FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

			to all to all	wating to or ab	ove the Bas	e Flood Elevation;	
The floodproofing of non-res nowever, a floodproofing de- building does not after a col community has been issued	sign certification is re mmunity's floodplain	manageme	nt elevation requirements	or effect the ins	surance ratif e nermitting	ng unless the af a floodproofed	
community has been issued an exception by FEMA to allow floodproofed residential basements. The community has been issued an exception by FEMA to allow floodproofed residential basement requires a separate certification specifying that the design complies with the lordinance. BUILDING OWNER'S NAME THOMAS T. CMITUL LILIANT DAVIS STREET ADDRESS (including Apr., Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER					FOR INSURANCE COMPANY USE POLICY NUMBER		
					1515 - 1517 GL OTHER DESCRIPTION (Lot and BI LOT 3&4 - BLO	lock Numbers, etc.)	
INDIAN ROCKS BEACH					STATE	ZIP CODE	
					<u>- ا</u>	337 <i>e</i> &	
	SECTION I FL	OOD INSU	RANCE RATE MAP (FIRE	A) INFORMATI	ON		
Provide the following from t	he proper FIRM:						
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (In AO Zones, use depth)		
125 117	0003	8	MARCH 2, 1983	AIL			
SECTION II	FLOODPROOFING	INFORMAT	TION (By a Registered F	rofessional E	ngineer or i	Architect)	
Floodproofing Design Ele	evation Information	:					
			16 Level 15	_	sed must be	e the same as that	
Height of floodpro	pafing on the building	above the I	owest adjacent grade is [2 . 0 feet.			
Base Flood Eleva	ance rating purposes ation to receive rating ace rating will result in	g çredit. If ti	g's floodproofed design e he building is floodproofed remium.)	levation must b i only to the Ba	e at least on se Flood Ele		
SE	CTION III CERTIFIC	CATION (B	y a Registered Professio	nal Engineer	or Architec	REGIS/EAC	
Non-Residential Floodpr	pofed Construction	Certification		necifications, an	nd plans for	Bonstruction Athat PR	
the design and m	letrioas of construction	Jii di 🖶 III dCC	brudilled milit decepted of			3 20000 /S	

provisions:

The structure, together with attendant utilities and sanitary facilities, is watertight to the floodprosted segign elevation indicated above, with walls that are substantially impermeable to the passage of water.

All structural components are capable of resisting hydrostatic and hydrodynamic flood forces, including the

effects of buoyancy, and anticipated debris impact forces.

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.

	LICENSE NUMBER (or Affix Seal)	
SHIELDS E. CLARIL	GB 6826	
TITLE	SHIELDS E. CLORIG	P.A.
CIVIL E N GINEER	ST. PETERS BURG EL	33702
225- 78TH AVE, NE	DATE PHON	527-6429
Copies should be made of this Certificate for: 1) comm	iunity official, 2) insurance agent/company, and 3) b	uilding owner.

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