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

National Flood Insurance Program

FEMA Form 81-65, Feb 06

O.M.B. NO. 1660-0008 Expires February 28, 2009

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 after 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.

				FO	FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME					LICY NUMBER	
STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER				co	MPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and Bio	ock Numbers, etc.)					
CITY				STAT	E ZIP CODE	
	SECTION I	FLOOD INSUR	RANCE RATE MAP (FIR	M) INFORMATION		
Provide the following from th	e proper FIRM:					
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (In AO Zones, Use Depth)	
SECT	TON II FLOODPROC	OFING INFORM	ATION (By a Registered	Professional Engine	eer or Architect)	
Height of floodproofin (NOTE: for insurance receive rating credit. premium.) Non-Residential Floodpro I certify that, based us construction are in acconstruction are in acconstruction. All structural constructural construct	fed to an elevation of an on the building above the rating purposes, the affect of the building is floody. SECTION III CE profed Construction of the pon development and eccordance with acception on the pon development and eccordance with attendant substantially impermeat the ponders are capable on the ponders are ca	building's floodpro proofed only to the RTIFICATION (I Certification: Vor review of stru- ted standards of t utilities and sani- ble to the passage of resisting hydro- ter represents my	poofed design elevation made Base Flood Elevation, is By Registered Profession Clural design, specification practice for meeting the foliatory facilities, is watertight ge of water. To estatic and hydrodynamic	ust be at least one for then the building's in hal Engineer or Arch has, and plans for con- ollowing provisions: it to the floodproofed or flood forces, include	be the same as that on the FIRM.) not above the Base Flood Elevation to surance rating will result in a higher struction, the design and methods of design elevation indicated above, with ling the effects of buoyancy, and inderstand that any false statement	
CERTIFIER'S NAME			LICENSE NUMBER (LICENSE NUMBER (or Affix Seal)		
TITLE			COMPANY NAME			
ADDRESS			CITY	STATE	ZIP CODE	
SIGNATURE			DATE	PHONE		
Copies shoul	d be made of this Cer	tificate for: 1) con	nmunity official, 2) Insura	nce 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—The public reporting burden for this form is estimated to be 3.25 hours per response. The burden estimates includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the needed data, and completing, reviewing, and submitting the form. You are not required to respond to this collection of information unless a valid OMB control number appears in the upper right corner of this form. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing this burden to: Information Collections Management, Federal Emergency Management Agency, 500 C Street, SW, Washington, DC 20472, Paperwork Reduction Project (1660-0008).

NOTE: Please do not send your completed form to the above address.