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 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

ordinance.	· ·	•		;	FOR INSURANCE COMPANY USE
BUILDING OWNER'S NAME			•		POLICY NUMBER
STREET ADDRESS (Including April 18255 W.	t., Unit, Subs andfor Bidg. Ells free		D. ROUTE AND BOX NUMBER		COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and APN 32	Block Numbers, etc.) 242 - 005	5-01	3	BPC	# 8.0-4042
Lake Hu	ghes,	Ca	93532		STATE ZIP CODE
	SECTION I FL	OOD INSUF	RANCE RATE MAP (FIRE	II) INFORMAT	NON .
Provide the following from	the proper FIRM:				
COMMUNITY NUMBER 045043	PANEL NUMBER	SUFFIX B	12-2-80	FIRM ZONE AO	BASE FLOOD ELEVATION (In AO Zones, use dispth)
SECTION II	FLOODPROOFING	INFORMAT	ION (By a Registered P	rofessional l	Engineer or Architect)
Floodproofing Design El	evation information				
Building is floodp on the FIRM.)	roofed to an elevation	of <u>3836</u>	L. Geet NGVD. (Ele	wation datum	used must be the same as that
Height of floodpro	oofing on the building	above the io	west adjacent grade is L	7.1 feet.	
(NOTE: for insura Base Flood Eleva	ance rating purposes.	the building credit. If th	's floodproofed design ele e building is floodproofed	evation must l	be at least one foot above the ase Flood Elevation, then the
SE	CTION III CERTIFIC	ATION (By	a Registered Professio	nal Engineer	or Architect)
Non-Residential Floodpr	oofed Construction	Certification	n:		
l certify that base the design and n provisions:	ed upon development nethods of construction	and/or revieu n are in acco	w of structural design, spo ordance with accepted sta	ecifications, a andards of pra	nd plans for construction that actice for meeting the following
The struelevation	cture, together with a n indicated above, wit	ttendant utili h walls that	ties and sanitary facilities are substantially imperme	, is watertight eable to the pa	to the floodproofed design assage of water.
	tural components are of buoyancy, and antic			nydrodynamic	flood forces, including the
I certify that the i	nformation on this cer ent may be punishabl	tificate repre e by fine or i	sents my best efforts to i mprisonment under 18 U.	nterpret the da S. Code, Sec	ata available. I understand that tion 1001.
CERTIFIER'S NAME			Lica	ENSE NUMBER (x Affix Seal)
TITLE PROP	ERTY OW	NER	•	APANY NAME	
1252	2 SHORT	AVE	LOS AN	i IEELES	CAL. 90066
SIGNATURE			DAT 6-	E -//-9/	PHQNE
Conies should be made	of this Certificate fo	r: 1) commi	mity official, 2) insurance	ce acent/com	pany, and 3) building owner