

2 Indian River Ln FEDERAL EMERGENCY MANAGEMENT AGENCY

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.

В	U	П	D.	ING	OV	VN	Ē	R	S
и.									

Lot 19, PARK FOREST SUBDIVISION, PHASE I, recorded in Plat Book 31, Pa

		f Cara		and address if	-3	20 00		
certify that th	le imormano	on on this	certificate re	enresents my h	da. 312 Inc	aret the data ave	Lane	derstand that any fals
natement may	be pullishad	Die by fine	e or imprison	ment under 18	U.S. code, Section	1001		
LCTION 1 L	LIGIBILITY	CERTIFI	Arc	chitect, or Survi	cal Community Pe eyor)	rmit Official or a	Registered	Professional Engineer
COMMUNITY NO.	PANEL NO	SUFFIX	DATE OF FIRE	FIRM ZONE	DATE OF CONSTR	BASE FLOOD E	LEV. BUILD	ING IS
125144	0451	D	5-1-84	A-10		(In AO Zone, use	depth)	☐ New/Emergency ☐ Pre-FIRM Reg
University of the Control of the Con		500		n 10		11		☐ Post-FIRM Reg.
of_	inance. The	ft, NGVD	may rely on o	community reco	ords. The lowest fi	oor (including t	acomont) w	unity's flood plain ill be at an elevation g in violation of
u п ота	inance base	d on elev	ation data an	id visual inspec	in compliance wit tion or other reas the community.	h the communit onable means.	y's flood pla	ain management
YES NO The	mobile hor	ne locate	d at the addr management	ess described a	above has been tie in compliance wit	d down (anchor	ed) in comp	oliance with the
	HOME MAKE		MODEL		OF MANUFACTU		IAL NO.	DIMENSIONS
					1			X
Community P	ermit Officia	l or Doole	alasad Dantas	sings Forter	r, Architect, or Su			
	erinit Officia	ar or negr	stered Profes	sional Enginee	r, Architect, or Su	rveyor)		
NAME					ADDRESS			
TITLE			CITY			STATE		ZIP
SIGNATURE	Transcription of the Control of the		-		DATE	3.110110		
SECTION II	EL EVATION	CERTIE	ICATION IC	antification at a		and Official and	Destar of the	Professional Enginee
FIRM ZONE A	1-A30: I ce at a	ertify that an elevation	the building on of 13. of 12.5	at the property 33 feet, NGV feet, NGVD.	location describe /D (mean sea leve	d above has the	lowest floor	r (including basement the building site is a
FIRM ZONE A A-10	1-A30: I ce at a	ertify that an elevation l certify t at an ele	the building on of 13. of 12.5	at the property 33 feet, NGV feet, NGVD.	location describe /D (mean sea leve erty location describe NGVD (mean sea	d above has the	lowest floor	/including basemen
FIRM ZONE A A-10 FIRM ZONES	1-A30: I ce at a an V, V1-V30: .	ertify that an elevation I certify t at an ele is at an e	the building on of 13. of 12.5 that the build evation of elevation of EENCY PROOF	at the property 33 feet, NGV feet, NGVD. ing at the property feet, feet	location describe /D (mean sea leve erty location descr NGVD (mean sea t, NGVD.	d above has the	lowest floor age grade at the bottom of average gra	f (including basement the building site is a the lowest floor bear de at the building site ed above has the lowe
IRM ZONE A A-10 IRM ZONES FIRM ZONES A oor elevation of	1-A30: I ce at a an V, V1-V30: .	ertify that an elevation I certify t at an ele is at an e	the building on of 13. of 12.5 that the build evation of elevation of SENCY PROGNGVD. The elevation of the building of the bui	at the property 33 feet, NGVfeet, NGVD. ing at the propertyfeet,feet GRAM: I certify to	location describe /D (mean sea leve erty location descr NGVD (mean sea t, NGVD. hat the building at- ighest adjacent gr	d above has the all and the averable above has to level), and the all and the property located enext to the broken	lowest floor age grade at the bottom of average gra tion describ	the building basement the building site is a the lowest floor bear de at the building site ed above has the lowed feet, NGV
IRM ZONE A	1-A30: I ce at a an V, V1-V30: A, A99, AH an of	ertify that an elevation I certify that at an ele is at an election at an electi	the building on of 13, of 12,5 that the build evation of elevation of SENCY PROCURS The elithest the building at the building at the	at the property 33 feet, NGVD. feet, NGVD. ing at the property feet, feet GRAM: I certify t evation of the h	location describe /D (mean sea leve erty location descr NGVD (mean sea t, NGVD. hat the building at- ighest adjacent gr	d above has the	lowest floor age grade at the bottom or average gra tion describ alding is	f (including basement the building site is a the lowest floor bear de at the building site ed above has the lowe
FIRM ZONE A A-10 FIRM ZONES FIRM ZONES A oor elevation of the control of the cont	N. A.	ertify that an elevation I certify t at an ele is at an ele is at an ele feet, I hat the bu of the hig	the building on of 13, of 12,5 of 12,5 that the build evation of elevation of Selection of Selec	at the property 33 teet, NGV _feet, NGVD. ing at the property _feet, _fee GRAM: I certify tevation of the h property locatit	location describe /D (mean sea leve erty location describe) /D (mean sea t, NGVD. hat the building at ighest adjacent ground described about the building is	d above has the averable above has to level), and the averable above has to level), and the ade next to the boundaries and the lowes feet	lowest flooring grade at the bottom of average graduition describuilding is the floor elevation, NGVD.	f the lowest floor bear de at the building site is a fine flowest floor bear de at the building site ed above has the lowefeet, NGV
FIRM ZONE A A-10 FIRM ZONES FIRM ZONES A floor elevation of FIRM ZONE AC eet, NGVD. The FECTION III	V, V1-V30: A, A99, AH and of	ertify that an elevation I certify that at an ele is at an ele is at an element of the highest properties of the highest	the building on of 13, of 12,5 that the build availon of elevation of SENCY PROGNGVD. The elevation at the hest adjacen	at the property 33 teet, NGVfeet, NGVD. ing at the propertyfeet,fee SRAM: I certify the vation of the his property location	location describe // (mean sea leve erty location describe) // (mean sea to the control of the c	d above has the averable above has the level), and the averable above has the level), and the che property local ade next to the broke has the lowes feet d Professional E	lowest floor age grade at the bottom or average gra tition describ ailding is t floor eleva , NGVD.	f the lowest floor bear de at the building site is a f the lowest floor bear de at the building sit ed above has the lowe feet, NGV
IRM ZONES IRM ZONES IRM ZONES IRM ZONES A oor elevation of IRM ZONE AC oet, NGVD. Th ECTION III certify to the ralls substantiand hydrodyna orces associate	N, A99, AH and of Dest of my ally impermic loads a ed with the loo In the state of the loo In the state of the loads a loo In the lo	ertify that an elevation I certify that at an elevation I certify that at an elevation defect, I feet, I fee	the building on of 13, of 12,5 that the build evation of elevation of SENCY PROCENTY	at the property 33 teet, NGVfeet, NGVD. ing at the propertyfeet,fee GRAM: I certify t evation of the h property locati t grade next to ION (Certificati on, and belief, of water and s y that would be will this degree	location describe // (mean sea leve // (mean sea leve // (mean sea leve // (mean sea leve // (mean sea // (me	d above has the ell) and the averable dabove has the level), and the steep of the property local adenext to the broken has the lowes feet designed so the thing the production of the production of the professional Elevel designed so the production of the production of the professional Elevel designed so the production of the production of the production of the professional Elevel designed so the production of the production of the professional Elevel designed so the production of the production of the professional Elevel designed so the professional Elevel designed	lowest floor age grade at the bottom or average gra tition describ ailding is t floor eleva , NGVD. Ingineer or A the build capability of sources veloc human inte	r (including basement the building site is a fine lowest floor bear de at the building site a
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE ACCEPTANCE FIRM ZONE ACCEPTANCE FIRM ZONE ACCEPTANCE FIRM ZONE ACCEPTANCE FIRM ZONES FIRM	N, V1-V30: A, A99, AH and of D: I certify the elevation of FLOODPRO best of my ally impermimic loads a ed with the I Cur cur	retify that an elevation I certify that at an elevation I certify that at an elevation defect, that the buof the hig OFING (knowledgeable to an effects base floor the event unman inter unless me.)	the building on of 13, of 12.5 that the build evaluation of elevation of elevation of SENCY PROC NGVD. The elevation at the hest adjacen CERTIFICATION OF SERVICE OF	at the property 33 feet, NGVD. feet, NGVD. ing at the property feet, fee GRAM: I certify the evation of the high property location of the high property location, and belief, of water and significant would be will this degree the next that water w	location describe // (mean sea leve // (mean sea leve // (mean sea leve // (mean sea leve // (mean sea // (me	d above has the all and the average bed above has to level), and the area ade next to the broadenext t	lowest floor age grade at the bottom or average gra tion describ- uitding is t floor eleva , NGVD. Ingineer or it that the build capability or sures veloce human inter up to the ba	r (including basement the building site is a fithe lowest floor bear de at the building site is at the building site at the building site at the building site is at the building site is at the building site at the build
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE ACCEPTANCE FIRM ZONES FIRM Z	N, A99, AH and of D: I certify the elevation of Dest of my ally imperminic loads a ed with the IO In to Cur doc	ertify that an elevation I certify that at an elevation I certify that at an elevation defect, that the buoof the hig OFING (knowledgeable to an effect base flood the event unless more and with the buors are the	the building on of 13, of 12.5 and 12.5 that the build evation of elevation of elevation of the building at the hest adjacen certification of the passage of buoyancid. Of flooding, we revention mea eleasures are tindows).	at the property 33 feet, NGVD. feet, NGVD. ing at the property feet, fee GRAM: I certify the evation of the high property location of the high property location, and belief, of water and significant would be will this degree the next that water w	location describe // (mean sea leve // (mean sea	d above has the all and the average bed above has to level), and the area ade next to the broadenext t	lowest floor age grade at the bottom or average gra tion describ- uitding is t floor eleva , NGVD. Ingineer or it that the build capability or sures veloce human inter up to the ba	r (including basement the building site is at the building site is at the building site is at the building site at
IRM ZONES IRM ZONES IRM ZONES IRM ZONES A oor elevation of IRM ZONE AC oet, NGVD. The ECTION III certify to the ralls substanti and hydrodyna orces associat YES □ No the answer to	V, V1-V30: A, A99, AH and of	retify that an elevation I certify that at an elevation I certify that at an elevation of the highest second of the highest second of the highest second of the event unless more and will the buildings in the buildings in YE	the building on of 13, of 12,5 that the build availon of elevation of elevation of SENCY PROCENTIFICATION of the passage of buoyancidity of flooding, vivention mea leasures are findows).	at the property 33 feet, NGVD. Ing at the property feet, feet Feet Feet Feet Feet Feet Feet Feet	location describe // (mean sea leve // (mean sea	d above has the averable and the averable above has the level), and the archeding and the state of the broken and the broken archeding and the broken archeding archeding the broken archeding when floods a entry of water	tion describe a land the bottom of average grant tion describe all ding is a land to the bottom of average grant tion describe a land t	r (including basement the building site is a fine lowest floor bear de at the building site a
IRM ZONES IRM ZONES IRM ZONES IRM ZONES A oor elevation of the control of the	N, A99, AH and of Dest of my ally imperminic loads a ed with the loo In to Curry about the loo In to Curry about questions of International Curry about questions of International Curry about questions and with questions of International Curry about questions and International Curry about questions and International Curry about questions and International Curry and	retify that an elevation I certify that at an elevation I certify that at an elevation defect, that the buof the hig OFING (knowledgeable to ind effects base flood the event uman intervalues of the buildions is YE stead. Con	the building on of 13, of 12.5 that the build avation of elevation of elevation of SENCY PROCNGVD. The elevation of elevation of elevation of elevation of elevation of flooding, we remain of flooding, we receive a casures are the elevation mea elevation of flooding, we remain of flooding, we remain of flooding, we remain of flooding, we remain of flooding the elevation of flooding the flooding be occupied to the flooding the flood	at the property 33 feet, NGVD. Ing at the property feet, feet Feet Feet Feet Feet Feet Feet Feet	location describe // (mean sea leve // (mean sea	d above has the averable and the averable above has the level), and the archeding and the state of the broken and the broken archeding and the broken archeding archeding the broken archeding when floods a entry of water	tion describulding is the bottom of average grantition describulding is the floor elevation, NGVD. Ingineer or the same the building is the building is the building is the building in the building is the building in the b	r (including basement the building site is a feet the building site is a feet the building site at the building site and above has the lower feet, NGV tion of feet, NGV tion of fresisting hydrostatities, impact and uplication of the site of the s
IRM ZONES IRM ZONES IRM ZONES IRM ZONES A oor elevation of IRM ZONE AC oet, NGVD. The ECTION III certify to the ralls substantiated hydrodyna across associated associat	N, A99, AH and of the elevation of the e	retify that an elevation I certify that an elevation I certify that an elevation at an elevation feet, that the bustof the highest floor and effects base floor the event unless more and will the buildings in the buildings in Yestead. Confire-V30, AC	the building on of 13. of 12.5 that the build availon of elevation of elevation of SENCY PROCESTIFICATION of the passage of buoyancidities of the passage of	at the property 33 feet, NGVD. feet, NGVD. ing at the property feet, fee GRAM: I certify the vation of the history property location of the history for water and so the feet water water and so the the third water water water prior to the property of the third water water prior to the property of the third water water prior to the property of the property of the property of the third water water prior to the property of the p	location describe // (mean sea leve // (mean sea	d above has the averable and the averable above has fellowel, and the level), and the she property local ade next to the broken and the lowes feet of Professional Estates a designed so the shaving the book depths, present achieved with any when floods a entry of water ting purposes a rifficates.	tion describulding is the bottom of average grantition describulding is the floor elevation, NGVD. Ingineer or the same the building is the building is the building is the building in the building is the building in the b	r (including basement the building site is a fine lowest floor bear de at the building site ed above has the lowefeet, NGV
IRM ZONES IRM ZONES IRM ZONES IRM ZONES IRM ZONES A oor elevation of IRM ZONE AC oet, NGVD. The ECTION III certify to the ralls substanti nd hydrodyna orces associat YES NE YES NE NE NE NE NE NE NE NE NE N	V, V1-V30: A, A99, AH and of	retify that an elevation I certify that an elevation I certify that an elevation at an elevation feet, that the bustof the highest floor and effects base floor the event unless more and will the buildings in the buildings in Yestead. Confire-V30, AC	the building on of 13. of 12.5 that the build availon of elevation of elevation of SENCY PROCESTIFICATION of the passage of buoyancidities of the passage of	at the property 33 feet, NGVD. feet, NGVD. ing at the property feet, fee GRAM: I certify the vation of the history property location of the history for water and so the feet water water and so the the third water water water prior to the property of the third water water prior to the property of the third water water prior to the property of the property of the property of the third water water prior to the property of the p	location describe // (mean sea leve // (mean sea	d above has the averable and the averable above has fellowel, and the level), and the she property local ade next to the broken and the lowes feet of Professional Estates a designed so the shaving the book depths, present achieved with any when floods a entry of water ting purposes a rifficates.	lowest floor lage grade at the bottom or average gra tition describ stilling is t floor eleva , NGVD. Ingineer or it that the build capability of sources veloc human inte up to the ba (e.g., boilting and the actual vation is	r (including basement the building site is a fine lowest floor bear de at the building site is a feet, NGV tion of
IRM ZONES IRM ZONES IRM ZONES IRM ZONES IRM ZONES A oor elevation of IRM ZONE AC oet, NGVD. Th ECTION III certify to the ralls substantind hydrodyna orces associat YES □ N The answer to ompleted and IRM ZONES A HIS CERTIFIC	V, V1-V30: A, A99, AH and of	retify that an elevation I certify that an elevation I certify that an elevation at an elevation feet, that the bustof the highest floor and effects base floor the event unless more and will the buildings in the buildings in Yestead. Confire-V30, AC	the building on of 13, of 12,5 that the build evation of elevation de de levation of flooding, verention mea leasures are tendows). ding be occup es, the flooding levation of flooding elevation	at the property 33 teet, NGVD. feet, NGVD. ing at the property feet, feet GRAM: I certify the vation of the high property location of the high property l	location describe // (mean sea leve // (mean sea	d above has the ell) and the averable above has the level), and the she property located next to the broadenext to the broadenext to the broadenext to the broad depths, present a cachieved with any when floods entry of water ting purposes a artificates.	lowest floor lage grade at the bottom or average gra tition describ stilling is t floor eleva , NGVD. Ingineer or it that the build capability of sources veloc human inte up to the ba (e.g., boilting and the actual vation is	r (including basement the building site is a fine lowest floor bear de at the building site is a feet, NGV tion of
IRM ZONES IRM ZONES IRM ZONES IRM ZONES IRM ZONES IRM ZONE AC oor elevation of IRM ZONE AC oet, NGVD. The ECTION III certify to the ralls substanti und hydrodyna orces associat YES NETTER No.	V, V1-V30: A, A99, AH and of	retify that an elevation I certify that an elevation I certify that an elevation at an elevation feet, that the bustof the highest floor and effects base floor the event unless more and will the buildings in the buildings in Yestead. Confire-V30, AC	the building on of 13, of 12,5 that the build evation of elevation de de levation of flooding, verention mea leasures are tendows). ding be occup es, the flooding levation of flooding elevation	at the property 33 teet, NGVD. feet, NGVD. ing at the property feet, feet GRAM: I certify the vation of the high property location of the high property l	location describe // (mean sea leve // (mean sea	d above has the ell) and the averable above has the level), and the she property located next to the broadenext to the broadenext to the broadenext to the broad depths, present a cachieved with any when floods entry of water ting purposes a artificates.	lowest floor lage grade at the bottom or average gra tition describ stilling is t floor eleva , NGVD. Ingineer or it that the build capability of sources veloc human inte up to the ba (e.g., boilting and the actual vation is	r (including basement the building site is a fithe lowest floor bear de at the building site and the building site at the building site and the site an
IRM ZONES IRM ZONE A oor elevation of irection III certify to the certified to the	N. A99, AH and of the elevation of the e	retify that an elevation I certify that at an elevation I certify that at an elevation defect, that the buof the hig OFING (knowledgeable to the event of the event of the building of the building of the building of the event of the	the building on of 13, of 12.5 that the build avation of 13, of 12.5 that the build avation of elevation of elevation of SENCY PROC NGVD. The elevation of Host adjacen CERTIFICATI ge, informatic the passage of buoyancid of flooding, we revention mea easures are transported by the flooding by the floo	at the property 33 teet, NGV feet, NGVD. ing at the property feet, feet	location describe // (mean sea leve // (mean sea	d above has the ell) and the averable above has the level), and the averable above has the level), and the state of the property local ade next to the big the has the lowes feel of Professional Eles designed so the ellipsis and the production of the professional Eles designed so the ellipsis and the production of the production of the ellipsis and the ellips	tition describulding is the bottom of average grant tition describulding is the bottom of average grant the bottom of the actual vation is the bottom of the actual vation is the bottom of the bottom	r (including basement the building site is a fine lowest floor bear de at the building site is a de at the building site ed above has the lower feet, NGV tion of feet, NGV tion of fresisting hydrostatifies, impact and uplication results for must be flood level ocque metal shields over all lowest floor must be feet, (NGVD feet, (
IRM ZONES A OOF ELECTION III Certify to the valls substantiand hydrodyna orces associately ES Not the answer to ompleted and IRM ZONES A HIS CERTIFIER'S Not and all Extraction in the certify in the answer to omplete and IRM ZONES A HIS CERTIFIER'S Not and all Extraction in the certifier is not an and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all Extraction in the certifier is not an analysis and all the certifier is not an analysis and an analysis and analysis analysis and analysis analysis and analysis analy	N. A99, AH and of the elevation of the e	retify that an elevation I certify that at an elevation I certify that at an elevation defect, that the buof the hig OFING (knowledgeable to the event of the event of the building of the building of the building of the event of the	the building on of 13, of 12.5 that the build avation of 13, of 12.5 that the build avation of elevation of elevation of SENCY PROC NGVD. The elevation of Host adjacen CERTIFICATI ge, informatic the passage of buoyancid of flooding, we revention mea easures are transported by the flooding by the floo	at the property 33 teet, NGV feet, NGVD. ing at the property feet, feet	location describe // (mean sea leve // (mean sea	d above has the ell) and the averable above has the level), and the averable above has the level), and the state of the property local ade next to the big the has the lowes feel of Professional Eles designed so the ellipsis and the production of the professional Eles designed so the ellipsis and the production of the production of the ellipsis and the ellips	lowest floor lage grade at the bottom or average gra attion describ gilding is t floor eleva NGVD. Ingineer or A that the build capability or assures veloc human inte up to the ba (e.g., bolting and the actual vation is LICENS	r (including basement the building site is a fifthe lowest floor bear de at the building site is a detailed at the building site death the building site site site site site site site site

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