U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

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

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 Matthew Steen STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER 24749 Golden Oak Lane OTHER DESCRIPTION (Lot and Block Numbers, etc.)				FOR INSURANCE COMPANY USE POLICY NUMBER COMPANY NAIC NUMBER							
						CITY				STATE	ZIP CODE
						Newhall				CA	91321
							SECTION I-F	LOOD INSURANCE F	RATE MAP (FIRM) INF	ORMATION	
						Provide the following from the p	roper FIRM:				
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION (In AO Zones, Use Depth)						
060729	0603 <i>1C-</i> 820	F	09/26/2008	Α	1334.0' **						
					ia, prefered by HDR t						
SECTION	I II-FLOODPROOFING	INFORMATION (By	a Registered Profess	ional Engineer o	or Architect)						
(NOTE: For insura	ding is floodproofed only to the	ling's floodproofed design ele Base Flood Elevation, then	evation must be at least one foot the building's insurance rating w	ill result in a higher pre	mium.)						
· · · · · · · · · · · · · · · · · · ·			tered Professional En	gineer or Archite	ect)						
l certify that, bas	oofed Construction Certific sed upon development and/or se with accepted standards of p	review of structural design, s _i	pecifications, and plans for cons wing provisions:	truction, the design and	d methods of construction						
The structu		lities and sanitary facilities, i	s watertight to the floodproofed	design elevation indica	ted above, with						
All structur debris imp		resisting hydrostatic and hyd	Irodynamic flood forces, includir	g the effects of buoyan	cy, and anticipated						
•	information on this certificate onment under 18 U.S. Code, Se		interpret the data available. I ui	derstand that any false	e statement may be punishable						
ERTIFIER'S NAME	722 174 1 124 124 124 124 124 124 124 124 124	LICENS	SE NUMBER (or Affix Seal)								
James D. Gorbin		1	CA C74089								
ITLE	** ***		NY NAME	-							
Civil Engineer	e en en en en en en	Gorbin	Engineers	PO \$100 /							
DDRESS 14 (C) 1 4 1	Ave., Ste. #112	9,300 J. J. 11 CITY-1	Oaks								
SIGNATURE		DATE 12/06/2	्राट्य । १९७७ म्हारा व्यवस्था १८४० । १८५५) हे १०१० १ ।	HONE 1998: 1918:1916:1916:1916:1916:1916:1916:1916:	MERCON						

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