U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

OMB No. 1660-0008

FOR INSURANCE COMPANY USE

National Flood Insurance Program

BUILDING OWNER'S NAME

Expiration Date: July 31, 2015

F-056

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.

5242 OCEAN BLYD PROPERTY LLC						
STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. Number) OR P.O. ROUTE AND BOX NUMBER				POLICY NUMB	POLICY NUMBER COMPANY NAIC NUMBER	
52 42 OCEAH BLVD. OTHER DESCRIPTION (Lot and Block Numbers, etc.)						
				COMPANY NAI		
LOT 11, BU	ock 11 MIRA	MAR BEACH				
SARAGOTA				STATE	ZIP CODE 34242	
	SECTION I -	FLOOD INSURANCE	RATE MAP (FIRM)	INFORMATION		
ovide the following from	n the proper FIRM:					
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATION	
125144	0143	E	9/3/1992	AE	(In AO Zones, Use Depth)	
dicate elevation datum used	for Base Flood Elevation show	n above: XNGVD 1929 N	AVD 1988 Other/Source:			
SECTION	II - FLOODPROOFIN	IG INFORMATION (B	a Registered Profe	essional Engine	er or Architect)	
evations are based on: XC	Construction Drawings 🔲 Bui	ilding Under Construction	Finished Construction			
oodproofing Design Elev						
uilding is floodproofed to an e	elevation of 12. ofeet be the same as that used for t	(In Puerto Rico only:	meters). 🔀 NGVD 1929	0 □ NAVD 1988 □ 0	ther/Source:	
	building above the lowest ad		feet (In Puerto Rico only:	meters).		
or Unnumbered A Zones	Only:					
ghest adjacent (finished) gra	ade next to the building (HAG) feet (In Pue	rto Rico only:	meters)		
	1988 Other/Source:					
		roofed design elevation must b	pe at least 1 foot above the E	Base Flood Elevation to	receive rating credit. If the buildin	
		ouilding's insurance rating will				
S	ECTION III - CERTIF	FICATION (By a Regis	stered Professional	Engineer or Arc	hitect)	
on-Residential Floodpro	ofed Construction Certific	ation:				
		of structural design, specificati e for meeting the following prov		ion, the design and met	hods of construction	
	ether with attendant utilities a stantially impermeable to the	and sanitary facilities, is water passage of water.	tight to the floodproofed des	ign elevation indicated	above, with	
All structural comp debris impact force		ing hydrostatic and hydrodyna	mic flood forces, including th	e effects of buoyancy,	and anticipated	
	ion on this certificate represe under 18 U.S. Code, Section 1	nts my best efforts to interpre 001.	t the data available. I unders	tand that any false stat	ement may be punishable	
RTIFIER'S NAME		LICENSE	NUMBER (or Affix Seal)			
MARK H.	SMITH	FL	REGISTRATION	NO: AR 00	09731	
LE		COMPAN				
ARCHITECT O	F RECORD	SM	11TH ARCHITE	CTS, PA		
DRESS	1	CITY	2	STATE	ZIP CODE	
	LE MIHORGA		RANDTA	FLORIDA	34242	
GNATURE When H	him	DATE 8	MAY 2014	941-346	7205 x]	
Cop	ies should be made of this C	Certificate for: 1) community	official, 2) Insurance agent,	/company, and 3) built	ding owner.	
MA Form 086-0-34 (7/12)		REPLACES ALL PR	EVIOUS EDITIONS		F-	