Horry County Code Enforcement

1301 2nd Ave Suite 1D09 Conway, SC 29526



Phone: (843) 915-5090 (843) 205-5090

Fax: (843) 915-6090

MEMO OF REVIEW FOR CORRECTNESS AND COMPLETION

n accordance with this community's participation in the National Flood Insurance Program's Community Raystem, all FEMA Elevation Certificates must be correct and complete. The attached Certificate has some income which are noted here.	ating correct
SECTION A - PROPERTY INFORMATION	For Insurance Company
A1. Building Owner's Name Warner	Policy Number
A2. Building Street Address (including Apr., Unit, Suite and/or Bldg. No.) or P.O. Route and Box No.	Company NAIC Number
City (28) State ZIP Code	
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude/Longitude: Lat Long Horizontal Datum: A6. Attach at leas: 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings?	d garage penings in the attached garage e adjacent grade enings in A9.b
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NFIP Community Name & Community Number B2. County Name	B3. State
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/Revised Date B8. Flood Zone(s)	B9. Base Flood Elevatio use base flood
Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other (Describe)	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	
C1. Building elevations are based on: Construction Drawings* Building Under Construction* *A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, VI-V30, V (with BFE), AR, AR/A, AR/AF, AR/A1-A30, AR/AH, AR Complete Items C2.a-h below/according to the building diagram specified in Item A7. Benchmark Utilized	/AO
Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988 Other/Source:	
COMMENTS:	
Date of Review: 2-17-15 Community Official: Manufacture	Oke

Home as well as HVAC and ductooth Must be 154441 NOT LESS than 2 fect above his best grade 6/3/10 7546 U.S. DEPARTMENT OF HOMELAND SECURITY ELEVATION CERTIFICATE OMB No. 1660-0008 Exprises Management Agency OMB No. 1660-0008 Exprises Management Agency

Federal Emergency Management Agency

	SECTION	A - PROPERTY INFORM	ATION	For insurance Company User
KT. Building Owner's Name Mich	nel Mucti	n Jc		Policy Number
A2. Building Street Address (including Apt.,	Unit, Suite, and/or Bldo	No.) or P.O. Route and Box N	<u> </u>	Company NAIC Number
3700 Pe	e Dee Hu) <u>'</u>		
CHYCONUCIU	_	State SC		ZIPS of (
A3. Property Description (Lot and Block Num	mbers, Tax Parcel Numbe	r, Legal Description, etc.)		Truck
A4. Building Use (e.g., Residential, Non-Res				-3-10
A4. Bullorng Use (e.g., Resideralii, Nor⊢Rei A5. Latitude/Long itude: Lat	Long.	sory, etc.)	Horizonta	atum: NAD 1927 NAD 1983
A6. Attach at least 2 photograph of the buil		eing used to obtain flood insu	rance.	
A7. Building Diagram Number		meri en a	معدم معالمان	
A8. For a building with a crawlspace or encl a) Square footage of crawlspace or en			uilding with an attac uses footage of attac	
b) No. of permanent flood openings in			-	openings in the attached garage
enclosure(s) within 1.0 foot above a	djacent grade		hin 1.0 foot above a	· · ·
 c) Total net area of flood openings in A d) Engineered flood openings?	_		tal net area of flood gineered flood open	
SECT	TION B - FLOOD INSU	IRANCE RATE MAP (FIR	M) INFORMATIO	X
B1. NFIP Community Name & Community N	umber B2.	County Name Homu Cour	74, 1	50 State Carolyna
HOTY CUTY 9	20109			
B4. Map/Panel Number 55. Suffix	✓B6. FIRM Index Date	✓B7. FIRM Panel Effective/Revised Date	Zone(s)	89. Base Flood Elevation(s) (Zone AO, use base flood depth)
4505160189 H	09/17/2003	08/23/1999	A	unumbered
10. Indicate the source of the Base Flood E	levation (BFE) data or ba	se flood depth entered in I ten	n B9.	
	Community Determined	Other (Describe)		
 Indicate elevation datum used for BFE in 	in Itam 89: 🖬 NGVD 193	29 NAVD 1988 [Other (Describe) _	
12. Is the building located in a Coastal Barri	ier Resources System (C	BRS) area or Otherwise Prote	cted Area (OPA)?	Yes No
Designation Date		I LONG I LONG		
SECTIO	N C - BUILDING ELEY	VATION INFORMATION (SURVEY REQUIF	RED)
		VATION INFORMATION (r	- 7
Building elevations are based on: A new Elevation Certificate will be required.	Construction Drawings* red when construction of t	VATION INFORMATION (Building Under Cithe building is complete.	onstruction*	Finished Construction
11. Building elevations are based on: "A new Elevation Certificate will be required: 22. Elevations Zones A1-A30, AE, AH, AH,	Construction Drawings* red when construction of t with BFE), VE, V1-V30, V	VATION INFORMATION (Building Under Complete. (with BFE), AR, AR/A, AR/A	onstruction* [E, AR/A1-A30, AR/A	Finished Construction
Building elevations are based on: A new Elevation Certificate will be required. Elevations - Zones A1-A30, AE, AH, A (vibelow according to the building diagram:	Construction Drawings* red when construction of t with BFE), VE, V1-V30, V	VATION INFORMATION (Building Under Countries the building is complete. (with BFE), AR, AR/A, AR/A or the same datum as the BFE	onstruction* {	Finished Construction
Building elevations are based on: A new Elevation Certificate will be required. Elevations Zones A1-A30, AE, AH, A (vice below according to the building diagram all benchmark Utilized.	Construction Drawings* red when construction of t with BFE), VE, V1-V30, V	VATION INFORMATION (Building Under Complete. (with BFE), AR, AR/A, AR/A	onstruction* {	Finished Construction
Building elevations are based on: A new Elevation Certificate will be required. Elevations - Zones A1-A30, AE, AH, A (vibelow according to the building diagram:	Construction Drawings* red when construction of t with BFE), VE, V1-V30, V	VATION INFORMATION (Building Under Countries the building is complete. (with BFE), AR, AR/A, AR/A or the same datum as the BFE	onstruction* [E, AR/A1-A30, AR/A n	Finished Construction H, AR/AO. Complete befins C2.a-h
1. Building elevations are based on: A new Elevation Certificate will be required. Elevations Zones A1-A30, AE, AH, A (victions Zones A1-Building diagram: Benchmark Utilized Conversion/Comments 1. Building elevations are based on: A new Elevations Zones A1-A30, AE, AH, A (victions Zones A1	Construction Drawings* red when construction of t with BFE), VE, V1-V30, V specified in Item A7. Use	VATION INFORMATION (Building Under Cithe building is complete. (with BFE), AR, AR/A, AR/Ai the same datum as the BFE Vertical Datur	onstruction* { E, AR/A1-A30, AR/A nCheck the measure	Finished Construction H. AR/AO. Complete items C2.a-h ment used.
1. Building elevations are based on: "A new Elevation Certificate will be required. Elevations Zones A1-A30, AE, AH, A (victorial below according to the building diagram: Benchmark Utilized Conversion/Comments a) Top of bottom floor (including beautiful beaut	Construction Drawings* red when construction of t with BFE), VE, V1-V30, V specified in Item A7. Use	VATION INFORMATION (Building Under Cithe building is complete. (with BFE), AR, AR/A, AR/Ai the same datum as the BFE Vertical Datur	check the measure	Finished Construction H, AR/AO. Complete items C2.a-h ment used. Mrs (Puerto Rico only)
1. Building elevations are based on: *A new Elevation Certificate will be required. Elevations - Zones A1-A30, AE, AH, A (no below according to the building diagram: Benchmark Utilized Conversion/Comments **Tender of the Conversion of the Con	Construction Drawings* red when construction of to with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawlspace, or encice.	VATION INFORMATION (Building Under Cithe building is complete. (with BFE), AR, AR/A, AR/A the same datum as the BFE Vertical Datur Dature floor)	check the measure	Finished Construction H, AR/AO. Complete items C2.a-h ment used.
1. Building elevations are based on: "A new Elevation Certificate will be required. "A new Elevations on Certificate will be required. "A new Elevations on Certificate will be required. "A new Elevation Certificate will be required." "A new Elevation Certificate will be required. "A new Elevation Certificate will be required." "A new Elevation Certificate will be required. "A new Elevation Certificate w	Construction Drawings* red when construction of to with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawlspace, or encice.	VATION INFORMATION (Building Under Cithe building is complete. (with BFE), AR, AR/A, AR/A the same datum as the BFE Vertical Datur Dature floor)	construction* E, AR/A1-A30, AR/A Check the measure feet me feet me feet me	Finished Construction H, AR/AO. Complete Jams C2.a-h ment used. Mrs (Puerto Rico only) ters (Puerto Rico only)
1. Building elevations are based on: 'A new Elevation Certificate will be required. 2. Elevations - Zones A1-A30, AE, AH, A (value) Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basen b) Top of the next higher floor c) Bottom of the lowest horizontal structed Attached garage (top of slab) e) Lowest elevation of machinery or ed	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo ctural mismiser (V Zones of	VATION INFORMATION (Building Under Cithe building is complete. (with BFE), AR, AR/A, AR/A the same datum as the BFE Vertical Datur osure floor)	check the measure feet me feet me feet me	Finished Construction H, AR/AO. Complete items C2.a-h mentused. ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only) ters (Puerto Rico only)
1. Building elevations are based on: 'A new Elevation Certificate will be required. 2. Elevations - Zones A1-A30, AE, AH, A (value) Benchmark Utilized. Conversion/Comments. a) Top of bottom floor (including basen b) Top of the next higher floor c) Bottom of the lowest horizontal structed. Attached garage (top of slab) e) Lowest elevation of machinery or ed (Describe type of equipment and loce.	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo ctural missiper (V Zones of quipment servicing the bui cation in Comments)	VATION INFORMATION (Building Under Cithe building is complete. (with BFE), AR, AR/A, AR/A the same datum as the BFE Vertical Datur osure floor)	check the measure feet me feet me feet me feet me feet me	Finished Construction H, AR/AO. Complete items C2.a-h ment used. ters (Puerto Rico only)
1. Building elevations are based on: 'A new Elevation Certificate will be required. 2. Elevations - Zones A1-A30, AE, AH, A (value) Benchmark Utilized. Conversion/Comments a) Top of bottom floor (including basen b) Top of the next higher floor c) Bottom of the lowest horizontal structed. Attached garage (top of slab) e) Lowest elevation of machinery or ed (Describe type of equipment and location).	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo ctural mismiser (V Zones of quipment servicing the buil cation in Comments) ext to building (LAG)	VATION INFORMATION (Building Under Cithe building is complete. (with BFE), AR, AR/A, AR/A the same datum as the BFE Vertical Datur osure floor)	check the measure feet me	Finished Construction H, AR/AO. Complete items C2.a-h ment used. ters (Puerto Rico only)
1. Building elevations are based on: 'A new Elevation Certificate will be required. 'Elevations - Zones A1-A30, AE, AH, A (value) Benchmark Utilized. Conversion/Comments a) Top of bottom floor (including basen b) Top of the next higher floor c) Bottom of the lowest horizontal structed Attached garage (top of slab) e) Lowest elevation of machinery or ed (Describe type of equipment and loof) Lowest adjacent (finished) grade new Highest adjacent (finished) grade new h) Lowest adjacent grade at lowest elevation.	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawlspace, or enclo ctural minuter (V Zones of quipment servicing (habu) ext to building (LAG) ext to building (HAG)	VATION INFORMATION (Building Under C the building is complete. (with BFE), AR, AR/A, AR/A the same datum as the BFE Vertical Datus course floor) conly)	check the measure feet me	Finished Construction H, AR/AO. Complete items C2.a-h ment used. Mrs (Puerto Rico only) ters (Puerto Rico only)
1. Building elevations are based on: "A new Elevation Certificate will be requel 2. Elevations - Zones A1-A30, AE, AH, A (s) below according to the building diagram: Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basen 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 es (Describe type of equipment and lot f) Lowest adjacent (finished) grade ne h) Lowest adjacent (finished) grade ne h) Lowest adjacent grade at lowest ele structural support	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or encic ctural manufact (V Zones c quipment servicing the build action in Comments) ext to building (LAG) ext to building (HAG) evation of deck or stairs, in	WATION INFORMATION (Building Under Cithe building is complete. Whith BFE), AR, AR/A, AR/A The same datum as the BFE Vertical Datur Dosure floor) Donly)	check the measure feet me	Finished Construction H, AR/AO. Complete items C2.a-h mentused. ters (Puerto Rico only)
21. Building elevations are based on: "A new Elevation Certificate will be requel 22. Elevations - Zones A1-A30, AE, AH, A (so below according to the building diagram and below according to the bu	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or encic ctural manufact (V Zones c quipment servicing the bui cation in Comments) ext to building (LAG) ext to building (HAG) evation of deck or stairs, in	WATION INFORMATION (Building Under Cithe building is complete. Whith BFE), AR, AR/A, AR/A The same datum as the BFE Vertical Datur Double floor) Double floor Including	check the measure feet me	Finished Construction H, AR/AO. Complete items C2.a-h mentused. ters (Puerto Rico only)
2. Elevations are based on: "A new Elevation Certificate will be requal 2. Elevations - Zones A1-A30, AE, AH, A (below according to the building diagram: Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basen 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 ed (Describe type of equipment and loc f) Lowest adjacent (finished) grade ne g) Highest adjacent (finished) grade ne h) Lowest adjacent grade at lowest ele structural support SECTK This certification is to be signed and a sealed information. I certify that the information on	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo- ctural mamber (V Zones of quipment servicing the buil cation in Comments) ext to building (LAG) ext to building (HAG) evation of deck or stairs, in DN D - SURVEYOR, E by a land surveyor, engine this Certificate regresents	WATION INFORMATION (Building Under Cithe building is complete. Whith BFE), AR, AR/A, AR/AI white same datum as the BFE Vertical Datus Desure floor) Including NOMEER, OR ARCHITE Our, or architect authorized by a my best efforts to interpret to	check the measure Get	Finished Construction H, AR/AO. Complete items C2.a-h mentused. ters (Puerto Rico only)
21. Building elevations are based on: "A new Elevation Certificate will be requel 22. Elevations - Zones A1-A30, AE, AH, A (so below according to the building diagram Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basen 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 ed (Describe type of equipment and loc f) Lowest adjacent (finished) grade ne g) Highest adjacent (finished) grade ne h) Lowest adjacent grade at lowest ele structural support SECTIK	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo- ctural mamber (V Zones of quipment servicing the buil cation in Comments) ext to building (LAG) ext to building (HAG) evation of deck or stairs, in DN D - SURVEYOR, E by a land surveyor, engine this Certificate regresents	WATION INFORMATION (Building Under Cithe building is complete. Whith BFE), AR, AR/A, AR/AI white same datum as the BFE Vertical Datus Desure floor) Including NOMEER, OR ARCHITE Our, or architect authorized by a my best efforts to interpret to	check the measure Get	Finished Construction H, AR/AO. Complete items C2.a-h mentused. ters (Puerto Rico only)
2. Elevations are based on: "A new Elevation Certificate will be requal 2. Elevations - Zones A1-A30, AE, AH, A (below according to the building diagram: Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basen 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 ed (Describe type of equipment and loc f) Lowest adjacent (finished) grade ne g) Highest adjacent (finished) grade ne h) Lowest adjacent grade at lowest ele structural support SECTK This certification is to be signed and a sealed information. I certify that the information on	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo ctural mamber (V Zones of quipment servicing the but cation in Comments) ext to building (LAG) ext to building (LAG) evation of deck or stairs, in this Certificate represents the punishable of line or in h back of form. Wer	WATION INFORMATION (Building Under Cithe building is complete. Whith BFE), AR, AR/A, AR/AI white same datum as the BFE Vertical Datus Desure floor) Including NOMEER, OR ARCHITE Our, or architect authorized by a my best efforts to interpret to	check the measure	Finished Construction H, AR/AO. Complete items C2.a-h mentused. ters (Puerto Rico only)
1. Building elevations are based on: "A new Elevation Certificate will be requel 2. Elevations - Zones A1-A30, AE, AH, A (below according to the building diagram: Benchmark Utilized Conversion/Comments a) Top of bottom floor (including basen 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 es (Describe type of equipment and lot f) Lowest adjacent (finished) grade ne g) Highest adjacent (finished) grade ne h) Lowest adjacent grade at lowest ele structural support SECTIC This certification is to be signed and a saled information. I certify that the information on I understand that any false statement may be	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo ctural mamber (V Zones of quipment servicing the but cation in Comments) ext to building (LAG) ext to building (LAG) evation of deck or stairs, in this Certificate represents the punishable of line or in h back of form. Wer	WATION INFORMATION (Building Under Cithe building is complete. Whith BFE), AR, AR/A, AR/A white same datum as the BFE Vertical Datus Description Control Cont	check the measure	Finished Construction H, AR/AO. Complete items C2.a-h ment used. Mrs (Puerto Rico only) ters (Puerto Rico only)
21. Building elevations are based on: "A new Elevation Certificate will be required." Benchmark Utilized. Conversion/Comments. "A top of bottom floor (including basen by Top of the next higher floor. "Bottom of the lowest horizontal struction." "Attached garage (top of slab). "Bottom of the lowest horizontal struction." "Describe type of equipment and local files." "A top of the next higher floor. "Describe type of equipment and local files." "I Lowest elevation of machinery or education." "I Lowest adjacent (finished) grade news. "Button of the lowest horizontal process." "This certification is to be signed and sealed information. I certify that the information on I understand that any false statement may be check here if comments are provided or	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo ctural mamber (V Zones of quipment servicing the but cation in Comments) ext to building (LAG) ext to building (LAG) evation of deck or stairs, in this Certificate represents the punishable of line or in h back of form. Wer	Building Under Cothe building is complete. (with BFE), AR, AR/A, AR/A is the same datum as the BFE Vertical Datum vertical Da	check the measure	Finished Construction H, AR/AO. Complete items C2.a-h mentused. ters (Puerto Rico only)
21. Building elevations are based on: "A new Elevation Certificate will be requel 22. Elevations - Zones A1-A30, AE, AH, A (see below according to the building diagram of the building diagram of the building diagram of the building diagram of the conversion/Comments a) Top of bottom floor (including basen of the part of the lowest horizontal structural of the lowest horizontal structural of the comments of the comments of the comments and local of the comments adjacent (finished) grade not be commented to the comments adjacent grade at lowest elevation of the control of the comments are provided of the comments of the comments of the comments are provided of the comments	Construction Drawings* red when construction of it with BFE), VE, V1-V30, V specified in Item A7. Use ment, crawispace, or enclo current manager (V Zones of quipment servicing the buil cation in Comments) ext to building (LAG) ext to building (LAG) evation of deck or stairs, in this Certificate represents the punishable by line or im to back of form. Wer	Building Under Cothe building is complete. (with BFE), AR, AR/A, AR/A is the same datum as the BFE Vertical Datum vertical Da	check the measure	Finished Construction H, AR/AO. Complete items C2:a-h mentused. ters (Puerto Rico only)

FEMA Form 81-31, Mar 09

See reverse side for continuation.

Replaces all previous editions

154441 6/2/10 -546

	<u></u>			<u> </u>
IMPORTANT: In these spaces, o	opy the corresponding inf	ormation from Section	on A	For Insurance Company User
Building Street Address (including Apt.	Unit, Suite, and/or Bldg. No.) o	r P.O. Route and Box No		Policy Number
City	State		ZIP Code	Company NAIC Number:
SECTION	D - SURVEYOR, ENGINER	OR APPLIEUT O	ERTIFICATION (CON	TIM IEN
Copy both sides of this Elevation Certif				
Comments	Cate for (1) Commerting Official.	(2) madrice agenizonij	carry, 101(3) building own	ies.
		 		
Signature		Date		Check here if attachmen
SECTION E - BUILDING ELEY	VATION INFORMATION (SI	JRVEY NOT REQUIR	ED) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), co and C. For Items E1-E4, use natural g Æ1. Provide elevation information for grade (HAG) and the lowest adja a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 8-9 with p (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is Æ4. Top of platform of machinery and E5. Zone AO only: If no flood depth or ordinance?	rade, if available. Check the mithe following and check the applicent grade (LAG), basement, crawlspace, or enclobasement, crawlspace, or enclobasement flood openings provided the building is	essurement used. In Purpriate boxes to show verificate boxes to show verificate boxes to show verificate boxes to see the second of the bottom floor elevate	erto Rico only, enter mete whether the elevation is at lifeetmetersab lifeetmetersab and/or 9 (see pages 8-9 o lifeetmetersab below the HAG. lifeetmetersab d in accordance with the	pove or below the highest adjacent ove or below the HAG. below the LAG. Instructions), the next higher floor to HAG.
	F - PROPERTY OWNER (C			ICATION
The property owner or owner's authorizer Zone AO must sign here. <i>The state</i> in the control of t				IA-issued or community-issued BFE
Address 37100 Pee De Signature // And D	C Husy	Comon Color	Telegray	219597 29597 13-397-1901
/				- <u>-</u>
` ,				Check here if attachm
		UNITY INFORMATIO		
is authorized by law to certify (A community official complete	plete the applicable item(s) and	sign below. Check the nation that has been signed the source and date of the direction of the direction of the source and direction of the source and direction of the source and direction of the source of the sou	nessurement used in Item d and sealed by a license le elevation data in the Co EMA-issued or community	ns G8 and G9. d surveyor, engineer, or architect wo omments area below.)
G4. Permit Number	G5. Date Permit Issued			liance/Occupancy Issued
7. This permit has been issued for: [8. Elevation of as-built lowest floor (in 9. BFE or (in Zone AO) depth of flood 10. Community's design flood elevation	cluding basement) of the building at the building site	Substantial Improvement	feet meters (P meters (P feet meters (P	R) Datum
Local Official's Name		Title		
Community Name		Telephone		
Signature		Date		
Comments				
		· - 		
				☐ Check here if attachm