## 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 ordinance.

	NIECE				FOR INSURANCE COMPANY USE
ULDING OWNER'S NAME 27664 SAND CANYON ROAD					POLICY NUMBER
2/664 STREET ADDRESS (Including Apt.,	- JAMU CA	TN 700 .	ITE AND BOY NI MADED		
Phy S/2, SE/4 Sec OTHER DESCRIPTION (Lot and Bio	23 TAW. RI.	5W, SP3M	APN 2840-014	1-020	COMPANY NAIC NUMBER
(Canuon	Country				
CIT					TATE ZIP CODE 9/387
	SECTION I	FLOOD INSUI	RANCE RATE MAP (FIRM	) INFORMAT	ION
Provide the following from th	e proper FIRM:				
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	
060729	0480	0	9-29-1989	AO	(In AO Zones, Use Depth)
			44TION (D. 11   10		
SECT	ION II FLOODPROC	FING INFORM	1ATION (By a Registered Pr	oressional En	gineer or Architect)
Floodproofing Design Ele	vation Information:				
		1605 0	5		
( <i>(1)</i>		•	•		ust be the same as that on the FIR
Height of floodproofir	ig on the building abov	e the lowest adj	jacent grade is2	/ fee	t.
•					e foot above the Base Flood Eleval
receive rating credit. premium.)	If the building is floodp	roofed only to ti	he Base Flood Elevation, the	en the building	's insurance rating will result in a hi
	SECTION III CE	RTIFICATION (	(By Registered Professional	Engineer or A	Architect)
N : B : U : Ø-151 d	-510				
Non-Residential Floodpro	otea Construction (	eruncauon.			•
•					
l certify that hased u	pon development and/ ccordance with accept	or review of strued of standards of	uctural design, specifications f practice for meeting the foll	, and plans for owing provisio	construction, the design and methns:
I certify that, based u construction are in ac	ccordance with accept	ed standards of utilities and san	f practice for meeting the follonitary facilities, is watertight to	owing provisio	ns:
I certify that, based u construction are in a The structure, t walls that are so All structural co	ccordance with accept ogether with attendant ubstantially impermeal	ed standards of utilities and sand ole to the passa	f practice for meeting the follonitary facilities, is watertight to ge of water.	owing provision the floodproc	ns:  ofed design elevation indicated above  offed design elevation indicated above  offed design elevation indicated above
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SHOULD BE REQUIRED. THAT IS 1.1
FOOT ABOVE FLOOD PLAIN AO-1, 1440 S.F.
OF GARAGE WITH 8 FLOOD VENTS OF 1440 Sq.M.

NO. 10533
DEC 3 1 2008