



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 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 evidences.

that the design complies with	the local floodplain m	anagement ordii	nance.	·		
Robert Sandra Bild					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME					ICY NUMBER	
26934- Trive	UDU AME		TC 1110 00V 11111000			
STREET ADDRESS (Including Apt.	015 - 053		TE AND BOX NUMBER	cor	MPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and Bl	ock Numbers, etc.))				
Santa Clarita			CA 913	387 -		
CITY				STATE	ZIP CODE	
				_		
	SECTIÓN I	FLOOD INSU	RANCE RATE MAP (FIRI	M) INFORMATION		
Provide the following from the	ie proper FIRM:					
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION	
~ ~ ~ ~ ~	0100	1	9-29-89	Ao	(In AO Zones, Use Depth)	
060729	0480		1-6-1-01	AU		
950	TION II EL CODEROC	SEING INEOPM	ATION (By a Pegistered I	Professional Engine	er or Architect)	
SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect)						
Floodproofing Design Ele	vation Information:					
Ruilding is floodprop	fed to an elevation of	see Who	feet NGVD (Flevation	n datum used must h	pe the same as that on the FIRM.)	
•					to all same as that of the first	
			acent grade is			
(NOTE: for insurance receive rating credit. premium.)	e rating purposes, the L If the building is floodp	ouilding's floodpr proofed only to th	roofed design elevation mu ne Base Flood Elevation, th	st be at least one foo nen the building's ins	ot above the Base Flood Elevation to surance rating will result in a higher	
	SECTION III. CE	RTIFICATION (By Registered Professions	al Engineer or Archi	tect)	
	02011011111 02		Dy registered reconstru			
Non-Residential Floodpro	ofed Construction (Certification:		•		
I certify that, based u construction are in a	pon development and/ ccordance with accept	or review of stru ed standards of	ctural design, specification practice for meeting the fo	s, and plans for cons llowing provisions:	struction, the design and methods of	
	ogether with attendant ubstantially impermeal			to the floodproofed o	design elevation indicated above, with	
All structural components are capable of resisting hydrostatic and hydrodynamic flood forces, including the effects of buoyancy, and						
anticipated debris impact forces.						
I certify that the infon may be punishable b	mation on this certificat y fine or imprisonment	e represents my under 18 U.S. C	v best efforts to interpret the Code, Section 1001.	e data available. I un	derstand that any false statement	
CERTIFIER'S NAME			LICENSE NUMBER (O	(Affix Seal)		
Ron Koester			4739	1		
DWner			CRC ENTER	Drisks		
ADDRESS		1 14	CITY	STATE	ZIP CODE	
	pet cyn P	d.# 200	<u>Santa Cla</u>	rita CA	91350	
SIGNATURE			9/22/0%	PHONE	7_722/_	
					7-2336	
Copies shoul	d be made of this Certi	ficate for: 1) con	nmunity official, 2) Insuran	ce agent/company,	and 3) building owner.	
FEMA Form 81-65, AUG 99	<u> </u>	Repla	ces all previous editions		F-056 (8/99)	
Entire access	ony structu	ne 15 e	of a floods	proof ma	terial (metal)	

(9) 16" × 36" vents installed with 30% more vent openings than regulared.