: I certify at an ele is at an H and EMERO feet, No	that the building evation ofelevation ofelevation ofgeneral for the elevation at the property adjacent grade	g at the proper feet, feet feet, feet feet feet feet fe	Property location described when the building at the building is	bed above has the believel), and the average the property location next to the building is the lowest floor elevangeet, NGVD.	ottom of the age grade described al	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation SECTION III FLOODI I certify to the best of walls substantially impand hydrodynamic load forces associated with the second s	H and EMERO feet, No.  Ty that the built of the higher of	that the building evation of elevation of elevation of selevation of the selevation of the elevation of the property of the passage of the passage of the selevation of the passage of the	g at the proper feet, feet feet, feet feet, feet feet, feet feet	erty location descrived in the sea level of the sea level	ibed above has the bilevel), and the average the property location next to the building is the lowest floor elevateet, NGVD.  d Professional Engires designed so that the tents having the capacitod depths, pressure	ottom of the age grade at the described	e building site is all a lowest floor beam at the building site bove has the lowest feet, NGVD.  Is watertight, with sisting hydrostatics, impact and uplift
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation SECTION III FLOODI  I certify to the best of walls substantially implied and hydrodynamic load forces associated with the second se	H and EMERO feet, No.  Ty that the built of the higher my knowled ermeable to its and effects he base floor in the event (Human intecur unless metals).	that the building evation of elevation of elevation of selevation of the property of the property of the passage of sof buoyancy to of flooding, will revention means leasures are take	g at the proper feet, fe	erty location description of the building at the building at the building at the building is t	ibed above has the believel), and the average the property location next to the building is the lowest floor elevater, NGVD.  d Professional Engines designed so that the property location is the lowest floor elevates are the lowest floor elevates believed.	ottom of the age grade at the described at the building ability of research an intervel of the base of the base.	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.  Is watertight, with esisting hydrostatics, impact and uplift in the site of th
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation SECTION III FLOODI  I certify to the best of walls substantially impand hydrodynamic load forces associated with the YES INO III  YES INO III  YES INO III  If the answer to both quality in the answer to both quality in the second	at an election at an election at an election at an election of the higher and effects and effects he base flood in the event (Human intecur unless redoors and well the build lestions is YE	that the building evation of elevation of elevation of elevation of the elevation of the elevation of the property adjacent grade certification ge, information, the passage of the passage of the passage of the elevation means the elevation of the	g at the proper feet, fe	erty location descrived in the building at the building at the building at the building is that the building is the building i	ibed above has the b level), and the average the property location mext to the building is the lowest floor elevantee, NGVD.  d Professional Engires designed so that the ents having the cappood depths, pressure eachieved with human when floods up the entry of water (e.g., ting purposes and titing purposes	ottom of the age grade described al described and interversion the base of the	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD, is watertight, with esisting hydrostatics, impact and uplift, nition?
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation SECTION III FLOODI  I certify to the best of walls substantially impand hydrodynamic load forces associated with the YES   NO    YES   NO    If the answer to both quecompleted and certified	BO: I certify at an ele is an ele is and effect; he base floo In the event (Human intecur uniess mandors and we will the build iestions is YU instead. Con	that the building evation of elevation of elevation of elevation of the elevation of the elevation of the elevation ge, information the passage of the elevation means the elevation of the elevation	g at the proper feet, fe	erty location description (Manager 1988). NGVD (mean seath, NGVD). That the building at the described above has uilding is tructural component or caused by the floor floodproofing by the floor flood to prevent the floor floodproofing by the floor flood of the floor floodproofing by the floor floodproofing by the floor floodproofing by the floor floodproofing cells of floor floodproofing cells of floodproofing	ibed above has the bilevel), and the average level), and the average the property location next to the building is the lowest floor elevance. All the lowest floor elevances designed so that the tents having the capitod depths, pressure achieved with hung when floods up the entry of water (e.g., thing purposes and the critificates.	ottom of the age grade at the described al d	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.  Is watertight, with sisting hydrostatics, impact and uplift and intion?
FIRM ZONES A, A99, A floor elevation of	H and EMERC feet, No	that the building evation of elevation of elevation of elevation of the elevation of the elevation of the elevation get adjacent grade certification get, information the passage of the passage of the elevation means eleasures are take indows).  In the passage of the elevation of flooding, will receive means eleasures are take indows).  In the elevation of flooding in the elevation means eleasures are take indows).  In the elevation of flooding be occupied to the elevation of flooding be occupied to the elevation of the elevatio	g at the proper feet, fe	erty location description (Property location description (Property location description (Property location) (Property location	ibed above has the bilevel), and the average the property location next to the building is the lowest floor elevation. It is designed so that the ents having the capitod depths, pressure achieved with hung when floods up the entry of water (e.g., ting purposes and the trifficates.	ottom of the age grade at the described al d	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.  Is watertight, with sisting hydrostatics, impact and uplift and intion?
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation of SECTION III FLOODI  I certify to the best of walls substantially impand hydrodynamic load forces associated with the YES NO SECTION III The answer to both queen the completed and certified FIRM ZONES A, A1-A3  THIS CERTIFICATION	H and EMERC feet, No	that the building evation of elevation of elevation of elevation of the elevation of the elevation of the elevation get adjacent grade certification get, information the passage of the passage of the elevation means eleasures are take indows).  In the passage of the elevation of flooding, will receive means eleasures are take indows).  In the elevation of flooding in the elevation means eleasures are take indows).  In the elevation of flooding be occupied to the elevation of flooding be occupied to the elevation of the elevatio	g at the proper feet, fe	erty location descring NGVD (mean sea level NGVD). It is the building at hest adjacent grade in the building is consistent and accompanies and the building is tructural componed account of the building is the building	ibed above has the b level), and the average the property location mext to the building is the lowest floor elevanteer, NGVD.  d Professional Engires designed so that the ents having the capabood depths, pressure achieved with human when floods up the entry of water (e.g., ting purposes and the trifficates.	ottom of the age grade described al described and interversion the base of the base of the base of the actual local described and the actual described and the actual local described and the actual described	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.  It is watertight, with esisting hydrostatic s, impact and uplift intion?  Flood level octail shields over levest floor must be floor must be fleet, (NGVD).
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation of SECTION III FLOODI  I certify to the best of walls substantially impand hydrodynamic load forces associated with the YES NO SECTION III The answer to both queen the completed and certified FIRM ZONES A, A1-A3  THIS CERTIFICATION	BO: I certify at an election is at an election of the higher of the base floor in the event (Human intecur unless redoors and www. Will the build lestions is Yell instead. Co. O. V1-V30, A.O. IS FOR S.S.	that the building evation of elevation of elevation of elevation of the property of the proper	at the proper feet, feet	erty location descring NGVD (mean sea level NGVD). It is the building at hest adjacent grade in the building is consistent and accompanies and the building is tructural componed account of the building is the building	ibed above has the bilevel), and the average the property location next to the building is the lowest floor elevates, NGVD.  d Professional Engires designed so that the entry having the capabod depths, pressure elevation and the entry of water (e.g., ting purposes and the entry of water (e.g., ting purposes and the entry of company to the entry of the entry of water (e.g., ting purposes and the entry of company to the entry of water (e.g., ting purposes and the entry of company to	ottom of the age grade described al described and interversion the base of the base of the base of the actual local described and the actual described and the actual local described and the actual described	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.  is watertight, with sisting hydrostatics, impact and uplift and intion?
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation of SECTION III FLOODI  I certify to the best of walls substantially impand hydrodynamic load forces associated with the YES NO SECTION III The answer to both queen to make the completed and certified FIRM ZONES A, A1-A3  THIS CERTIFICATION CERTIFIER'S NAME Edward C. E.	BO: I certify at an election is at an election of the higher of the base floor in the event (Human intecur unless redoors and www. Will the build lestions is Yell instead. Co. O. V1-V30, A.O. IS FOR S.S.	that the building evation of elevation of elevation of elevation of the property of the proper	at the proper feet, feet	erty location described (NGVD) (mean sea level) (mean sea	ibed above has the bilevel), and the average the property location next to the building is the lowest floor elevates, NGVD.  d Professional Engires designed so that the entry having the capabod depths, pressure elevation and the entry of water (e.g., ting purposes and the entry of water (e.g., ting purposes and the entry of company to the entry of the entry of water (e.g., ting purposes and the entry of company to the entry of water (e.g., ting purposes and the entry of company to	described all described and interverse the base of the base of the base described and interverse the actual lescribed all described all descri	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD, is watertight, with esisting hydrostatics, impact and uplift, intion? flood level octal shields over levest floor must be floor
FIRM ZONES A, A99, A floor elevation of	at an electric state and effects state and effects state and effects state and effects state and electric st	that the building evation of elevation of elevation of elevation of the property of the proper	at the proper feet, feet	erty location described (NGVD) (mean sea level) (mean sea	ibed above has the bilevel), and the average the property location next to the building is the lowest floor elevates, NGVD.  d Professional Engires designed so that the entry having the capabod depths, pressure elevation and the entry of water (e.g., ting purposes and the entry of water (e.g., ting purposes and the entry of company to the entry of the entry of water (e.g., ting purposes and the entry of company to the entry of water (e.g., ting purposes and the entry of company to	ottom of the age grade described all described and interversion the base of	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD, is watertight, with esisting hydrostatics, impact and uplift, intion? flood level octal shields over levest floor must be floor
FIRM ZONES A, A99, A floor elevation of	at an electric state and effects state and effects state and effects state and effects state and electric st	that the building evation of elevation of elevation of elevation of the property of the proper	at the proper feet, feet	erty location descrived to the season of the	ibed above has the bilevel), and the average the property location next to the building is the lowest floor elevates, NGVD.  d Professional Engires designed so that the entry having the capabod depths, pressure elevation and the entry of water (e.g., ting purposes and the entry of water (e.g., ting purposes and the entry of company to the entry of the entry of water (e.g., ting purposes and the entry of company to the entry of water (e.g., ting purposes and the entry of company to	ottom of the age grade at the described all described all described all described all described all described and interversion the base of the actual local described and interversion the base of the actual local described and the actual	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD, is watertight, with esisting hydrostatics, impact and uplift, intion? flood level octal shields over levest floor must be floor
FIRM ZONES A, A99, A floor elevation of  FIRM ZONE AO: I certifeet, NGVD. The elevation of SECTION III FLOODI  I certify to the best of walls substantially impand hydrodynamic load forces associated with the YES NO SIGNATURE.  YES NO SIGNATURE IN THIS CERTIFICATION CERTIFIER'S NAME  Edward C. E. TITLE  Professiona.	at an electric state and effects state and effects state and effects state and effects state and electric st	that the building evation of elevation of elevation of elevation of elevation of.  SENCY PROGRAGVD. The elevation of the passage of so buoyancy to d. of flooding, will revention means leasures are taken indows). ding be occupied to the passage of the flooding of the flooding of flooding to take indows). The flooding	at the proper feet, feet	erty location descrived to the season of the	ibed above has the bilevel), and the average the property location mext to the building is the lowest floor elevation. It is designed so that the ents having the capitod depths, pressure achieved with human when floods up the entry of water (e.g. ting purposes and the entificates.	described all de	e building site is at a lowest floor beam at the building site bove has the lowest feet, NGVD.  Is watertight, with sisting hydrostatic s, impact and uplift flood level octal shields over levest floor must be feet, (NGVD).  IC. (or Affix Seal)

INSURANCE AGENTS MAY ORDER THIS FORM