OMB 3067-0077 Expires: June 1984



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

IAME Par	ER'S				ADDRESS				
144	ıl Adki	ins							
certify that the	of Lot	10,	Block F	E, Gulf presents my b	Coast Grov	res En		d, F	
			CATION (Co		cal Community Pe		l or a Regis	itered Pr	ofessional Engineer
OMMUNITY NO. P	ANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR	BASE FLO	OOD ELEV c. use depth)	BUILDIN	G IS New/Emergency Pre-FIRM Reg Post-FIRM Reg
☐ ☐ ordin. of	ance. The c	certifier r	may rely on c . Failure to c	community rec	uilding at this eleva	loor (includ	ing basem	ent) will	be at an elevation
□ □ ordin	ance based	on elev	ation data an	d visual inspe	d in compliance wit ction or other reason the community.			od plair	n management
					above has been tie				ance with the
MOBILE HO			MODEL		OF MANUFACTU		SERIAL I		DIMENSIONS X
Community Per	mit Official	or Regi	stered Profes	sional Engine	er, Architect, or Su	rveyor)			
IAME					ADDRESS	anne som to the land			
ITLE			CITY			STAT	E	5.0	ZIP
				//2	120020	one of	1 1024 V25		
IGNATURE					DATE	33 1	IONE		rofessional Engine
IRM ZONES V	an e	l certify at an ele	of +12.0	ing at the pro-	perty location descr	ribed above	has the bo	ottom of	the building site is the lowest floor bea e at the building si
		d EMERI	GENCY PRO	GRAM: I certify levation of the	that the building at highest adjacent g	the proper rade next to	ty location the buildir	describe ig is	d above has the low-
FIRM ZONES A, loor elevation of	A99, AH an	feet,	11010. 1110.0						
loor elevation of	L certify th	nat the b	uilding at the		ation described about the building is	ve has the			9 9
loor elevation of FIRM ZONE AO eet, NGVD. The	I certify the elevation of	nat the big	uilding at the ghest adjacer	nt grade next t		ve has the	feet, NG	VD.	ion of
FIRM ZONE AO eet, NGVD. The SECTION III F certify to the walls substantia and hydrodynar lorces associate	FLOODPRO best of my ally imperment loads a dwith the load loads.	OFING knowled eable to nd effect base floo the event	uilding at the ghest adjacer CERTIFICAT dge, informati the passage ts of buoyand od. of flooding, ervention me:	TON (Certification, and belief of water and by that would will this degree and that water	o the building is	ed Professions designed the sachieved ting when f	feet, NG onal Engin d so that the g the capa s, pressure d with hum	eer or A ne buildibility of se veloci	rchitect) ng is watertight, wiresisting hydrostaties, impact and up vention? se flood level oc-
certify to the valls substantia and hydrodynar orces associate YES INC	ELOODPRO best of my stilly imperminic loads a cid with the light of the currence of the curre	porting Note the big Note th	uilding at the ghest adjacer CERTIFICAT dge, informati the passage ts of buoyand od. of flooding, ervention memeasures are windows), lding be occur (ES, the flood	nt grade next to TION (Certification, and belief of water and cry that would will this degree ans that water taken prior to upied as a resist proofing cannot be the control of the contro	ation by a Registers, that the building structural comporbe caused by the fee of floodproofing will enter the build the flood to prevent dence?	ed Profession is designed thents having flood depth the achieved ting when fint entry of the profession of the professio	feet, NG onal Engin d so that the g the cape s, pressure d with hum loods up to water (e.g.	VD. eer or A ne buildibility of s veloci nan inter to the bas bolting	rchitect) ng is watertight, wiresisting hydrostaties, impact and upivention? se flood level ocmetal shields over
FIRM ZONE AO eet, NGVD. The SECTION III F certify to the walls substantia and hydrodynar orces associate YES [] NC YES [] NC	ELOODPRO best of my stilly impermic loads a d with the to Cur doc D	DOFING knowled eable to not effect base floor the event unman interiors and vill the builtions is Y stead. Co	uilding at the ghest adjacer CERTIFICAT dge, informati the passage as of buoyand od. of flooding, ervention memeasures are windows), lding be occur. (ES, the flooding be to the graph of	nt grade next to TION (Certification, and belief of water and cry that would will this degree ans that water taken prior to upied as a resist proofing cannot be the control of the contro	ation by a Registers, that the building structural compor be caused by the fee of floodproofing will enter the build the flood to prevent dence?	ed Profession is designed thents having flood depth the achieved ting when fint entry of the profession of the professio	feet, NG onal Engin d so that the general section of the cape se	VD. eer or A ne buildidididity of seveloci nan inter to the bas bolting	rchitect) ng is watertight, with resisting hydrostaties, impact and up evention? se flood level october metal shields over
FIRM ZONES A	ELOODPRO best of my silly impermic loads a set with the load of t	of the highest properties and will the builting is yet and the highest properties of the highest	certain memoral wilding at the passage to d. of flooding, ervention memoral wilding be occurred, the flooding of the flooding of the flooding of the flooding of the flooding be occurred, the flooding be occurred to the flooding be occurred.	TION (Certification, and belief of water and cry that would will this degree and that water taken prior to upled as a reside proofing cannot the elevation as	ation by a Registers, that the building structural compor be caused by the fee of floodproofing will enter the build the flood to prevent dence?	ed Professions designed the sachiever ting when fint entry of the sachiever ting purpoper tificates.	feet, NG onal Engin d so that the g the capa s, pressure d with hum loods up to water (e.g.	VD. eer or A ne buildidididity of seveloci nan inter to the bas bolting	rchitect) ng is watertight, wiresisting hydrostaties, impact and upivention? se flood level ocmetal shields over
FIRM ZONE AO eet, NGVD. The SECTION III F certify to the walls substantia and hydrodynar forces associate YES INC YES INC YES INC THIS CERTIFIC	El Certify the elevation of ele	of the highest properties and will the builting is yet and the highest properties of the highest	certain memoral wilding at the passage to d. of flooding, ervention memoral wilding be occurred, the flooding of the flooding of the flooding of the flooding of the flooding be occurred, the flooding be occurred to the flooding be occurred.	TION (Certification, and belief of water and cry that would will this degree and that water taken prior to upled as a reside proofing cannot the elevation as	ation by a Registers that the building structural compore be caused by the fee of floodproofing will enter the build the flood to prevent dence? The credited for and floodproofing of the credited floodproofing of the cre	ed Professions designed the sachiever ting when fint entry of the sachiever ting purpoper tificates.	feet, NG onal Engin d so that the general section of the cape se	VD. eer or A ne building of the section and inter- to the bas, bolting the actual the section and the section	rchitect) ng is watertight, w resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over I lowest floor must feet. (NGVI)
FIRM ZONE AO eet, NGVD. The SECTION III F certify to the walls substantia and hydrodynar forces associate YES [] NC YES [] NC If the answer to completed and FIRM ZONES A THIS CERTIFIC CERTIFIER'S N. Raymond	El Certify the elevation of ele	porting when the business of the event of the business of the event of	certain memoral wilding at the passage to d. of flooding, ervention memoral wilding be occurred, the flooding of the flooding of the flooding of the flooding of the flooding be occurred, the flooding be occurred to the flooding be occurred.	TION (Certification, and belief of water and cry that would will this degree ans that water taken prior to upled as a residence of the elevation at the elevati	ation by a Registers that the building structural compor be caused by the fee of floodproofing will enter the build the flood to prevent dence? The credited for the comport of the credited for the credited for the floodproofing of the credited for the floodproofing of the credited for the credi	ed Profession is designed tents having lood depth be achieved ting when fint entry of certificates.	feet, NG onal Engin d so that the general section of the capa s, pressure d with hum loods up to water (e.g. oses and the led Elevatione)	VD. eer or A ne build hilly of his velocition interest bolting he actual	rchitect) ng is watertight, w resisting hydrosta ties, impact and up vention? se flood level oc- metal shields over I lowest floor must feet. (NGVI)
FIRM ZONE AO Jeet, NGVD. The SECTION III F I certify to the walls substantia and hydrodynar forces associate YES INC YES INC YES INC If the answer to completed and the completed and the completed and the complete and the com	El Certify the elevation of elevation of elevation of the	porting when the business of the event of the business of the event of	certain memoral wilding at the passage to d. of flooding, ervention memoral wilding be occurred, the flooding of the flooding of the flooding of the flooding of the flooding be occurred, the flooding be occurred to the flooding be occurred.	TION (Certification, and belief of water and cry that would will this degree ans that water taken prior to upled as a resist proofing cannot the elevation at the company of the company o	ation by a Registers that the building structural compor be caused by the fee of floodproofing will enter the build the flood to prevent dence? The credited for the comport of the credited for the credited for the floodproofing of the credited for the floodproofing of the credited for the credi	ed Profession is designed the sents having lood depth the achieved ting when fint entry of the certificates. Floodproof I (Check Outing Ing. Ing. Ing. Ing. Ing. Ing. Ing. In	feet, NG onal Engin d so that the general section of the capa s, pressure d with hum loods up to water (e.g. oses and the led Elevatione)	VD. eer or A ne buildibility of is veloci nan inter bothe bas bolting	rchitect) ng is watertight, wiresisting hydrostalties, impact and uplevention? se flood level ocmetal shields over I lowest floor must feet. (NGVI) E NO. (or Affix Seal
FIRM ZONE AO Beet, NGVD. The SECTION III F I certify to the walls substantia and hydrodynar forces associate YES II NC YES II NC If the answer to completed and the substantia and the substantia and the substantia and hydrodynar forces associate YES II NC YES II NC THE ANSWER AND THE CERTIFIC CERTIFIER'S N Raymond TITLE	El Certify the elevation of elevation of elevation of the	porting when the business of the event of the business of the event of	certain memoral wilding at the passage to d. of flooding, ervention memoral wilding be occurred, the flooding of the flooding of the flooding of the flooding of the flooding be occurred, the flooding be occurred to the flooding be occurred.	TION (Certification, and belief of water and cry that would will this degree ans that water taken prior to upied as a reside proofing cannot the elevation at the companies of t	ation by a Registers that the building structural compor be caused by the free of floodproofing will enter the build the flood to prevent dence? The credited for and floodproofing of Certified ECTIONS II AND II IY NAME Tham Survey S	ed Profession is designed then the sachiever ting when find entry of the sachiever ting purpoper tificates. Floodproof I (Check Only 1) I (Check Only 1) I I I I I I I I I I I I I I I I I I	feet, NG onal Engin d so that the general section of the capa s, pressure d with hum loods up to water (e.g. oses and the led Elevatione)	VD. eer or A ne buildibility of is veloci nan inter bothe bas bolting	rchitect) ng is watertight, with resisting hydrostaties, impact and up evention? see flood level octoe metal shields over I lowest floor must feet. (NGVI) E NO. (or Affix Seal 16.7.0 ZIP