

FEDERAL EMERGENOY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

Expires: June 1984

. 4.14

ELEVATION CERTIFICATE

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

	NCD'C			A	DDRESS		3.
JILDING OWI	NEH 5						
•			of numbers an	d address il	available)		
OPERTY LO	CATION (L	and Blo	ock numbers an		to Promise	ri sassassas	
l Wi.	ndrush B	lvd	Bldg. Q.	Indian Ro	cks Beach,	rel the data available	. I understand that any false stered Professional Engineer,
ertify that th	e informatio	n on this	Cortificate repr	esents tily de ent under 18 i	U.S. code, Section at Community Per	1001.	tored Professional Engineer.
atement may	be punishad LIGIBILITY	CERTIFU	CATION /Com	pleted by LOC	al Community Per	rmit Official or a regis	stered Protessional Engineer,
-0110A 1 E						BASE FLOOD ELEV	BUILDING 15
OMMUNITY NO	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	tin AQ Zone, use depth)	() Now/Emergency
125177	0003	В	3/2/83	A 11	<u> </u>	10.0	() Post-FIRM Reg
		"	·	<u> </u>			0.402.60
The second secon	10 to				teaston describe	nd above has the lower	st floor (including basement)
IRM ZONE	A1-A30: LG	erlify that	the building a	the property	AD (wear see lea	el) and the average g	ist floor (including basement) trade at the building site is at
1140	at	ilavele na	ion of	_feet, NGVO			
	an	•				10 .00	stom of the lowest floor beam
		Logatific	that the buildin	ig at the prop	erty location desc	ribed above has me or	ottom of the lowest floor beam age grade at the building site
IRM ZONES	V, V1-V30:	at an el	levation of	feet.	NGVU (mean sea at NGVD.	g tereit enem :	
		15 81 811	RIE4dilon on				described above has the lowest
1011 701E0	A AQQ AH	nd EMER	GENCY PROGR	AM: I certify	that the building at	t the property rooding is	feet, NGVD.
IRM ZONES	of	feet, N	IGVD. The eleve	stion of the hi	Buezt solecair A.agc		tion of
	a Poster						
FIRM ZONE A	O: I certify	that the bu	uilding at the pro	perty location	described above he building is	feet, NGVD.	
Bet, NGVD.	THE BIOLOGICA	that the bu	uilding at the pronest adjacent gra	perty location de next to the	described above he building is	feet, NGVD.	neer or Architect)
SECTION III	FLOODPR	that the buot the high	uilding at the pro nest edjecent gree CERTIFICATI	perty location de next to the ON (Certifica	described above he building is	feet, NGVD.	neer or Architect)
SECTION III	FLOODPR	that the bu of the high	uilding at the pro nest edjecent gre CERTIFICATI	operty location de next to the ON (Certifica	described above he building is	feet, NGVD.	neer or Architect)
SECTION III	FLOODPR	that the buof the high OOFING by knowled maable to	centification of the passage of the passage	operty location de next to the ON (Certifica on, and belief of water and v that would	described above he building is	feet, NGVO. red Professional Engine is designed so that the nents having the cap flood depths, pressur	neer or Architect) The building is waterlight, with ability of resisting hydrostations velocities, impact and uptilities.
SECTION LIE 1 certify to the walls substant	FLOODPR	that the bu of the high OOFING by knowled maable to and elfect	uilding at the pro- nest edjecent grad CERTIFICATI dge, informatio the passage cis of buoyancy	operty location de next to the ON (Certifica on, and belief of water and y that would	tion by a Register that the building structural control to caused by the	feet, NGVO. red Professional Engine is designed so that the ments having the cap flood depths, pressur	neer or Architect) the building is waterlight, wit ability of resisting hydrostation velocities, impact and uptiless intervention?
SECTION LIL 1 certify to the walls substant and hydrody forces associ	FLOODPR ne best of m ntially imper namic loads iated with th	of the high OOFING w knowled mapping to and effect to base flo	uilding at the pro- nest adjacent gra- CERTIFICATI- dge, information the passage cas of buoyancy and.	operty location de next to the ON (Certifica on, and belief of water and y that would	tion by a Register that the building structural control be caused by the	feet, NGVD. red Professional Engine is designed so that the capital food depths, pressure to achieved with hu	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention?
SECTION LIE 1 certify to the walls substant	FLOODPR ne best of m ntially imper namic loads iated with th	of the high OOFING w knowled mapping to and effect to base flo	uilding at the pro- nest adjacent gra- CERTIFICATI- dge, information the passage cas of buoyancy and.	operty location de next to the ON (Certifica on, and belief of water and y that would	tion by a Register that the building structural control be caused by the	feet, NGVD. red Professional Engine is designed so that the capital food depths, pressure to achieved with hu	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention?
SECTION III Certify to the treath and hydrody forces associ	FLOODPR	of the high OOFING y knowled mand offer e base flo in the even Human intur unless	uilding at the pro- nest adjacent gra- CERTIFICATI- dge, information the passage that of buoyancy and of flooding, we tervention mea measures are to	operty location do next to the ON (Certification, and belief of water and y that would will this degree no that water taken prior to	tion by a Register that the building is that the building structural compo- be caused by the of-floodprooling will enter the builting the flood to prove	feet, NGVO. red Professional Engineris having the cap flood depths, pressur be achieved with hui ding when floods up ent entry of water (e.g.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? to the base flood level octoballing metal shields over
SECTION III Certify to the walls substant and hydrody forces associon YES	FLOODPR The bost of melially importantic loads intended with the NO D III	that the but of the high of the high of the meable to and elfect the base flower than an information of the bur unless and will the bur will the bur will the bur of the bur will the bur of the bur will the bur of the bur	central discount of the property of the passage of	operty location de next to the ON (Certifica on, and belief of water and y that would will this degree ne that water taken prior to pied as a resi	tion by a Register that the building structural controls be caused by the of-floodprooling will enter the building the flood to prove dence?	feet, NGVD. red Professional Engineris having the cap flood depths, pressur be achieved with hui ding when floods up ent entry of water (e.g.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? to the base flood level octoballing metal shields over
SECTION III I certify to the walls substanted and hydrody forces associon YES Output Description:	FLOODPR The bost of melially importantic loads intended with the NO D III	that the but of the high of the high of the meable to and elfect the base flower than an information of the bur unless and will the bur will the bur will the bur of the bur will the bur of the bur will the bur of the bur	central discount of the property of the passage of	operty location de next to the ON (Certifica on, and belief of water and y that would will this degree ne that water taken prior to pied as a resi	tion by a Register that the building is that the building structural control be caused by the e of floodprooling will enter the built the flood to prove dence? The description of the credited for	feet, NGVD. red Professional Engineris having the capitlood depths, pressure the achieved with huiding when floods upent entry of water (e.g. reating purposes and cartificates.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level octubility, bolting metal shields over the actual lowest floor must the
SECTION III Certify to the walls substant and hydrody forces associon YES	FLOODPR The bost of melially importantic loads intended with the NO D III	that the but of the high of the high of the meable to and elfect the base flower than an information of the bur unless and will the bur will the bur will the bur of the bur will the bur of the bur will the bur of the bur	central discount of the property of the passage of	operty location de next to the ON (Certifica on, and belief of water and y that would will this degree ne that water taken prior to pied as a resi	tion by a Register that the building is that the building structural control be caused by the e of floodprooling will enter the built the flood to prove dence? The description of the credited for	feet, NGVD. red Professional Engineris having the capitlood depths, pressure the achieved with huiding when floods upent entry of water (e.g. reating purposes and cartificates.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level octubility, bolting metal shields over the actual lowest floor must the
SECTION III Certify to the walls substant and hydrody forces associated by the second	FLOODPR ne best of m nitially impor namic loads iated with th NO [] [] NO [] V r to both qui nd certified	that the but of the high open washed to and elfect the even the even thurs in ur unless toors and vill the but ostions is instead. C	central designation of the passage o	operty location do next to the ON (Certification, and belief of water and y that would will this degree no that water taken prior to pied as a resi proofing cannibe elevation.	tion by a Register that the building is that the building structural common be caused by the of-floodproofing will enter the building the flood to prove dence? The cardinal for and floodproofing Certifier	feet, NGVO. red Professional Engineris having the caption depths, pressure the achieved with huiding when floods upent entry of water (e.g. rating purposes and certificates.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? to the base flood level octoballing metal shields over
SECTION III I certify to the walls substanted and hydrody forces associon YES If the answer completed a FIRM ZONE	FLOODPR ne bost of m ntially import namic loads lated with th NO [] If C NO [] V T to both que nd certified S A, A1-A30	that the but of the high of the high open meable to and elfect the electric the electric the electric the electric the electric the but estions is instead. C	central discount of the property of the passage of	operty location do next to the ON (Certification, and belief of water and y that would will this degree no that water taken prior to pied as a resi proofing cannibe elevation.	tion by a Register that the building is that the building structural common be caused by the of-floodproofing will enter the building the flood to prove dence? The cardinal for and floodproofing Certifier	feet, NGVO. red Professional Engineris having the caption depths, pressure the achieved with huiding when floods upent entry of water (e.g. rating purposes and certificates.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level octubeling metal shields over the actual lowest floor must the innis
SECTION III I certify to the tradity substantial and hydrody forces associon YES If the answer completed a FIRM ZONE THIS CERTIFIED III CE	FLOODPR ne best of m ntially imper namic loads iated with th NO II NO II NO II To both qui nd certified S A, A1-A30 IFICATION I	that the but of the high of the high open meable to and elfect the electric the electric the electric the electric the electric the but estions is instead. C	central designation of the passage o	operty location de next to the ON (Certification, and belief of water and y that would will this degree in that water taken prior to pied as a resiproofing cannibe elevation.	tion by a Register that the building is that the building structural control be caused by the of-floodproofing will enter the building the flood to prove dence? The credited for and floodproofing Certified	feet, NGVO. red Professional Engineris having the caption depths, pressure the achieved with huiding when floods upent entry of water (e.g. rating purposes and certificates.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptilinan intervention? To the base flood level october boilting metal shields over the actual lowest floor must the ion isleet, (NGVE
SECTION III I certify to the walls substanted hydrody forces associon YES If the answer completed a FIRM ZONE THIS CERTIFIER'S	FLOODPR ne best of m ntially imper namic loads iated with th NO I II NO II NO CI V r to both qui nd certified S A, A1-A30 IFICATION I S NAME	that the but of the high OOFING was knowled and elfect to and elfect to base flow the even Human intur unless toors and Will the but of the but	central discount of the property of the passage of	operty location de next to the ON (Certification, and belief of water and y that would will this degree in that water taken prior to pied as a resiproofing cannibe elevation.	a described above he building is	feet, NGVD. red Professional Engineris having the capitood depths, pressure the achieved with huiding when floods upent entry of water (e.g. reating purposes and certificates. d Floodproofed Eleval III (Check One)	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level octube holding metal shields over the actual lowest floor must be ion is
SECTION III I certify to the walls substanted hydrody forces associon YES If the answer completed a FIRM ZONE THIS CERTIFIER'S	FLOODPR ne best of m ntially imper namic loads iated with th NO II NO II NO II To both qui nd certified S A, A1-A30 IFICATION I	that the but of the high OOFING was knowled and elfect to and elfect to base flow the even Human intur unless toors and Will the but of the but	central discount of the property of the passage of	operty location de next to the ON (Certification, and belief of water and y that would will this degree ne that water taken prior to pied as a resi proofing cannue elevation of BOTH SI COMPAR	stion by a Register that the building is that the building structural common be caused by the e of floodproofing will enter the building will enter the building the flood to prove dence? The control of the caused for the credited for and floodproofing Certifier ECTIONS II AND TY NAME ND SURVEYING	feet, NGVD. red Professional Engineris having the capitood depths, pressure the achieved with huiding when floods upent entry of water (e.g. reating purposes and certificates. d Floodproofed Eleval III (Check One)	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptilinan intervention? To the base flood level october boilting metal shields over the actual lowest floor must the ion isleet, (NGVE
SECTION III I certify to the transfer substant and hydrody forces associon YES II I the answer completed a FIRM ZONE THIS CERTIFIER'S Edward	FLOODPR ne best of m ntially imper namic loads iated with th NO I II NO II NO CI V r to both qui nd certified S A, A1-A30 IFICATION I S NAME	that the but of the high OOFING was knowled and elfect to and elfect to base flow the even Human intur unless toors and Will the but of the but	central discount of the property of the passage of	operty location do next to the ON (Certification, and betief of water and y that would will this degree in a that water taken prior to pied as a resiproofling cannue elevation in BOTH SI COMPARILLIOTT LA	tion by a Register that the building is that the building structural compose caused by the e of floodprooling will enter the builtine flood to prove dence? The flood to prove dence? The credited for and floodprooling Certified ECTIONS II AND BY NAME ND SURVEYINGS	feet, NGVO. red Professional Enginers having the cap flood depths, pressur be achieved with hui ding when floods up ent entry of water (e.g. reating purposes and certificates. d Floodproofed Elevat fill (Check One) G, INC.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level octube holding metal shields over the actual lowest floor must be ion is
SECTION III I certify to the walls substant and hydrody forces associon YES II If the answer completed a FIAM ZONE THIS CERTIFIER'S Edward TITLE	FLOODPR ne best of m nitially impor namic loads iated with th NO II NO II To both qui nd certified S A, A1-A30 IFICATION II S NAME C, Ellic	that the but of the high of the high open constant of the even the	central discount of the property of the passage of	operty location do next to the ON (Certification, and betief of water and y that would will this degree in a that water taken prior to pied as a resiproofling cannue elevation in BOTH SI COMPARILLIOTT LA	stion by a Register that the building is that the building structural common be caused by the e of floodproofing will enter the building will enter the building the flood to prove dence? The control of the caused for the credited for and floodproofing Certifier ECTIONS II AND TY NAME ND SURVEYING	feet, NGVD. red Professional Enginers having the capitood depths, pressure the achieved with hurding when floods upent entry of water (e.g. reating purposes and certificates. d Floodproofed Elevated (Check One) G, INC.	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptilinan intervention? To the base flood level october bolting metal shields over the actual lowest floor must to ion isleet, (NGVE) LICENSE NO. (or Affix Seal) 3983 ZIP 346/41
SECTION III I certify to the walls substantiand hydrody forces associng YES II If the answer completed a FIRM ZONE THIS CERTIFIER'S Edward TITLE Profess	FLOODPR The bost of mentially important loads lated with the NO D In the No D	that the but of the high of the high open constant of the even the	uilding at the pro- nest adjecent gra- CERTIFICATI- dge, information the passage of the passage	operty location do next to the ON (Certification, and betief of water and y that would will this degree in that water taken prior to pied as a resiproofing canning canning canning the elevation of the COMPANALLIOTT LA	tion by a Register that the building is that the building structural compose caused by the e of floodprooling will enter the builtine flood to prove dence? The flood to prove dence? The credited for and floodprooling Certified ECTIONS II AND BY NAME ND SURVEYINGS	red Professional Enginers is designed so that it is designed to the capture of the ca	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level october bolting metal shields over the actual lowest floor must be lion isleet, (NGVE) LICENSE NO. (or Affix Seat) 3983 ZIP 34641 PHONE
SECTION III I certify to the walls substantially substant	FLOODPR The best of me he best of the he	that the but of the high of the high open in the even the	central discount of the property of the passage of	operty location de next to the ON (Certification, and belief of water and y that would will this degree in that water taken prior to pied as a resiproofing cannule elevation. D BOTH S COMPAN ADDRES 8340 UI	described above he building is	red Professional Engines having the capillood depths, pressure the capillood depths and	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level octube by the actual lowest floor must be ion is
SECTION III I certify to the walls substantially substant	FLOODPR The best of me has of me ha	that the but of the high of the high open in the even the	central dispersion of the property of the passage o	operty location de next to the ON (Certification, and belief of water and y that would will this degree in that water taken prior to pied as a resiproofing cannule elevation: D BOTH S COMPAN ADDRES 8340 UI COMPAN ADDRES 8340 UI	described above he building is	red Professional Engines having the capillood depths, pressure the capillood depths and	the building is waterlight, with ability of resisting hydrostations velocities, impact and uptiliman intervention? To the base flood level octation, boilting metal shields over the actual lowest floor must be ion is



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

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.

_ ·		A	DDRESS		•	
LDING OWNER'S						
AE.			Theretae		370/08/3	
PERTY LOCATION (Lot and B	lock numbers ar	d address if	available)		•	
DERIT COCATION (See)		raditan Ro	ocks Beach, I	FL	Lundersland that	any false
1 Windrush Blvd.	Bldg.	esents my be	est efforts to interp	tel the data avanable.		- 77
Windrush Blvd Windrush Blvd Willy that the information on the lement may be punishable by first that the company of the punishable by first that the company of the punishable by first that the punishable by firs	ne or imprisonm	ent under 18	U.S. code, Section	mit Official or a Regis	lered Professional	Engineer,
windrush brown writing that the information on the tement may be punishable by fi CTION I ELIGIBILITY CERTIF	ICATION (Com	pleted by Lo	eat Coultingery			
CHOR I ELIGIBIE			DATE OF CONSTR	BASE FLOOD ELEV	!! Nev	NED SCHOOL STREET
MMUNITY NO PANEL NO SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF THE	10.0	i · Dia	FIRM Reg
	3/2/83	All	1	10.0		
125177 0003 B				<u> </u>	200	
		·		above has the lowe	st floor (including	basement
	buildisa 8	t the propert	y location describe	ell and the average 9	rade at the building	ing sine in
RM ZONE A1-A30: I certify the at an elev	ation of	feet, NO	SAD (Wear, 200 in.	ed above has the lowerly and the average g		
an elevati	0U 0I −−0 + 2−					those heam
an elevati RM ZONES V, V1-V30: I cert at an			desc	ribed above has the bo a level), and the avera	offom of the lowest	puilding site
Levi Man Leed	w that the buildi	ng at the pro-	perty location occurses	a level), and the avera	ige grade at	
RM ZONES V. VI-V30. Toch	elevation of —— an elevation of—	166	el, NGVD.			the lowest
ic at	an elevation or-				UBSCLIDED SPORE	NGVD.
		tarmif	to that the bonding -	Lutteling is		
The Acoustic Advanced EM	ERGENCY PROG	RAM: I cerui	ighest adjacent grad	e next to the building to		
IRM ZONES A, A99, AH and EM	ERGENCY PROG , NGVD. The ele	ration of the h	nighest adjacent grad	e next to the building to	ation of	
001 61616110	building at the P	operty location	on described source	fest, NGVD.		
1001 615 1510	building at the P	operty location	on described source	fest, NGVD.		
IRM ZONE AO: I certify that the lost, NGVD. The elevation of the I	building at the principlest adjacent gr	operty location and next to the	e building is cation by a Registe	feet, NGVD.	neer or Architect)	- data with
FIRM ZONE AO: I certify that the	building at the punighest adjacent gr	operty locationed next to the	e building is	feet, NGVD.	neer or Architect)	itertight, with
FIRM ZONE AO: I certify that the	building at the punighest adjacent gr	operty locationed next to the	e building is	feet, NGVD.	neer or Architect)	itertight, with
FIRM ZONE AO: I certify that the oot, NGVD. The elevation of the insection	building at the principles of discent grading the CERTIFICAT wiedge, information to the passage	operty location and belief of water an	cation by a Registe	feet, NGVD. Fred Professional Enging is designed so that premise having the cut thought the cut the c	neer or Architect) the building is wa pability of resisting res velocities, imp	stertight, with g hydrostatic act and uplift
FIRM ZONE AO: I certify that the oet, NGVD. The elevation of the I SECTION III FLOODPROOFII I certify to the best of my knowalls substantially impermeable	building at the punighest edjecent or G CERTIFICAT wledge, informat to the passage	operty location and next to the TON (Certification, and helps to the total tot	cation by a Register, that the building is structural council be caused by the	feet, NGVD. Fred Professional Enging is designed so that one having the cap allowed depths, pressure from the cap are the cap	neer or Architect) the building is was pability of resisting res velocities, imp	stertight, with g hydrostatic act and uplift
FIRM ZONE AO: I certify that the oet, NGVD. The elevation of the I SECTION III FLOODPROOFII certify to the best of my knowalls substantially impermaable and hydrodynamic loads and e	building at the punighest adjacent or G CERTIFICAT wledge, informat to the passage ffects of buoyan	operty location and next to the TON (Certification, and helm of water and cy that would	cation by a Register, that the building of structural coincided by caused by the	feet, NGVD. Fred Professional Enging is designed so that onemis having the cap allowed depths, pressuits to be achieved with his	neer or Architect) the building is wa bability of resisting res velocities, important	stertight, with g hydrostatic act and uplift
FIRM ZONE AO: I certify that the oet, NGVD. The elevation of the I SECTION III FLOODPROOFII certify to the best of my knowalls substantially impermaable and hydrodynamic loads and e	building at the punighest adjacent or G CERTIFICAT wledge, informat to the passage ffects of buoyan	operty location and next to the TON (Certification, and helm of water and cy that would	cation by a Register, that the building of structural coinned by caused by the	feet, NGVD. Fred Professional Enging is designed so that onemis having the cap allowed depths, pressuits to be achieved with his	neer or Architect) the building is wa bability of resisting res velocities, important	stertight, with g hydrostatic act and uplift
FIRM ZONE AO: I certify that the test, NGVD. The elevation of the insection of the insectio	building at the pulghest adjecent of MG CERTIFICAT whedge, informate to the passage flects of buoyan flood, went of flooding, infervention manager measures are	operty location and next to the TON (Certification, and belies of water and cy that would will this degrams that water at taken prior	cation by a Register that the building is structural councid be caused by the cree of floodproofings will enter the building to the flood to pro-	feet, NGVD. fred Professional Enging is designed so that the case and the case are so that t	the building is wan ability of resisting resis	stertight, with g hydrostatic act and uplift g level oc- hields over
FIRM ZONE AO: I certify that the test, NGVD. The elevation of the insection of the insectio	building at the pulghest adjecent of MG CERTIFICAT whedge, informate to the passage flects of buoyan flood, went of flooding, infervention manager measures are	operty location and next to the TON (Certification, and belies of water and cy that would will this degrams that water at taken prior	cation by a Register that the building is structural councid be caused by the cree of floodproofings will enter the building to the flood to pro-	feet, NGVD. fred Professional Enging is designed so that the case and the case are so that t	the building is wan ability of resisting resis	stertight, with g hydrostatic act and uplift g level oc- hields over
FIRM ZONE AO: 1 certify that the test, NGVD. The elevation of the section NGVD. The elevation of the section of	building at the pulighest adjecent of the passage ffects of buoyan flood.	roperty location and next to the TON (Certification, and below the total would will this degree and that water a taken prior total water and the taken prior t	cation by a Register that the building is carried by a Register of tructural councies by the caused	feet, NGVD. Fred Professional Enging is designed so that prients having the call through through the call through through the call through the call through through the call through through the call through through the call through through the call through through the call through the call through through the call through through the call through through the call through t	the building is wan ability of resisting resis	stertight, with g hydrostatic act and uplift g level oc- hields over
FIRM ZONE AO: I certify that the out, NGVD. The elevation of the insert	building at the pulighest adjecent of the passage ffects of buoyan flood.	roperty location and next to the TON (Certification, and below the total would will this degree and that water a taken prior total water and the taken prior t	cation by a Register that the building is carried by a Register of tructural councies by the caused	feet, NGVD. Fred Professional Enging is designed so that prients having the call through through the call through through the call through the call through through the call through through the call through through the call through through the call through through the call through the call through through the call through through the call through through the call through t	the building is wan bability of resisting resistance resista	stertight, with g hydrostatic act and uplift? I level ochiolds over
FIRM ZONE AO: I certify that the out, NGVD. The elevation of the insert	building at the pulighest adjecent of the passage ffects of buoyan flood.	roperty location and next to the TON (Certification, and below the total would will this degree and that water a taken prior total water and the taken prior t	cation by a Register that the building is carried by a Register of tructural councies by the caused	feet, NGVD. Fred Professional Enging is designed so that prients having the call through through the call through through the call through the call through through the call through through the call through through the call through through the call through through the call through the call through through the call through through the call through through the call through t	the building is wan bability of resisting resistance resista	stertight, with g hydrostatic act and uplift? I level ochiolds over
FIRM ZONE AO: I certify that the cost, NGVD. The elevation of the insert in the cost of the insert in the certify to the bast of my know walls substantially impermable and hydrodynamic loads and forces associated with the base YES ONO In the Cur unit doors a YES NO Will the completed and certified instead	building at the pringhest edjecent or wiecige, informate to the passage ffects of buoyan flood. vent of flooding, intervention meass measures are windows). building be occisis YES, the flood. Complete boild.	roperty location and next to the TON (Certification, and belies of water and cy that would will this degree and taken prior supied as a redpropling can the elevation	cation by a Register of the building is cation by a Register of the building of the caused by the ca	feet, NGVD. fred Professional Enging is designed so that onems having the cap allowed depths, pressured by the cap and the cap and the cap and the cap and the cap are actived with he alding when floods upwent entry of water (e. or rating purposes and a certificates.	the building is wan bability of resisting resistance resista	stertight, with g hydrostatic act and uplift? I level ochiolds over
FIRM ZONE AO: I certify that the out, NGVD. The elevation of the insert NGVD. The insert NGVD. The elevation of the insert NGVD. The insert NG	building at the pulghest adjecent of the CERTIFICAT whedge, informate to the passage flects of buoyan flood, went of flooding, intervention measures are und windows). building be occurred to the complete boilding to the complete boilding.	roperty location and next to the TON (Certification, and belies of water and cy that would will this degree and taken prior supied as a redpropling can the elevation	cation by a Register of the building is cation by a Register of the building of the caused by the ca	feet, NGVD. fred Professional Enging is designed so that onems having the cap allowed depths, pressured by the cap and the cap and the cap and the cap and the cap are actived with he alding when floods upwent entry of water (e. or rating purposes and a certificates.	the building is wabability of resisting res velocities, important intervention to the base flood g., boilting metal significant to the sectual towest the sectual towest stion is	atertight, with g hydrostatic act and uplift? Ievel ochiclds over thoor must be leet, (NGVD)
FIRM ZONE AO: I certify that the out, NGVD. The elevation of the insert NGVD. The insert NGVD. The elevation of the insert NGVD. The insert NG	building at the pulghest adjecent of the CERTIFICAT whedge, informate to the passage flects of buoyan flood, went of flooding, intervention measures are und windows). building be occurred to the complete boilding to the complete boilding.	roperty location and next to the TON (Certification, and belief of water and cy that would will this degree and that water prior aupied as a redpropling can the elevation of BOTH	cation by a Register of the building is cation by a Register of the building of the caused by the ca	feet, NGVD. fred Professional Enging is designed so that onems having the cap allowed depths, pressured by the cap and the cap and the cap and the cap and the cap are actived with he alding when floods upwent entry of water (e. or rating purposes and a certificates.	the building is wan ability of resisting res velocities, important intervention to the base flood g., boiling metal so the actual lowest the actual lowest stion is	atertight, with g hydrostatic act and uplift? Ievel ochiclds over thoor must be leet, (NGVD)
FIRM ZONE AO: I certify that the out, NGVD. The elevation of the insert NGVD. The insert NG	building at the pringhest adjecent of the passage tects of buoyan flood. vent of flooding, intervention me ess measures are ind windows). building be occurred to the passage of the pas	roperty location and next to the TON (Certification, and helication, and helication, and helication, and helication, and helication, and helication, and helication that walk a taken prior aupied as a redpropring can the elevation.	cation by a Register of the building is cation by a Register of Structural common described by the caused by the c	feet, NGVD. Fred Professional Enging is designed so that prients having the cap and the cap are the cap and the cap are the c	the building is was bability of resisting resistance resist	atertight, with g hydrostatic act and uplift? Ievel ochiclds over thoor must be leet, (NGVD)
FIRM ZONE AO: I certify that the oot, NGVD. The elevation of the section of the s	building at the pringhest adjecent of the passage tects of buoyan flood. vent of flooding, intervention me ess measures are ind windows). building be occurred to the passage of the pas	roperty location and next to the TON (Certification, and belief to of water and cy that would will this degree and that water prior applied as a reduced to the elevation of the elevation of the ELLIOTT	cation by a Register of the building is cation by a Register of Structural common described by the caused by the c	feet, NGVD. Fred Professional Enging is designed so that prients having the cap and the cap are the cap and the cap are the c	the building is wan ability of resisting res velocities, important intervention to the base flood g., boiling metal so the actual lowest the actual lowest stion is	atertight, with g hydrostatic act and uplift? I level ochiclds over the thor must be leet, (NGVD)
FIRM ZONE AO: I certify that the oot, NGVD. The elevation of the section of the s	building at the pringhest adjecent of the passage tects of buoyan flood. vent of flooding, intervention me ess measures are ind windows). building be occurred to the passage of the pas	coperty location and next to the TON (Certification, and below of water and cy that would be taken prior supplied as a reduced propling candidate the elevation of the elevation of the competition of the	cation by a Register of the building is grant or the structural council of the caused by the cree of floodproofing will enter the building the flood to provide the credited for and floodproofing or will enter the building the flood to provide the flood to provide the credited for and floodproofing or the credited for and floodproofing of the credited floodproofing of the cred	feet, NGVD. fred Professional Enging is designed so that onems having the cap allowed depths, pressuring be achieved with he liding when floods upwent entry of water (e. or rating purposes and g certificates. ed Floodproofed Elevation (Check One)	the building is was bability of resisting resistance resis	atertight, with g hydrostatic act and uplift? I level ochiclds over the thor must be leet, (NGVD)
IRM ZONE AO: I certify that the cost, NGVD. The elevation of the section NGVD. The elevation of the section of	building at the pulghest adjacent grade to the passage flects of buoyan flood. The passage intervention measures are building be occurred windows). It is possible to the passage flects of buoyan flood, went of flooding, a intervention measures are and windows). It building be occurred to the passage flood in the passage flood flooding and windows). It is possible to the passage flooding	coperty location and next to the TON (Certification, and below of water and cy that would be taken prior supplied as a reduced propling candidate the elevation of the elevation of the competition of the	cation by a Register of the building is grant or the structural council of the caused by the cree of floodproofing will enter the building the flood to provide the credited for and floodproofing or will enter the building the flood to provide the flood to provide the credited for and floodproofing or the credited for and floodproofing of the credited floodproofing of the cred	feet, NGVD. Fred Professional Enging is designed so that prients having the cap and the cap and the cap are the cap and the cap are the cap and the cap are the c	the building is wabability of resisting resistance resistan	atertight, with g hydrostatic act and uplift tevel ochiclds over thoor must be leet, (NGVD)
FIRM ZONE AO: 1 certify that the toot, NGVD. The elevation of the interpretation of the	building at the pulghest adjecent of GERTIFICAT whedge, informate to the passage ffects of buoyan flood. The passage ffects of buoyan flood, went of flooding, a intervention measures and windows). It is building be occurred to the passage of the flood of the passage of	coperty location and next to the TON (Certification, and belief of water and cy that would will this degree and that water prior aupied as a redpropring can the elevation of th	cation by a Register of the building is cation by a Register of the building of the caused by the ca	feet, NGVD. fred Professional Enging is designed so that onems having the cap allowed depths, pressuring be achieved with he liding when floods upwent entry of water (e. or rating purposes and g certificates. ed Floodproofed Elevation (Check One)	neer or Architect) the building is wa bability of resisting res velocities, important intervention to the base flood g., bofting metal s g the actual lowest ation is LICENSE NO. (3983 ZIP 34641	atertight, with g hydrostatic act and uplift level ochiclds over thor must be leet, (NGVD) (or Affix Seal)
YES ONO Will the Will the answer to both questions completed and certified instead FIRM ZONES A. A1-A30, V1-V THIS CERTIFICATION IS FOR CERTIFIER'S NAME Edward C. Elliott TITLE Professional Land	building at the pulghest adjacent of the CERTIFICAT whedge, informate to the passage flects of buoyan flood, went of flooding, a intervention measures and windows). building be occurred to the passage of the complete boil and a complete boil and	coperty location and next to the TON (Certification, and belies of water and cy that would share that water and the taken prior supied as a reduced to the elevation of the elev	cation by a Register of the building is great that the building is great that the building is great to the flood proofing the caused by the ca	feet, NGVD. fred Professional Enging is designed so that one the case through through the case through through the case through through the case through through the case through through through the case through the case through through through the case through through through the case through	the building is wabability of resistings velocities, important intervention to the base flood g., boiling metal so the actual lowest stion is LICENSE NO. 1 3983 ZIP 34641 PHC (813)	stertight, with g hydrostatic act and uplift level ochiclds over thor must be leet, (NGVD) (or Affix Seal) DNE 596-5478
FIRM ZONE AO: 1 certify that the toot, NGVD. The elevation of the interpretation of the	building at the pulghest adjecent of the Passage Hects of buoyan flood. vent of flooding. intervention me eas measures are shid windows). building be occurred to the passage and windows). Complete boil 30, AO and AH: RICE SECTION II	coperty location and next to the TON (Certification, and belies of water and cy that would share that water and the taken prior supied as a readproofing candidate the elevation of the elevation	cation by a Register of the building is cation by a Register of the building is cation by a Register of the building is caused by the ree of floodproofing will enter the building will enter the building the flood to prove the flood to prove of the floodproofing and floodproofing of the floodproofing	feet, NGVD. fred Professional Enging is designed so that one the case through through the case through through the case through through the case through through the case through through through the case through the case through through through the case through through through the case through	the building is was abbitty of resisting res velocities, important intervention to the base flood g., botting metal so the actual lowest stion is LICENSE NO. 1 3983 ZIP 34641 PHC (813)	stertight, with g hydrostatic act and uplift level ochiclds over thor must be leet, (NGVD) (or Affix Seal) DNE 596-5478

OMB 3067-0077 Expires: June 1984

.4734



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

This form is to be used (or: 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.

				A	DORESS		-	
ILDING OWN	NER'S							
				d addeses if	availabiel			
OPERTY LO	CATION (L	ot and Blo	ck numbers an	M 9001022 11		21		
) Uii	ndrush H	lvd	Bldg T.	Indian Ro	ocks Beach, I	ret the data available.	1 understand	that any false
ertily that th	e informatio	on on this	cartificate repr	esenis my oc ent under 18	U.S. code, Section cal Community Per	ret the data available. 1001.	iered Prolessi	onal Engineer.
Itement may	De punishai	CERTIF	CATION (Com	pleted by Lo	cal Community Per	mit Official or a Regis		
CHORT					DATE OF CONSTIL	L V343 GOOD ELEV	HDILDING 13) New/Emergency
ON YTINUMMC	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	In AO Zone, use depth)	,	Pre-FIRM Reg
125177	0003	İв	3/2/83	All	×	10.0		Posi-FIRM Reg
					<u> </u>	<u> </u>	(4)	becoment)
			CONTRACTOR NO.		viocation describe	d above has the lowe	st floor (inclu	uilding site is at
RM ZONE	A1-A30: 1 0	ertify that	the building a	(the propert	VD (mean sea leve	ed above has the lowe ell) and the average g	1400 01 1110 -	_
		-tourstine	CotGQ	_1661, 140140	•			
						ribed above has the boat level), and the avera	ttom of the lo	west floor beam
	V V5-V30:	I certify	that the building	ng at the prof	perty location described search	ribed above has the boat level), and the avera	ige grade at t	Ne Daliging Site
RM ZONES	, y t-100.	at an e	levation of —— elevation of—	le	et, NGVD.			1
		ns at an	GIEASTION AI				. The dishabite	a hac the lowest
IRM ZONES	A. A99, AH	and EMER	GENCY PROGE	AM: I certin	ighest adjacent grade	next to the building is		
COL GIBAGIIOII	0					t the property location in next to the building is	tion of	
ION ZONE A	AO: I certify	that the b	uilding at the pro	operty locatio	n described above he	is the lowest floor sleve		
ION ZONE A	AO: I certify	that the b	uilding at the pro	operty locatio	n described above he	is the lowest floor sleve		
IRM ZONE A	AO: I certify The elevation	that the b	uilding at the pro hast adjacent gra CERTIFICATI	operty location de next to the	n described above has building is	feet, NGVO.	neer or Archit	ect)
IRM ZONE A	AO: I certify The elevation FLOODPI	that the b of the hig ROOFING	uilding at the prohest adjecent gra	operty location de next to the	n described above he building isation by a Register	feet, NGVD. red Professional Engin	neer or Archit	ect) ; waterlight, with
IRM ZONE A	AO: I certify The elevation FLOODPI	that the b of the hig ROOFING	uilding at the prohest adjecent gra	operty location de next to the	n described above he building isation by a Register	feet, NGVD. red Professional Engin	neer or Archit	ect) ; waterlight, with
FIRM ZONE A Bect, NGVD. T SECTION III I certify to III walls substate	AO: I certify The elevation FLOODPI the best of r ntially impe	that the b of the hig ROOFING my knowle rmeable b	uilding at the prohest adjacent gra CERTIFICATI edge, information the passage	operty location de next to the ION (Certification, and helie of water and vitat would	n described above he building is	feet, NGVO. red Professional Engine is designed so that it ments having the cap flood depths, pressur	neer or Archit he building is ability of resi es velocities,	ect) s waterlight, with sting-hydrostatic impact and uplift
FIRM ZONE A sect, NGVD. T SECTION III I certify to III walls substate	AO: I certify The elevation FLOODPI the best of r ntially imperinamic load: isted with the	that the b of the hig ROOFING my knowled rmeable to a and effe ne base file	uilding at the prohest adjecent gra CERTIFICATI edge, information the passage cts of buoyance ood.	operty location de next to the ION (Certific on, and helie of water and y that would	n described above he building is	feet, NGVD. red Professional Engineris designed so that it nents having the cap flood depths, pressure be achieved with hur	neer or Archit he building is ability of resi es velocities,	ect) ; waterlight, with sting hydrostatic impact and uplift ion?
FIRM ZONE A Bect, NGVD. T SECTION III I certify to III walls substate	AO: I certify The elevation FLOODPI the best of r ntially imperinamic load: isted with the	that the b of the hig ROOFING my knowled rmeable to a and effe ne base file	uilding at the prohest adjecent gra CERTIFICATI edge, information the passage cts of buoyance ood.	operty location de next to the ION (Certific on, and helie of water and y that would	n described above he building is	feet, NGVD. red Professional Engineris designed so that it nents having the cap flood depths, pressure be achieved with hur	neer or Archit he building is ability of resi es velocities,	ect) ; waterlight, with sting hydrostatic impact and uplift ion?
FIRM ZONE A eet, NGVD. T SECTION III I certify to III walls substal and hydrody forces assoc	AD: I certify The elevation FLOODPI the best of r ntially impernamic load- iated with the	that the boof the hig ROOFING my knowled rmeable to so and effect the base fix in the even	uilding at the pro- hest adjecent gra- ic CERTIFICATIon edge, information to the passage class of buoyand bod. ant of flooding, intervention measures are	operty location de next to the ION (Certific on, and helie of water and y that would	n described above he building is	feet, NGVD. red Professional Engineris designed so that it nents having the cap flood depths, pressure be achieved with hur	neer or Archit he building is ability of resi es velocities,	ect) ; waterlight, with sting hydrostatic impact and uplift ion?
FIRM ZONE A eet, NGVD. SECTION III I certify to II walls substal and hydrody forces assoc YES D	PLOODE The elevation FLOODE the best of r nitially impernance loads plated with the	that the bin of the high ROOFING my knowled the sand effect the base file in the ever unless cur unless	uilding at the pro- hest adjacent gra- i CERTIFICATI edge, information the passage cts of buoyand buoyand buoyand cod. int of flooding, thervention measures are	operty location de next to the ION (Certificon, and helie of water and y that would will this degrans that wate taken prior to	ation by a Register that the building structural compose caused by the ee of floodproofing will enter the build the flood to provi	is designed so that is designed so that is nents having the cap flood depths, pressur to be achieved with huiding when floods upent entry of water (e.g.	neer or Archit the building is ability of resi es velocities, man intervent to the base fit boilting met	ect) s waterlight, with sting hydrostatic impact and uplift ion? ood level oc- al shields over
FIRM ZONE A Leet, NGVD. SECTION III L certify to II L certify	AD: I certify The elevation FLOODPI the best of r ntially impernamic loads isted with the	that the boot the high and effect the base fix the even (Human induction and will the be so and effect the even	uilding at the pro- hest adjecent gra- CERTIFICATI edge, information the passage cts of buoyance cod. http://discretion.mea thervention.mea thervention.mea thervention.mea thervention.mea thervention.mea thervention.mea	operty location de next to the ION (Certific Ion, and belie of vister and y that would will this degrans that wate taken prior to ipied as a result ion to the Ion	ation by a Register t, that the building structural compo- be caused by the ee of floodproofing r will enter the buil othe flood to provi	feet, NGVD. red Professional Engineris designed so that it ments having the cap flood depths, pressure the achieved with hunding when floods upent entry of water (e.g.	neer or Archit the building is ability of resi es velocities, man intervent to the base fit boilting met	ect) s waterlight, with sting hydrostatic impact and uplift ion? ood level oc- al shields over
FIRM ZONE A Leet, NGVD. SECTION III L certify to II L certify	AD: I certify The elevation FLOODPI the best of r ntially impernamic loads isted with the	that the boot the high and effect the base fix the even (Human induction and will the be so and effect the even	uilding at the pro- hest adjecent gra- cedge, information the passage cts of buoyance cod. http://discourses.ic. thereating measures are the windows). uilding be occu-	operty location de next to the ION (Certific Ion, and belie of vister and y that would will this degrans that wate taken prior to ipied as a result ion to the Ion	ation by a Register t, that the building is structural compo- be caused by the ee of floodproofing r will enter the buil to the flood to provi	feet, NGVD. red Professional Enginers having the cap flood depths, pressur the achieved with hur ding when floods up ent entry of water (e.g.	neer or Archit the building it ability of resi es velocities, man intervent to the base fit botting met	ect) watertight, with sting-hydrostatic impact and uplift ion? ood level oc- al shields over west floor must be
FIRM ZONE A SECTION III I certify to II walls substal and hydrody forces assoc YES If the answe completed a	AO: I certify The elevation FLOODPI the best of r ntially impernamic loads iated with the NO NO NO To both quand certified	that the b of the hig ROOFING my knowled read effects and effects in the ever (Human in cur unless doors and will the b justions is instead.	uilding at the pro- hest adjecent gra- cept of the passage cts of buoyand od. Int of flooding, measures are windows), uilding be occu- tyes, the flood Complete both	operty location de next to the ION (Certific Ion, and belie of vister and y that would will this degrans that wate taken prior to ipied as a result ion to the Ion	ation by a Register t, that the building is structural compo- be caused by the ee of floodproofing r will enter the buil to the flood to provi	feet, NGVD. red Professional Engineris designed so that it ments having the cap flood depths, pressure the achieved with hunding when floods upent entry of water (e.g.	neer or Archit the building it ability of resi es velocities, man intervent to the base fit botting met	ect) watertight, with sting-hydrostatic impact and uplift ion? ood level oc- al shields over west floor must be
FIRM ZONE A eet, NGVD. SECTION III Certify to II walls substal and hydrody forces assoc YES YES If the answe completed a	AO: I certify The elevation FLOODPI the best of r ntially impernamic loads iated with the NO NO NO To both quand certified	that the b of the hig ROOFING my knowled read effects and effects in the ever (Human in cur unless doors and will the b justions is instead.	uilding at the pro- hest adjecent gra- cedge, information the passage cts of buoyance cod. http://discourses.ic. thereating measures are the windows). uilding be occu-	operty location de next to the ION (Certific on, and belie of water and y that would will this degrams that water taken prior to the elevation	a described above he building is ation by a Register to the following the caused by the east of the flood to provide the flood to provide the flood to provide and floodproofing Certific	feet, NGVD. red Professional Engineris designed so that incents having the caption depths, pressure to be achieved with hunding when floods upent entry of water (e.g. rating purposes and certificates.	neer or Archit the building is ability of resi es velocities, man intervent to the base fit bolting met the actual lov	ect) s watertight, with sting hydrostatic impact and uplift ion? ood level oc- al shields over west floor must ba
FIRM ZONE A SECTION III I certify to III I certify to III I cartify to III I certify to II I cer	AD: I certify The elevation FLOODPI the best of r ntially impernamic toad: iated with the NO II NO II strip to both quand certified SA, A1-A3	that the book of the higher that the base fix in the even cur unless doors and will the bustions is instead.	uilding at the pro- hest adjecent gra- CERTIFICATI edge, information that passage clos of buoyand odd. Int of flooding, Intervention measures are windows). Uilding be occu- VES, the flood Complete both AO and AH:	operty location de next to the ION (Certificon, and helie of water and y that would will this degrans that water taken prior to the elevation of the elevation.	n described above he building is	feet, NGVD. red Professional Engineris designed so that incents having the caption depths, pressure to be achieved with hunding when floods upent entry of water (e.g. rating purposes and certificates.	neer or Archit the building is ability of resi es velocities, man intervent to the base fit bolting met the actual lov	ect) watertight, with sting-hydrostatic impact and uplift ion? ood level oc- al shields over west floor must be
FIRM ZONE A sect, NGVD. The section is substantial and hydrody forces assoc YES In the answer completed a FIRM ZONE	AO: I certify The elevation FLOODPI the best of r nitally imperated with the load resided with the load recording to both quant certified. S. A. A1-A3: IFICATION	that the book of the higher that the base fix in the even cur unless doors and will the bustions is instead.	uilding at the prohest adjacent gra- ic CERTIFICATI adge, information the passage cts of buoyand cod. Intervention measures are windows). Intervention become wilding be occur. If YES, the flood Complete both AO and AH:	operty location de next to the ION (Certificon, and helie of water and y that would will this degrans that wate taken prior to pied as a resipropling can the elevation BOTH S	a described above he building is attion by a Register to the third the building is structural compose caused by the east floodproofing will enter the build to the flood to providence? Indicate the credited for and floodproofing Certific SECTIONS II AND INT NAME	is the lowest floor slevares the lowest floor slevares feet, NGVD. red Professional Engine is designed so that it is designed to the capital flood depths, pressure it is designed to the capital floods upent entry of water (e.g. trating purposes and certificates. d Floodproofed Elevatili (Check One)	neer or Archit the building is ability of resi es velocities, man intervent to the base fit botting met the actual low tion is LICENSE N	ect) s watertight, with sting hydrostatic impact and uplift ion? ood level oc- al shields over west floor must ba
FIRM ZONE A sect, NGVD. SECTION III I certify to II walls substate and hydrody forces assoc YES If the answer completed a FIRM ZONE THIS CERTIFIER'	PLOODER The elevation FLOODER The best of ramid to address to a control to a contro	that the big and the high and the same effect the base file in the every unless doors and will the big strong is instead.	uilding at the prohest adjacent gra- ic CERTIFICATI adge, information the passage cts of buoyand cod. Intervention measures are windows). Intervention become wilding be occur. If YES, the flood Complete both AO and AH:	operty location de next to the ION (Certificon, and helie of water and y that would will this degrans that wate taken prior to pied as a resipropling can the elevation BOTH S	a described above he building is attion by a Register to the third the building is structural compose caused by the east floodproofing will enter the build to the flood to providence? Indicate the credited for and floodproofing Certific SECTIONS II AND INT NAME	is the lowest floor slevares the lowest floor slevares feet, NGVD. red Professional Engine is designed so that it is designed to the capital flood depths, pressure it is designed to the capital floods upent entry of water (e.g. trating purposes and certificates. d Floodproofed Elevatili (Check One)	neer or Archit the building is ability of resi es velocities, man intervent to the base fit bolting met the actual low tion is LICENSE N 3983	ect) s waterlight, with sting hydrostatic impact and uplift ion? ood level oc- al shields over rest floor must be [eet, [NGVD] O. (or Affix Seal)
FIRM ZONE A SECTION III I certify to III walls substall and hydrody forces assoc YES If the answe completed a FIRM ZONE THIS CERTIFIER' Edward	AO: I certify The elevation FLOODPI the best of r nitally imperated with the load resided with the load recording to both quant certified. S. A. A1-A3: IFICATION	that the big and the high and the same effect the base file in the every unless doors and will the big strong is instead.	uilding at the prohest adjacent gra- ic CERTIFICATI adge, information the passage cts of buoyand cod. Intervention measures are windows). Intervention become wilding be occur. If YES, the flood Complete both AO and AH:	operty location de next to the ION (Certificon, and helie of water and y that would will this degrans that wate taken prior to the elevation BOTH SCOMPALLIOTT L.	a described above he building is ation by a Register to that the building is structural composed by the caused by the ee of floodproofing will enter the built of the flood to provide and floodproofing Certific SECTIONS II AND NY NAME AND SURVEYINGS	is the lowest floor slevarios, the lowest floor slevarios, NGVD. red Professional Enginesis designed so that it is designed so that it i	neer or Archit the building is ability of resi es velocities, man intervent to the base fit botting met the actual lov tion is LICENSE N 3983	ect) s watertight, with sting hydrostatic impact and uplift ion? ood level ocal shields over west floor must be leet, (NGVD) O. (or Affix Seal)
FIRM ZONE A SECTION III I certify to III I certify to III I walls substall and hydrody forces assoc YES II II the answe completed a FIRM ZONE THIS CERTIFIER' Edward TITLE	NO Contined with the service of the best of a national coadinated with the service of the servic	that the book of the higher the base file in the ever unless doors and will the bustions is instead. (I VI-V30.	uilding at the pro- hest adjecent gra- ic CERTIFICATI edge, information to the passage cood. Int of flooding, intervention measures are it windows). Uilding be occur if ESC, the flood Complete both AO and AH: I SECTION II	operty location de next to the ION (Certificon, and helie of water and y that would will this degrans that wate taken prior to the elevation BOTH SCOMPALLIOTT L.	a described above he building is ation by a Register to that the building is structural composed by the caused by the ee of floodproofing will enter the built of the flood to provide and floodproofing Certific SECTIONS II AND NY NAME AND SURVEYINGS	is the lowest floor slevar feet, NGVD. red Professional Engine is designed so that it is designed to the captillood depths, pressure the captillood depths, pressure it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates.	neer or Archit the building is ability of resi es velocities, man intervent to the base fit botting met the actual low tion is LICENSE N 3983	ect) s waterlight, with sting hydrostatic impact and uplift ion? ood level ocal shields over west floor must be leet, (NGVD) O. (or Affix Seal) P
FIRM ZONE A SECTION III I certify to III I certify to III I walls substall and hydrody forces assoc YES II II the answe completed a FIRM ZONE THIS CERTIFIER' Edward TITLE	PLOODER The elevation FLOODER The best of ramid to address to a control to a contro	that the book of the higher the base file in the ever unless doors and will the bustions is instead. (I VI-V30.	uilding at the prohest adjacent gra CERTIFICATI edge, information the passage cts of buoyand cood. Intervention measures are a windows). uilding be occur. YES, the flood Complete both AO and AH: ESECTION II	operty location de next to the ION (Certificon, and helie of viater and y that would will this degrans that water taken prior to the elevation ID BOTH S COMPALLIOTT L ADDRE 8340 U	ation by a Register that the building is ation by a Register that the building that the caused by the that the building that the credited to the that the credited too the	is the lowest floor slevarios, the lowest floor slevarios, NGVD. red Professional Enginesis designed so that it is designed so that it i	neer or Archit the building is ability of resi es velocities, man intervent to the base fit botting met the actual low lion is LICENSE N 3983 ZI 346	ect) s waterlight, with sting hydrostatic impact and uplift ion? ood level ocal shields over west floor must be leet, (NGVD) O. (or Affix Seat) PHONE
FIRM ZONE A SECTION III I certify to III walls substall and hydrody forces assoc YES II If the answe completed a FIRM ZONE THIS CERTIFIER Edward TITLE Profess	AC: I certify The elevation FLOODPI the best of r nitially imper roamic loads isted with the NO I NO I or to both quand certified ES A, A1-A3 TIFICATION 'S NAME C. Elli Sional L	that the b of the high according knowledge and effective unless doors and will the bestions is instead. Its FOR 50 oct.	uilding at the prohest adjacent gra CERTIFICATI edge, information the passage cts of buoyand cood. Intervention measures are windows). uilding be occur. YES, the flood Complete both AO and AH: ESECTION II	operty location de next to the ION (Certificon, and helie of water and y that would will this degrans that wate taken prior to pied as a respropried as a respropried as a COMPALLIOTT L. ADDRE 8340 U.	a described above he building is attion by a Register to that the building is structural composed by the caused by the ee of floodproofing will enter the build of the flood to provide and floodproofing Certific SECTIONS II AND NY NAME AND SURVEYINGSS Imerton Rd.,	is the lowest floor slevar feet, NGVD. red Professional Engine is designed so that it is designed to the captillood depths, pressure the captillood depths, pressure it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates. It is designed so that it is designed to the captillood depths and certificates.	neer or Archit the building is ability of resi es velocities, man intervent to the base fit botting met the actual low tion is LICENSE N 3983 ZI 346 (813	ect) watertight, with sting hydrostatic impact and uplift ion? ood level ocal shields over west floor must be leet, (NGVD) O. (or Affix Seat) P 41 PHONE) 596-5478

the second copy should be supplied to the policyholder and the third copy retained by the agent

INSURANCE AGENTS MAY ORDER THIS FORM



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

· 644

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 hydrons rated as Post-FIRM rules.

	15		Α Δ	DDRESS		
LDING OWNER'S			lar -			
PERTY LOCATION	(Lot and Bloc	k numbers an	d address if	available)		93 .
Windrush Windrush that the information may be punish CTION I ELIGIBILIT	Blvd. Fallon on this contains by fine FY CERTIFIC	artificate reprior imprisonme ATION (Com-	ndian Ro esents my be ont under 18 pleted by Loc lect, or Surve	ocks Beach, lest efforts to interp U.S. code, Section cal Community Peregori	mit Official or a Regis	I understand that any false stered Professional Engineer.
MMUNITY NO PAREL NO 125177 0003		OATE OF FIRM	FIRM ZONE A 11	DATE OF CONSER	BASE FLOOD ELEV JIO AO Zone, use depth)	ROILDING 12
	clousling	01 -	_166r' 14010	•		ist floor (including basement) rade at the building site is al
RM ZONES V. V1-V3	30. I certify I	that the buildin	ng at the prop	erty location described, NGVD (mean ser		ollom of the lowest floor beam age grade at the building site
OL SISABIIAN A	H and EMERO	SENCY PROGR	IAM: I certify ation of the hi	that the building at ghest edjacent grade	. The leasest HOOK BICYS	described above has the lowestfeet, NGVD.
IRM ZONE AO: I certiet, NGVD. The elevation	feet, No ify that the bui on of the high	GENCY PROGREGOD. The elevi- liding at the pro- est edjecent gra- CERTIFICATI	IAM: I certify ation of the hi operty location de next to the ON (Certific	that the building at ghest adjacent grade in described above he building isation by a Register	feet, NGVD.	neer or Architect)
IRM ZONE AO: I certiet, NGVD. The elevation ECTION III FLOOD Certify to the best of valls substantially impairs to the control of the control of the certify to the best of valls substantially impairs to the control of the certification of t	ify that the build on of the higher proofing if my knowled permaable to ads and effect.	SENCY PROGREGOD. The elevi- liding at the pro- est adjacent gra- CERTIFICATI dge, information the passage ts of buoyance	AM: I certify ation of the his operty location de next to the ON (Certificant, and belief of water and y that would	that the building alghest edjecent grade n described above he building is ation by a Register I that the building structural compose caused by the	feet, NGVD. ed Professional Engli is designed so that the cap though depths, pressure	neer or Architect) the building is watertight, with ability of resisting hydrostatic as velocities, impact and upliff
IRM ZONE AO: I certiet, NGVD. The elevation ECTION III FLOOD certify to the best of valls substantially impaired hydrodynamic load orces associated with YES D NO D	feet, No feet, No ify that the build on of the high proofing if my knowled permable to ads and effect in the base floo In the event (Human into	GENCY PROGRESSION The elevantiding at the prosect adjacent gradual control of the passage to a passage to a passage to of the passage to a passage to of the passage to a passage to	AM: I certify ation of the his operty location de next to the ON (Certific on, and belief of water and y that would will this degreens that water laken prior to	that the building as ghest adjecent grade in described above he building is attorn by a Register it. that the building is structural compose caused by the action of the flood to prove	feet, NGVD. red Professional Engile is designed so that the mants having the cap flood depths, pressure be achieved with huiding when floods up ent entry of water (e.f.)	neer or Architect) the building is watertight, with ability of resisting hydrostatio res velocities, impact and uplif man intervention? to the base flood level oc- purpose to bolting metal shields over
IRM ZONE AO: I certiet, NGVD. The elevation ECTION III FLOOD certify to the best of walls substantially imported associated with YES D NO D	ify that the building of the high- proofing if my knowled permaable to ads and effect the base floot in the event (Human into cur unless doors and the building will the building the building will the building the	GENCY PROGREGOD. The elevi- liding at the pro- est adjacent gra- CERTIFICATI dge, information the passage ts of buoyance od- t of flooding, in- ervention mea- measures are windows]. ilding be occu-	AM: I certify ation of the his operty location de next to the ON (Certification, and belief of water and y that would will this degree in that water taken prior to pied as a res	that the building alghest edjecent grade n described above he building is ation by a Register that the building structural coinno be caused by the e of floodproofing will enter the building the flood to provi	feet, NGVD. ded Professional Engiles designed so that inents having the cap flood depths, pressure to be achieved with hurding when floods upent entry of water (e.g. rating purposes and certificates.	neer or Architect) the building is watertight, with ability of resisting hydrostatic its velocities, impact and upliff man intervention? to the base flood level ocupied, boiling metal shields over the actual lowest floor must be
IRM ZONE AO: I certiet, NGVD. The elevation ECTION III FLOOD certify to the best of valls substantially impart of the process associated with YES D NO D YES D NO D If the answer to both completed and certifity	feet, No feet, No feet, No feet, No ify that the build on of the high prooffing if my knowled permaable to ads and effect the base floo In the event (Human into doors and to Will the build questions is to ed instead. Co	GENCY PROGRESSION The elevi- liding at the pro- est adjacent gra- CERTIFICATI dge, informatic the passage ts of buoyanc od. t of flooding, to ervention mea measures are windows). ilding be occu YES, the flood omplete both	AM: I certify ation of the his operty location de next to the ON (Certific on, and belief of water and y that would will this degree in that water laken prior to pied as a resprobling can the elevation	y that the building all ghest adjecent grade in described above he building is ation by a Register. If that the building is structural compose caused by the second of the flood to provide the flood to provide control be credited for and floodprooting. Certific	feet, NGVD. red Professional Engli is designed so that it ments having the cap flood depths, pressur be achieved with hu dring when floods up ent entry of water (e.g. rating purposes and certificates. d Floodproofed Eleva	neer or Architect) the building is watertight, with hability of resisting hydrostation res velocities, impact and uplift man intervention? to the base flood level oc- purpose to bolting metal shields over
IRM ZONE AO: I certiet, NGVD. The elevation ECTION III FLOOD certify to the best of walls substantially imported associated with YES D NO D	ify that the builded on of the higher permable to add and effect in the event (Human into cur unless) doors and will the builded instead. Co. A30, V1-V30, A	GENCY PROGRESSION The elevi- liding at the pro- est adjacent gra- CERTIFICATI tige, information the passage to of buoyance to of flooding, to ervention measures are windows]. Idding be occur YES, the flood omplete both AO and AH:	AM: I certify ation of the his operty location de next to the ON (Certificon, and belief of water and y that would will this degree in that water taken prior to pied as a resprobling can the elevation	that the building as ghest adjecent grade in described above he building is ation by a Register it that the building structural compose caused by the see of flood to providence? In that the building structural compose caused by the see of flood to providence? In the flood to providence it will enter the building the flood to providence? Certifice SECTIONS II AND	feet, NGVD. red Professional Engli is designed so that it ments having the cap flood depths, pressur be achieved with hu dring when floods up ent entry of water (e.g. rating purposes and certificates. d Floodproofed Eleva	neer or Architect) the building is watertight, with ability of resisting hydrostatic res velocities, impact and upliff man intervention? to the base flood level ocpubling metal shields over the actual lowest floor must be tion isteet, (NGVD_LICENSE_NO. (or Affix Seaf)
IRM ZONE AO: I certiet, NGVD. The elevation of the levation of	feet, No. feet,	SENCY PROGRESSION The elevitating at the prost edjecent grade to the passage to of the passage to of the passage ervention mea measures are windows). Illiding be occurred, the flood omplete both AO and AH:	AM: I certify ation of the his operty location de next to the ON (Certificon, and belief of water and y that would will this degree in that water taken prior to pied as a respropring can the elevation BOTH S COMPA	I that the building a ghest adjecent grade in described above he building is ation by a Register it that the building structural compose caused by the ee of floodproofing it will enter the building the flood to providence? not be credited for and floodproofing Certifie SECTIONS II AND NY NAME	feet, NGVD. red Professional Engiles designed so that inents having the cap flood depths, pressure to be achieved with hur doing when floods upent entry of water (e.g. rating purposes and certificates. d Floodproofed Eleval III (Check One)	the building is waterlight, with ability of resisting hydrostatic res velocities, impact and upliff man intervention? To the base flood level october the actual lowest floor must be set tion is
IRM ZONE AO: I certiet, NGVD. The elevation of the levation of	feet, No. feet,	SENCY PROGRESSION The elevitating at the prost edjecent grade to the passage to of the passage to of the passage ervention mea measures are windows). Illiding be occurred, the flood omplete both AO and AH:	AM: I certify ation of the his operty location de next to the ON (Certificon, and belief of water and y that would will this degree as that water taken prior to pied as a resprobling can the elevation BOTH S COMPA LLIOTT L. ADDRE	what the building as a sphest adjecent grade in described above he building is attorn by a Register it. It that the building is structural compose caused by the eastern of the flood to providence? In the flood to providence? In the flood is providence? In the flood is providence? It and floodproofing Certific SECTIONS II AND NY NAME	is the lowest floor eleva- feet, NGVD. The Professional Englician is designed so that the caption of the caption of the caption of depths, pressure that the caption of th	neer or Architect) the building is waterlight, with ability of resisting hydrostatic res velocities, impact and upliff man intervention? to the base flood level october bolting metal shields over the actual lowest floor must be tion isteet, (NGVD
IRM ZONE AO: I certiet, NGVD. The elevation of the levation of	ify that the building of the high- pproofing if my knowled permaable to add and effect the base floo in the event (Human into cur unless doors and will the building of the bu	GENCY PROGRESSED TO THE SECTION II	AM: I certify ation of the his operty location de next to the ON (Certificon, and belief of water and y that would will this degree as that water taken prior to pied as a resprobling can the elevation BOTH S COMPA LLIOTT L. ADDRE	what the building as a sphest adjacent grade in described above he building is attorn by a Register it. That the building is structural compose caused by the enterthe building will enter the building the flood to providence? In that the building is attorned by the caused by the enterthe building the flood to providence? In the flood to providence in the credited for and floodproofing Certific SECTIONS II AND NY NAME	is the lowest floor eleva- feet, NGVD. The Professional Englician is designed so that the caption of the caption of the caption of depths, pressure that the caption of th	the building is waterlight, with ability of resisting hydrostatic res velocities, impact and upliff man intervention? To the base flood level october the actual lowest floor must be set tion is



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

. 67.12

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.

	9.4			DORESS		
ILDING OWNER'S			•			
ME 🧺				- Instal		
OPERTY LOCATION (L	of and Blo	ck numbers ar	nd address it	available)		
l Windrush J		elda X . I	Indian Ro	ocks Beach,	F1.	I understand that any false tered Professional Engineer.
Windrush L	on on this	cortificate repr	esents my be	est efforts to interp	iel the data available.	995
certify that the information	ble by line	or imprisonme	eut nuget 18	cal Community Per	mit Official or a Regis	tered Professional Engineer,
CTION 1 ELIGIBILITY	CERTIFIC	MOLTAC Archi	ipleted by co liect, or Survi	eyor)		tered Professional Engineer.
	· · ·	DATE OF FIRM	FIRM ZONE	DATE OF CONSTITU	BASE FLOOD ELEV	8UILDING IS
OMMUNITY NO PANEL NO	SUFFIX		ĺ.,,		10.0	; Pre-FIRM Reg
125177 0003	В	3/2/83	A 11			
	<u></u>		<u> </u>			
				. location describe	d above has the lowe	st floor (including site is at
IDM ZONE A1-A30 TO	ectify that	the building a	the propert	VD (mean sea leve	el) and the average g	st floor (including basement) rade at the building site is at
at	an elevation	on ol	_feet, NGVD).		
20	elevation	0				t toward floor heam
		200		nerty location descr	ibed above has the bo	ottom of the lowest floor beam age grade at the building site
IRM ZONES V. V1-V30:	I certify	that the buildir	ng at the property	, NGVD (mean sea	ievel), and the avera	age grade at the building site
	at an ere	evation of elevation of	le	el, NGVD.		har she lowest
_	15 81 617			shar the building at	the property location	described above has the lowest feet, NGVD.
HA POA A SELOT LOS	SMERC	SENCY PROGE	AW: I ceurin	A fillet file contains	en the building is	
THW COMES OF COST CO	BUO CUIPLIX	35,100	wice of the hi	chest adjacent grade	NEXT TO THE DESIGNATION	
loor elevation of	feet, N	GVD. The elev	ation of the h	ighest adjacent grade	the lowest floor eleve	tion of
TOOL BIBABITOH C.	0.1		locatio	n described above ha	s the lowest floor eleve	feet, NGVD.
FIRM ZONE AO: I certify	that the bu	ilding at the pro	operty location	n described above he building is	s the lowest floor eleve	tion of
FIRM ZONE AO: I certify leat, NGVD. The elevation	that the bu of the high	ilding at the pro est adjecent gra	operty location de next to the	n described above he building is	s the lowest floor eleve feet, NGVD. ed Prolessional Engir	neer or Architect)
FIRM ZONE AO: I certify leat, NGVD. The elevation	that the bu of the high ROOFING	ilding at the pro- est adjecent gra CERTIFICATI	operty location de next to the	n described above he building isation by a Register	feet, NGVD.	neer or Architect)
FIRM ZONE AO: I certify leat, NGVD. The elevation SECTION III FLOODPE	that the bu of the high ROOFING	est adjecent gra	operty location de next to the	ation by a Register	feat, NGVD. ed Professional Engir is designed so that t	neer or Architect) he building is waterlight, with
FIRM ZONE AO: I certify leat, NGVD. The elevation SECTION III FLOODPE	that the bu of the high ROOFING	est adjecent gra	operty location de next to the	ation by a Register	feat, NGVD. ed Professional Engir is designed so that t	neer or Architect) he building is waterlight, with
FIRM ZONE AO: I certify lest, NGVD. The elevation SECTION III FLOODPE Certify to the best of mails substantially impersions.	that the but of the high ROOFING my knowled to	CERTIFICATI	operty location de next to the ION (Certific on, and balle of water and v that would	n described above he building is ation by a Register t, that the building t structural compo- be caused by thu	feet, NGVD. ed Professional Engir is designed so that the neats having the cap flood depths, pressur	neer or Architect) he building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplif
FIRM ZONE AO: I certify test, NGVD. The elevation SECTION III FLOODPE Certify to the best of mails substantially imperand hydrodynamic loads forces associated with II	that the but of the high ROOFING my knowled to and effect the base flooring the same of the control of the base flooring the base flooring of the base flooring the base floor	certification of the property of the passage is of buoyance of	operty location de next to the ON (Certific on, and balle of water and y that would	n described above he building is ation by a Register to that the building is structural coingo be caused by the confidence of floodprobling	feat, NGVD. ed Professional Engir is designed so that the nents having the cap flood depths, pressur be achieved with hur	neer or Architect) he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention?
FIRM ZONE AO: I certify test, NGVD. The elevation SECTION III FLOODPE Certify to the best of mails substantially imperand hydrodynamic loads forces associated with II	that the but of the high ROOFING my knowled to and effect the base flooring the same of the control of the base flooring the base flooring of the base flooring the base floor	certification of the property of the passage is of buoyance of	operty location de next to the ON (Certific on, and balle of water and y that would	n described above he building is ation by a Register to that the building is structural coingo be caused by the confidence of floodprobling	feat, NGVD. ed Professional Engir is designed so that the nents having the cap flood depths, pressur be achieved with hur	neer or Architect) he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention?
FIRM ZONE AO: I certify test, NGVD. The elevation SECTION III FLOODPE Certify to the best of mails substantially imperand hydrodynamic loads forces associated with II	that the but of the high ROOFING my knowled to and effect the base flooring the same of the control of the base flooring the base flooring of the base flooring the base floor	certification of the property of the passage is of buoyance of	operty location de next to the ON (Certific on, and balle of water and y that would	n described above he building is ation by a Register to that the building is structural coingo be caused by the confidence of floodprobling	feat, NGVD. ed Professional Engir is designed so that the nents having the cap flood depths, pressur be achieved with hur	neer or Architect) he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention?
FIRM ZONE AO: I certify lest, NGVD. The devation SECTION III FLOODPI certify to the best of walls substantially imperand hydrodynamic loads forces associated with II YES O NO O	that the bu of the high ROOFING my knowled mabbe to and effec- te base floor in the even Human into cur unless	certailed at the pro- est adjecent gra- CERTIFICATI dge, information that passage its of buoyance od. t of flooding, thervention mea measures are	operty location de next to the ION (Certific on, and balle of water and y that would will this degree taken prior to	ation by a Register f, that the building is structural compo be caused by the ee of floodprooling r will enter the buil o the flood to provi	feet, NGVD. ed Professional Engire is designed so that the transition of the cap flood depths, pressure be achieved with hur ding when floods up ent entry of water (e.g.)	tion of Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octoboling metal shields over
FIRM ZONE AO: I certify lest, NGVD. The devation SECTION III FLOODPE I certify to the best of mails substantially imperand hydrodynamic loads forces associated with II YES O NO O	that the but of the high ROOFING my knowled made to a and effecte base floor in the evenificur unless doors and will the but	certains at the pro- cert adjecent gra- cert adjecent gra- tige, information that passage that of buoyand od. the of flooding, the revention mea measures are windows).	operty location de next to the low (Certific on, and balle of water and y that would will this degrans that water taken prior to ipied as a res	n described above he building is	feet, NGVD. ed Professional Engir is designed so that the ments having the cap flood depths, pressur be achieved with hur ding when floods up and entry of water [e.g.	tion of Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octoboling metal shields over
FIRM ZONE AO: I certify lest, NGVD. The devation SECTION III FLOODPE I certify to the best of mails substantially imperand hydrodynamic loads forces associated with II YES O NO O	that the but of the high ROOFING my knowled made to a and effecte base floor in the evenificur unless doors and will the but	certains at the pro- cert adjecent gra- cert adjecent gra- tige, information that passage that of buoyand od. the of flooding, the revention mea measures are windows).	operty location de next to the low (Certific on, and balle of water and y that would will this degrans that water taken prior to ipied as a res	ation by a Register t, that the building structural compo be caused by the e of floodproofing r will enter the buil to the flood to provi	is the lowest floor eleva- feat, NGVD. ed Professional Engire is designed so that to ments having the cap flood depths, pressure be achieved with huiding when floods up that entry of water (e.g. rating purposes and certificates.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobly bolting metal shields over the actual lowest floor must be
FIRM ZONE AO: I certify lest, NGVD. The devation SECTION III FLOODPE I certify to the best of mails substantially imperand hydrodynamic loads forces associated with II YES O NO O	that the but of the high ROOFING my knowled made to a and effecte base floor in the evenificur unless doors and will the but	certains at the pro- cert adjecent gra- cert adjecent gra- tige, information that passage that of buoyand od. the of flooding, the revention mea measures are windows).	operty location de next to the low (Certific on, and balle of water and y that would will this degrans that water taken prior to ipied as a res	ation by a Register t, that the building structural compo be caused by the e of floodproofing r will enter the buil to the flood to provi	is the lowest floor eleva- feat, NGVD. ed Professional Engir is designed so that the ments having the cap flood depiths, pressur be achieved with hur dring when floods up that entry of water (e.g. rating purposes and certificates.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobly bolting metal shields over the actual lowest floor must be
FIRM ZONE AO: I certify leet, NGVD. The elevation SECTION III FLOODPING To certify to the best of mails substantially imperand hydrodynamic loads forces associated with II YES NO SECTION II the answer to both que completed and certified	that the but of the high ROOFING and effect the base floor in the even Human into the but of the bu	cervantion measures are windows). Identification was a couple to the passage and the passage are windows). Identification was a couple to the passage windows). Identification was a couple to the passage are windows).	operty location de next to the low (Certific on, and balle of water and y that would will this degrans that water taken prior to ipied as a res	ation by a Register t, that the building structural compo be caused by the e of floodproofing r will enter the buil to the flood to provi	is the lowest floor eleva- feat, NGVD. ed Professional Engir is designed so that the ments having the cap flood depiths, pressur be achieved with hur dring when floods up that entry of water (e.g. rating purposes and certificates.	tion of Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octoboling metal shields over
FIRM ZONE AO: I certify lest, NGVD. The elevation SECTION III FLOODPE Certify to the best of mails substantially imperand hydrodynamic loads forces associated with III YES NO	that the but of the high ROOFING my knowled made to a and effect the base floor in the evenificar unless doors and will the but instead. C. V1-V30, 4	CERTIFICATI tige, informatic the passage ts of flooding, viervention mea measures are windows). idding be occu yES, the flood omplete both AO and AH:	operty location de next to the location de next to the location, and belie of water and y that would will this degree that water taken prior to the location de lo	ation by a Register t, that the building is structural compo be caused by the es of floodproofing r will enter the buil to the flood to provi	feet, NGVD. ed Professional Engine is designed so that the nears having the cap flood depths, pressur be achieved with hur ding when floods up ent entry of water (e.g. rating purposes and certificates. d Floodproofed Elevat	tion of Architect) he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? To the base flood level october building metal shields over the actual lowest floor must be set. (NGVD)
FIRM ZONE AO: I certify leet, NGVD. The elevation SECTION III FLOODPING To certify to the best of mails substantially imperand hydrodynamic loads forces associated with II YES NO SECTION II the answer to both que completed and certified	that the but of the high ROOFING my knowled made to a and effect the base floor in the evenificar unless doors and will the but instead. C. V1-V30, 4	CERTIFICATI tige, informatic the passage ts of flooding, viervention mea measures are windows). idding be occu yES, the flood omplete both AO and AH:	poerty location de next to the ION (Certific Ion, and balle of water and y that would will this degree taken prior to taken prior to the elevation Ion elevation	ation by a Register t, that the building is structural composes be caused by the ee of floodproofing r will enter the building to the flood to provi	feet, NGVD. ed Professional Engine is designed so that the nears having the cap flood depths, pressur be achieved with hur ding when floods up ent entry of water (e.g. rating purposes and certificates. d Floodproofed Elevat	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobly bolting metal shields over the actual lowest floor must be
FIRM ZONE AO: I certify leet, NGVD. The elevation SECTION III FLOODPR certify to the best of mails substantially imperand hydrodynamic loads forces associated with II YES NO	that the but of the high ROOFING my knowled made to a and effect the base floor in the evenificar unless doors and will the but instead. C. V1-V30, 4	certification at the prosess adjecent grades adjecent grades at the passage at the passage at the passage are windows). The flood omplete both AO and AH:	operty location de next to the ION (Certific on, and balle of water and y that would will this degree taken prior to taken prior to the elevation of BOTH S	ation by a Register ation by a Register f, that the building is structural compo be caused by the e of-floodproofing r will enter the buil to the flood to provi and the credited for and floodproofing Certifier SECTIONS II AND NY NAME	to the lowest floor slevs feet, NGVD. ed Professional Engire is designed so that the near saving the cap flood depths, pressure the achieved with huising when floods upon tentry of water (e.g. trating purposes and certificates. d Floodproofed Elevat (Check One)	tion of Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobling metal shields over the actual lowest floor must be ion isleet, (NGVD LICENSE NO. (or Affix Seal)
FIRM ZONE AO: I certify lest, NGVD. The devation SECTION III FLOODPR Certify to the best of mails substantially imperand hydrodynamic loads forces associated with the YES OND ON ON OTHER CENTIFICATION CERTIFICATION TO THE CERTIFICATION OF T	that the but of the high according knowled made at the case floor in the even that the currents adopts and will the but instead. Co. V1-V30, A. IS FOR Q.	certification at the prosess adjecent grades adjecent grades at the passage at the passage at the passage are windows). The flood omplete both AO and AH:	operty location de next to the ION (Certific on, and balle of water and y that would will this degree taken prior to taken prior to the elevation of BOTH S	ation by a Register t, that the building is structural composes be caused by the ee of floodproofing r will enter the building to the flood to provi	to the lowest floor slevs feet, NGVD. ed Professional Engire is designed so that the near saving the cap flood depths, pressure the achieved with huising when floods upon tentry of water (e.g. trating purposes and certificates. d Floodproofed Elevat (Check One)	he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level october bolting metal shields over the actual lowest floor must be lon isleet, (NGVDleet, (NGVDleet, (NGVD
FIRM ZONE AO: I certify leet, NGVD. The elevation SECTION III FLOODPE Certify to the best of mails substantially imperant hydrodynamic loads forces associated with III YES NO	that the but of the high according knowled made at the case floor in the even that the currents adopts and will the but instead. Co. V1-V30, A. IS FOR Q.	certification at the prosess adjecent grades adjecent grades at the passage at the passage at the passage are windows). The flood omplete both AO and AH:	operty location de next to the ION (Certific on, and belie of water and y that would will this degree taken prior to the elevation of the Elev	ation by a Register t, that the building is structural compo be caused by the ee of floodproofing r will enter the buil to the flood to provi and floodproofing Certifier SECTIONS II AND NY NAME AND SURVEYINGS	the lowest floor slevs feet, NGVD. ed Professional Engire is designed so that the cap flood depths, pressure be achieved with hur ding when floods up the cap of water (e.g. rating purposes and certificates. d Floodproofed Elevat fif (Check One) G, INC.	tion of Architect) he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobling metal shields over the actual lowest floor must be ion isleet, (NGVD
FIRM ZONE AO: I certify leet, NGVD. The elevation SECTION III FLOODPR Certify to the best of mails substantially imperand hydrodynamic loads forces associated with III YES NO	that the but of the high ROOFING my knowled mabble to a and effect on the even Human intour unless doors and will the but usstions is instead. Co., V1-V30, J. IS FOR Q.	certification of the process of the passage of the	operty location de next to the ION (Certific on, and belie of water and y that would will this degree taken prior to the elevation of the Elev	ation by a Register t, that the building is structural compo be caused by the ee of floodproofing r will enter the buil to the flood to provi and floodproofing Certifier SECTIONS II AND NY NAME AND SURVEYINGS	the lowest floor slevs feet, NGVD. ed Professional Engire is designed so that the cap flood depths, pressure be achieved with hur ding when floods up the cap of water (e.g. rating purposes and certificates. d Floodproofed Elevat fif (Check One) G, INC.	he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobling metal shields over the actual lowest floor must be lion is ———————————————————————————————————
FIRM ZONE AO: I certify leet, NGVD. The elevation SECTION III FLOODPE Certify to the best of mails substantially imperant hydrodynamic loads forces associated with III YES NO	that the but of the high ROOFING my knowled mabble to a and effect on the even Human intour unless doors and will the but usstions is instead. Co., V1-V30, J. IS FOR Q.	certification of the process of the passage of the	operty location de next to the ION (Certific ION (Certific ION, and balle of water and y that would will this degree that water taken prior to the ION (ION)	ation by a Register ation by a Register t, that the building t structural compo be caused by the ee of floodproofing r will enter the buil to the flood to provi and floodproofing Certified SECTIONS II AND NY NAME AND SURVEYING SS Imerton Rd.,	the lowest floor slevs feet, NGVD. ed Professional Engire is designed so that the cap flood depths, pressure be achieved with hur ding when floods up the cap of water (e.g. rating purposes and certificates. d Floodproofed Elevat fif (Check One) G, INC.	he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobling metal shields over the actual lowest floor must be lion is ———————————————————————————————————
FIRM ZONE AO: I certify leet, NGVD. The elevation SECTION III FLOODPH I certify to the best of matter substantially imperant hydrodynamic loads forces associated with III YES NO	that the but of the high ROOFING my knowled mabble to a and effect on the even Human intour unless doors and will the but usstions is instead. Co., V1-V30, J. IS FOR Q.	certification of the process of the passage of the	operty location de next to the ION (Certific on, and balle of water and y that would will this degree taken prior to the elevation of ION (COMPA LLIOTT L. ADDRE 8340 U	ation by a Register ation by a Register t, that the building is structural compo be caused by the ee of floodproofing r will enter the build of the flood to provi and floodproofing Certifies SECTIONS II AND NY NAME AND SURVEYING SS Limerton Rd.,	the lowest floor slevs feet, NGVD. ed Professional Engine is designed so that the nearly having the cap flood depths, pressur be achieved with hur ding when floods up the entry of water (e.g. rating purposes and certificates. d Floodproofed Elevat iii (Check One) G, INC. Unit 111 STATE	he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobling metal shields over the actual lowest floor must be lion is ———————————————————————————————————
FIRM ZONE AO: I certify lest, NGVD. The devation SECTION III FLOODPR Certify to the best of mails substantially imperand hydrodynamic loads forces associated with III YES DO NO DO II the answer to both que completed and certified FIRM ZONES A, A1-A30 THIS CERTIFICATION CERTIFIER'S NAME Edward C. Ellication SIGNATURE	that the bu of the high according to the high according to the base floor in the event the base floor in the event the base floor in the event the base floor and will the businstead. Co. V1-V30, JS FOR Co. V1-V30, JS FOR Co.	CERTIFICATI tige, informatic the passage ts of buoyanc od t of flooding, viervention mea measures are windows). idding be occu YES, the flood omplete both AO and AH: SECTION II E Veyor DATE	operty location de next to the ION (Certific on, and balle of water and y that would will this degree taken prior to taken prior to the elevation BOTH SCOMPALLIOTT L. ADDRE 8340 U	n described above he building is ation by a Register of that the building is structural compose caused by the earliest the building is will enter the building of the flood to providence? Include the credited for and floodprooting Certifier SECTIONS II AND NY NAME AND SURVEYING SS Imerton Rd.,	to the lowest floor elevations the lowest floor elevations. NGVD. ed Professional Engine is designed so that the local street floor elevations having the cap flood depths, pressure the eachieved with huisting when floods up the entry of water (e.g. trating purposes and certificates. In (Check One) G, INC. Unit 111 STATE FL.	he building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliffman intervention? to the base flood level octobling metal shields over the actual lowest floor must be lion is ———————————————————————————————————



FEDERAL EMERGENO: MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Jane 1984

. 45.42

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

	<u> </u>		111	DORESS		104
ILDING OWNER'S			•			
OPERTY LOCATION	V (Lot and Blo	ock numbers ar	nd address if	available)	1.	
					FL pret the data available	the deviced that any false
		or imprisonme		U.S. code, Section cal Community Per		I understand that any false stered Professional Engineer.
DANE T		DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLOOD ELEV	BUILDING IS New/Emergency Pre-firm Reg
125177 0003	В	3/2/83	A 11		10.0	G Past-FIRM Reg
Name of the last	,	<u> </u>	<u>'</u>			er floor fincluding basement)
	an elevation	01-6-9-	_fest, NGVU			ist floor (including basement) trade at the building site is all the lowest floor beam
						ottom of the lowest floor beam age grade at the building site
					the property location	described above the transmission
		CENCY PROCE	AM: L certify	that the building at	tile proporty touching is	feet, NGVD.
IRM ZONES A, A99,	AH and EMER	GENCY PROGR	AM: I certify	that the building at ghost adjacent grade	next to the building is	described above has the lowestfeet, NGVD.
OOL SIBARCION OF	AH and EMER	GENCY PROGR	AM: I certify stion of the hi		- the lowest floor eleva	feet, NGVD.
IRM ZONE AO: 1 cer	AH and EMER feet, i	GENCY PROGRAGED. The elever	AM: I certify ation of the hi operty location	described above he building is	s the lowest floor eleva	tion of
IRM ZONE AO: I cer	AH and EMER feet, I tify that the b	GENCY PROGR NGVD. The elevi uilding at the pro- hest adjecent gra-	AAM: I certify ation of the his operty location de next to the	described above he building is	s the lowest floor eleva feet, NGVD. ed Prolessional Engic	neer or Architect)
IRM ZONE AO: 1 cer set, NGVD. The sleve SECTION III FLOO	AH and EMER feet, it tify that the b tion of the high DPROOFING	GENCY PROGR NGVD. The elevi uilding at the pro- hest adjecent gra- CERTIFICATI	RAM: I certify ation of the his operty location de next to the ON (Certification)	described above he building isation by a Register	feet, NGVD. ed Professional Engin	neer or Architect) the building is watertight, with
IRM ZONE AO: 1 cerest, NGVD. The steva	AH and EMER feet, it stify that the betton of the high DPROOFING of my knowled aperimable to ads and effective to the stife terms of the stife ter	GENCY PROGR NGVD. The eleva uilding at the pro- hest edjecent gra- CERTIFICATI edge, information the passage of cits of buoyancy	AM: I certify ation of the his operty location de next to the ON (Certification, and helief of water and y that would	n described above he building is	the lowest floor eleva feet, NGVD. The designed so that the series of t	neer or Architect) the building is watertight, with ability of resisting hydrostatic es velocities, impact and uplif
IRM ZONE AO: 1 cer set, NGVD. The sleve SECTION III FLOO	AH and EMER feet, it tify that the bition of the high DPROOFING of my knowle appermaable to adds and effect in the base floor	GENCY PROGR NGVD. The eleva- uilding at the pro- hest edjecent gra- CERTIFICATI- redge, information to the passage of the of buoyancy pod.	RAM: I certify ation of the his operty location de next to the ON (Certification, and heliel of water and y that would will this deore	n described above he building is	ted Professional Enginerate having the capital throats having the capital depths, pressurbe achieved with hus	neer or Architect) the building is watertight, with ability of resisting hydrostatic es velocities, impact and uptill man intervention?
GRM ZONE AO: 1 cerest, NGVD. The steva SECTION III FLOO certify to the best walls substantially and hydrodynamic to lorces associated with YES D NO D	AH and EMER feet, it tify that the b tion of the high DPROOFING of my knowle hads and effet h the base flo in the ever (Human in cur unless	GENCY PROGR NGVD. The elevi- uilding at the pro- hest edjecent grad- CERTIFICATI- edge, information the passage of cits of buoyancy lood. Int of flooding, with tervention mea measures are in windows).	AM: I certify ation of the his operty location de next to the ON (Certification, and heliel of water and y that would will this degree institut water taken prior to	that the building is that the building is that the building structural compose caused by the electrodeproofing will enter the building the flood to prove	the lowest floor eleva- feet, NGVD. The Professional Engine is designed so that the master having the cap flood depths, pressure achieved with hur ding when floods up the cap the cap the cap water (e.g.)	neer or Architect) the building is watertight, with ability of resisting hydrostatic es velocities, impact and uptill man intervention? to the base flood level oc- bolting metal shields over
GRM ZONE AO: 1 ceret, NGVD. The sleve SECTION III FLOO certify to the best walls substantially in and hydrodynamic to lorces associated with YES D NO D	AH and EMER feet, it feet,	GENCY PROGRAGION OF THE PROGRAM OF T	AM: I certify ation of the his perty location de next to the ON (Certification, and helief of water and y that would will this degree in that water taken prior to pied as a resi	ation by a Register that the building is that the building structural common be caused by the enter the building will enter the building the flood to prove indexe?	ted Professional Engineration of the caption of the	neer or Architect) the building is watertight, with ability of resisting hydrostatices velocities, impact and uptiffman intervention? to the base flood level occur, bolting metal shields over the actual lowest floor must be
GECTION III FLOO certify to the best walls substantially in and hydrodynamic to lorces associated with YES II NO III	AH and EMER feet, it tify that the bition of the high DPROOFING of my knowle openingable to the base flo in the base flo in the ever (Human in cur unless doors and Will the but questions is sed instead. C	GENCY PROGR NGVD. The elevi- uilding at the pro- hest edjecent gree CERTIFICATI- edge, information of the passage of cits of buoyancy nod. at of flooding, we attervention mea measures are in windows). silding be occupy YES, the flooding to the flooding of the flooding o	AM: I certify ation of the his perty location de next to the ON (Certification, and helief of water and y that would will this degree in that water taken prior to pied as a resi	ation by a Register that the building is that the building structural common be caused by the enter the building will enter the building the flood to prove indexe?	ted Professional Engineration of the caption of the	neer or Architect) the building is watertight, with ability of resisting hydrostatices velocities, impact and uptiffman intervention? to the base flood level occur, bolting metal shields over the actual lowest floor must be
CERM ZONE AO: 1 ceret, NGVD. The sleve SECTION III FLOO certify to the bost walls substantially in and hydrodynamic telesces associated with YES D NO D YES D NO D If the answer to both completed and certify the substantially in and hydrodynamic telescent associated with YES D NO D	AH and EMER feet, it feet, fee	GENCY PROGRAGION OF THE PROGRAM OF T	AM: I certify ation of the his perty location de next to the ON (Certification, and helief of water and y that would will this degree in a that water taken prior to pied as a resipropling cantille elevation.	ation by a Register that the building is that the building structural compose caused by the confloodprooling will enter the building the flood to prove dence? The candidate of candidate for and floodprooling Certified	the lowest floor elevates, nGVD. The Professional Enginerates of that the strong the cap flood depths, pressure the achieved with hus ding when floods up the tentry of water (e.g. rating purposes and certificates.	tion of
RECTION III FLOO Certify to the best walls substantially in and hydrodynamic to lorces associated with YES II NO III If the answer to both completed and certification. THIS CERTIFICATION.	AH and EMER feet, it tify that the bition of the high DPROOFING of my knowle apermable to the das and effect in the base flo In the ever (Human in cur unless doors and Will the but questions is sed instead. C	GENCY PROGRAGION OF THE PROGRAM OF T	AM: I certify ation of the his operty location de next to the ON (Certification, and helief of water and y that would will this degree taken prior to pied as a resipropling cantine elevation	ation by a Register that the building is that the building structural common be caused by the electron of the flood to prove the flood to prove the credited for and floodprooling Certified ECTIONS II AND	the lowest floor elevates, nGVD. The Professional Enginerates of that the strong the cap flood depths, pressure the achieved with hus ding when floods up the tentry of water (e.g. rating purposes and certificates.	tion of
RECTION III FLOO certify to the best walls substantially in and hydrodynamic to orces associated with YES II NO III If the answer to both completed and certify the certification of the completed and certification of the certification of t	AH and EMER feet, it for the bitton of the high DPROOFING of my knowle hopermaable to add and effect in the ever (Human in our unless doors and Will the bitter of the bit	GENCY PROGRAGOV. The elevation of the passage of the collection of the collection of the passage of the collection of the passage of the collection of the c	AM: I certify ation of the his perty location of the his perty location of the his perty location on, and helief of water and y that would will this degree in that water taken prior to pied as a resipropling canthe elevation.	ation by a Register that the building is that the building structural counce the caused by the counce of the council of the lood to prove the lood to prove the credited for and lloodprooling Certified ECTIONS II AND NY NAME	is the lowest floor elevates, NGVD. Ted Professional Enginer is designed so that the ments having the caption depths, pressure the achieved with hur ding when floods up the contentry of water (e.g. rating purposes and certificates. If Floodproofed Elevates (Check One)	tion of
THIS CERTIFIER'S NAME	AH and EMER feet, it for the bitton of the high DPROOFING of my knowle hopermaable to add and effect in the ever (Human in our unless doors and Will the bitter of the bit	GENCY PROGRAGOV. The elevation of the passage of the collection of the collection of the passage of the collection of the passage of the collection of the passage of the collection of the coll	AM: I certify ation of the his perty location de next to the ON (Certification, and helief of water and y that would will this degree in a that water taken prior to pied as a resipropling candine elevation BOTH S COMPA	ation by a Register that the building is that the building structural common be caused by the confloodprooting will enter the building the flood to prove idence? Certified Certified Certified Certified Certified Certified NO SURVEYING AND SURVEYING CERTIFICATIONS II AND SURVEYING CERT	is the lowest floor elevates, NGVD. Ted Professional Enginer is designed so that the ments having the caption depths, pressure the achieved with hur ding when floods up the contentry of water (e.g. rating purposes and certificates. If Floodproofed Elevates (Check One)	tion of
GRM ZONE AO: 1 ceret, NGVD. The eleva SECTION III FLOO certify to the best walls substantially in and hydrodynamic to lorces associated with YES D NO D If the answer to both completed and certified	AH and EMER feet, it	GENCY PROGRAGOVD. The elevitation of the passage of	AM: I certify ation of the his perty location de next to the ON (Certification, and helief of water and y that would will this degree in a that water taken prior to pied as a resipropling candine elevation BOTH S COMPARILLIOTT LA	ation by a Register that the building is that the building structural common be caused by the confloodprooting will enter the building the flood to prove dence? Certified Cert	is the lowest floor elevates, NGVD. Ted Professional Enginer is designed so that the mast having the caption depths, pressure the achieved with hur dung when floods up the entry of water (e.g. rating purposes and certificates. If Floodproofed Elevates (Check One)	tion of
THIS CERTIFIER'S NAME	AH and EMER feet, it	GENCY PROGRAGOVD. The elevitation of the passage of	AM: I certify ation of the his operty location of the his operty location of the his operty location. And helief of water and y that would will this degree in a that water laken prior to pied as a responsing cancine elevation. BOTH S COMPAI LLIOTT LA ADDRES	ation by a Register that the building is that the building structural common be caused by the confloodprooting will enter the building the flood to prove idence? Certified Certified Certified Certified Certified Certified NO SURVEYING AND SURVEYING CERTIFICATIONS II AND SURVEYING CERT	is the lowest floor elevates, NGVD. Ted Professional Enginer is designed so that the mast having the caption depths, pressure the achieved with hur dung when floods up the entry of water (e.g. rating purposes and certificates. If Floodproofed Elevates (Check One)	tion of

INSURANCE AGENTS MAY ORDER THIS FORM



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

. 6.44

ELEVATION CERTIFICATE

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

THE CHANGE			A	ODRESS		
LDING OWNER'S ME						
PERTY LOCATION	Lot and Bio	ock numbers ar	nd address if	available)	•	
1 174 - dom-h	Rind	Blde.	Indian Ro	ocks Beach,	FL	Lundersland that any false
ertily that the information may be purest	tion on this lable by fint Y CERTIFI	CATION (Com	pleted by Lo	cal Community Per	of the data available of 1001 mit Official or a Regis	I understand that any false stered Professional Engineer.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		DATE OF CONSTR	BASE FLOOD ELEV	BUILDING IS
MMUNITY NO PANEL NO	SUFFIX	DATE OF FIRM	FIGIA ZONE	DATE OF CONTRACT	in AC Zone, use cepth)	() New/Emergency () Pie-FIRM Reg
125177 0003	В	3/2/83	A 11		10.0	ij Posi-FIRM Reg
. <u> </u>	<u> </u>	1	1			(legluding basement)
200	an elevation	1 01— 6 - 9 ————	_leel, NGYD			st floor (including basement) rade at the building site is at
	G/ MIL 4		í o	AF NIAVII.		ottom of the lowest floor beam age grade at the building site
	is at att	G.010.00.00.00.00.00.00.00.00.00.00.00.00		1 11 11	the property location	described above has the lowert
		220004 20000	AM: Leartifu	, that the building at	the state of the s	TREE HOTO.
RM ZONES A, A99, AI	and EMER	GENCY PROGR	AM: I certify ation of the hi	that the building at ghest adjacent grade	next to the building is	1081, 144 0.
OL BIBANCION O					- the lowest floor eleva	described above has the lowestfeet, NGVD.
RM ZONE AO: I certi	ly that the b	uilding at the pro	operty location	described above ha	s the lowest floor eleva feet, NGVD.	tion of
RM ZONE AO: 1 certiles, NGVD. The elevation	iy that the bo	uilding at the pro	operty location de next to the	building is	s the lowest floor eleva feet, NGVD. ed Prolessional Engir	neer or Architect)
RM ZONE AO: 1 certilet, NGVD. The elevation ECTION III FLOOD Certify to the best of substantially import budgeted to a control of the certilet.	ry that the boon of the high PROOFING my knowle bermaable to	cide, information the passage	operty location de next to the ON (Certification, and helief of water and y that would	n described above had building is	the lowest floor eleva feet, NGVD. ed Professional Enging is designed so that the next having the cap flood depths, pressur	neer or Architect) The building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplift
RM ZONE AO: 1 certilet, NGVD. The elevation ECTION III FLOOD certify to the best of eaths substantially impand hydrodynamic load prices associated with	properties the base of the base floatest the bas	ciding at the pro- cent adjacent gra- CERTIFICATI cige, information the passage cits of buoyance pod.	operty location de next to the ON (Certilica on, and helief of water and y that would will this decise on the certility of th	n described above had building is action by a Register that the building structural composible caused by the cause	is the lowest floor elevated, NGVD. ed Professional Enging is designed so that the nants having the cap flood depths, pressure the achieved with hut	neer or Architect) he building is watertight, with ability of resisting hydroslatic es velocities, impact and uplift man intervention?
RM ZONE AO: 1 certilet, NGVD. The elevation ECTION III FLOOD Certify to the best of substantially import budgeted to a control of the certilet.	proofing my knowle sermable to day and effect the base for the base for the serman income in the serman income unless	citiding at the pro- cent adjecent gra- cent adjecent gra- cent adjecent gra- cent adjecent gra- cent passage cts of buoyanci cod. at of flooding, was attervention mea measures are	operty location de next to the ON (Certilica on, and helief of water and y that would will this decise on the certility of th	n described above had building is action by a Register that the building structural composible caused by the cause	is the lowest floor elevated, NGVD. ed Professional Enging is designed so that the nants having the cap flood depths, pressure the achieved with hut	neer or Architect) he building is watertight, with ability of resisting hydroslatic es velocities, impact and uplift man intervention?
RM ZONE AO: 1 certilet, NGVD. The elevation of the elevat	PROOFING my knowies ermaable to do and effect the base flo to the sver (Human in our unless	citiding at the pro- nest adjacent gra- CERTIFICATI citye, informatic of the passage cits of buoyance odd. at of flooding, watervention mea measures are	operty location de next to the ON (Certification, and helief of water and y that would will this degree ins that water taken prior to	ation by a Register I, that the building is structural composite caused by the flood to prove	is the lowest floor eleva- feet, NGVD. ed Professional Engire is designed so that the cap flood depths, pressure the achieved with hur ding when floods up ent entry of water (e.g.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplift man intervention? to the base flood level octoboling metal shields over
RM ZONE AO: 1 certilet, NGVO. The elevation ECTION III FLOOD: certify to the best of eaths substantially import hydrodynamic load process associated with YES ONO O	properties of the best of the base for the seer (Human in cur unless doors and Will the but the base for the base for the seer (Human in cur unless doors and Will the but the	citiding at the pro- cent adjecent gra- cent gra- cen	operty location de next to the ON (Certification, and helief of vistor and y that would will this degree ins that water taken prior to pied as a resi	ation by a Register I that the building is structural connous be caused by the caused love caused love by the caused love caused love by the caused love by th	is the lowest floor eleva feet, NGVD. The Professional Enging is designed so that the next having the cap flood depths, pressure the achieved with his ding when floods up the entry of water (e.g. rating purposes and	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplift man intervention? to the base flood level octoboling metal shields over
RM ZONE AO: 1 certiles, NGVD. The elevation of the elevat	PROOFING my knowle ermable to do and elle the base to in the ever (Human in cur unless doors and Will the bu questions is d instead. C	citiding at the pro- mest adjecent gra- CERTIFICATI citye, informatic to the passage cits of buoyance od. at of flooding, to derivention mea measures are windows). diding be occu YES, the flood complete both	operty location de next to the ON (Certification, and helief of vistor and y that would will this degree ins that water taken prior to pied as a resi	ation by a Register I that the building is structural composite caused by the caused to prove the flood to prove the credited for each thorder poling.	is the lowest floor elevange, NGVD. ed Professional Enging is designed so that the next having the cap flood depths, pressure the achieved with his ding when floods up that entry of water (e.g. rating purposes and certificates.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplift man intervention? to the base flood level oclubioling metal shields over the actual lowest floor must be
RM ZONE AO: 1 certilet, NGVO. The elevation ECTION III FLOOD: certify to the best of eaths substantially import hydrodynamic load process associated with YES ONO O	PROOFING my knowle ermable to do and elle the base to in the ever (Human in cur unless doors and Will the bu questions is d instead. C	citiding at the pro- mest adjecent gra- CERTIFICATI citye, informatic to the passage cits of buoyance od. at of flooding, to derivention mea measures are windows). diding be occu YES, the flood complete both	operty location de next to the ON (Certification, and helief of water and y that would will this degree ins that water taken prior to preding can the elevation	ation by a Register that the building is structural componing of the caused by the cau	the lowest floor elevated, NGVD. ed Professional Engines designed so that the next having the cap flood depths, pressure the achieved with hur ding when floods up the entry of water (e.g. rating purposes and certificates.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplift man intervention? to the base flood level octoboling metal shields over
RM ZONE AO: 1 certiles, NGVD. The elevation of the elevat	PROOFING my knowle sermable to do and effect the base for the sveri (Human in cur unless doors and Will the biguestions is d instead. C	CERTIFICATI cige, informatic the passage offs of buoyance to of flooding, vi- tervention mea measures are windows). bilding be occu YES, the flood Complete both AO and AH:	operty location de next to the ON (Certification, and helief of vistor and y that would will this degree ins that water taken prior to pried as a resipropling canithe elevation	ation by a Register I that the building is structural connous be caused by the flood to providence? I dence? Certified ECTIONS II AND	the lowest floor elevated, NGVD. ed Professional Engines designed so that the next having the cap flood depths, pressure the achieved with hur ding when floods up the entry of water (e.g. rating purposes and certificates.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplift man intervention? to the base flood level oclubioling metal shields over the actual lowest floor must be
RM ZONE AO: 1 certifet, NGVD. The elevation of the elevat	PROOFING my knowle sermable to as and effect the base flo to the transmit our unless doors and Will the bused instead. C	citiding at the pro- mest adjecent gra- CERTIFICATI dige, information the passage ofts of buoyance tood, at of flooding, vi- tervention mea measures are windows). pilding be occu YES, the flood Complete both AO and AH:	operty location de next to the ON (Certification, and halief of water and y that would will this degree ins that water taken prior to applied as a resipropling cannot be elevation	a described above has building is	is the lowest floor elevated, NGVD. The Professional Enginesis designed so that the caption depths, pressure to achieved with his ding when floods upon the carry of water (e.g., rating purposes and certificates. The Professional Enginesis and certificates.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliff man intervention? to the base flood level octobeling metal shields over the actual lowest floor must be ion isteet, (NGVD)
RM ZONE AO: 1 certifet, NGVD. The elevation of the elevat	PROOFING my knowle sermable to as and effect the base flo to the transmit our unless doors and Will the bused instead. C	citiding at the pro- mest adjecent gra- CERTIFICATI dige, information the passage ofts of buoyance tood, at of flooding, vi- tervention mea measures are windows). pilding be occu YES, the flood Complete both AO and AH:	operty location de next to the ON (Certification, and helief of water and y that would will this degree ins that water taken prior to opied as a resiproofing canthe elevation BOTH S COMPAI LLIOTT LA	ation by a Register I that the building is Structural composite of the caused by the caused to prove idence? The caused by the caused to prove idence? The caused by the caused the caused the caused to prove idence. Certified ECTIONS II AND NY NAME	is the lowest floor elevated, NGVD. The Professional Enginesis designed so that the caption depths, pressure to achieved with his ding when floods upon the carry of water (e.g., rating purposes and certificates. The Professional Enginesis and certificates.	neer or Architect) The building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliff man intervention? To the base flood level octobolting metal shields over the actual lowest floor must be ion is
RM ZONE AO: 1 certiles, NGVD. The elevation of the elevat	PROOFING my knowle sermable to as and ellect the base to the the serior of the serior	citiding at the pro- mest adjecent gra- CERTIFICATI cige, informatic to the passage cits of buoyance od, nt of flooding, valuervention mea measures are windows). Dilding be occu YES, the flood Complete both if AO and AH: SECTION II	operty location de next to the ON (Certification, and helief of water and y that would will this degree ins that water taken prior to opied as a resipropling cannot be elevation BOTH S COMPAI LLIOTT LA	ation by a Register I that the building is structural composite caused by the caused to prove idence? The caused by the caus	the lowest floor elevated, NGVD. ed Professional Enging is designed so that the next having the cap flood depths, pressure the achieved with hur ding when floods up and entitle of the next of water (e.g. rating purposes and certificates. d Floodproofed Elevated (Check One) G, INC.	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliff man intervention? to the base flood level octobeling metal shields over the actual lowest floor must be ion isteet, (NGVD) LICENSE NO. (or Affix Seal)
RM ZONE AO: 1 certifet, NGVD. The elevation of the elevat	PROOFING my knowle sermable to as and ellect the base to the the serior of the serior	citiding at the pro- mest adjecent gra- CERTIFICATI cige, informatic to the passage cits of buoyance od, nt of flooding, valuervention mea measures are windows). Dilding be occu YES, the flood Complete both if AO and AH: SECTION II	operty location de next to the ON (Certification, and helief of water and y that would will this degree ins that water taken prior to pied as a resipropling canthe elevation BOTH S	a described above has building is	the lowest floor eleva- feet, NGVD. ed Professional Engire is designed so that the cap flood depths, pressure the achieved with hur ding when floods up ent entry of water (e.g. rating purposes and certificates. d Floodproofed Elevat fif (Check One) G, INC. Unit 111	neer or Architect) the building is waterlight, with ability of resisting hydrostatic es velocities, impact and upliff man intervention? to the base flood level octobling metal shields over the actual lowest floor must be ion is
RM ZONE AO: 1 certiles, NGVD. The elevation of the elevat	PROOFING my knowle sermable to as and ellect the base to the the serior of the serior	citiding at the pro- mest adjecent gra- CERTIFICATI cige, informatic to the passage cits of buoyance od, nt of flooding, valuervention mea measures are windows). Dilding be occu YES, the flood Complete both if AO and AH: SECTION II	operty location de next to the ON (Certification, and helief of water and y that would will this degree ins that water taken prior to opied as a resiprophing cannot be elevation. BOTH S COMPAILLIOTT LA ADDRES	ation by a Register I that the building is structural composite caused by the caused to prove idence? The caused by the caus	the lowest floor elevated, NGVD. ed Professional Enging is designed so that the next having the cap flood depths, pressure the achieved with hur ding when floods up and entitle of the next of water (e.g. rating purposes and certificates. d Floodproofed Elevated (Check One) G, INC.	neer or Architect) The building is waterlight, with ability of resisting hydrostatic es velocities, impact and uplift man intervention? To the base flood level octobling metal shields over the actual lowest floor must be ion is