3040 HiBiscus, W.

JOB NO. 841799

OMB 3067-0077 **法以从从从**从从



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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.

at an elevation of 4.70 feet, NGVD (mean sea level) and the average grade at the building site is an elevation of 4.70 feet, NGVD. IRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor bea at an elevation of feet, NGVD (mean sea level), and the average grade at the building si is at an elevation of feet, NGVD. IRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade neto the building is feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostate and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upliconces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? It the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates.	BUILDING OWNAME	4.7 V				ADDRESS		ang tana sanah		35	
LOTS 17 & 18 AND WEST 10 FOOT OF N.W. CORNER OF WATER LOT A, HOWARD E certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any fall talement may be purishable by the property of the continuous of the purishable by the property of the continuous of the purishable by the property of the continuous of the purishable by the or imprisonment under 18 U.S. code, Section 10 (Continuous of the purishable by the property of the purishable by the preparty of the purishable by the preparty of the purishable by the property of the purishable by the property of the purishable by the purishab	LBERT NO	. & JUD	ITH B	. JUSTIC	E 3040	HIBISCUS (DR. V	V. BELLE	AIR B		
Community Permit Official or Registered Professional Engineer, Architect, or Surveyor)	A Control of		7			3 SAN AND AND AND AND AND AND AND AND AND A	ROF	WATER L	OT A.		
125089 0002 B 3/2/83 A-11 1967 10.0 FEET	certify that that that the tatement may	he informatio be punishab	on on this ole by fin	certificate rep e or imprisonm CATION (Com	resents my bo ent under 18 apleted by Lo	est efforts to interp U.S. code, Section cal Community Pe	oret the n 1001.	data available	. I unders	and that any	alse
1250 89	COMMUNITY NO	PANEL NO:	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE	FLOOD ELEV.		W	
ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of the Community's flood plain management ordinance. Society	125089	0002	В,	3/2/83	A-11	1967				Pre-FIRM R	ency eg. Reg.
	□ □ ord	dinance. The	certifier ft, NGVD	may rely on co . Failure to co	mmunity reconstruct the bu	ords. The lowest fluilding at this elev	oor (inc	luding basem	ent) will b	e at an elevati	on ı
MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL-NO. DIMENSIONS X Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) JAME GEORGE A. SHIMP II & ASSOC.INC, DDRESS 3211 U.S. ALT. 19 NORTH CITY PALM HARBOR, STATE FLORIDA 21p 3356 GECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer Architect, or Surveyor.) JAME GEORGE A. SHIMP II & ASSOC.INC, DDRESS 3211 U.S. ALT. 19 NORTH CITY PALM HARBOR, STATE FLORIDA 21p 3356 GECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer Architect, or Surveyor.) JAME ZONE A1-A30. I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of 4.70 feet, NGVD. JAME ZONES V. VI-V30. I certify that the building at the property location described above has the boltom of the lowest floor bea at an elevation of feet, NGVD. JAME ZONES V. VI-V30. I certify that the building at the property location described above has the boltom of the lowest floor bea at an elevation of feet, NGVD. JAME ZONES V. VI-V30. I certify that the building at the property location described above has the boltom of the lowest floor bea at an elevation of feet, NGVD. JAME ZONES V. VI-V30. I certify that the building at the property location described above has the boltom of the lowest floor bea at an elevation of feet, NGVD. JAME ZONES V. VI-V30. The elevation of the highest adjacent grade ne. to the building is feet, NGVD. JAME ZONES V. VI-V30. The elevation of the highest adjacent grade ne. to the building is materially in permeable to the passage of water and structural components having the capability of resisting hydrostat and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and up the loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and up the building be		dinance base	d on elev	ation data and	visual inspec	ction or other reas			ood plain r	nanagement	
Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) AME GEORGE A. SHIMP II & ASSOC. INC _{ADDRESS} 3211 U.S. ALT. 19 NORTH ITLE PRESIDENT CITY PALM HARBOR, STATE FLORIDA ZIP 3356 GEORDATURE DATE 11/19/84 PHONE 784-5496 DECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer Architect, or Surveyor.) IRM ZONE A1-A30. I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of 4.70 leet, NGVD (mean sea level) and the average grade at the building site is an elevation of 1.5 leet, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1.5 leet, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1.5 leet, NGVD. IRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of 1.5 leet, NGVD. IRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of 1.5 leet, NGVD. ECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, wireless substantially impermeable to the passage of water and structural components having the capability of resisting hydrostat not hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, presex evelocities, impact and up process associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention means that water will enter the building when floods up to the base flood level occurruless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YE	ES NO The	e mobile hon mmunity's flo	ne locate	d at the addres	s described a	above has been tie in compliance wit	d down	(anchored) ir	complian	ce with the	
Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) AME GEORGE A. SHIMP II & ASSOC. INC _{ADDRESS} 3211 U.S. ALT. 19 NORTH TITLE PRESIDENT CITY PALM HARBOR, STATE FLORIDA DATE 11/19/84 PHONE 784-5496 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of 14.70 feet, NGVD. FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the lowest floor bea at an elevation of 15.4.10 feet, NGVD. FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor bea at an elevation of 15.4.10 feet, NGVD. FIRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor elevation of 15.4.10 feet, NGVD. FIRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor elevation of 15.4.10 feet, NGVD. FIRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor elevation of 15.4.10 feet, NGVD. FIRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: Certify that the building at the property location described above has the lowest floor elevation of 15.4.10 feet, NGVD. FIRM ZONES A, A19, A0, AH, and EMERGENCY PROGRAM: Certification by a Registered Professional Engineer or Architect) Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, will all the property location described above has the location by a Registered Professional Engineer or Architect) Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterl					- 1	· · · · · · · · · · · · · · · · · · ·				DIMENSION	s .
ARME GEORGE A. SHIMP II & ASSOC.INC DODRESS 3211 U.S. ALT. 19 NORTH TITLE PRESIDENT. CITY PALM HARBOR, STATE FLORIDA ZIP 3356 SIGNATURE DATE 11/19/84 PHONE 784-5495 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of 1.70 leet, NGVD (mean sea level) and the average grade at the building site is an elevation of 1.70 leet, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1.70 leet, NGVD (mean sea level), and the average grade at the building site is at an elevation of 1.70 leet, NGVD. IRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of 1.70 leet, NGVD. The elevation of 1.70 the building is materilish, with the building is materilish, the strength of the building is waterlight, with the best of provided the passage of water and structural components having the capability of resisting hydrostation hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplionces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood. YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must tompleted and certified instead. Complete both the elevation and floodproofing certificates.							iten gener Kantonia		7 3	X **	
ATTILE PRESIDENT CITY PALM HARBOR, STATE FLORIDA ZIP 3356 SIGNATURE DATE 11/19/84 PHONE 784-5496 SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.) TRIM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of \$\frac{1}{4.70}\$ feet, NGVD (mean sea level) and the average grade at the building site is an elevation of \$\frac{1}{4.70}\$ feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of \$\frac{1}{4.70}\$ feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of \$\frac{1}{4.70}\$ feet, NGVD. TRIM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor bea at an elevation of \$\frac{1}{4.70}\$ feet, NGVD. TRIM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of \$\frac{1}{4.70}\$ feet, NGVD. The elevation of the highest adjacent grade ne. to the building is \$\frac{1}{4.70}\$ feet, NGVD. TRIM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of \$\frac{1}{4.70}\$ feet, NGVD. TRIAL ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building is designed so that the building is waterlight, wire allowed the base flood. The certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, wire allowed the base flood. The certify to the base flood. The certification by a Registered Professional Engineer or Architect) The certification by a Registered Professional Engineer or Architect) The certification by a Registered Professional Engineer or Architect by the base flood or seasons are taken prior to the flood to prevent entry of water (e.g.,										James Cont.	
DATE 11/19/84 PHONE 784-5496 JECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.) JEMM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of 4.70 feet, NGVD (mean sea level) and the average grade at the building site is an elevation of 4.70 feet, NGVD. JEMM ZONES V. V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor bear at an elevation of feet, NGVD (mean sea level), and the average grade at the building si is at an elevation of feet, NGVD. JEMM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade new to the building is feet, NGVD. JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) JECTION III FLOODPROOFING CERTIF	AME GEO	RGE A.	SHIMP	II & AS	SOC.INC	ADDRESS 321	1 U.	S. ALT.	19 NO	RTH	- 14.
DATE 11/19/84 PHONE 784-5496 ECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engine Architect, or Surveyor.) IRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of 4.70 feet, NGVD (mean sea level) and the average grade at the building site is an elevation of 4.70 feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD (mean sea level), and the average grade at the building site at an elevation of feet, NGVD. The elevation of the lowest floor bear at an elevation of feet, NGVD. IRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade new to the building is feet, NGVD. IRM ZONES A, May AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade new to the building is feet, NGVD. IRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. IN TECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) IN Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with a substantially impermeable to the passage of water and structural components having the capability of resisting hydrostant hydrodvnamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upit process associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with the building when floods up to the base flood over doors and windows). YES NO W	ITLE PRES	SIDENT.		CITY	PALM H	HARBOR.	e T	ATE FLOR	DA	7ID 33	563
IRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of		all.	11	11	4		<u></u>		7 4	211	1110
Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of	IGNATURE	HUE	1/3	1/1/4		DATE 11/1	9/84	PHONE 784	1-5496		ي السيد
FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basemer at an elevation of	SECTION II	ELEVATION	CERTIF				rmit Of	ficial or a Regi	stered Pro	fessional Engi	neer,
at an elevation of 4.70 feet, NGVD. FIRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor bea at an elevation of feet, NGVD. (mean sea level), and the average grade at the building si is at an elevation of feet, NGVD. FIRM ZONES A, A99, AO, AH, and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation of feet, NGVD. The elevation of the highest adjacent grade ne to the building is feet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) Certify to the best of my knowledge, information, and belief, that the building is designed so that the building is walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostat and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and upliconces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must to complete and certified instead. Complete both the elevation and floodproofing certificates.				· AIG	intect, or our	veyor.,		7			 . :
at an elevation of	FIRM ZONE A	at a	an elevati	on of Jedi	feet NG	VD (mean sea leve	d above el) and	has <i>the lowe</i> the average g	st floor (in rade at the	cluding basen building site	nent) is at
has the lowest floor elevation offeet, NGVD. The elevation of the highest adjacent grade net to the building isfeet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, will walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostate and hydrodvnamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uploarces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation isfeet. (NGVD)	IRM ZONES		at an éle	evation of	feet,	NGVD (mean sea					
has the lowest floor elevation offeet, NGVD. The elevation of the highest adjacent grade net to the building isfeet, NGVD. SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, will walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostate and hydrodvnamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uploarces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation isfeet. (NGVD)								1 1 1 1		and the second	
certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, will substantially impermeable to the passage of water and structural components having the capability of resisting hydrostate and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uple orces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation is	IRM ZONES	has	the lowe	st floor elevation	on of	feet, NGVD.					
valls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostate and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uple orces associated with the base flood. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation is	SECTION III	FLOODPRO	OFING	CERTIFICATIO	N (Certificat	ion by a Registere	d Profe	ssional Engine	er or Arch	nitect)	
(Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows). YES NO Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. FIRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation is	walls substant and hydrodyna orces associal	tially impermant in the lead with the lead w	eable to nd effect base floo	the passage of s of buoyancy d.	f water and s that would be	structural compone e caused by the fl	ood der	ving the capat oths, pressures	oility of re velocities	sisting hydros , impact and u	tatic :
the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates. IRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation isfeet, (NGVD)		(Hu	man inte unless m	rvention means neasures are tal	that water w	vill enter the buildi	ng wher	n floods up to	the base f	lood level oc-	er .
IRM ZONES A, A1-A30, V1-V30, AO and AH: Certified Floodproofed Elevation isfeet, (NGVD	f the answer t	to both quest	ions is Y	S, the floodpre	oofing canno	t be credited for ra	iting pu ertificate	rposes and the	e actual lo	west floor mus	st be
			77						ı is	feet, (NG	VD).
HIS CERTIFICATION IS FOR M SECTION II 👚 🗆 BOTH SECTIONS II AND III (Check One)		, 			BOTH SEC	CTIONS II AND III	(Check	One)		· · · · · · · · · · · · · · · · · · ·	
ERTIFIER'S NAME COMPANY NAME LICENSE NO. (or Affix Seal)			J., M. J.						ICENSE N	O. (or Affix Se	al)
EORGE A. SHIMP II - GEORGE A. SHIMP II & ASSOC. INC. #2512) II -	- GEORGE			soc.	1.			
TITLE ADDRESS ZIP											
RESIDENT 3211 U.S. AL T. 19 NORTH, SUITE B 33563	RESIDEN	T 3911	11.5	AI T.	19 NORTI	H. SUITE B			3	3563	
DATE CITY STATE PHONE 11/19/84 PALM HARBOR, FLORIDA 784-5496		1A	12	DATE	CITY	γ				HONE	

PALM HARBOR,

11/19/84