

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.

BUILDING O						ADDRESS					
Cedars East A Condominium, Building #26 659 Cedars C+											
PROPERTY LOCATION (Lot and Block numbers and address if available)											
L certify that	the informati	on on this	certificate	represents	my be	est efforts to intere	oret the	data available	Lunde	erstand that any false	
I certify that the information on this certificate represents my best efforts to interpret the data available. 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,											
SECTION I	ELIGIBILITY	CERTIF		Completed I rchitect, or			rmit Off	ficial or a Regis	stered F	Professional Engineer,	
COMMUNITY N	O PANEL NO.	SUFFIX	DATE OF FI			DATE OF CONSTR.	BASE	FLOOD ELEV.	BUILDI	NG IS	
	400000000000000000000000000000000000000							Zone, use depth)	0.0000000000000000000000000000000000000	CI New/Emergency C) Pre-FIRM Reg.	
125126	0005	С	10/1/8	3 A1	3		1	.01		☐ Post-FIRM Reg.	
YES NO 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.											
						bove has been tie	d down	(anchored) in	compl	iance with the	
			manageme	nt ordinand	e, or	in compliance with	h the N				
MOBILE HOME MAKE		E	MODEL		YR. OF MANUFACTURE			SERIAL N	10.	DIMENSIONS X	
(Community	Permit Offici	al or Regi	stered Profe	essional En	ginee	r, Architect, or Sur	rveyor)				
NAME ADDRESS											
										16	
TITLE			CIT	Y			ST	ATE		ZIP	
SIGNATURE						DATE		PHONE			
SECTION II	ELEVATION	N CERTIF		Certified by Architect, o			rmit Off	ficial or a Regi	stered F	Professional Engineer,	
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 16.08 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 4.3 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 beam at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.											
FIRM ZONES		nd EMERO	SENCY PRO	GRAM: I ce	ertify t	hat the building at t ighest adjacent gra	the prop	erty location d	escribe	d above has the lowest feet, NGVD.	
FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation of											
SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)											
I 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 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 🗆	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).										
			ling be occu				.,	2 10	<u> </u>		
completed ar	nd certified in:	stead. Con	nplete both	the elevation	annot on and	be credited for ra I floodproofing ce	ting pur rtificate	poses and the s.	actual	lowest floor must be	
FIRM ZONES	S A, A1,-A30, \	/1-V30, AC	and AH;			Certified FI	loodpro	ofed Elevation	is	feet, (NGVD).	
THIS CERTIF	FICATION IS	FOR IX SE	CTION II	□ вотн	SEC	TIONS II AND III (Check	One)		THE TOTAL PROPERTY OF THE PARTY	
CERTIFIER'S				COMP					CENSE	NO. (or Affix Seal)	
L.E. Mer	cer		ZOL	LER, NA	JJAF	& SHROYER,	TNC		132	7 TECH	
TITLE Vice Pre	sident			ADDR P.O.	ESS		11101	35 (34)	151	ZIPIAR OD	
SIGNATURE			DATE			J440	-	07.1	335	70 008	
S.E. 1	M	\bigcirc			CITY 7 E	radenton		STATE Florida	81	748-8080	