O.M.B. NO. 3067-0077 Expires July 31, 2002

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation; however, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or affect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management ordinance.

UILDING OWNER'S NAME				FOR	INSURANCE COMPANY USE							
STREET ADDRESS (Including Apt., Unit, Suite, end/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER 52.38 OCEAN BOX SUITE AND BOX NUMBER OTHER DESCRIPTION (Lot and Block Numbers, etc.)					POLICY NUMBER COMPANY NAIC NUMBER							
							LOT 10 BLK		IAR BE	ACH		
							SARASSIA, PLORIDA 34242					ZIP CODE
	SECTION	FLOOD INSU	JRANCE RATE MAP (FIRM) INFORMATION								
vide the following from the												
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION							
125144	0143	E	SEPT. 3, 1992	AE	(In AO Zones, Use Depth) AE EL-II							
SECTION	ON IL FLOODPROOF	FING INFORM	AATION (Dec. Decide 12									
		IIIG NIFORW	ATION (By a Registered Pr	ofessional Engineer	or Architect)							
dproofing Design Eleva												
Building is floodproofed	to an elevation of	12	feet NGVD /Elevation	datum	the same as that on the FIRM.)							
Height of floodproofing	on the building above	the lowest adi	acent grade is	adum used must be	the same as that on the FIRM.)							
(NOTE: for insurance m	ating numbers that											
receive rating credit. If to premium.)	the building is floodpr	niaing's 1100api pofed only to th	roofed design elevation must he Base Flood Elevation, the	be at least one foot a n the building's insur	above the Base Flood Elevation ance rating will result in a higher							
	SECTION III CER	TIFICATION (By Registered Professional	Engineer or Architon								
Residential Floodproof					y							
construction are in acco	ordance with accepted	review of strud istandards of	ctural design, specifications, practice for meeting the follo	and plans for constru	ction, the design and methods							
	· · · · · · · · · · · · · · · · · · ·		in a sure is integrated the follo	iving provisions.								
The structure, toge	· · · · · · · · · · · · · · · · · · ·	Hitian and	table of moderning the follow	iving provisions.	gn elevation indicated above, w							
The structure, toge walls that are subs	ether with attendant u stantially impermeable	tilities and sani to the passag	table of moderning the follow	the floodproofed des	gn elevation indicated above, w							
The structure, toge walls that are subs All structural comp anticipated debris	ether with attendant unstantially impermeable onents are capable of impact forces.	tilities and sani to the passag f resisting hydr	tary facilities, is watertight to e of water. rostatic and hydrodynamic flo	the floodproofed desi od forces, including t	gn elevation indicated above, w							
The structure, toge walls that are subs All structural comp anticipated debris I certify that the informat may be punishable by firers NAME	ether with attendant ur stantially impermeable conents are capable o impact forces. tion on this certificate on the or imprisonment ur	tilities and sani to the passag f resisting hydr	tary facilities, is watertight to be of water. To static and hydrodynamic flot best efforts to interpret the dode, Section 1001. UCENSE NUMBER (or Affine or Affine	the floodproofed des od forces, including t ata available. I under	gn elevation indicated above, where the desired in the effects of buoyancy, and							
The structure, toge walls that are subs All structural comp anticipated debris in the certify that the information may be punishable by fire.	ether with attendant ur stantially impermeable conents are capable o impact forces. tion on this certificate on the or imprisonment ur	tilities and sani to the passag f resisting hydr	tary facilities, is watertight to ge of water. To static and hydrodynamic flows to interpret the dode, Section 1001. LICENSE NUMBER (or AF	the floodproofed des od forces, including t ata available. I under	gn elevation indicated above, where the desired in the effects of buoyancy, and							
The structure, toge walls that are subs All structural companticipated debris I certify that the informationable by firms the punishable by firms NAME MARK H. So	ether with attendant ur stantially impermeable conents are capable o impact forces. tion on this certificate on the or imprisonment ur	tilities and sani to the passag f resisting hydr	tary facilities, is watertight to ge of water. To static and hydrodynamic flow best efforts to interpret the dode, Section 1001. LICENSE NUMBER (or AFT COMPANY NAME	the floodproofed des od forces, including t ata available. I under ix Seal)	gn elevation indicated above, where the desired in the effects of buoyancy, and							
The structure, toge walls that are subs All structural companticipated debris I certify that the informational may be punishable by fire Tier's NAME MARK H. S.	ether with attendant unstantially impermeable conents are capable of impact forces. Since or imprisonment unstantially and the original and	tilities and sani to the passag f resisting hydr represents my nder 18 U.S. C	tary facilities, is watertight to ge of water. To static and hydrodynamic flow best efforts to interpret the dode, Section 1001. LICENSE NUMBER (or AFTER OOD COMPANY NAME	the floodproofed desord forces, including the atalanta available. I under the Seal)	gn elevation indicated above, where effects of buoyancy, and stand that any false statement							
The structure, toge walls that are subs walls that are subs All structural companicipated debris I certify that the information may be punishable by firm the punishable by firm the punishable by firms where the punishable by the punishable by the	ether with attendant ur stantially impermeable conents are capable o impact forces. tion on this certificate on the or imprisonment ur	tilities and sani to the passag f resisting hydr represents my nder 18 U.S. C	tary facilities, is watertight to ge of water. To static and hydrodynamic flow best efforts to interpret the dode, Section 1001. UCENSE NUMBER (or AFF COMPANY NAME SM LTK / SACASOTA	the floodproofed des od forces, including that available. I under the Seal)	gn elevation indicated above, whe effects of buoyancy, and stand that any false statement							
The structure, toge walls that are subs All structural comp anticipated debris I certify that the informat may be punishable by fire FIER'S NAME PRESIDENT SS 5032 TURE	ether with attendant ur stantially impermeable conents are capable of impact forces. Sion on this certificate in the or imprisonment ur	tilities and sani to the passag f resisting hydr represents my nder 18 U.S. C	tary facilities, is watertight to ge of water. To static and hydrodynamic flow best efforts to interpret the dode, Section 1001. LICENSE NUMBER (or AFF COMPANY NAME SMITH AFF COTY SACASOTA DATE	the floodproofed design of forces, including the ata available. I under the Seal) 173 TECHITECTS STATE FLORIDA PHONE 941, 34	gn elevation indicated above, where effects of buoyancy, and stand that any false statement P. A. ZIP CODE 34242							
The structure, toge walls that are subs All structural comp anticipated debris I certify that the informat may be punishable by firm the substitution of the substitut	ether with attendant ur stantially impermeable conents are capable of impact forces. Sion on this certificate in the or imprisonment ur	tilities and sani to the passag f resisting hydr represents my nder 18 U.S. C	tary facilities, is watertight to ge of water. To static and hydrodynamic flow best efforts to interpret the dode, Section 1001. UCENSE NUMBER (or AFF COMPANY NAME SM LTK / SACASOTA	the floodproofed design of forces, including the ata available. I under the Seal) 173 TECHITECTS STATE FLORIDA PHONE 941, 34	gn elevation indicated above, where effects of buoyancy, and stand that any false statement P. A. ZIP CODE 34242							