BUD09-01713

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

O.M.B. NO. 1660-0008 Expires March 31, 2012

9/16/10

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.

BUILDING OWNER'S NAME Scott Charles				FOR INSURAN	FOR INSURANCE COMPANY USE:	
STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR PO. ROUTE AND BOX NUMBER				POLICY NUMB		
21216 OAK GRCHARD RD						
OTHER DESCRIPTION (Lot and Block Numbers, etc.)					G NUMBER:	
2834-C	030-004			[注册] 在高速(达面) P		
NEWHALL STATE						
	SEC	TION I FLOOD INSU	RANCE RATE MAP (FIRM) INFORM	MATION		
Provide the following from	the proper FIRM:				The second secon	
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION	
060129	0836	F	s. 9/16/08	A S	(In AO Zones, Use Depth)	
PIE OBTAINED	FROM FILS. PLA			aty of santa	CLARITA, CA	
WAA.	SECTION II FLOODP	roofing informati	ON (By a Registered Professions	l Engineer or Architec	1) PREPARED BY HOR	
Floodproofing Design Elev	ation information:				SEPT. 200	
Building is flood	proofed to an elevation of	1335	feet NGVD. (Elevation datun	Tueed must be the s	eme os that an the EIDM)	
			nt grade is		anie as utat on the rivivi.)	
(NOTE: For insur rating credit. If t	ance rating purposes, the line building is floodproofed	ouilding's floodproofe only to the Base Flo	d design elevation must be at le od Elevation, then the building's	east one foot above the insurance rating will r	e Base Flood Elevation to receive esult in a higher premium.)	
	SECTION III	CERTIFICATION (By	Registered Professional Enginee	r or Architect)		
Non-Residential Floodproo	fed Construction Certifica	tion:				
NIN I certify that, bas	sed unon development and	for roughly of atrustics	ol doolen oppositionations and uta			
tion are in accor	dance with accepted stand	ards of practice for n	at design, specifications, and plat neeting the following provisions:	is for construction, the	design and methods of construc-	
The structu walls that a	ire, together with attendant are substantially impermea	utilities and sanitar ble to the passage o	y facilities, is watertight to the fl f water.	oodproofed design ele	vation indicated above, with	
All structur debris impa	al components are capable act forces.	of resisting hydrosta	atic and hydrodynamic flood force	es, including the effec	ts of buoyance, and anticipated	
NIK I certify that the	Information on this certific	ate represents my be	st efforts to interpret the data av	ailable. I understand ti	nat any talse statement may be	
punishable by in	ne or imprisonment under 1	.8 U.S. Code, Section	1001.		12/2	
•	•			• •	32426 O	
CERTIFIER'S NAME		100	ENSE NUMBER (or Affix Seal)		Expires 1231-10/2	
Nou	R SINAYOK	O		426	CIVIL X	
owner/	BAYINEER		mpany name WAYOKO&ASSO		OF CALIFORNIA	
ADDRESS 860 EA	AST AVENUE	CIT		ZIP CODE	535	
SIGNATURE COLUMN	enercele)	DA'	TE PHONE	-945-00	128	
Copies	should be made of this C	ertificate for: 1) com	munity official, 2) Insurance age	nt/company, and 3) bi	ilding-owner/	
FEMA Form 81-65, Mar 09	Vorishreyot	1	Replaces all previous editions	GISTER	32426 FOSE (3/08)	
	9/16/10	• •		Expi	res [43]-10] *	
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