

OMB 3067-0077 Expires: June 1984

	This form is t September 30	to be used fo 3, 1982; 3) Po	r: 1) New/ st-FIRM c	Emergency Processing	rogram constr ind, 4) Other I	uction in Special I pulidings rated as	Flood Hazard Areas Post-FIRM rules.	2) Pre-FIRM co	nstruction after	
	CAFCIFA BUILDING O	178. Con		in Assir			60 Esteru	Sur.	·	
•	NAME NOCTHEOLY Concumination Rules 7146 Egree Brid. Sec. 3, 7,475. R. 24 E. PROPERTY LOCATION (Lot and Block numbers and address it available)									
	For Mixes Bearn, Fig. 33931 Lee County I certify that the information on this certificate represents my best efforts to interpret the data aveilable. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer.									
	COMMUNITY NO		SUFFIX	Arci DATE OF FIRM	itect, or Surv	DATE OF CONSTR.	1			
	125124	0442	1	5e91, 19, 1985	1	±1977	BASE FLOOD ELEV. In AO Zone, use depti) G	New/Emergency Pre-FIRM Reg. Post-FIRM Reg.	
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M	0 0 0	omance pase	d ou elsk	ation data and	i wanat insbec	In compliance wit tion or other reason the community,	h the community's a	lood plain mana	gement	
Ma	MOBILE	HOME MAKE		MODEL	YR. C	OF MANUFACTUR	RE SERIAL	NO. DIM	IENSIONS X	
•	(Community F	Permit Officia	or Reals	tered Professi	onał Enginear	, Architect, or Sur	vavori			
	NAME JEA	GREN C	, Ca	WF.			Box 1550			
				1,44						
	TITLE TOP	CANO	- DEVICE	OA CITY	PORT M	lyecs ,	STATE Fro	P10A	ZIP 3350Z	
	SIGNATURE	Joffen (<u> </u>	mer_	· , ·,	DATE 2/27/	85 PHONE (313) 334	0046	
	SECTION 11	ELEVATION	CERTIFI	CATION (Cer	fifled by a Loc	al Community Per	rmit Official or a Reg	istered Profession	onal Engineer,	
	FIRM ZONE A	11-A30: 1 ce	utily that t		the property	·	d above has the low			
4/1	!	या व	n elevation	0 Q1	feet, NGV feet, NGVD,	D (mean sea level	above has the low } and the average (est floor (includi grade at the buil	ng basement) ding site is at	
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1/p	FIRM ZONES /	A, A99, AH an	d EMERG	ENCY PROGR GVD. The elev	AM: I certify the	at the building at the	he property location do next to the buildir	described above	has the lowest feet, NGVD.	
/n	FIRM ZONE AN feet, NGVD. Th	O: I certify the	at the bui	lding at the pr est adjacent ç	operty location	n described above he bullding is	s has the lowest floo	or elevation of VD,		
la	SECTION III	FLOODPRO	OFING C	ERTIFICATIO	N (Certificatio	in by a Registered	Professional Engin	eer or Architect)		
	and hydrodyna forces associat	mic loads an ed with the b	iable to 11 id effects iase floed,	of buoyancy t	hat would be	octoral componer caused by the flo	designed so that the training the capa od depths, pressure	bility of resisting s velocities, Imp		
	· YES EDN	(Hui	man interv untess me	ention means asures are lak	inal water wil	l enter the hutteline	ochleved with hum g when floods up to entry of water (e.g.,	the been flood t	evel oc- leids over	
1	f the answer to	OD Will both questle	ons is VES	ng be occupie	ofien cannot i	ce? be credited for rati floodproofing ceri	ing purposes and th	e actual towest t	loor must be	
	IRM ZONES A			~	·····		odpropled Elevation		eet, (NGVD).	
7	HIS CERTIFIC	ATION IS FI	OR ID SEC	ET IL NOLTE	BOTH SECT	ONS II AND III (C		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	eet, (NGVD).	
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T	P /				ADDRESS		73	ZIP		
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(111	5/		DATE 8/27/96	OITY	1	STATE	PHONE		
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		the seco	nd copy a	nonia ne zabi	mea io ine ba	licyholder and the Y ONDER THIS F	e third copy retaine	d by the agent	meanon,	
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OMB 3687-0077 Expires: June 198-

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. ASSECUTION, INC. EDECTENTE BUILDING OWNERS 7150 ESTEAD CONDOMINION WAS PROPERTY LOCATION (Lot and Block numbers and address if available) BEACH, FZ 33931 I certify that the information on this certificale represents my best efforts to interpret the data available. I understand that any talse statement may be puntshable by fine or imprisonment under IB U.S. code, Section 1001. SECTION 1 ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) DATE OF FIRM FIRM ZONE DATE OF CONSTR BASE FLOOD ELEV fin AO Zone, use depth) 125124 Serr. 19,184 120 ±1975 15 The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community. NO The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NFIP Specifications. MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS (Community Permit Official or Registered Professional Engineer, Architect, or Surveyor) **ADDRESS** FLORICA MYEES PHONE (813) 334-COACS SIGNATURE SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of ______feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of. feet, NGVD. feel, NGVD (mean sea level), and the average grade at the building site test, NGVD. is at an elevation ol மீகி FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the torrest floor elevation of ______feet, NGVD. The elevation of the highest adjecent grade next to the building is ______feet, NGVD. FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of floor, NGVD. The alevation of the highest adjacent grade next to the building is _______feet, NGVD. SECTION III FLOODPROOFING CENTIFICATION (Certification by a Registered Professional Engineer or Architect) I certify to the best of my knowledge, information, and betief, 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 hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood. YES CI NO D " In the event of flooding; will this degree of Boodproofing 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 Will the building be occupled as a residence? YES D NO D 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 THIS CERTIFICATION IS FOR IN SECTION II ☐ BOTH SECTIONS II AND III (Check One) CERTIFIER'S NAME COMPANY NAME LICENSE NO. (or Allix Seal) 4052: + • • ADDRESS ZIP PLF. 33907. HIND SIGNATURE DATE CITY STATE PHONE FLURIAN 127 2 FORT MYES (813) 334-0046 The insurance agent should stach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent

INSURANCE AGENTS MAY ORDER THIS FORM



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 all September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.								RM construction after		
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	FORY V	Yees B	encil i	FL 339	31 L	EL COUNTY					
I certify that the information on this certificate represents my best efforts to inferpret the data evailable. I unde statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION 1 ELIGIBILITY CERTIFICATION (Completed by Local Community Perinit Official or a Registered Pr											
			·	Aren	itect, or Surv	eyor)					
	125124	O44Z	SUFFIX B	Sel 1- 17,176		±1974	BASE FLOOD ELE In AO Zone, use de	V BUICOS	NG IS D New/Emergency (D Pre-FIAM Beg C) Post-FIAM Reg		
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1 NJ	-1 If	NO is checke	ed, allach	copy of varian	ce Issued by	lion or other reason the community.		· · · · · · · · · · · · · · · · · · ·			
	YES NO TH	mmerily's li	ne locater ood plain	d at the addres management c	s described a rdinance, or	bove has been tie In compliance will	d down (anchored I the NFIP Specifi	l) in complications.	iance with the		
MA	MOBILE	HOME MAKE		MODEL	YR. (OF MANUFACTUR	RE SERIA	il NO.	DIMENSIONS X		
	(Community !	Permit Officia	l or Regis	lered Professi	nal Engineer	, Architect, or Sur	vevor)				
	NAME JEFF	REY C	, Ča	WEL	_	ADDRESS 10 L	30x 1550				
	TITLE PROF.	LAND S	 VEVEYO	R. CITY	FORT MYER	<u> </u>	STATE FU	EIOA	710 33902		
	SIGNATURE (0116	2/	ノ		/ /	ior i		334.0046		
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	SECTION II *ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)										
Nja	FIRM ZONE	A1-A30: 1 ce at é an e	ertily that i or elevation of	the building at	the property feet, NGV feet, NGVD.	loostion described D (mean sea level	f above has the lo f) and the average	west lloor (grade at t	including basement) he building site is at		
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ИA	FIRM ZONES / floor elevation o	, Λ99, ΛΗ an	d EMERGI feet, NG	ENCY PROGRA	M: I certify the	ret tite building at ti est adjecent grade n	he property location	n described	above has the lowest		
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I certify to the best of my knowledge, information, and helief, that the building is designed so that the building is waterlight, we walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrosts and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and up forces 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., botting metal shields over doors and windows). YES □ NO □ Will the building be occupied as a residence? If the answer to both questions to YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must completed and certified instead. Complete both the elevation and floodproofing certificates.								g is waterlight, with resisting hydrostatic es, impact and uplift			
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S	IGNATURE	/)		DATE/	CITY		STATE		PHONE		
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**	v i and men	the second	copy shou	dd be supplied	to the policy	completed form to holder and the thi AY ONDER THIS F	rd copy retained t	ice policy : by the ager	application, if		



OMB 3067-0077 Expirer: June 1984

This form is to September 30	be used for: . 1982; 3) Pos	1) New/ 1-FIBM o	Emergency Pro construction: a)	ogram constru nd, 4) Other L	iction in Special F uildings rated as	lood Ha Post-fil	zard Areas; 2 RM roles.	2) Pre-Fi	RM construction after
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statement may	he informatio r be punishab	n on this le by fin	a certificate rep e or imprisonm	resents my be ent under 18	est efforts to inter U.S. code, Sectio	u 1001.			erstand that any false Professional Engineer,
			Arch	lect, or Surve	yor)				Totologia Englisor,
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					bove has been tie n compliance wit				lance with the
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(Community F	ermit Official	or Regi	stered Professi	onal Engineer	, Architect, or Su	rveyor)		l	
NAME - EFF	cey C.	_Cool	V6L		address PO	Box	1550		
TITLE PEUT.	Lano S	+ JÆVEIAK	Z, CITY	FORT Mrs	rs	<u>st</u>	ATE FLORE	OA	z1p.3330Z
SIGNATURE (Q11C	26	nez		DATE 2/27	185	PHONE (8	(3) 3	34-0016
SECTION II	ELEVATION			lified by a Loc	al Community Pe	rmit Of	,		rolessional Engineer,
	· · · · · · · ·			itect, or Surv			<u> </u>		
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THIS CERTIFIC	CATION IS FO	OR OF SE	CTION II C	BOTH SECT	IONS II AND III	Check	One)		
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			INSURANC	E AGENTS N	AY ORDER THIS	FORM			



OMB 3067-0077 Expires: June 1984

	This form is to September 30	o be used for , 1982; 3) Po	r: 1] New/ st-FIBM c	Emergency Pro construction; an	gram constri d, 4) Olher b	uction in Special F sulldings rated as	lood Həzar Posi∙FIRM	d Areas; 2) rules.	Pre-FIF	M construction after
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	Fron Al	21		7. 33 <i>93</i>		•				
	I certify that t	he informatio	on on this	certificate repr	esents my bo	est efforts to interi	orel the dat	ia available	I unde	rstand that any false
	SECTION I	ELIGIBILITY	CERTIFI	CATION (Com	pleted by Lo	at Community Pe	rmit Officia	l or a Regis	lered Pr	olessional Engineer,
	125124	PAHEL NO	SUFFIX B	DATE OF FIRM	FIRM ZONE VZO	DATE OF CONSTR. ±1978	BASE FLO (In AO Zon))C	2 15	BUILDIN	El Hew/Emergency
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/1		COMMUNITY	s ilood pi	ain managemei	il ordinance.					
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	NAME AGA	icy C.		JER.	-	Λ	Λ΄.	550		
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		011	-215X	7			SIAIE	- 1 6461	<u> </u>	200 40
	SECTION II	JAMES LON	CERTIES	CATION (C-1)	ADDRESS The Run. Sec. 3, T.475., R.24 E. The second seco					
			OFMITT	Archi	ect, or Surve	at Courtionità Set	mis Officia.	or a Regis	tered Pr	olessional Engineer,
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	FIRM ZONES	V. VI-V30:	l certily that at an ele-	hat the building vation of 15.	at the prope	rly location describ IGVD (mean sea I NGVD	ed above h	as the boll the average	om of the	e lowest floor beam at the building site
	FIRM ZONES A	. A99. AH an	d EMENGI	ENCY PROBRA	d) I certify th	ant the building at a	n Dranartu	Inantian da	arlbad n	
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1	leel, NGVD. Th	e elevation of	the highes	r adjecent Brage i	ouxt to the bu	escribed above hes t	he lowest II teet, N	oer elevatio GVD.	n of	
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		CUL (Flut	nan interv	rention means t asures are take	hat water wif	l enter the building	when floo	ods up to th	ie base	flood level oc-
ı	If the answer to	IIW DO	the buildi ons is YES	ng be occupied , the lloodproo	ling cannot b	e credited for rati	ng purposi	es and the :	actual lo	west floor must be
_	IAM ZONES A							Elevation is	9	leel, (NGVD).
7	HIS CERTIFIC	ATION IS FO	OR IZ SEC	CTION II III	вотн ѕест	IONS II AND III (C	heck One)			
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ī	JEFFREY THE	<u> </u>	CONER			NOINEL RINTO,	INC.		40	52
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