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

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FLOODPROOFING CERTIFICATE FOR NON-RESIDENTIAL STRUCTURES

OMB No. 1660-0008 Expiration Date: July 31, 2015

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 complies with the local floodplain management ordinance.

BUILDING OWNER'S NAME	Ventura, G	SA. Parks	Department	FOR INSURA	NCE COMPANY USE
STREET ADDRESS (Including Apt.) OR P.O. ROUTE AND BOX NUM		POLICY NUMB	ER
OTHER DESCRIPTION (Lot and Bio	APN: 520	-0-180-1	35	COMPANY NA	CNUMBER
UNY Venturo			-	STATECA	ZIP CODE 93009-1030
	SECTION I -	FLOOD INSURANCE	RATE MAP (FIRM) I	FORMATION	
Provide the following from	n the proper FIRM:				
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION
060413	0956	<u> </u>	Jan. 20,2010	AE	(In AO Zones, Use Depth) 240.01
Indicate elevation datum used	for Base Flood Elevation show	n above: 🗆 NGVD 1929 🕱	NAVD 1988 Other/Source:	2.3	NAVID 198001 57.4 NGUD, 1929
SECTION	II – FLOODPROOFIN	G INFORMATION (E	By a Registered Profes	ssional Enginee	er or Architect)
Elevations are based on:	Construction Drawings 🛛 Bu	ilding Under Construction 🏼 🏌	Finished Construction		
(Elevation datum used must l	elevation of 242.37 feet the same as that used for t	he Base Flood Elevation.)	meters). 🗹 NGVD 1929		ther/Source:
Height of floodproofing on the	building above the lowest ac	jacent grade is 2	feet (In Puerto Rico only:	meters).	
For Unnumbered A Zones	only: N/A				
Highest adjacent (finished) gr	ade next to the building (HAG) feet (In Pu	Jerto Rico only:	. meters)	
	1988 🛛 Other/Source:				
(NOTE: For insurance rating p is floodproofed only to the Ba				se Flood Elevation to	receive rating credit. If the building
S	ECTION III - CERTI	ICATION (By a Reg	istered Professional E	ingineer or Arc	
Non-Residential Floodpro					PROFESSION
l certify that, based upor are in accordance with a	development and/or review of ccepted standards of practice	of structural design, specifica for meeting the following pr	ations, and plans for constructio ovisions: ertight to the floodproofed desig	n, the design and met	
wans that are sou	stantiany impermeasie to the	passage of water.	*		I O PAR DAATU - I III
All structural com debris impact for		ing hydrostatic and hydrodyr	namic flood forces, including the	effects of buoyancy,	Exp. 20
•	ion on this certificate represe nder 18 U.S. Code, Section 1		ret the data avallabie. I understa	nd that any false stat	erient may be purchente
Glenn De	2 rossett	LICEN	SE NUMBER (or Affix Seal)	50810	
Engineer	ing Mana		inth front		
ADDRESS OD S. V	lictoria Ai	Ne.	lentura	CA C	<u>13009-1620</u>
SIGNATURE	Not A	5/30	/13	(805)	654-2054
Cop	ies should be made of this (Certificate for: 1) communit	official, 2) Insurance agent/c	ompany, and 3) buil	ding owner.