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 effect 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.					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME DR. MATT UCHT STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER ISO7 GUE BWD.					POLICY NUMBER	
					COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and	1.	ot 27				
INDIAN ROCKS BOACH FLOR					STATE ZIP CODE A 33535	
11-10-10-10-10-10-10-10-10-10-10-10-10-1		OOD INSUI	RANCE RATE MAP (FIR	<u> </u>		
Provide the following from						
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION	
125117	0003-B	B	3/2/83	A-11	(in AO Zones, use depth)	
SECTION II	L EL CODEROCEING	INFORMAT	TON (By a Registered F	Professional F	ngineer or Architect)	
	T LOODI NOOT INC	THE OTHER	TON (B) a negisterea i	TOTOGOGIOTIAI E	- Ingilicol of Alonitoty	
Floodproofing Design E	levation Information	:				
Building is flood on the FIRM.)	proofed to an elevation	n of	[]]. O feet NGVD. (Ele	evation datum (used must be the same as that	
Height of floods	roofing on the building	above the lo	owest adjacent grade is	5 0 feet		
<u> </u>					on at locat one feet above the	
Base Flood Elev	rance rating purposes, vation to receive rating ince rating will result in	g credit. If th	ne building is floodproofed	d only to the Ba	ne at least one foot above the ase Flood Elevation, then the	
SE	ECTION III CERTIFIC	CATION (By	a Registered Profession	onal Engineer	or Architect)	
Non-Residential Floodp	roofed Construction	Certificatio	n:			
I certify that bas the design and I provisions:	ed upon development methods of constructio	and/or revie on are in acc	w of structural design, sp ordance with accepted st	pecifications, ar andards of prac	nd plans for construction that ctice for meeting the following	
			ities and sanitary facilities are substantially imperm		to the floodproofed design ssage of water.	
	ctural components are of buoyancy, and anti-			hydrodynamic	flood forces, including the	
			esents my best efforts to imprisonment under 18 U		nta available. I understand that ion 1001.	
CERTIFIER'S NAME MANK A. JO	?NNATTI		LIC #	ENSE NUMBER (0	r Affix Seal)	
PHIHAPAL. S	percen amo	JOHN C	14th APOHITE	MPANY NAME	c. FIA: 34640	
1001 HIGHL	AND AVENU	E HOPT		25,100	STATE ZIP (8/3) 565-272	
SIGNATURE AND TO SIGNATURE	Ahri		DA		PHONE	
Copies should be made	of this Certificate fo	r: 1) comm	unity official, 2) insuran	ce agent/com	pany, and 3) building owner.	

PAPERWORK BURDEN DISCLOSURE NOTICE

GENERAL - This information is provided pursuant to Public Law 96-511, (The Paperwork Reduction Act of 1980, as amended), dated December 11, 1980, to allow the public to participate more fully and meaningfully in the Federal paperwork review process.

AUTHORITY - Public Law 96-511, amended; 44 U.S.C. 3507; and 5 CFR 1320

DISCLOSURE OF BURDEN - Public reporting burden for the collection of information entitled "Post-Construction Elevation Certificate/Floodproofing Certificate" (FEMA Form 81-31 and 81-65) is estimated to average 12 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the forms. Send comments regarding the burden estimate or any aspect of the collection, including suggestions for reducing the burden, to: Information Collections Management, Federal Emergency Management Agency, 500 C Street, S.W. 20472; and to the Office of Management and Budget, Paperwork Reduction Project (3067-0077), Washington, D.C. 20503.