FOR INSURANCE COMPANY USE

POUCY NUMBER

## 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 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 compiles with the local floodplain management ordinance.

BUILDING OWNER'S NAME WAYNE CRAINFORD

STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER					COMPANY NAIC NUMBER	
スクスラグ PAVEN H(U PD) OTHER DESCRIPTION (Lot and Block Numbers, etc.)					MILEST IMIC HONDER	
APN 2848-	006-020	<u> </u>				
SANTA CLARITA					E ZIP CODE → Ø1387	
	SECTION I	FLOOD INSUR	ANCE RATE MAP (FIRI	M) INFORMATION	<u> </u>	
Provide the following from the	proper FIRM:	· · · · · · · · · · · · · · · · · · ·	· · ·			
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION	
060720	0480	C	0-10-80	40	(In AO Zones, Use Depth)	
SECTI	ON II FLOODPROC	FING INFORMA	TION (By a Registered F	rofessional Engine	er or Architect)	
Floodproofing Design Elev	ration information:					
Building is floodproofe		1807.6	feet NGVD. (Elevation	datum used must b	pe the same as that on the FIRM.)	
Height of floodproofing	on the building above	e the lowest adjac	cent grade is2.	1 feet (1	FREE BOARD PER CITY OF	
(NOTE: for insurance in receive rating credit. It premium.)	rating purposes, the b the building is floodp	uilding's floodpro roofed only to the	ofed design elevation mus Base Flood Elevation, th	at be at least one foo en the building's ins	ot above the Base Flood Elevation to curance rating will result in a higher	
	SECTION III CER	RTIFICATION (B	y Registered Professiona	I Engineer or Archit	rect)	
construction are in acc The structure, too	on development and/o ordance with accepte	or review of struct of standards of pr utilities and sanita	ractice for meeting the follow The facilities, is watertight to	owing provisions:	truction, the design and methods of esign elevation indicated above, with	
All structural com anticipated debris	ponents are capable of impact forces.	of resisting hydro	static and hydrodynamic f	lood forces, including	g the effects of buoyancy, and	
l certify that the informa may be punishable by t	ation on this certificate fine or imprisonment u	represents my b Inder 18 U.S. Co	est efforts to interpret the de, Section 1001.	data available. I und	derstand that any false statement	
POW KOEST	tr.	· · · · · · · · · · · · · · · · · · ·	LICENSE NUMBER (or A	Affix Seal) .2599		
CRC FRIEL	PRISES /	OWNE	COMPANY NAME			
		20 #20	DO CITY SANTA C	STATE	CA 01350	
IGNATURE 122		G	SEPT OC	COI-2	97-2336	
Copies should b	made of this Certific	cate for: 1) comm	nunity official, 2) Insurance	agent/company	o st hijiding owner.	
EMA 100m 81 65, AUG 39		Replace	DATE SEPT OC	* Exp.	No. 42399 Mar. 31, 2006	