1641 Saturn Rd.

KENTASH!

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.

20		#B87	357
ILDING OWNER'S	ADDRESS		a 65a
Homemasters Construction			-
OPERTY LOCATION (Lot and Block numbers at			美的 1272
Lots 5030,5031,5032, S	outh Venice Unit 2	O Venice,	Florida
ertify that the information on this certificate represent may be punishable by fine or imprisonm	resents my best enons to interpre	et the uata available	. I understand that any talse
CTION I ELIGIBILITY CERTIFICATION (Com	pleted by Local Community Perm	nit Official or a Regis	stered Professional Engineer,
	itect, or Surveyor)	BASE FLOOD ELEV.	BUILDING IS
MMUNITY NO. PANEL NO. SUFFIX DATE OF FIRM	FIRM ZONE DATE OF CONSTR.	(In AO Zone, use depth)	□ New/Emergency □ Pre-FIRM Reg.
			□ Post-FIRM Reg
S NO It is intended that the building describe ordinance. The certifier may rely on coordinance of	ommunity records. The lowest flow instruct the building at this elevat	or (including basem	ent) will be at an elevation
S NO The building described above has been ordinance based on elevation data and	visual inspection or other reason	the community's flo nable means.	ood plain management
If NO is checked, attach copy of varian			30,1305
ES NO The mobile home located at the addres	ss described above has been tied ordinance, or in compliance with	down (anchored) in the NFIP Specificat	tions.
MOBILE HOME MAKE MODEL	YR. OF MANUFACTUR		NO. DIMENS, NS
Page 1			X
	In all England Architect or Sun	(evor)	
community Permit Official or Registered Profess		reyory	A. Vo
AME	ADDRESS		282 50
TLE CITY		STATE	ZIP
*			
IGNATURE	DATE	PHONE	
ECTION II ELEVATION CERTIFICATION (Ce	ertified by a Local Community Per	mit Official or a Reg	istered Professional Engineer
	chitect, or Surveyor.)	t -b b - a tha law	not floor (including basement)
IRM ZONE A1-A30: I certify that the building at an elevation of +11 an elevation of +7 . 80	at the property location described _ 0 feet, NGVD (mean sea leve _ feet, NGVD.	l) and the average (grade at the bullding site is a
IRM ZONES V, V1-V30: I certify that the build at an elevation of is at an elevation of	feet, NGVD (mean sea feet, NGVD.	bed above has the be level), and the aver-	ottom of the lowest floor beam age grade at the building site
FIRM ZONES A, A99, AH and EMERGENCY PROC	GRAM: I certify that the building at least the second of the highest adjacent gra	the property location	described above has the lowering isfeet, NGVI
oor elevation of feet, NGVD. The element of the second of the se			
IRM ZONE AO: I certify that the building at the eet, NGVD. The elevation of the highest adjacen	it grade next to the building is	feet, NO	GVD.
		d Booksesianal Engli	neer or Architect)
SECTION III FLOODPROOFING CERTIFICAT			
certify to the best of my knowledge, informati- walls substantially impermeable to the passage and hydrodynamic loads and effects of buoyand lorces associated with the base flood.	by that would be caused by the fi	ood depths, pressur	res velocities, impact and upli
YES □ NO □ In the event of flooding,	will this degree of floodproofing t ans that water will enter the build taken prior to the flood to preven	ing when floods up t	to the base flood level oc-
ACCID BITC THISOMAIL	upled as a residence?	ating purposes and ertificates.	the actual lowest floor must t
YES NO Will the building be occur	the elevation and floodproofing c		
YES NO Will the building be occur If the answer to both questions is YES, the flood completed and certified instead. Complete both	the elevation and modeprooning o	Floodproofed Elevat	ion isfeet, (NGVC
YES NO Will the building be occur If the answer to both questions is YES, the flood completed and certified instead. Complete both FIRM ZONES A, A1,-A30, V1-V30, AO and AH;	Certified	Floodproofed Elevat	ion isfeet, (NGVD
YES NO Will the building be occur If the answer to both questions is YES, the flood completed and certified instead. Complete both FIRM ZONES A, A1,-A30, V1-V30, AO and AH; THIS CERTIFICATION IS FOR XSECTION II	Certified BOTH SECTIONS II AND III	Floodproofed Elevat (Check One)	LICENSE NO. (or Affix Seal
YES NO Will the building be occur If the answer to both questions is YES, the flood completed and certified instead. Complete both FIRM ZONES A, A1,-A30, V1-V30, AO and AH; THIS CERTIFICATION IS FOR XSECTION II	Certified	Floodproofed Elevat (Check One)	
YES NO Will the building be occur if the answer to both questions is YES, the flood completed and certified instead. Complete both FIRM ZONES A, A1,-A30, V1-V30, AO and AH; THIS CERTIFICATION IS FOR EXSECTION II CERTIFIER'S NAME Raymond T. Brigham	Certified BOTH SECTIONS II AND III	Floodproofed Elevat (Check One)	LICENSE NO. (or Affix Seal)
YES □ NO □ Will the building be occur if the answer to both questions is YES, the flood completed and certified instead. Complete both FIRM ZONES A, A1,-A30, V1-V30, AO and AH; THIS CERTIFICATION IS FOR X SECTION II CERTIFIER'S NAME	Certified BOTH SECTIONS II AND III COMPANY NAME Brigham Surveyin	Floodproofed Elevat (Check One) ag Inc.	LICENSE NO. (or Affix Seal 2670

rot should attach the original copy of the completed form to the flood insurance policy application,