					OMB 3067-0077
A CONTRACTOR	FEDERAL EM	ERGENCY MANA	MENT AGE	ENCY	Expires: Feb. 1987
		FLOOD INSURAN			
	6	anatrustion in Sr	ecial Flood Haz	zard Areas; 2) Pre	-FIRM construction after
September 30, 1982; 3) Post	-FIRM construction, an	d, 4) Other buildings ra	ed as Post-FIR	M rules.	
BUILDING OWNER'S	Corp	ADDRESS			
NAME Codera Fast A Cond	ominium, Build	ing #25	lelal	Cedar	Ct
PROPERTY LOCATION (LO	t and Block numbers a	nd address if available)			
I certify that the information statement may be punishab SECTION I ELIGIBILITY	CERTIFICATION (Con	resents my best efforts ent under 18 U.S. code, npleted by Local Commu itect, or Surveyor)	to interpret the Section 1001. Inity Permit Offi	data available. Lu icial or a Registere	inderstand that any false d Professional Engineer,
COMMUNITY NO PANEL NO.	SUFFIX DATE OF FIRM	FIRM ZONE DATE OF ((In AO	Zone, use depth)	ILDING IS New/Emergency Pre-FIRM Reg
125126 0005	C 10/1/83	A13		10'	D Post-FIRM Reg
ordinance. The of	tt, NGVD. Failure to co ft flood plain managem	ent ordinance.	his elevation m	ay place the build	ling in violation of
YES NO The building de	escribed above has been	n constructed in compli I visual inspection or ot nce issued by the comm		ommunity's flood means.	plain management
		i laboua baa	been tied down	(anchored) in co FIP Specification	ompliance with the s.
MOBILE HOME MAKE	ood plain management	ss described above has ordinance, or in compli YR. OF MANL		SERIAL NO	
(Community Permit Officia	Profess	tional Engineer, Archite	ct, or Surveyor)		
	al or Registered Frotest	ADDRES			
NAME	OITY	1.5	S	ТАТЕ	ZIP
TITLE	CITY	507 A			
SIGNATURE		DATE		PHONE (ficial or a Registe	ered Professional Engineer,
		Grintoot, or our of or o			
at	elevation of <u>4.86</u>	feet, NGVD.			floor (including basement) de at the building site is at
FIRM ZONES V. V1-V30:		ing at the property loca feet, NGVD (feet, NGVD		bove has the botto , and the average	om of the lowest floor beam grade at the building site
FIRM ZONES A, A99, AH a	and EMERGENCY PRO	GRAM: I certify that the b	uilding at the pro	operty location de	scribed above has the lowest isfeet, NGVD.
floor elevation of	feet, NGVD. The e	ievation of the tighter deep	ihad above has	the lowest floor	elevation of
feet, NGVD. The elevation	n of the highest adjacen	It grade next to the sea			
SECTION III FLOODPF	OOFING CERTIFICAT	ION (Certification by a	Registered Pro	fessional Enginee	r or Architect)
walls substantially imper and hydrodynamic loads	and effects of buoyand	ion, and belief, that the of water and structura cy that would be caused will this degree of flood	by the flood d	lepths, pressures	building is watertight, with lity of resisting hydrostatic velocities, impact and uplift n intervention?
(I c d	Human intervention me ur unless measures are oors and windows).	ans that water will enter taken prior to the flood			he base flood level oc- olting metal shields over
YES NO V If the answer to both que completed and certified i	Vill the building be occu estions is YES, the flood nstead. Complete both	toroofing cannot be cre	Jooning certine		actual lowest floor must be
FIRM ZONES A, A1,-A30	A REAL PROPERTY AND A REAL				isfeet, (NGVD)
THIS CERTIFICATION I	S FOR XSECTION II	COMPANY NAME	II AND III (Che	LI	CENSE NO (or Allix Seal)
L.E. Mercer	ZOI	LER, NAJJAR & S	SHROYER, IN	NC.	1324 RECENT
TITLE		ADDRESS	-		JZIP CIVED
Vice President	DATE	P.O. Box 9448 CITY	}	STATE	9342000 05 1988
SIGNATURE	March 4, 1	988 Bradentor	1	Florida	5313+348-8080
The insurance	acont should attach th	e original copy of the c supplied to the policyh	ompleted form	to the flood insu	rance policy application,
(the		ANCE AGENTS MAY O			N. I.C.