## FPUF 92- CLOT- M FEDERAL EMERGENCY MANAGEMENT AGENCY N DNAL FLOOD INSURANCE PROGRAM

Expires May 31, 1993

## 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 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

BUILDING OWNER'S NAME		
		TATE ZIP CODE
	A	NZ 85746
RATE MAP (FIR	M) INFORMATIO	N
TE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (in AO Zones, use depth)
6-89	AO	Depth 1
By a Registered I	Professional Eng	lineer or Architect)
	evation datum use	ed must be the same as that
	14.19 feet.	
ng is floodproofed	levation must be a d only to the Base	at least one foot above the Flood Elevation, then the
	nal Engineer or	Architect)
uctural design, sp with accepted sta	ecifications, and pandards of practic	plans for construction that e for meeting the following
d sanitary facilities stantially imperme	s, is watertight to the able to the passa	he floodproofed design age of water.
hydrostatic and let forces.	hydrodynamic floo	d forces, including the
ny best efforts to l nment under 18 U	nterpret the data a.S. Code, Section	available. I understand that 1001.
Lici		fix Seal)
Y A		7 22922
	COUNTY	Fuestinin Mens
		STATE ZIP
9/17	19~	740 -6350
ficial, 2) Insuran	ce agent/compar	y, and 3) building owner.
	FRATE MAP (FIRM INDEX  16-89  By a Registered II  I feet NGVD. (Electropic of the second of the seco	RATE MAP (FIRM) INFORMATION  TE OF FIRM INDEX  FIRM ZONE  AO  By a Registered Professional Engineer of diacent grade is 4.4 feet.  Proofed design elevation must be a ling is floodproofed only to the Base of stered Professional Engineer or a with accepted standards of practice of sanitary facilities, is watertight to the stantially impermeable to the passar of the proofed of the passar of the

Prairie 9/9/02

FRUPS 92-266F

FPUP-92-2664-15

## 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.