## FRAL EMERGENCY MANAGEMENT AC ICY 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 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.

residential basement requires a separate certification specifying that the design complies with the ordinance.						local floodplain management		
						FOR INSURANCE COMPANY USE		
BUILDING OWNER'S NAME						POLICY NUMBER		
Marin Christia			-					
STREET ADDRESS (Including Apt., Unit, Suite_and/or Bldg, Number) OR P.O. ROUTE AND BOX NUMBER					COMPANY NAIC NUMBER			
1370 South Nov	vato Bouleva	rd						
OTHER DESCRIPTION (Lot and B								
CITY						ZIP CODE		
Novato					CA	94947		
	SECTION I FL	OOD INSUF	RANCE RATE MAP (FIR	M) INFORMATI	ON			
Provide the following from t	the proper FIRM:							
COMMUNITY NUMBER	PANEL NUMBER	ŞUFFIX	DATE OF FIRM INDEX	FIRM ZONE		E FLOOD ELEVATION		
060178	0004	С	9-29-89	AE	(in AO Zones, use depth			
SECTION II	FLOODPROOFING	INFORMAT	ION (By a Registered F	Professional Er	ngineer or A	Architect)		
Floodproofing Design Ele	evation Information:							
Building is floodpr on the FIRM.)	oofed to an elevation	of L	10 . 0 feet NGVD. (Ele	evation datum u	sed must be	e the same as that		
Height of floodpro	ofing on the building	above the lo	west adjacent grade is	2 . 6 feet.				
Base Flood Eleva	nce rating purposes, tion to receive rating ce rating will result in	credit. If the	's floodproofed design ei e building is floodproofed emium.)	evation must be fonly to the Bas	e at least on se Flood Ele	ne foot above the evation, then the		
<del></del>								
SEC	CTION III CERTIFIC	ATION (By	a Registered Profession	nai Engineer o	r Architect	•1		

I certify that based upon development and/or review of structural design, specifications, and plans for construction that the design and methods of construction are in accordance with accepted standards of practice for meeting the following provisions:

The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, with walls that are substantially impermeable to the passage of water.

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 information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)  C20165  COMPANY NAME			
J. Warren Boyd				
TITLE				
ADDRESS	CITY	STATE	ZIP	
1097 Simmons Lane	Novato	CA	94945	
SIGNATURE	DATE 8-10-93	PHONE 415-892-3203		
John Bord	8-10-93			

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