FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

Submit Date of Permit

ELEVATION CERTIFICATE

nt. Road the instructions on pages 1 - 7.

BIT Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9 FIS Profile		the manucuona on pages 1 .	•	[- 1
BALLERS STREET MEDERS (reducing Apt. URL 9 site, ander 2015, No.) OR PO ROUTE MID BOX NO. STATE 20005 ARROD ISLAND. PRECERTY VESSIFIED ILLER SI (Reducing Apt. URL 9 site, ander 2015, No.) OR PO ROUTE MID BOX NO. STATE 20005 ARROD ISLAND. PRECERTY VESSIFIED ILLER SI (Reducing Apt. URL 9 site, ander 2015, No.) OR PO ROUTE MID BOX NO. TOTAL TROUGH A Water Beach Unit I BUILDING LISE (Ing. PRESSTAR TON extended, Addition, Accessory, etc. Use Comments sodion finecessary) RESIDENT FOR SITE AND SITE A	SECTION A - PRO	OPERTY OWNER INFORMATION		
ENDINES STREET ALDRESS (Including Apt. List. Suke and or Big. No.) OR PO ROUTE AND BOX NO. COTY STATE TO SCORPHON (Lut and Box Number. Tail Park Number. Lag/Decorption. etc.) AND CONTROL (Lut and Box Number.) Tail Park Number. Lag/Decorption. etc.) INCLUDE (Exp. Recipited (Number), Tail Park Number. Lag/Decorption. etc.) INCLUDE (Exp. Recipited (Number), Tail Park Number. Lag/Decorption. etc.) INCLUDE (Exp. Recipited (Number), Tail Park Number. Lag/Decorption. etc.) INCLUDE (Exp. Recipited (Number), Tail Park Number. Lag/Decorption. etc.) INCLUDE (Exp. Recipited (Number), Tail Park Number. Dath. INCLUDE (Exp. Recipited (Number), Tail Park Number. Dath. INCLUDE (Exp. Recipited (Number.)) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BIT REP COMMAN TY NUMBER COSMOLUTY NUMBER SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BIT REP COMMAN TY NUMBER COSMOLUTY NUMBER SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BIT REP COMMAN TY NUMBER COSMOLUTY NUMBER SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION BIT REP COMMAN TY NUMBER COSMOLUTY NUMBER BIT REP COMMAN TY NUMBER COSMOLUTY NUMBER (SP. STATE BET COMMAN TY NUMBER (NUMBER) (NUMBER SP. STATE BET COMMAN TY NUMBER SP. ST	BUILDING OWNER'S NAME			Policy Number
BRUDNIK STREET RUTNESS FROM THE AND Search Land Such Numbers, Tax Perceivation Legal Decorption, etc. STATE STAT	Jeffrey Friedman			Company MAIC Nigerbox
PL 341-6 PRICERTY SESSIPTION (Lut and Block Numbers, Tax Florick Number, Legal Description, etc.) Lin Florick Tax Mac Search Unit 1 BUILDING LIEE (a), Recolarist Non-recording, Addison, Accessory, etc., Use Comments scottan Encourage LITHTIDER LINES (PPTEN 41) HAD 1967 NAD 1968 SOURCE GPS (Type) LITHTIDER LINES (PPTEN 42) HAD 1967 NAD 1968 SOURCE GPS (Type) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) IN-FORMATION BY NEPP COMMUNITY NAME & COMMUNITY NAMEER BC COUNT NAME BC COUNT NAM		ROUTE AND BOX NO.		
PROPERTY DESCRIPTION Lard and Bask Humber. Tier Place Number Capable Decorption. etc.)				
EACH PROCESS 1, Marco Seach Unit	PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Desc	ription, etc.)		
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SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	RESIDENTIAL			
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BI NEFF COMMUNITY NAME & COMMUNITY NAME R MARCO ISLAND. (1924-26) B4 MAP AND PANEL. B5 SUFFIX. B6 FRN INDEX DATE (25-24-22) B7 FRM INNEL. (25-24-22) B7 FRM INNEL. (25-24-22) B8 FLOOD ZONE(S) B8 BASE FLOOD ELEVATION (25-24-22) B9 BASE FLOOD ELEVATION (25-24-22) B10. Indicate the elevation cetter of the Base Flood Elevation (6FE) data or base flood depth entired in 89. FIS PRIME FIS PRIME D8 SUFFIX. AE FIS PRIME D8 SUFFIX. B8 FLOOD ZONE(S) B8 BASE FLOOD ELEVATION (25-24-22) B10. Indicate the elevation cetter of the Base Flood Elevation FIS PRIME D8 FLOOD ZONE(S) B8 BASE FLOOD ELEVATION (25-24-22) B11. Indicate the elevation cetter of the Base Flood Elevation FIS PRIME D8 FLOOD ZONE(S) B8 BASE FLOOD ELEVATION (25-24-22) B11. Indicate the elevation cetter of the Base Flood Elevation FIS PRIME D8 FLOOD ZONE(S) B8 BASE FLOOD ELEVATION Green Cetter of the Base Flood Elevation Green Cetter of the Base Flood Elevation B11. Indicate the elevation cetter of the Base Flood depth entired in 89. FIS PRIME PARKET D8 FLOOD ZONE(S) B8 BASE FLOOD ELEVATION Green Cetter of the Base Flood Elevation Green Cetter of the Base Flood Elevation B11. Indicate the elevation tester of the Base Flood Elevation Information Designation Date SECTION C - BULDING ELEVATION INFORMATION (SURVEY RECUIRED) Building elevations are based on Construction Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY RECUIRED) Building elevations are based on Construction	(##°-## -##.## Of ##.####*)		•	
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BIT Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9 FIS Profile		LER	H	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIFNIt Community Determined Other (Describe): B11. Indicate the elevation daturn used for the BFE in B9. INOVD 1929 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barnie Resources System (Dessity Spare or Otherwise Protected Area (OPA)? Yes No Designation Date	NUMBER 09-25-02	EFFECTIVE/REVISED DATE	1	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 9.3
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Elevation reference mark used		n.		į.
a) Top of bottom floor (including basement or enclosure) b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 3 i) Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 i) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 section Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 ii) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 section Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 ii) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 iii) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 iii) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade 3 iii) Total area of all permanent openings (fl		4 5546 517	KZ Na	<u> </u>
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e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 3 i) Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION I certify that the information in Sections A, B, and C 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 Ronald W. Walling TITLE LAND SURVEYOR ADDRESS PO BOX 1836 DATE TELEPHONE			Sea	Wall Lake
e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 3 i) Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION I certify that the information in Sections A, B, and C 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 Ronald W. Walling TITLE LAND SURVEYOR ADDRESS PO BOX 1836 DATE TELEPHONE	□ b) Top of next higher floor		8.0	1 1 0000
e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 3 i) Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION I certify that the information in Sections A, B, and C 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 Ronald W. Walling TITLE LAND SURVEYOR ADDRESS PO BOX 1836 DATE TELEPHONE	 c) Bottom of lowest horizontal structural member (V zones only) 		D SS	. 1
e) Lowest elevation of machinery and/or equipment servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 3 i) Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION I certify that the information in Sections A, B, and C 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 Ronald W. Walling TITLE LAND SURVEYOR ADDRESS PO BOX 1836 DATE TELEPHONE	☐ d) Attached garage (top of slab)	<u>7. 7ft.(m)</u>	in E	#6477
□ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 3 □ i) Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Finis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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 Ronald W. Walling COMPANY NAME South Collier Surveying CITY STATE ZIP CODE PO BOX 1836 DATE TELEPHONE	 e) Lowest elevation of machinery and/or equipment 		re di	
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□ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 3 □ i) Total area of all permanent openings (flood vents) in C3h 768 sq. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Finis certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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 Ronald W. Walling COMPANY NAME South Collier Surveying CITY STATE ZIP CODE PO BOX 1836 DATE TELEPHONE	☐ f) Lowest adjacent grade (LAG)	<u>7</u> . <u>6</u> fL(m)	Z S	11 12011
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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 Ronald W. Walling TITLE LAND SURVEYOR ADDRESS PO BOX 1835 PO BOX 1835 DATE TELEPHONE	g) Highest adjacent grade (HAG)		ens	11-11-09
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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 Ronald W. Walling TITLE LAND SURVEYOR ADDRESS PO BOX 1835 PO BOX 1875 DATE TELEPHONE	h) No. of permanent openings (flood vents) within 1 ft. above adjacent	grade 3	3 <u>L</u>	
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This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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 Ronald W. Walling COMPANY NAME South Collier Surveying CITY STATE ZIP CODE PO BOX 1835 DATE TELEPHONE			RTIFICATION	1-6-0
I certify that the information in Sections A, B, and C 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 Ronald W. Walling LICENSE NUMBER 6473 TITLE LAND SURVEYOR ADDRESS PO BOX 1875 DATE TELEPHONE				mation.
CERTIFIER'S NAME Ronald W. Walling TITLE LAND SURVEYOR COMPANY NAME South Collier Surveying CITY STATE ZIP CODE MARCO ISLAND FI 34146 DATE TELEPHONE	I certify that the information in Sections A. B. and C on this certificate	represents my best efforts to inte	rpret the data avaliable.	
TITLE LAND SURVEYOR ADDRESS PO BOX 1835 DATE DATE COMPANY NAME South Collier Surveying CITY STATE ZIP CODE 34146 DATE TELEPHONE	I understand that any false statement may be punishable by fine or in	nprisonment under 18 U.S. Code,	LICENSE NUMBER 6473	
ADDRESS PO BOX 1835 PO BOX 1835 DATE TELEPHONE TELEPHONE		COMPANY NAME SOL		
ADDRESS PO BOX 1875 ADDRESS MARCO ISI AND FL 34146 DATE TELEPHONE	TITLE LAND SURVEYORY			7IP CODE
PORTA INST		- · · · · · · · · · · · · · · · · · · ·	FI	34146
A TOWN OF THE PARTY OF THE PART	PO BOX 1835 SIGNATURE	DATE		
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IMPORTANT: In these spaces, copy the corresponding information from Sect	ion A		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE.			Policy Number
CITY	STATE	ZIPCODE >+ /	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, O	OR ARCHITECT CERT	FICATION (CONTINUED)	w control of
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance a			
COMMENTS	3		
			700-700-600-600-600-600-600-600-600-600-
			Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURV			
For Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Section C must be completed.	on Certificate is intended	for use as supporting information	on for a LOMA or LOMR-F,
Section C must be completed. E1. Building Diagram Number _(Select the building diagram most similar to the building	ng for which this certifica	e is being completed – see pag	es 6 and 7. If no diagram accurately
represents the building, provide a sketch or photograph.)			
E2. The top of the bottom floor (including basement or enclosure) of the building is			
E3. FOI Building Diagrams 6-6 with openings (see page 7), the next higher hour or eleving grade.	aled hoor (elevation b) (in the banding isnchiniii.	(GII) above the highest adjacent
E4. For Zone AO only: If no flood depth number is available, is the top of the bottom flo	oor elevated in accordan	ce with the community's floodpl	ain management ordinance?
Yes No Unknown. The local official must certify this information in			
SECTION F - PROPERTY OWNER (OR C			mit is and DEC) or Zono AO must
The property owner or owner's authorized representative who completes Sections A, sign here.	B, and E for Zone A (w	UNURA FEMA-ISSUECIOI COMMIN	mity-issued brej of Zone AO Musi
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS	СПУ	STATE	ZIP CODE
SIGNATURE	DATE	TELEPH	
	DOTAL.	[] The hardware of the contract of the contra	
COMMENTS			
			Check here if attachments
SECTION G - COMMUNIT	TY INFORMATION (OF	TIONAL)	
The local official who is authorized by law or ordinance to administer the community's fi	oodplain management o	ordinance can complete Section	s A, B, C (or E), and G of this Elevation
Certificate. Complete the applicable item(s) and sign below.			
G1. The information in Section C was taken from other documentation that has been state or local law to certify elevation information. (Indicate the source and date			er, or architect who is authorized by
G2. A community official completed Section E for a building located in Zone A (with			AO.
G3. The following information (Items G4-G9) is provided for community floodplain n		,	
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED	G6	DATE CERTIFICATE OF COMPL	IANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New Construction Substantial Improven	nent		
G8. Elevation of as-built lowest floor (including basement) of the building is:		ft_(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the building site is:		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME K. ERFC NJ JJ	TITLE	CAM. DW. U	
COMMUNITYNAME <>>> 16 pages 3 thens	TELEPH	ONE 239-387	F »
SIGNATURE 7	DATE	11/14/24.	
COMMENTS			
	to an annual construction and the second and the se		Check here if attachments