U.S. PEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT A	Important: Re		n pages 1-5.	Expiration Date: July :	31, 2015
	SEC1	TION A - PROPERTY	INFORMATION	FOR INSURANCE COM	PANY US
A1. Building Owner's Name SUSANN	IA RIEL	respective and		Policy Number:	
A2. Building Street Address (including 493 HARBOR DRIVE SOUTH	Company NAIC Number:	Extens of the second of			
City INDIAN ROCKS BEACH		State FL ZI	P Code 33785		The second
A3. Property Description (Lot and Bloc	k Numbers, Tax Parcel N	lumber, Legal Description	, etc.)		11 Tallian 10 Tallian
LOT 18, TWENTY-THIRD ADDITION T				000-0180)	
 A4. Building Use (e.g., Residential, No A5. Latitude/Longitude: Lat. 27°54'17.2 A6. Attach at least 2 photographs of the A7. Building Diagram Number 1B A8. For a building with a crawispace or a) Square footage of crawispace of b) Number of permanent flood open or enclosure(s) within 1.0 foot at c) Total net area of flood openings 	2" Long. 82°50'13.7" e building if the Certificate enclosure(s): or enclosure(s) enings in the crawispace above adjacent grade in A8.b	Horizontal Datum: Note is being used to obtain f	AD 1927 NAD 1983 clood insurance. D. For a building with an a) Square footage of Number of perma within 1.0 foot about the control of the co	attached garage: f attached garage 348 nent flood openings in the attac ove adjacent grade 2 lood openings in A9.b 400	sq ft hed gara sq in
d) Engineered flood openings?	☐ Yes ⊠ No		d) Engineered flood		No
SI CONTRACTOR OF THE SI	ECTION B - FLOOD I	NSURANCE RATE MA	AP (FIRM) INFORMA	TION	S. In good
B1. NFIP Community Name & Communi CITY OF INDIAN ROCKS BEACH 12		B2. County Name PINELLAS		B3. State FL	
B4. Map/Panel Number B5. Suffix 12103C-0114 G	8-18-09	B7. FIRM Pan Effective/Revised 9-3-03		B9 Base Flood Elevati AO, use base flood	on(s) (Zo
Designation Date: N/A	Barrier Resources System	1929 NAVD 1 (CBRS) area or Otherwi CBRS O	ise Protected Area (OP/ PA	\)?	lo
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rec. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C"	ION C - BUILDING E Construction Drawquired when construction A (with BFE), VE, V1-V3 m specified in Item A7. In	CBRS) area or Otherwing CBRS O	ise Protected Area (OP/PA TION (SURVEY REC ing Under Construction* te. A, AR/AE, AR/A1-A30, meters. 1988	N)? Yes No.	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rec. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation datum used for the	ION C - BUILDING E Construction Draw quired when construction A (with BFE), VE, V1-V3 m specified in Item A7. In elevations in items a) the	LEVATION INFORMA wings*	ise Protected Area (OP/PA TION (SURVEY REC ing Under Construction* te. A, AR/AE, AR/A1-A30, meters. 1988	N)? Yes No.	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rec. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C"	ION C - BUILDING E Construction Draw quired when construction A (with BFE), VE, V1-V3 m specified in Item A7. In elevations in items a) the	LEVATION INFORMA wings*	ise Protected Area (OP/PA TION (SURVEY REC Ing Under Construction* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988	N)?	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rec. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation datum used for the	ION C - BUILDING E Construction Draw quired when construction A (with BFE), VE, V1-V3 am specified in Item A7. In elevations in items a) the ast be the same as that u	CBRS) area or Otherwin CBRS O	ise Protected Area (OP/PA TION (SURVEY REC Ing Under Construction* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988	N)? Yes No.	n
Building elevations are based on: "A new Elevation Certificate will be red. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation datum used for the Datum used for building elevations mutically and the policy of the next higher floor.	ION C - BUILDING E Construction Draw quired when construction A (with BFE), VE, V1-V3 am specified in Item A7. In elevations in items a) thrust be the same as that u ment, crawlspace, or end	CBRS) area or Otherwin CBRS O CIEVATION INFORMA In (CBRS) Building is Comple 10, V (with BFE), AR, AR/ In Puerto Rico only, enter Vertical Datum: NAVD 10 Dugh h) below. NGVD 11 Sed for the BFE.	ise Protected Area (OP/PA TION (SURVEY RECONSTRUCTION* te. A, AR/AE, AR/A1-A30, rmeters. 1988 1929 NAVD 1988 CI 10.31 N/A	NOTED) WIRED) Finished Construction AR/AH, AR/AO. Complete Items Other/Source: neck the measurement used. Feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rect. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation datum used for the Datum used for building elevations mused for building elevations mused for the next higher floor b) Top of the next higher floor c) Bottom of the lowest horizontal structure.	ION C - BUILDING E Construction Draw quired when construction A (with BFE), VE, V1-V3 am specified in Item A7. In elevations in items a) thrust be the same as that u ment, crawlspace, or end	CBRS) area or Otherwin CBRS O CIEVATION INFORMA In (CBRS) Building is Comple 10, V (with BFE), AR, AR/ In Puerto Rico only, enter Vertical Datum: NAVD 10 Dugh h) below. NGVD 11 Sed for the BFE.	ise Protected Area (OP/PA TION (SURVEY RECONSTRUCTION* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988 CI 10.31 N/A N/A	AR/AH, AR/AO. Complete Item: Other/Source: neck the measurement used. feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rect. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation daturn used for the Datum used for building elevations mused for building elevations mused to bottom floor (including baser b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the lowest elevation e	ION C - BUILDING E Construction Draw quired when construction A (with BFE), VE, V1-V3 am specified in Item A7. In elevations in items a) thrust be the same as that u ment, crawispace, or enci- ctural member (V Zones quipment servicing the bu	CBRS) area or Otherwing CBRS Obline CBRS O	ise Protected Area (OP/PA TION (SURVEY RECONSTRUCTION* te. A, AR/AE, AR/A1-A30, rmeters. 1988 1929 NAVD 1988 CI 10.31 N/A	NOTED) NOTED Yes Note Note Note Note Note Note Note Note	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rec Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation datum used for the or Datum used for building elevations mu a) Top of bottom floor (including baser b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or eq (Describe type of equipment and loc	Barrier Resources System CON C — BUILDING E Construction Draw quired when construction A (with BFE), VE, V1–V3 am specified in Item A7. In elevations in items a) thrust be the same as that u ment, crawlspace, or encitural member (V Zones quipment servicing the buration in Comments)	CBRS) area or Otherwing CBRS Obline CBRS O	ise Protected Area (OP/PA TION (SURVEY REC Ing Under Construction* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988 CI 10.31 N/A N/A 8.31 11.16	AR/AH, AR/AO. Complete Item: Other/Source: neck the measurement used. feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rect. Elevations – Zones A1–A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation daturn used for the Datum used for building elevations mused for building elevations mused to bottom floor (including baser b) Top of the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the second control of the lowest elevation of machinery or equal to the lowest elevation of machinery elevation el	Barrier Resources System CON C — BUILDING E Construction Draw quired when construction A (with BFE), VE, V1–V3 am specified in Item A7. In elevations in items a) thrust be the same as that u ment, crawlspace, or enci- ctural member (V Zones quipment servicing the bu- cation in Comments) xt to building (LAG)	CBRS) area or Otherwing CBRS Obline CBRS O	ise Protected Area (OP/PA TION (SURVEY REC Ing Under Construction* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988 CI 10.31 N/A N/A 8.31 11.16 6.41	AR/AH, AR/AO. Complete Items Other/Source: neck the measurement used. feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rect. Elevations – Zones A1–A30, AE, AH, below according to the building diagrated Benchmark Utilized: HALL "C" indicate elevation datum used for the Datum used for building elevations mused for building elevations mused for the next higher floor c) Bottom of the lowest horizontal struct d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment and loc f) Lowest adjacent (finished) grade next	Barrier Resources System CON C - BUILDING E Construction Draw quired when construction A (with BFE), VE, V1-V3 am specified in Item A7. In elevations in items a) thrust be the same as that unent, crawispace, or end ctural member (V Zones quipment servicing the buration in Comments) axt to building (LAG) ext to building (HAG)	CBRS) area or Otherwing CBRS O CIEVATION INFORMA wings* Building is completed to the break only, enter the vertical Datum: NAVD ough h) below. NGVD is sed for the BFE. Ideal of the break of the break of the break of the break only) Ideal of the break of the br	ise Protected Area (OP/PA TION (SURVEY RECOMPATION (SURVEY RECOMP	AR/AH, AR/AO. Complete Item: Other/Source: neck the measurement used. feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rect. Elevations – Zones A1–A30, AE, AH, below according to the building diagrat Benchmark Utilized: HALL "C" indicate elevation datum used for the Datum used for building elevations mused for building elevations of the lowest elevation of machinery or equipment and locations of the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment and locations for the lowest elevation of machinery or equipment elevation e	Barrier Resources System CON C — BUILDING E Construction Draw quired when construction A (with BFE), VE, V1–V3 am specified in Item A7. In elevations in items a) thrust be the same as that u ment, crawispace, or end ctural member (V Zones quipment servicing the bucation in Comments) at to building (LAG) ext to building (HAG) vation of deck or stairs, in	CBRS) area or Otherwing CBRS O CIEVATION INFORMA wings* Building of the building is completed to the building only, enter the present only, enter the present of the present	ise Protected Area (OP/PA TION (SURVEY RECong Under Construction* te. A, AR/AE, AR/A1-A30, rmeters. 1988 1929 MAVD 1988 CI 10.31 N/A N/A N/A 8.31 11.16 6.41 7.69 rt N/A	AR/AH, AR/AO. Complete Item: Other/Source: neck the measurement used. if feet meters if feet meters	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rect. Elevations – Zones A1–A30, AE, AH, below according to the building diagrated Benchmark Utilized: HALL "C" Indicate elevation datum used for the Datum used for building elevations must be to provide the lowest horizontal structure of the lowest horizontal structure of the lowest horizontal structure of the lowest elevation of machinery or equipment and local file of the lowest adjacent (finished) grade new good Highest adjacent (finished) grade new highest adjacent grade at lowest elevations of the lowest elevation of the lowest adjacent (finished) grade new highest adjacent grade at lowest elevation. I certify that the information of the information of the lowest and sealed formation. I certify that the information of the information	ION C - BUILDING E Construction Drawquired when construction A (with BFE), VE, V1-V3 am specified in Item A7. In elevations in items a) that ust be the same as that u ment, crawlspace, or end ctural member (V Zones quipment servicing the bu- cation in Comments) ext to building (LAG) ext to building (HAG) ext to building (HAG) vation of deck or stairs, in ION D - SURVEYOR, of by a land surveyor, enganthis Certificate represen- the punishable by fine or	CBRS) area or Otherwing CBRS	ise Protected Area (OP/PA TION (SURVEY RECOMPS Under Construction* te. A, AR/AE, AR/A1—A30, meters. 1988 1929 NAVD 1988 CI 10.31 N/A N/A 8.31 11.16 6.41 7.69 rt N/A CHITECT CERTIFICA rized by law to certify element the data available. J.S. Code, Section 100	AR/AH, AR/AO. Complete Items AR/AH, AR/AO. Complete Items Other/Source: neck the measurement used. If feet	n
SECT 1. Building elevations are based on: *A new Elevation Certificate will be rec. 2. Elevations – Zones A1—A30, AE, AH, below according to the building diagra Benchmark Utilized: HALL "C" Indicate elevation datum used for the Datum used for building elevations mused for building elevations mused. a) Top of bottom floor (including baser b) Top of the next higher floor c) Bottom of the lowest horizontal structure d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment and loc f) Lowest adjacent (finished) grade new g) Highest adjacent (finished) grade new h) Lowest adjacent grade at lowest elevations.	Barrier Resources System Construction Draw quired when construction A (with BFE), VE, V1–V3 am specified in Item A7. In elevations in items a) thrust be the same as that unnent, crawispace, or end ctural member (V Zones atton in Comments) axt to building (LAG) ext to building (LAG) ext to building (HAG) ext to building (HAG) extion of deck or stairs, in this Certificate representation back of form.	CBRS) area or Otherwing CBRS O CEVATION INFORMA wings* Building of the building is completed to the building only, enter the present of the BFE. Idea of the	ise Protected Area (OP/PA TION (SURVEY RECOMPS Under Construction* te. A, AR/AE, AR/A1—A30, meters. 1988 1929 NAVD 1988 CI 10.31 N/A N/A 8.31 11.16 6.41 7.69 rt N/A CHITECT CERTIFICA rized by law to certify element the data available. J.S. Code, Section 100	AR/AH, AR/AO. Complete Items AR/AH, AR/AO. Complete Items Other/Source: neck the measurement used. If feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be received. Elevations – Zones A1–A30, AE, AH, below according to the building diagrated Benchmark Utilized: HALL "C" indicate elevation datum used for the Datum used for building elevations mused for the lowest horizontal structure of the lowest elevation of machinery or equipment and location of the lowest elevation of machinery or equipment and location of the lowest elevation of machinery or equipment and location of the lowest elevation of grade at lowest elevation is to be signed and sealed formation. I certify that the information or inderstand that any false statement may independent may	Barrier Resources System Construction Draw quired when construction A (with BFE), VE, V1–V3 am specified in Item A7. In elevations in items a) thrust be the same as that unnent, crawispace, or end ctural member (V Zones atton in Comments) axt to building (LAG) ext to building (LAG) ext to building (HAG) ext to building (HAG) extion of deck or stairs, in this Certificate representation back of form.	CBRS) area or Otherwing CBRS	ise Protected Area (OP/PA TION (SURVEY RECONSTRUCTION* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988 1929 NAVD 1988 1929 NAVD 1988 CI 10.31 N/A N/A 8.31 11.16 6.41 7.69 rt N/A CHITECT CERTIFICA Circled by law to certify elempted the data available. U.S. Code, Section 1000 s in Section A provided	AR/AH, AR/AO. Complete Items AR/AH, AR/AO. Complete Items Other/Source: neck the measurement used. If feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be rect. Elevations – Zones A1–A30, AE, AH, below according to the building diagrated Benchmark Utilized: HALL "C" Indicate elevation datum used for the Datum used for building elevations mutatum used for floor (including baser b) Top of the next higher floor Bottom of the lowest horizontal structum used garage (top of slab) Elevation of the lowest horizontal structum used floor elevation of machinery or equipment and loc floor elevation (finished) grade next elevation is to be signed and sealed formation. I certify that the information or understand that any false statement may check here if comments are provided.	Construction Draw quired when construction A (with BFE), VE, V1-V3 am specified in Item A7. In elevations in items a) thrust be the same as that unnent, crawispace, or encitural member (V Zones quipment servicing the bucation in Comments) axt to building (LAG) ext to building (HAG) ext	CBRS) area or Otherwing CBRS	ise Protected Area (OP/PA TION (SURVEY RECONSTRUCTION* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988 CI 10.31 N/A N/A N/A 8.31 11.16 6.41 7.69 It N/A CHITECT CERTIFICA Interpret the data available. U.S. Code, Section 1000 In Section A provided Impret Medical Section 1000 In Section A provided Impret Medical Section 1000 I	AR/AH, AR/AO. Complete Items AR/AH, AR/AO. Complete Items Other/Source: neck the measurement used. If feet	n
Designation Date: N/A SECT Building elevations are based on: "A new Elevation Certificate will be recall the second of the building diagrated by the building elevation disturns used for building elevations must be the building elevations of the lowest horizontal struct diagrams. I but the lowest horizontal struct diagrams are diagrams of the lowest elevation of machinery or endough the building diagrams. I but the lowest elevation of the lowest elevation of the lowest adjacent (finished) grade new diagrams. I certify that the information or understand that any false statement may be check here if attachments. Putifier's Name GEORGE A. SHIMP III	Company Name GE	CBRS) area or Otherwin CBRS	ise Protected Area (OP/PA TION (SURVEY RECONSTRUCTION* te. A, AR/AE, AR/A1-A30, meters. 1988 1929 NAVD 1988 CI 10.31 N/A N/A N/A 8.31 11.16 6.41 7.69 It N/A CHITECT CERTIFICA Interpret the data available. U.S. Code, Section 1000 In Section A provided Impret Medical Section 1000 In Section A provided Impret Medical Section 1000 I	AR/AH, AR/AO. Complete Items Other/Source: neck the measurement used. feet	n s C2.a—h

IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 493 HARBOR DRIVE SOUTH					FOR INSURANCE COMPANY USE: Policy Number:	
SECTIO	ON D - SURVEYOR, ENGINEER	, OR ARCHITE	CT CERTIFICAT	ION (CONTI	NUED)	
copy both sides of this Elevation C	ertificate for (1) community official, (2)	insurance agen	/company, and (3)	building owner.		
Comments A9.c) GARAGE CONT C2.e) AIR HANDLER	TAINS 8" X 16" SMART VENTS CERT IN GARAGE	TIFIED TO COVE	R 200 SQ. FT. PEF	R VENT		
ignature Top 11	Septem Til	Date 7-	10-13		and of the Processor in	
SECTION E - BUILDING E	LEVATION INFORMATION (SUF	EVEY NOT RE	QUIRED) FOR ZO	ONE AO ANI	ZONE A (WITHOUT BFE)	
and C. For Items E1-E4, use nature 1. Provide elevation information grade (HAG) and the lowest a a) Top of bottom floor (Including b) Top of bottom floor (Including Case) 2. For Building Diagrams 6-9 wire (elevation C2.b in the diagram case) 3. Attached garage (top of slab) 4. Top of platform of machinery come and only: If no flood deportinance? Yes No	Ing basement, crawfspace, or enclosuring basement, crawfspace, or enclosuring basement, crawfspace, or enclosurith permanent flood openings provided in the building is feet meand/or equipment servicing the building of the number is available, is the top of the foliation of the local official must complete the provided representative who completes atternents in Sections A, B, and E are of the provided representative who completes atternents in Sections A, B, and E are of the provided representative who completes atternents in Sections A, B, and E are of the provided representative who completes atternents in Sections A, B, and E are of the provided representative who completes atternents in Sections A, B, and E are of the provided representative who completes atterned to the provided representative who completes attended to the provided to	priate boxes to s ire) is ire) is ire) is d in Section A Ite	present of the control of the contro	enter meters. evation is above meters ab pages 8-9 of i below the HA AG. ers above nce with the con i. E) CERTIFIC thout a FEMA-	e or below the highest adjacent ove or below the HAG. ove or below the LAG. nstructions), the next higher floor IG. or below the HAG. mmunity's floodplain managemen	
idress gnature		City		State Telephone	ZIP Code	
idress gnature		Date		Telephone		
gnature comments local official who is authorized by knis Elevation Certificate. Complete to is authorized by law to certificate. A community official completed	SECTION G — COMMU law or ordinance to administer the com the applicable item(s) and sign below. C was taken from other documentatio ify elevation information. (Indicate the eted Section E for a building located i	Date NITY INFORM Immunity's floodpla Check the meas on that has been a source and dat in Zone A (withou	in management ord urement used in Iter signed and sealed e of the elevation d ut a FEMA-issued o	AL) inance can corms G8-G10. In by a licensed s ata in the Com	Check here if attachmen in the control of the contr	
gnature comments local official who is authorized by lands Elevation Certificate. Complete to is authorized by law to certificate authorized by law to certificate. The following information (It	SECTION G — COMMU aw or ordinance to administer the com the applicable item(s) and sign below. C was taken from other documentation ify elevation information. (Indicate the	Date NITY INFORM Immunity's floodpla Check the meas on that has been a source and dat in Zone A (withou	in management ord urement used in iter signed and sealed e of the elevation d at a FEMA-issued on management purpos	AL) inance can corns G8-G10. In by a licensed sata in the Com or community-is	Check here if attachmen in the control of the contr	
The information in Section C is authorized by law to certiful A community official complete.	SECTION G - COMMUNICATION G -	Date NITY INFORM Immunity's floodpla Check the meas on that has been a source and dat in Zone A (withou	in management ord urement used in Iter signed and sealed e of the elevation d at a FEMA-issued on anagement purpos G6. Date Certifica	AL) inance can corns G8-G10. In by a licensed sata in the Com or community-is	Check here if attachments area below.) Check here if attachments area below.) Surveyor, engineer, or architect with the check area below.) Sued BFE) or Zone AO.	
gnature omments local official who is authorized by in the information in Section (is authorized by law to certify a community official completed in the following information (it is permit Number) This permit has been issued for: Elevation of as-built lowest floor	SECTION G — COMMUI law or ordinance to administer the com the applicable item(s) and sign below. C was taken from other documentatio fity elevation information. (Indicate the eted Section E for a building located i tems G4—G10) is provided for commu G5. Date Permit Issued New Construction	Date NITY INFORM Imunity's floodpla Check the meas on that has been a source and dat in Zone A (withou	ain management ordurement used in iter signed and sealed e of the elevation d at a FEMA-issued o management purpos G6. Date Certificat overnent feet m	AL) inance can corms G8-G10. In by a licensed sate in the Community-is ses. ate Of Compila	Check here if attachmen plete Sections A, B, C (or E), and Puerto Rico only, enter meters. Surveyor, engineer, or architect with ments area below.) Issued BFE) or Zone AO. Ince/Occupancy Issued	
gnature comments local official who is authorized by lands Elevation Certificate. Complete to is authorized by law to certificate authorized by law to certificate authorized by law to certificate. The following information (It is permit Number.) This permit has been issued for: Elevation of as-built lowest floor BFE or (in Zone AO) depth of floor	SECTION G - COMMUL law or ordinance to administer the com the applicable item(s) and sign below. C was taken from other documentatio ify elevation information. (Indicate the eted Section E for a building located i tems G4-G10) is provided for commu- G5. Date Permit Issued New Construction	Date NITY INFORM Imunity's floodpla Check the meas on that has been a source and dat in Zone A (withou	ain management ordurement used in Iter signed and sealed e of the elevation d at a FEMA-issued o nanagement purpos G6. Date Certificat overnent feet m	Telephone AL) inance can corms G8–G10. In by a licensed s ata in the Com or community-is ses. ate Of Complia	Check here if attachms Inplete Sections A, B, C (or E), and Puerto Rico only, enter meters. Burveyor, engineer, or architect with ments area below.) Bued BFE) or Zone AO. Ince/Occupancy Issued	
gnature comments local official who is authorized by lais Elevation Certificate. Complete to is authorized by law to certificate a	SECTION G - COMMUL law or ordinance to administer the com the applicable item(s) and sign below. C was taken from other documentatio ify elevation information. (Indicate the eted Section E for a building located i tems G4-G10) is provided for commu- G5. Date Permit Issued New Construction	Date NITY INFORM Imunity's floodpla Check the meas on that has been a source and dat in Zone A (withou	ain management ordurement used in iter signed and sealed e of the elevation d at a FEMA-issued o management purpos G6. Date Certificat overnent feet m	Telephone AL) inance can corms G8–G10. In by a licensed s ata in the Com or community-is ses. ate Of Complia	Check here if attachments area below.) sured BFE) or Zone AO.	
gnature local official who is authorized by knis Elevation Certificate. Complete to is authorized by law to certificate authorized by law to certificate authorized by law to certificate. The following information (life). Permit Number This permit has been issued for: Elevation of as-built lowest floor BFE or (in Zone AO) depth of floor. Community's design flood elevation.	SECTION G - COMMUL law or ordinance to administer the com the applicable item(s) and sign below. C was taken from other documentatio ify elevation information. (Indicate the eted Section E for a building located i tems G4-G10) is provided for commu- G5. Date Permit Issued New Construction	Date NITY INFORM Imunity's floodpla Check the meas on that has been a source and dat in Zone A (withou	ain management ordurement used in Iter signed and sealed e of the elevation d at a FEMA-issued o nanagement purpos G6. Date Certificat overnent feet m	Telephone AL) inance can corms G8–G10. In by a licensed s ata in the Com or community-is ses. ate Of Complia	Check here if attachments area below.) sued BFE) or Zone AO. check here if attachments area below.) sued BFE) or Zone AO.	
gnature omments local official who is authorized by in the information in Section (is authorized by law to certify a community official completed in the following information (it is permit Number) This permit has been issued for: Elevation of as-built lowest floor	SECTION G - COMMUL law or ordinance to administer the com the applicable item(s) and sign below. C was taken from other documentatio ify elevation information. (Indicate the eted Section E for a building located i tems G4-G10) is provided for commu- G5. Date Permit Issued New Construction	NITY INFORM Imunity's floodpla Check the meas on that has been a source and dat in Zone A (withou unity floodplain in Substantial Impo	ain management ordurement used in Iter signed and sealed e of the elevation d at a FEMA-issued o nanagement purpos G6. Date Certificat overnent feet m	Telephone AL) inance can corms G8–G10. In by a licensed s ata in the Com or community-is ses. ate Of Complia	Check here if attachms Inplete Sections A, B, C (or E), and Puerto Rico only, enter meters. Burveyor, engineer, or architect with ments area below.) Bued BFE) or Zone AO. Ince/Occupancy Issued	