Fup to 567, 2833

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

National Flood Insurance Program	Important: Read the inst	ructions on pages 1-8.	
	SECTION A - PROPI	ERTY INFORMATION	For Insurance CompanyUse:
A1. Building Owner's Name 5 PDIF.	JACKSON		Policy Number
A2. Building Street Address (including Apt., L	Init, Suite, and/or Bidg. No.) or P.O. TORSESHOE BEAD I	Route and Box No.	Company NAIC Number
City CAMP Varle		State A2	ZIP Code
A3. Property Description (Lot and Block Num	pers, Tax Parcel Number, Legal Des	cription, etc.)	03-19-039
 A4. Building Use (e.g., Residential, Non-Res A5. Latitude/Longitude: Lat. 3 4 - 3 6 - 3 A6. Attach at least 2 photographs of the build A7. Building Diagram Number 5 A8. For a building with a crawl space or enclassion of permanent flood openings in A1. Total net area of flood openings in A2. C) Total net area of flood openings in A2. 	Long Long Sq. ft closure(s), provide: closure(s) sq. ft ne crawl space or we adjacent grade	obtain flood insurance. A9. For a building with a) Square footage b) No. of permanwalls within 1.0	an attached garage, provide: e of attached garage sq ft ent flood openings in the attached garage of flood openings in A9.b sq in
SECT	ON B - FLOOD INSURANCE R	ATE MAP (FIRM) INFOR!	MATION
B1. NFIP Community Name & Community Nu TOWN OF CAMPUSCOE O	mber B2. County Name	iapai	B3. State A2
B4. Map/Panel Number B5. Suffix 0407562185 T		RM Panel B8. F Revised Date Zon	e(s) AO, use base flood depth)
310. Indicate the source of the Base Flood El	evation (BFE) data or base flood dep		
FIS Profile FIRM C311. Indicate elevation datum used for BFE in 312. Is the building located in a Coastal Barrie Designation Date	Item B9: NGVD 1929 N		
SECTION	C - BUILDING ELEVATION IN	FORMATION (SURVEY F	REQUIRED)
 Elevations – Zones A1-A30, AE, AH, A (w below according to the building diagram s 	ed when construction of the building in the BFE), VE, V1-V30, V (with BFE),	AR, AR/A, AR/AE, AR/A1-A3	
Benchmark Utilized RH 106 Conversion/Comments		Vertical Datum	121.03) 1929
a) Top of bottom floor (including basem 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 equ (Describe type of equipment in Comr f) Lowest adjacent (finished) grade (LA g) Highest adjacent (finished) grade (HA	ural member (V Zones only) ulpment servicing the building nents) G)	Check the n 3 (≥ 1 , 8). \$ feet 3 (≥ 2 , 7) \$ feet 3 (≥ 1 , 8). \$ feet 3 (≥ 2 , 10) \$ feet \$ (≥ 2 , 10) \$ feet \$ (≥ 3 , 10) \$ feet \$ (≥ 3 , 10) \$ feet \$ (≥ 3 , 10) \$ feet \$ (≥ 3 , 10) \$ feet \$ (≥ 3 , 10) \$ feet \$ (≥ 3 , 10) \$ feet	measurement used. meters (Puerto Rico only)
SECTIO	N D - SURVEYOR, ENGINEER,	OR ARCHITECT CERTIF	ICATION
This certification is to be signed and sealed be information. I certify that the information on to I understand that any false statement may be Check here if comments are provided on Certifier's Name Title	y a land surveyor, engineer, or archinis Certificate represents my best eff punishable by fine or imprisonment back of form.	ect authorized by law to certions to interpret the data availunder 18 U.S. Code, Section License Number # 297	y elevation able. 1001.
Address ZIVO VIA SILVE	HATINES >	State Ar 8632	Se abili
Signature Twit L. Hown		alenhane	2833 OMA 11.0

AS STORM A CONTROLLING SILLS, and/or Pilots. No.) or P.O. Route med flow No. State	AS STORM TO SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) State SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) STATE SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Only both active of this Elevation Certificate for (1) consuminy official, (2) insurance agentrocrapany, and (3) building owner. SECTION E - RUIL DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT) BROWN of CONTINUED, CONTI	TART: In these space	s, copy the corresponding	information from Secti	on A.	For Insurance Company Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elovation Certificate for (f) consuminity oritical, (2) insurance agent/company, and (3) building owner. Section D - Surveyor and Certificate for (f) consuminity oritical, (2) insurance agent/company, and (3) building owner. Section E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE FOR ZONE AO AND ZONE A) (WITHOUT BFE FOR ZONE A) (WITHOUT BFE FO	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Oppy both sides of this Elevation Certificate for (1) community official, (2) insurance agenificompany, and (3) building owner. Section B - Surveyor Certificate for (1) community official, (2) insurance agenificompany, and (3) building owner. Section B - Bull DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT) BY For Zones AO and A (Without SFE), consolete forms E1-E5. If the Certificate is bittended to support a LONA or LONAr respects compiles Sections A, B, and C. For flams E1-E5, use natural grade, if available. Check the measurement used. In Purish Risc only, enter maters. 1. Provide elevation information for the following and benefit the approaches been a hardware the elevation is above or below the highwast algoor grade (rAO) and the following benefits at specific purpose, compiled Sections A, B, and C For flams E1-E5, use natural grade, if available. Check the measurement used. In Purish Risc only, enter maters. 1. Provide elevation information for the following and benefit the approaches been an above them the department of the highwast approaches an experiment of the complex provided in Sections A, B, and End I purpose (PAO) and the highwast adjace or purpose of the part of the benefit in Section A, B, and End I purpose (PAO) and the highwast adjace or purpose (PAO) and the highwast and the highwast adjace or purpose (PAO) and the highwast and the highwast adjace or purpose or purpose or purpose or purpose or purpose (PAO) and the highwast	Ag Street Address (including A	Apt., Unit, Suite, and/or Bldg, No.	.) or P.O. Route and Box No	7	The state of the s
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) September	SECTION D. SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both eldes of this Elevation Cartificate for (1) community unidae, (2) insurance agent/company, and (5) building owner. Section E - Building Discussion Cartificate for (1) community unidae, (2) insurance agent/company, and (5) building owner. SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFI For Zones AO and A (without BFE), complete larger ELES. If the Cartificate is blanded to appoint a LOMA of LOURE, required societies and control of the c	M			The second secon	Company NAIC Number
Spreture Date Description De	Conversible of this Elevation Certificate for (1) community critical, (2) insurance agent/company, and (3) building owner. Conversible Co	A CONTRACTOR OF THE CONTRACTOR				
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BRE) For Zones AO and A (without BFE), compolete terms EFLES. If the Certificate is Intended to support a LOMA or LOMA-T request, complete section A, B, and C, For items EFLES, use natural grade, if available. Check the measurement used. In Prent's Rive only, enter maters. 1. Provides elevation information for the following and others the supported bowes to show whether the elevation is above or below this highest aliqueous grades (FAG) and the towest adjacent grade (LAG). 2. Top of Joution floor (including passement, crawl space, or enclosure) is	Section E - Bull DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT SET FOR ZONE AC AND ZONE A) (WITHOUT SET FOR ZONE AC A) and A faithful SET, complete Remain E1-E5. If the Certificate is Intended to support a LOMA or LOMIN-F request, complete Seatons A, b or Zone AC and A faithful SET, complete Remains and C. For them E1-E4, user nature grade (Fact, user nature) (and a faithful seatons and complete Seatons A). In Provide calculation information for the following and them the seatons and them them to the following and the faithful seatons and complete seatons			WHITE THE PARTY OF		
SECTION E - BUILDING ELEVATION IMPORMATION (SURVEY NOT REQUIRED) FOR ZONE AQ AND ZONE A (WITHOUT BFE) For Zones AQ and A (without SFE), complete home ET-ES. If the Certificate is intended to support a LOWA or LOWERY request, complete Sections A, B, and C. For them ET-ES, use natural grade, if available, check the measurement used in Petitor Roc only, whater matter. 11. Provide elevation information for the following and check the appropriate boxes to above whether the elevation is above or below the highest edjaces grade (FA/S) and the lowest algorithm from the following information (including basement, craw space, or enclosure) is feet meters above or below the HA/S. 12. Tor Didding Diagrams -6 with parameters floor openings provided in Section A, B, and E for Zone AO and the HA/S. 13. Althoride agrees, (top of etab) to feet here is above or below the HA/S. 14. Tor of platform of machinery endire equipment sentings the building is feet	Signature Creak hase if allach Section E - Bull, Ding ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BPT For Zones AO and A (without BFE), complete from ELES. If the Certificate is intended to support a LONA or LONIF-Frouvest, complete Sections A, B, and C. For thame 1-6-6, use natural grade, if available, choose the measurement used. In Pathon Richous, when more. 1. Provide elevation information for the following and check the appropriate bower to show whether the elevation is above or below the HAG,	Copy noth sides of this Elevation Co	artificate for (1) community official	ai, (2) insurance agent/comp	pany, and (3) building ow	ner.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BPE) For Zones AO and A (without BPE), complete Items E1-E5. If the Certificate to Insured to support a LOMA or LOMR-F request, complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and provided and complete adjacent grade (LAG). a) Top of bottom into (including basement, craw space, or enclosure) is feet helve the LAG. b) Top of bottom into (including basement, craw space, or enclosure) is feet metaly above or below the LAG. C. For Duiking Disparans 6-6 with permanent tion openings provided in Section A Items 8 anglors (see agas e3 instructions), the next higher floor (elevation C2.5 in the diagram) of the building is seet below the LAG. Althorhold graze (top of stably is seet	Cited Nere is stated	a annual 10 10				
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BPE) For Zones AO and A (without BPE), complete Items E1-E5. If the Certificate to Insured to support a LOMA or LOMR-F request, complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and provided and complete adjacent grade (LAG). a) Top of bottom into (including basement, craw space, or enclosure) is feet helve the LAG. b) Top of bottom into (including basement, craw space, or enclosure) is feet metaly above or below the LAG. C. For Duiking Disparans 6-6 with permanent tion openings provided in Section A Items 8 anglors (see agas e3 instructions), the next higher floor (elevation C2.5 in the diagram) of the building is seet below the LAG. Althorhold graze (top of stably is seet	Cited Nere is stated					and the second s
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BPE) For Zones AO and A (without BPE), complete Items E1-E5. If the Certificate to Insured to support a LOMA or LOMR-F request, complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and complete Sections A, B, and C. For items E1-E54, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter metaly and provided and complete adjacent grade (LAG). a) Top of bottom into (including basement, craw space, or enclosure) is feet helve the LAG. b) Top of bottom into (including basement, craw space, or enclosure) is feet metaly above or below the LAG. C. For Duiking Disparans 6-6 with permanent tion openings provided in Section A Items 8 anglors (see agas e3 instructions), the next higher floor (elevation C2.5 in the diagram) of the building is seet below the LAG. Althorhold graze (top of stably is seet	Cited Nere is stated		And the first of the second se	The state of the s	The second secon	
Section E - Bull colon of ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BFE For Zone AO and A (without BFE), complete items E1-E5. If the Cartificate is Intended to support a LONA or LOWER* powers, complete Sections A, B, and C. For items E1-E4, use natural grade, if available. Check the measurement used in Pletento Rico only, enter maters. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacous grade (HAQ) and the lowest grade (HAQ). 2. For Duikting Diagrams 6-8 with permanent itood openings provided in Section 1 meters above or below the HAQ. (See Lings 8) and instructions), the next highest foot cleavation of providers of the building is deat meters above or below the HAQ. (See Lings 8) and the lowest grade (HAQ) and the lowest grad	Section F - Bulling Elevation InfoRMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BFF) OF Zones AO and A (without BFE), complete theme EL-Es. If the Certificate is Intended to support a LONA or Lowin-F request, complete Sections A, B and C. For Items EL-Es, use natural grade, if available. Check the measurement used in Plante Rich only, enter metals. 1. Provide elevation information for the following and chack the appropriate boxes to show whether the elevation is above or below the highest adjaces grade (ri-Kg) and the lowest adjacent grade (LAGS), and Top of boxtom floor (including passment, craw space, or enclosure) is feetmetersshowe or below the HAG. b) Top of boxtom floor (including passment, craw space, or enclosure) is feet meters showe or below the HAG. b) Top of boxtom floor (including passment, craw space, or enclosure) is feet meters showe or below the HAG. 2. For Duilding Diagrams 6-9 with permanent isodd operangs provided in Section At lens a sanglor 9 (see sags of Instructions), the next higher floor (elevation Cell to the diagrams) of the building is feet meters showe or below the HAG. 2. An advanted grade (top of stab) be feet	Signature	Personal particular de la companya del la companya de la companya del la companya de la companya	Date		And the state of t
For Zones AO and A (Authorit SEE), complete Items EL-Es. If the Certificate to Intended to Support a LOMA or LOMRYF request, complete Sections A, B, and C. For Items EL-Es, use natural grade, if available. Chack the measurement used in Puerto Rico only, enter meters. 1. Provide elevation information for the following and chack the appropriate boxes to show whether the clearable is above or below the highest adjacent grade (LAC), and the lowest adjacent grade (LAC), and the lowest adjacent grade (LAC), and the lowest adjacent grade (LAC). By top of buttom floor (including basement, oraw space, or enclosure) is feet meters above or below the LAG. By top of buttom floor (including basement, oraw space, or enclosure) is feet meters above or below the LAG. By the diagrams of the buttiding is feet meters above or below the LAG. The of platform of mechanizery and/or equipment servicing is	For Zones AO and A (without BFE), complete Items E1-EE. If the Certificate is intended to support a LOMA or LOWIN-F request, complete Sections A, B and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Pleate Rich only, enter maters. 1. Provide elevation information for the following and check the apportunity of the provide and the toward adjacent grade (LAG). 2. If you of bottom two recording passement, caved space, or enclosure) is feet	SECTION E - BUILDING EL	EVATION INFORMATION	SURVEY NOT REQUIR	EDI FOR ZONE AN A	Li Check here if attachn
15. Provide elevation information for the following and check the appropriate hower to show whether the elevation is above or below the highest adjacent grade (LAG), and the lowest adjacent grade (LAG). 5) To publishing losings are 5 with permanent indoor openings provided in Section A terms a grady of see appea so of instructions), the next higher floor (levation C.2.5 in the diagrams) of the building is less than the lowest or leave the HAG. 5. To publishing losings are 5 with permanent indoor openings provided in Section A terms a grady of see appea as of instructions), the next higher floor (levation C.2.5 in the diagrams) of the building is less than the lowest grade (lag of self purpose). The section of the building is less than the lowest grade in the lowest grade grade (lag of self purpose) is a solve or legislated by the lowest grade grade (lag of self purpose). The section of the lowest grade gra	11. Provide elevation information for the following and chack the appropriate hower in show whether the devotation is above or below the highest alijace grade (LAG), a) Top of bottom floor (including pasament, crawl space, or enclosure) is					
11. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is	1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjace grade (FAG), and its lowest adjacent grade (LAG), and its lowest adjacent grade (LAG), and it port of position motor (including basement, crawl space, or enclosure) is					
a) Top of bottom floor (including basement, crawl space, or enclosure) is	a) Top of bottom floor (including basement, craw space, or enclosure) is feet meters above or below the HAG_b) Top of bottom floor (including basement, craw space, or enclosure) is feet meters above or below the LAG_station floor (see page 8 of Instructions), the next higher floor (elevetino C2 b) in the diagram) of the building is	E1. Provide elevation information	for the following and check the	appropriate boxes to show w	hether the elevation is a	bove or below the highest adjacer
1.00 1.00	2.5 To got bottom inor (including basement, craw space, or enclosure) is	a) Top of bottom floor (includi	ng basement, crawl space, or en	ncingura) is	mag.	granuary.
Section February State	Section Action	D) TOP OF DOTTOM NOOF (Including	ng basement, crawi space, or en	ringura) ie	I fant] made - [7]	and the second section of the second
Top of platform of machinery and/or equipment servicing the building is	Top of platform of machinery and/or equipment sarking the building is			vided in Section A Items 8 a	ind/or 9 (see page 8 of in	structions), the next higher floor
ordinance? Yes	ordinance? Yes No Uthernown. The local efficial must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION re properly owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Issued or community-issued Broperty Owner's or Owner's Authorized representative's Name Indicate the section of the sections of the section of the	es - recenter Sancada (inh di SiMi).	is a literate in the	matare i lahrumar I i b	and an analysis of the second	
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION the property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Issued or community-Issued Effect of the best of my knowledge. Toperty owner's or owner's Authorized Representative's Name City	SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION the property owner or owners authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Issued or community-Issued B). Zone AC must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Towner's Owner's Authorized Representative's Name Iddress City State ZIP Code gnature Date Telephone Telephone Telephone Telephone Telephone SECTION G - COMMUNITY INFORMATION (OPTIONAL) Go of this Elevation Certificate. Complete the applicable item(e) and sign below. Check me measurement used in Items G8, and G9. The information in Section C was taken from other documentation that has been signed and sealed by all cleaned surveyor, engineer, or enchitect is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-Issued or community-Issued BFE) or Zone AO. The following information (items G4G9.) is provided for community floodplain management purpose properties. Permit Number G6. Date Permit Issued G8. Date Certificate Of Compliance/Occupency issued This permit has been issued for: New Construction Substantial improvement Elevation of as built lowest floor (including basement) of the building: feet meters (PR) Datum Title Titl	5. Zone AO only: If no flood dep	ancore equipment servicing the b	of the hottom flow slowers] feet ☐ meters ☐ a	pove or below the HAG.
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued Bit Zone AC) must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. The property owner's or owner's Authorized Representative's Name and the sections A, B, and E are correct to the best of my knowledge. City State ZIP Code greature Date Telephone Check here if attachs SECTION G - COMMUNITY INFORMATION (OPTIONAL) Local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E as authorized by law to conflict the applicable item(s) and sign below. Check the measuremt used in Items G8, and G9. The Information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect with a sufficient of the Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect with a sufficient of the section of the source and date of the elevation date in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G5. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: Mew Construction Substantial improvement Elevation of se-built lowest floor (including basement) of the building: feet meters (PR) Datum Elevation of se-built lowest floor (including basement) of the building: feet meters (PR) Datum Title Ti	SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION the property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Issued or community-Issued B Zone AC must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. The statements of the statements of Sections A, B, and E are correct to the best of my knowledge. City State ZIP Code The statements of Check here if attach SECTION G - COMMUNITY INFORMATION (OPTIONAL) Cocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E as authorized by law or ordinance to administer) are community in the measurement used in terms G8, and G8. The information in Section C was taken from other documentation that has been signed and seeled by a licensed surveyor, engineer, or architects is authorized by law to entity devation information. (indicate the acuroe and date or the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-Issued BFE) or Zone AO. The following information (items G9.—G9.) is provided for community floodplain management purposes. Permit Number G6. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy issued This permit has been issued for: Mew Construction Substantial improvement Elevation of se-built lowest floor (including basement) of the building: Meters (PR) Datum BFE or (in Zone AO) depth of flooding at the building site: Meters (PR) Datum Telephone Take Management purposes.	ordinance? Yes No	☐ Unknown. The local officia	I must certify this information	o in accordance with the in Section G.	community's floodplain managem
reproperty owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-Issued or community-Issued Browner's or owner's Authorized Representative's Name City	re property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued B). Zone AC must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. City					
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direse City State ZIP Code gnature Date Telephone Check here if attachn Check here if attachn Check here if attachn Check here if attachn SECTION G - COMMUNITY INFORMATION (OPTIONAL) Go of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8, and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect was authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (items G4,-G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: Mew Construction Substantial improvement Elevation of as-built lowest floor (Including basement) of the building: feet meters (PR) Datum Elevation of as-built lowest floor (Including basement) of the building: feet meters (PR) Datum Title minunity Name Telephone nature Date	diress		The state of the s	etes Sections A, B, and E for are correct to the best of m	or Zone A (without a FEN ov <i>knowledge</i>	A-Issued or community-issued BF
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