U.S. DEPARTMENT OF HOMELAND SECURITY 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.

BUILDING OWNER'S NAME					FOR INSURANCE COMPANY USE	
County of Ventura, PWA, Transportation Deportment					TOR INSURANCE COMPANY, USE	
STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. Number) OR PO. ROUTE AND BOX NUMBER					POLICY NUMBER	
SR.33 (PM 7.9)						
OTHER DESCRIPTION (Lot and Block Numbers, etc.)					COMPANY NAIC NUMBER	
See attached	/			Ľ	a - 14	
CITY STATE					ZIP CODE	
Unincorporated - Near Oak View CA					93001	
			NCE RATE MAP (FIRM) INFO	ORMATION		2.5.1
Provide the following from th						
COMMUNITY NUMBER	DING IN DADGO					7
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM	VI ZONE	BASE FLOOD ELEVATION (In AO Zones, Use Depth)
		I		l		
	SECTION IL FLOOD	ROOFING INFORMATIO	V (By a Registered Professi	onal Enginee	er or Architect))
Floodproofing Design Elevat	ion information:					
Building is floodpr	oofed to an elevation of	341.54	feet NGVD. (Elevation da	itum used m	ust be the sa	me as that on the FIRM.)
Height of floodpro	ofing on the building abo	ove the lowest adjacent	grade is	fe	et.	
(NOTE: For insurar rating credit. If the	nce rating purposes, the building is floodproofed	building's floodproofed I only to the Base Flood	design elevation must be a Elevation, then the buildin	at least one ig's insuranc	foot above the e rating will re	Base Flood Elevation to receive sult in a higher premium.)
	SECTION I	I CERTIFICATION (By R	egistered Professional Engi	neer or Arch	itect)	
Non-Residential Floodproofe						
i certity that, base tion are in accord	d upon development and ance with accepted stand	l/or review of structural lards of practice for me	eting the following provision	s:		design and methods of construc-
	e, together with attendar e substantially impermea		acilities is watertight to th	a floodproof	ed design elev	vation indicated above, with
			14			
All structural components are capable of resisting hydrostatic and hypotropamic flood to ces, including the effects of buoyancy, and anticipated debris impact forces.						
I certlfy that the ir punishable by fine	formation on this certific or imprisonment under	cate represents my best 18 U.S. Code, Section 1	efforts to interpret tile tate	a available. I	understand th	at any false statement may be
Glenn Neros.	sett		CIVIL OF CIVIL	NIA		
CERTIFIER'S NAME		LICE	VSE NUMBER TO ALLY SEAL			
Project Mana	ger-	Count	v of Ventura,	<u>PWA, 1</u>	Transpo	station lente
100 S. Victor	a Ave.	Venta	PANY NAME	9300	29	
ADDRESS DOROS	20 D	CITY 10/	STATE	ZIP - C. F.A	- 20.54	2
SIGNATURE		<u>/ /</u> DATE	<u>фо</u> т <u>я 0,03</u> PHONE	004	$\underline{-227}$	-
		POL				

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