043-160-042 BP2013-0682

OFFICE SET

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

BUILDING OWNER'S NAME

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.

Craig & Julie Russell				The second second	WATER THE STREET OF THE STREET	
STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg, Number) OR P.O. ROUTE AND BOX NUMBER 51235 Clarksburg Rd				SOLICE NUMBER	100	
OTHER DESCRIPTION (Lot and Block Numbers, etc.)				COMPANY NAME NUMB		
City Charkeburg				STATE ZIP CODE CA 95612		
	SECTION I —	FLOOD INSURANCE	RATE MAP (FIRM) I	NFORMATION		
Provide the following from	n the proper FIRM:					
community number 060423	9ANEL HUMBER 06113C0740 06113C0745	SUFAX G	DATE OF FIRM INDEX 06182010	FIRM ZONE A	BASE FLOOD ELEVATION (In AO Zones, Use Dapth) N/A	
Indicate elevation datum used	for Base Flood Elevation shown	above: NGVD 1929 N	VD 1988 Other/Source:	N/A		
SECTION	II – FLOODPROOFIN	G INFORMATION (B)	a Registered Profe	ssional Engineer or	Architect)	
Elevations are based on:	Construction Drawings 🔲 Bull	ding Under Construction	Inished Construction			
Floodproofing Deargn Elevation Information: Base Flood Elevation not available/Applicable. Assume entire shade structure is below flood elevation.						
Building is floodproofed to an elevation of N/A, feet (in Puerto Rico only:						
Height of floodproofing on the building above the rowest adjacent grade rs <u>9'-3"</u> reet (in Puerto Rico only; meters).						
For Unnumbered A Zones Only:						
Highest adjacent (finished) grade next to the building (HAG) N/A reet (in Puerto Rico only: meters)						
□ NGVD 1929 □ NAVD 1988 Ø Other/Source: N/A						
Page 100 100 100 100 100 100 100 100 100 10	urposes, the building's floodpr se Flood Elevation, then the b	200 cm p p = 100 mm		ase Flood Elevation to receive	rating credit. If the building	
S	ECTION III — CERTIF	ICATION (By a Regis	tered Professional i	Engineer or Architec	t)	
Non-Residentiar Floodpro	ofed Construction Certifica	ation:				
	n development and/or review of coepted standards of practice			on, the design and methods of	construction	
The structure, together with attendant utilities and senitary facilities, is watertight to the floodproofed design eferation indicated above, with waits that are substantially impermeable to the passage of water.						
All structural components are capable of resisting hydrostatic and hydrodynamic flood forces, including the effects of buoyancy, and anticipated debris impact forces.						
•	ion on this certificate represent Inder 18 U.S. Code, Section 10		the data available. I underst	and that any false statement r	may be punishable	
CERTIFIER'S NAME Robert L. Walker			LICENSE NUMBER (or Affix Seal) CA Architect C-10967			
TITLE Architect		COMPANY NAME Images Design Group'e				
ADDRESS 16410 Old State Hwy 49		CITY Grass \	'alley	STATE CA	ZIP CODE 85949	
SIGNATURE!	Will	DAYE 05-19-		PHONE 530-913-9198		
Cop	rés should be made of this C	ertificate for: 1) community	ifficial, 2) insurance agent/	company, and 3) building ow	iner.	
CCMA Corm (198_D.34 (7/12)		DEDI ACES ALL DO	WINES EDITIONS		E.O.S.R	