BLD14-00809

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

## 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 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	DEVELOPMENT				
JSB DEVELOPMENT  STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER					
24514 KANSAS STRE		,			
OTHER DESCRIPTION (Lot and Blo APN: 2855-021-0					
SANTA CLARITA S				STATE CA ZI	P CODE 91321
***	SECTION I – I	FLOOD INSURANCE	RATE MAP (FIRM)	INFORMATION	
Provide the following from	n the proper FIRM:				
COMMUNITY NUMBER 060729	PANEL NUMBER 06037C0820	SUFFIX F	DATE OF FIRM INDEX 09/26/08	FIRM ZONE  AO	8ASE FLOOD ELEVATION (In AO Zones, Use Depth) 1
Indicate elevation datum used for Base Flood Elevation shown above: NGVD 1929 X NAVD 1988 Other/Source:					
SECTION	II – FLOODPROOFIN	G INFORMATION (B	a Registered Prof	essional Engineer (	or Architect)
Elevations are based on:	Construction Drawings 🔲 Buil	ding Under Construction	Finished Construction		
Floodproofing Design Elevation Information:					
Building is floodproofed to an e (Elevation datum used must b	e the same as that used for th	ne Base Flood Elevation.)			/Source:
Height of floodproofing on the	building above the lowest adj	acent grade is2.3	feet (In Puerto Rico only:	meters).	
For Unnumbered A Zones	Only:				
Highest adjacent (finished) gr □ NGVD 1929 □ NAVD	ade next to the building (HAG) 1988 DOther/Source:		rto Rico only:	meters)	
(NOTE: For insurance rating price is floodproofed only to the Ba		_		Base Flood Elevation to rec	eive rating credit. If the building
s	ECTION III – CERTIF	ICATION (By a Regi	stered Professional	Engineer or Archit	ect)
Non-Residential Floodpro	ofed Construction Certification	ation:	3		
	development and/or review o ecepted standards of practice			tion, the design and method	ls of construction
_	ether with attendant utilities a stantially impermeable to the		tight to the floodproofed de	sign elevation indicated abo	ove, with
All structural com debris impact for	ponents are capable of resisti ces.	ng hydrostatic and hydrodyna	mic flood forces, including t	he effects of buoyancy, and	anticipated
•	ion on this certificate represei Inder 18 U.S. Code, Section 10		t the data available. I under	stand that any false stateme	ent may be punishable
CERTIFIER'S NAME  CRAIG WHITTEKER		LICENS	LICENSE NUMBER (or Affix Seal) C51929		
TITLE COMPANY NAME					
PRESIDENT			ALLIANCE LAND PLANNING AND ENGINEERING, INC.		
ADDRESS 2248 FARADAY AV	ENUE	CITY CARL	SBAD	STATE CA	ZIP CODE <b>92008</b>
SIGNATURE AAA	A	DATE	10/12/15	PHONE <b>760-431-9896</b>	
Cop	ies should be made of this C	ertificate for: 1) community	official, 2) Insurance agen	t/company, and 3) building	g owner.