U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B. NO. 1660-0008 Expires March 31, 2012

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.

		complies with the loca				iai basement req	unes a .	separate certification	
BUILDING OWNER'S NAME STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR PO. ROUTE AND BOX NUMBER OTHER DESCRIPTION (Lot and Block Numbers, etc.)							FOR INSURANCE COMPANY USE		
							POLICY NUMBER		
							COMPANY NAIC NUMBER		
CITY					S	TATE	ZIP CODE		
		SEC	CTION I FLOOD INSUR	ANCE RATE I	MAP (FIRM) INFO	RMATION			
Provide the following to	from th		THE TEST INSERT		*** (*********************************				
COMMUNITY NUMBE	COMMUNITY NUMBER PANEL NUMBER		SUFFIX	DATE OF FIRM INDEX		FIRM ZONE		BASE FLOOD ELEVATION (In AO Zones, Use Depth)	
		SECTION II FLOODF	PROOFING INFORMATIO	N (By a Reg	istered Profession	nal Engineer or Ard	chitect)		
Floodproofing Design	Elevat	ion Information:							
Building is f	loodpro	oofed to an elevation of		feet NGV	D. (Elevation dat	um used must be	the same	e as that on the FIRM.)	
Height of flo	oodproo	ofing on the building abo	ve the lowest adjacen	t grade is		feet.			
								Base Flood Elevation to receivult in a higher premium.)	
		SECTION II	I CERTIFICATION (By F	Registered Pi	rofessional Engir	eer or Architect)			
Non-Residential Floor	lproofe	d Construction Certifica	ation:						
		d upon development and ance with accepted stand					on, the de	esign and methods of construc	
		, together with attendan substantially impermea			watertight to the	e floodproofed desi	gn elevat	tion indicated above, with	
		components are capable forces.	e of resisting hydrosta	tic and hydro	odynamic flood fo	orces, including the	effects	of buoyancy, and anticipated	
		formation on this certific or imprisonment under			nterpret the data	available. I undersi	tand that	any false statement may be	
CERTIFIER'S NAME			LICI	ENSE NUMBER	(or Affix Seal)				
TITLE			CON	MPANY NAME					
ADDRESS			CIT	v	STATE	ZIP CODE			
						ZIF CODE			
SIGNATURE			DAT	E	PHONE				

Copies should be made of this Certificate for: 1) community official, 2) Insurance agent/company, and 3) building owner.

FLOOD INSURANCE FLOODPROOFING CERTIFICATE FEMA FORM 81-65

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

PAPERWORK BURDEN DISCLOSURE NOTICE—Public reporting burden for this data collection is estimated to average 3.25 hours per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting this form. You are not required to respond to this collection of information unless a valid OMB control number is displayed on this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street SW, Washington, DC 20472, Paperwork Reduction Project (1660-0008).

NOTE: Do not send your completed form to this address.