06-133 412 00 BI

Not To Be Removed

O.M.B. NO. 3067-0077 Expires July 31, 2002

Sarasota County Planning

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

& Development Service 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 floodulain 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 flooding management ordinance

BUILDING OWNER'S NAME 1400 FIELD ROAD	that the design complies with the local floodplain management ordinance. FIELD CLUB INC., THE					FOR INSURANCE COMPANY USE		
THER DESCRIPTION (List and Block Numbers, etc.) CITY STATE STATE STATE SPCODE FL 34231-23(SECTION I FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM: COMMUNITY NUMBER PANEL NUMBER SECTION II FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM: COMMUNITY NUMBER PANEL NUMBER SUFFIX DATE OF FIRM INDEX FIRM ZONE BASE FLOOD ELEVATION (In AO Zoepe Leve Depth) SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of 13.0. feet NGVD. (Elevation datum used must be the same as that on the FIRM.) Height of floodproofing on the building above the lowest adjacent grade is (NOTE: for insurance rating predict. If the building is floodproofed only to the Base Flood Elevation, then the building is insurance rating will result in a higher premium.) SECTION III CERTIFICATION (By Registered Professional Engineer or Architect) Non-Residential Floodproofed Construction Certification: I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods construction are in accordance with accepted standards of practice for investing the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we waste 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME ULCINES NUMBER (or Afti-Sea) ULCINES NUMBER (or Afti-Sea) ULCINES NUMBER						Michael Control Contro		
COMPANY NAIC NUMBER STATE 7P CODE FL 34231-230 SECTION I FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM: COMMUNITY NUMBER PANEL NUMBER SUFFIX DATE OF FIRM INDEX FIRM ZONE BASE FLOOD ELEVATION (IN AD Zeres, use Depth) 125144 0141 D 5/1/84 A-12 BASE FLOOD ELEVATION (IN AD Zeres, use Depth) SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of 13.0 feet NGVD. (Elevation datum used must be the same as that on the FIRM.) Height of floodproofing on the building above the lowest adjacent grade is 7'4" feet. (NOTE: for insurance rating purposes, the building's floodproofed design elevation must be at least one foot above the Base Flood Elevation in receive rating credit. If the building is floodproofed only to the Base Flood Elevation, then the building's insurance rating will result in a higher premium.) SECTION III CERTIFICATION (By Registered Professional Engineer or Architect) Non-Residential Floodproofed Construction Certification: I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods construction are in accordance with accepted standards of practice for meeting the following provisions: The structural components are capable of resisting hydrostatic and hydrodynamic flood forces, including the effects of buoyancy, and articipated debris impact forces. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME UCENSE NUMBER (71) STATE 2P CODE THE MADDOX THE PROOF THE ACT STATE 2P CODE THE MADDOX THE PROOF THE ACT STATE 2P CODE THE MADDOX THE PROOF THE ACT STATE		ROAD						
SARASOTA SECTION I FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM: COMMUNITY NUMBER 125144 O141 D SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of 13.0 feet NGVD. (Elevation datum used must be the same as that on the FIRM.) Height of floodproofing on the building above the lowest adjacent grade is 7! 4" feet. (NOTE: for insurance rating purposes, the building's floodproofed design elevation must be at least one foot above the Base Flood Elevation to receive rating credit. If the building is floodproofed only to the Base Flood Elevation, then the building's insurance rating will result in a higher premium.) SECTION III CERTIFICATION (By Registered Professional Engineer or Architect) Non-Residential Floodproofed Construction Certification: I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME UICENSE NUMBER (N ATM SHE) THE MADDOX THE Principal Architect The Maddox Group	STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER					COMPANY NAIC NUMBER		
SARASOTA SECTION I FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM: COMMUNITY NUMBER 125144 O141 D SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of 13.0 feet NGVD. (Elevation datum used must be the same as that on the FIRM.) Height of floodproofing on the building above the lowest adjacent grade is 7 4 " feet. (NOTE: for insurance rating purposes, the building's floodproofed design elevation must be at least one foot above the Base Flood Elevation receiver rating credit. If the building is floodproofed only to the Base Flood Elevation, then the building's insurance rating will result in a higher premium.) SECTION III CERTIFICATION (By Registered Professional Engineer or Architect) Non-Residential Floodproofed Construction Certification: I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, long-thre-with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME UCENSE NUMBER (or ATIS Seas) The Maddox Group COMPANY NAME THE MADDOX TILE Principal Architect The Maddox Group ADDESS SATASOTA, FL 34236	OTHER DESCRIPTION (Lot and Ble	ock Numbers, etc.)						
SARASOTA SECTION I FLOOD INSURANCE RATE MAP (FIRM) INFORMATION Provide the following from the proper FIRM: COMMUNITY NUMBER 125144 DATE OF FIRM INDEX FIRM ZONE F	CITY				STA	ATE ZIP CODE		
Provide the following from the proper FIRM: COMMUNITY NUMBER PANEL NUMBER SUFFIX DATE OF FIRM INDEX FIRM ZONE NO ACCORD. Use Coepth) 125144 0141 D 5/1/84 A-12 BASE FLOOD ELEVATION SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of 13.0 feet NGVD. (Elevation datum used must be the same as that on the FIRM.) Height of floodproofing on the building above the lowest adjacent grade is 7' 4" feet. (NOTE: for insurance rating purposes, the building's floodproofed design elevation must be at least one foot above the Base Flood Elevation Information.) SECTION III CERTIFICATION (By Registered Professional Engineer or Architect) Non-Residential Floodproofed Construction Certification: I certify that, based upon development analor review of structural design, specifications, and plans for construction, the design and methods construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001 CERTIFIER'S NAME WILLIAM E. MADDOX TO 21 COMPANY NAME THE Maddox Group CERTIFIER'S Street, Ste 9 Satasota, FL 34236		F	L 34231-	2302				
SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of	DAIMBOIN	SECTION	FLOOD INSUI	RANCE RATE MAP (FIRM	M) INFORMATIO	N		
SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of	Provide the following from the	e proper FIRM:						
SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of	COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE			
SECTION II FLOODPROOFING INFORMATION (By a Registered Professional Engineer or Architect) Floodproofing Design Elevation Information: Building is floodproofed to an elevation of	ARTHMODIVICATION OF A CONTROL O	0141	D	5/1/84	A-12	(In AO Zones, Use Depth)	
Building is floodproofed to an elevation of	125144	0141		3/1/01	11 11			
Building is floodproofed to an elevation of	SEC	TION II ELOODPROOF	ING INFORM	ATION (By a Registered F	Professional Engli	neer or Architect)		
Building is floodproofed to an elevation of 13.0						no amenina el colorados mellados		
Height of floodproofing on the building above the lowest adjacent grade is	Floodproofing Design Ele	vation Information:						
Height of floodproofing on the building above the lowest adjacent grade is	D. Italian in Bandanaa	fed to an algustion of	13.0	foot NGVD (Flevation	datum used mus	at he the same as that on the FII	RM.)	
(NOTE: for insurance rating purposes, the building's floodproofed design elevation must be at least one foot above the Base Flood Elevation treceive rating credit. If the building is floodproofed only to the Base Flood Elevation, then the building's insurance rating will result in a higher premium.) SECTION III CERTIFICATION (By Registered Professional Engineer or Architect) Non-Residential Floodproofed Construction Certification: I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods of construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certificer's NAME	Building is 1100aproo	led to an elevation of		7 1	/ II		1070320 6	
SECTION III CERTIFICATION (By Registered Professional Engineer or Architect) Non-Residential Floodproofed Construction Certification: I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME WILLIAM E. MADDOX TITLE Principal Architect COMPANY NAME The Maddox Group COMPANY NAME The Maddox Group CITY STATE ZIP CODE SIGNALULA PHONE	Height of floodproofing	ng on the building above	the lowest adj	acent grade is	feet.			
Non-Residential Floodproofed Construction Certification: Certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods of construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we walls 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. Certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name	receive rating credit.	e rating purposes, the bo If the building is floodpr	uilding's floodpi pofed only to th	roofed design elevation mu he Base Flood Elevation, th	st be at least one nen the building's	foot above the Base Flood Elev insurance rating will result in a l	ation to higher	
I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods of construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME LICENSE NUMBER (or Affix Seal) The Maddox Group ADDRESS 1266 First Street, Ste 9 Sarasota, FL 34236 DATE PHONE		SECTION III CER	TIFICATION (By Registered Professiona	al Engineer or Arc	chitect)		
I certify that, based upon development and/or review of structural design, specifications, and plans for construction, the design and methods of construction are in accordance with accepted standards of practice for meeting the following provisions: The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME WILLIAM E. MADDOX THE Principal Architect COMPANY NAME The Maddox Group COMPANY NAME The Maddox Group CITY STATE ZIP CODE SIGNALURE (III) SIGNALURE (III) DATE PHONE	Non-Residential Floodpro	oofed Construction C	ertification:					
The structure, together with attendant utilities and sanitary facilities, is watertight to the floodproofed design elevation indicated above, we walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME WILLIAM E. MADDOX THE Principal Architect ADDRESS 1266, First Street, Ste 9 Sarasota, FL JAY 236 DATE PHONE				ictural design specification	s and plans for co	onstruction, the design and met	thods of	
walls 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. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME LICENSE NUMBER (or Affix Seal) WILLIAM E. MADDOX 10021 COMPANY NAME The Maddox Group ADDRESS 1266 First Street, Ste 9 Sarasota, FL 34236 DATE PHONE	construction are in a	ccordance with accepte	d standards of	practice for meeting the for	llowing provisions			
WILLIAM E. MADDOX TITLE Principal Architect All structural components are capable of resisting hydrostatic and hydrodynamic flood forces, including the effects of buoyancy, and anticipated debris impact forces. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME LICENSE NUMBER (or Affix Seal) 10021 COMPANY NAME The Maddox Group ADDRESS 1266 First Street, Ste 9 Sarasota, FL 34236 DATE PHONE	The structure	logether with attendant	tilities and san	itary facilities, is watertight	to the floodproofe	d design elevation indicated ab	ove, with	
anticipated debris impact forces. I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME WILLIAM E. MADDOX 10021 COMPANY NAME The Maddox Group ADDRESS 1266 First Street, Ste 9 Sarasota, FL 34236 DATE PHONE	walls that are s	ubstantially impermeab	e to the passa	ge of water.	***************************************			
Certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name	All structural co	omponents are capable oris impact forces.	of resisting hyd	rostatic and hydrodynamic	flood forces, inclu	uding the effects of buoyancy, a	nd	
WILLIAM E. MADDOX TITLE Principal Architect ADDRESS 1266 First Street, Ste 9 SIGNALURA DATE WILLIAM E. MADDOX 10021 COMPANY NAME The Maddox Group CITY STATE ZIP CODE 34236	I certify that the infor	mation on this certificate	represents my under 18 U.S. (y best efforts to interpret the Code, Section 1001.	e data available. I	understand that any false state	ment	
WILLIAM E. MADDOX TITLE Principal Architect ADDRESS 1266 First Street, Ste 9 SIGNALURA DATE WILLIAM E. MADDOX COMPANY NAME The Maddox Group CITY STATE ZIP CODE 34236	CERTIFIER'S NAME			LICENSE NUMBER (or	Affix Seal)			
ADDRESS 1266 First Street, Ste 9 SIGNATURE (III) ADDRESS DATE COMPANY NAME The Maddox Group CITY STATE SIGNATURE (III) DATE PHONE		MADDOX		10021				
ADDRESS 1266 First Street, Ste 9 Signature (1) Date PHONE					ov Crour	`		
1266 First Street, Ste 9 Sarasota, FL 34236 SIGNATURE PHONE					-			
	1266 First	Street, St	te 9	Sarasota	, FL			
MANAGEMENT OF THE STATE OF THE	SIGNA UR	Mardon				955-7358		



THE FIELD CLUB

1400 FIELD ROAD, SARASOTA, FLORIDA 34231

(941) 924-1201

FAX (941) 924-6676

THE FIELD CLUB BATH HOUSE HURRICANE PREPAREDNESS AND FLOOD EMERGENCY OPERATIONAL PLAN

- One month prior to the official start of hurricane season, the General Manager and Maintenance Director will thoroughly inspect the condition of flood panels and connectors. If the condition of materials is compromised in any way, they will be replaced immediately.
- 2. Annually and one month prior to the official start of hurricane season, the Field Club will conduct a mock hurricane/flood emergency drill.
- Flood panels and connectors will be housed in the storage room of the bath house facility.
- 4. All flood panels will be clearly labeled to applicable door.
- 5. General Manager will contact Maintenance Director (12 hours prior to storm) to authorize storm preparation.
- 6. Maintenance Director will install and secure flood panels and connectors on doorways.
- 7. In the event the General Manager is unavailable, the Chief Financial Officer will be second in charge.
- 8. In the event the Maintenance Director is unavailable, the maintenance staff will carry out the duties of securing the bath house.
- Upon completion of securing the bath house, staff will evacuate the property by way of the Field Club driveway to Field Club Road.





THE FIELD CLUB

1400 FIELD ROAD, SARASOTA, FLORIDA 34231 .

(941) 924-1201

FAX (941) 924-6676

THE FIELD CLUB BATH HOUSE INSPECTION AND MAINTENANCE PLAN

- One month prior to the official start of hurricane season, the General Manager and Maintenance Director will thoroughly inspect the condition of flood panels and connectors. If the condition of materials is compromised in any way, they will be replaced immediately.
- 2. Annually and one month prior to the official start of hurricane season, the Field Club will conduct a mock hurricane/flood emergency drill.
- 3. The bath house exterior will be inspected annually for cracks and penetrations. If any damage is found, it will be immediately repaired to its original integrity.

OFFICE COPY

Not To Be Removed

Sarasota County Planning & Development Services



THE FIELD CLUB

1400 FIELD ROAD, SARASOTA, FLORIDA 34231

(941) 924-1201

FAX (941) 924-6676

September 6, 2006

Dear Madam or Sir:

The Field Club will adhere to the Hurricane Preparedness and Flood Emergency Operational Plan. The club will have the necessary supplies needed on property site. We will also activate this plan if conditions deem necessary.

If you need further clarification or have questions, please do not hesitate to contact me.

Sincerely,

Robert Papazian General Manager

OFFICE COPY

Not To Be Removed

Sarasota County Planning & Development Services