## DEPARTMENT OF HOMELAND SECURITY deral Emergency Management Agency National Flood Insurance Program

FEMA Form 81-31, Mar 09

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

Replaces all previous editions

ational Flood Insurance Program Important: Read the instructions on pages 1-9.

Tational	1 1000 misurance i rog										
		DALUBAATI		TION A - PRO	PERTY INFO	ORMAT	ION	ESC.		Company U	Jse:
	uilding Owner's Name							134	olicy Numbe		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 390 POWELL RIVER ROAD							Co	Company NAIC Number			
Cit	ty ST. MARYS Sta	ate WV ZIP Co	ode 26170				* 7			·	
	operty Description (Lo DISTRICT, MAP 9B,					c.)					
A5. La A6. Att A7. Bu A8. Fo a)		. 39.41917 Long graphs of the build ber 1 awlspace or enclorawlspace or enclored ood openings in 1.0 foot above and openings in A	g. 81.19000 Hor Iding if the Certificat osure(s): closure(s) the crawlspace or djacent grade	rizontal Datum:	NAD 1927 to obtain flood A9. F a b	7 NA d insuran For a buil a) Squa b) No. o within c) Total		attached flood ope ove adjace lood open	garage nings in the ent grade iings in A9.b	<u> </u>	sq in
		SECT	ION B - FLOOD	INSURANCE	RATE MAP	(FIRM)	INFORMA	TION			
	IP Community Name ORPORATED AREA		umber	B2. County Na PLEASANTS	ame			B3. S	State		
	lap/Panel Number 54073C0030	B5. Suffix B	B6. FIRM Index Date 6/03/91	94/0/5	FIRM Panel /e/Revised Dat 6/03/91	te	B8. Floo Zone(s) AE			ood Elevation base flood o 627	
312. Is	dicate elevation datur the building located in esignation Date <u>N/A</u>	n a Coastal Barri			NAVD 198 a or Otherwise OPA	Protecte	Other (Dead Area (OP)		☐ Yes	s 🛭 No	
C1. Buil *A r	the building located in esignation Date N/A  Iding elevations are because Elevation Certific vations – Zones A1-A	SECTION  SECTION  Dassed on: Eate will be required.	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin 30, V (with BFE	OPA  INFORMATION Building is complete. E), AR, AR,A, A	ON (SU Under C	ed Area (OP/	A)? QUIRED)	] Finished (	Construction	
C1. Buil *A r	the building located in esignation Date N/A  Iding elevations are because Elevation Certific	SECTION  SECTION  Dassed on: cate will be require  A30, AE, AH, A (volutioning diagram sections)	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin 30, V (with BFE	OPA  INFORMATION Building is complete. E), AR, AR,A, A	ON (SU Under C	ed Area (OP/	A)? QUIRED)	] Finished (	Construction	
C1. Buil *A r C2. Eler belo Ber	the building located in esignation Date N/A  Iding elevations are because Elevation Certific vations – Zones A1-A ow according to the b	SECTION  SECTION  Dassed on: Cate will be require  A30, AE, AH, A (woulding diagrams)  8 Vertical Datum	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin 30, V (with BFE	OPA  INFORMATION Building is complete. E), AR, AR,A, A	ON (SU Under C	RVEY REC	QUIRED)	Finished (	Construction	
B12. Is De	the building located in esignation Date N/A lding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments _	SECTION  SECTION  Dassed on: Late will be required a A30, AE, AH, A (volutioning diagram is 8 Vertical Datum	N C - BUILDING  Construction Dr ded when construction with BFE), VE, V1-V specified in Item A7 NGVD 1929	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin 30, V (with BFE . Use the same	OPA  INFORMATION  Building g is complete.  AR, AR/A, A e datum as the	ON (SU Under C AR/AE, A BFE.	PRVEY RECCONSTRUCTION*  AR/A1-A30, And the mean reck the mean record of the mean record o	A)?  QUIRED)  AR/AH, AF  surement	Finished (R/AO. Com	Construction	
C1. Buil *A r C2. Eler belo Ber	the building located in esignation Date N/A  Iding elevations are because Elevation Certific vations – Zones A1-A ow according to the beachmark Utilized RM	SECTION  SECTION  Dassed on: Cate will be required a A30, AE, AH, A (voluding diagram is a Vertical Datum  (including basem	N C - BUILDING  Construction Dr ded when construction with BFE), VE, V1-V specified in Item A7 NGVD 1929	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin 30, V (with BFE . Use the same	OPA  INFORMATION  Building g is complete.  AR, AR/A, A e datum as the	ON (SU Under C AR/AE, A BFE. Ch  See feet See feet	IRVEY RECCONSTRUCTION*  AR/A1-A30, And the mean meters ( meters ( meters (	AN?  AR/AH, AF  surement  (Puerto Ri  (Puerto Ri	Finished (R/AO. Comused. co only) co only)	Construction	
C1. Built *A r C2. Eler beld Ber Cor	the building located in esignation Date N/A M/A M/A M/A M/A M/A M/A M/A M/A M/A M	SECTION  Description as Coastal Barri  Description as Coastal Barr	N C - BUILDING  Construction Dr red when construction with BFE), VE, V1-V specified in Item A7 n NGVD 1929  ment, crawlspace, or	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin 30, V (with BFE Use the same	INFORMATION Building g is complete. A, AR, AR/A, A e datum as the	ON (SU Under C AR/AE, A BFE.  Ch  Geet Geet Geet	IRVEY RECCONSTRUCTION*  AR/A1-A30, And the mean of the	AUIRED)  AR/AH, AF surement (Puerto Ri (Puerto Ri (Puerto Ri	Finished (CA)  R/AO. Com  used.  co only)  co only)  co only)	Construction	
C1. Build *A r C2. Electron Electron Correct C	the building located in esignation Date N/A  Iding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments	SECTION  Description as Coastal Barri  Description as Coastal Barr	N C - BUILDING  Construction Dr red when construction with BFE), VE, V1-V specified in Item A7 n NGVD 1929  ment, crawlspace, or	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin /30, V (with BFE). Use the same	INFORMATION OPA  Building g is complete.  AR, AR,A, A de datum as the opa	ON (SU Under C AR/AE, A BFE.  Ch  Geet Geet Geet Geet	IRVEY REC Construction*  AR/A1-A30, A  meck the mea  meters (  meters (  meters (  meters (	AN?  AR/AH, AF  surement (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri	P/AO. Comused. co only) co only) co only) co only)	Construction	
C1. Build *A r C2. Electric Ber Cor a) b) c)	the building located in esignation Date N/A M/A M/A M/A M/A M/A M/A M/A M/A M/A M	SECTION  Dased on: Cate will be required a A30, AE, AH, A (woulding diagram is a Vertical Datum  (including basement floor st horizontal structor of slab)  f machinery or equired.	N C - BUILDING  Construction Dr red when construction with BFE), VE, V1-V specified in Item A7 n NGVD 1929  ment, crawlspace, or ctural member (V Zo quipment servicing the	em (CBRS) area CBRS  ELEVATION  awings* on of the buildin 30, V (with BFE Use the same	INFORMATION Building is complete.  E), AR, AR/A, A de datum as the complete.  T) 612.8 628.0	ON (SU Under C AR/AE, A BFE.  Ch  Geet Geet Geet Geet	IRVEY RECCONSTRUCTION*  AR/A1-A30, And the mean of the	AN?  AR/AH, AF  surement (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri	P/AO. Comused. co only) co only) co only) co only)	Construction	
C1. Build *A r C2. Electron Electron Correct C	the building located in esignation Date N/A  Iding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments	SECTION  Description as Coastal Barria  Description as Coastal	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7 n NGVD 1929  The nent, crawlspace, or ctural member (V Zoquipment servicing the cation in Comments) axt to building (LAG)	em (CBRS) area CBRS  ELEVATION  awings* on of the building /30, V (with BFE). Use the same	INFORMATION OPA  INFORMATION OPA  Building go is complete.  E), AR, AR/A, A de datum as the opacity of the complete.  T) 612.8 628.0  628.0  611.8	ON (SU Under C AR/AE, A BFE.  Ch Seet Feet Feet Feet Feet Feet Feet	IRVEY REC Construction*  AR/A1-A30, A  meters (  meters ()	QUIRED)  AR/AH, AF surement (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri	l Finished (Carlotte Commused. co only) co only) co only) co only) co only)	Construction	
C1. Build *A r C2. Elember Cor Cor Cor Cor Cor Cor Cor Cor Cor Co	the building located in esignation Date N/A  Iding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments	SECTION  Description as Coastal Barria  Description as Coastal	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7 n NGVD 1929  The nent, crawlspace, or ctural member (V Zo quipment servicing the cation in Comments ext to building (LAG) ext to building (HAG)	em (CBRS) area CBRS  ELEVATION  awings* on of the building  30, V (with BFE). Use the same  r enclosure floor ones only)  the building  )	INFORMATION OPA  Building g is complete.  A AR, AR, AR, AR, AR, AR, AR, AR, AR, AR	ON (SU Under C AR/AE, A BFE.  Ch Seet Seet Seet Seet Seet Seet Seet	IRVEY REC Construction*  AR/A1-A30, A  meck the mea  meters (  meters (  meters (  meters (  meters (  meters (	QUIRED)  AR/AH, AF  surement (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri	Used. co only) co only) co only) co only) co only) co only)	Construction	
B12. Is De  C1. Built *A r  C2. Elerbeld Ber  Cor  a) b) c) d) e) f)	the building located in esignation Date N/A  Iding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments	SECTION  Description as Coastal Barria  Description assed on: Deate will be required as a constant of the coastal battern  (including diagram of the coastal battern  (including basement floor of the coastal battern  of or of slab)  of machinery or equipment and local properties of the coastal battern  of the coastal barria  of the c	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7 n NGVD 1929  The nent, crawlspace, or ctural member (V Zoquipment servicing the cation in Comments ext to building (LAG) exation of deck or states.	em (CBRS) area CBRS  ELEVATION  awings* on of the building /30, V (with BFE). Use the same  r enclosure floor ones only)  the building ) airs, including	INFORMATION OPA  INFORMATION OPA  Building go is complete.  E), AR, AR/A, A de datum as the complete.  C1 612.8  628.0  C2 628.0  611.8  611.8  611.8	ON (SU Under C AR/AE, A BFE.  Ch Seet Seet Seet Seet Seet Seet Seet See	PRVEY RECONSTRUCTION*  AR/A1-A30, And the eck the mea  meters (	QUIRED)  AR/AH, AF  surement (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri (Puerto Ri	J Finished ( R/AO. Com  used. co only) co only) co only) co only) co only) co only)	Construction	
B12. Is De C1. Built *A r C2. Eler belo Ber Cor a) b) c) d) e) f) g) h)	the building located in esignation Date N/A  Iding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments	SECTION  SEC	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7 in NGVD 1929  Inent, crawlspace, or ctural member (V Zonation in Comments exit to building (LAG) exit to building (HAG) exit to building	em (CBRS) area CBRS  ELEVATION  awings* on of the building /30, V (with BFE). Use the same  r enclosure floor ones only)  the building ) airs, including  OR, ENGINEE engineer, or arc asents my best or imprisonmen	INFORMATION OPA  INFORMATION OPA  Building gis complete.  AR, AR, AR, A, A de datum as the datum	ON (SU Under C AR/AE, A BFE.  Ch Seet Seet Seet Seet Seet Seet Seet See	PRVEY RECONSTRUCTION*  AR/A1-A30, And the meters (in the meters (i	QUIRED)  AR/AH, AF surement (Puerto Ri	used. co only) co only) co only) co only) co only) co only)	Construction	
B12. Is De C1. Built *A r C2. Eler belo Ber Cor a) b) c) d) e) f) g) h)	Iding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments	SECTION  SEC	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7 in NGVD 1929  Inent, crawlspace, or ctural member (V Zonation in Comments exit to building (LAG) exit to building (HAG) exit to building	em (CBRS) area CBRS  ELEVATION  awings* on of the building (30, V (with BFE). Use the same  renclosure floor ones only)  the building  airs, including  or, including	INFORMATION OPA  INFORMATION OPA  INFORMATION OPA  INFORMATION OPA  Building g is complete. E), AR, AR/A, A e datum as the edatum as the edatu	Charles feet feet feet feet feet feet feet fe	PRVEY RECONSTRUCTION*  AR/A1-A30, And the meters (in the meters (i	AR/AH, AF surement (Puerto Ri	Used. co only) co only) co only) co only) co only)	Construction plete Items (	
B12. Is De C1. Built *A r C2. Eler beld Ber Cor d) e) d) e) f) g) h) This ce informaunders Ch Certifie Title P	Iding elevations are benew Elevation Certific vations – Zones A1-A ow according to the benchmark Utilized RM enversion/Comments	SECTION  Dased on: Dased on: Date will be required and sealed of the section of t	N C - BUILDING  Construction Dred when construction with BFE), VE, V1-V specified in Item A7 in NGVD 1929  Inent, crawlspace, or ctural member (V Zonation in Comments exit to building (LAG) exit to building (HAG) exit to building	em (CBRS) area CBRS  ELEVATION  awings* on of the building (30, V (with BFE). Use the same  renclosure floor ones only)  the building  airs, including  or, including	INFORMATION OPA  INFORMATION OPA  INFORMATION OPA  INFORMATION OPA  Building g is complete. E), AR, AR/A, A e datum as the edatum as the edatu	ON (SU Under C AR/AE, A BFE.  Ch Seet Seet Seet Seet Seet Seet Seet See	PRVEY RECONSTRUCTION*  AR/A1-A30, And the meters (in the meters (i	Surement (Puerto Ri (P	Used. co only) co only) co only) co only) co only)	Construction plete Items (	

See reverse side for continuation.

September 1 (2014) Provided Number 2 (2014) Pr	RTANT: In these spaces	, copy the corresponding information	on from Section A.		or Insurance Company Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Corporate Service Serv	Ilding Street Address (including Ap	ot., Unit, Suite, and/or Bldg. No.) or P.O. R	oute and Box No.	P	olicy Number
Comments TEM C2, e = AIT COND. UNIT    Signature		de 26170		G	ompany NAIC Number
Signature Date 1011/10    Section E - Building ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)   For Zones AO and A (without BFE), complain thams E 1-E5. If the Certificate is intended to support a LOMA or LOMAR request, complete Sections A, B, and C is for them E 1-E4 cause raising upder, if available. Check the measurement used. In Pattern Bico and C is of them E 1-E4 cause raising upder, if available. Check the mines are ment used. In Pattern Bico only, entered the complete sections A, B, and C is of them E 1-E4 cause raising upder, if available, Check the measurement used. In Pattern Bico and C is of them E 1-E4 cause raising upder, if a validate. Check the measurement used in Pattern Bico and C is of them E 1-E4 cause and C is of the C is of the C is of the C is of them E 1-E4 cause and C is of the C is of th	SECTIO	ON D - SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFIC	CATION (CONTIL	NUED)
Signature    Date 10/11/10     Check here if attachment	Copy both sides of this Elevation Ce	rtificate for (1) community official, (2) insur	ance agent/company, and	(3) building owner.	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)  For Zones AO and A (without BFE), complete litems F1-Es. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items F1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, enter meters.  For Zones AO and A (without BFE), complete litems F1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items F1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, enter meters.  For Devided (ACQ) and the lowest adjacent grade (IAG), a) Too of bottom floor (including basement, crawispace, or enclosure) is feet   meters   above or   below the HAG.  B. Too post post post post post post post po	Comments ITEM C2. e = AIR CON	D. UNIT		~ ~	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)  For Zone AO and A (without BFE), complete items F1-Es. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items F1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricc only, enter meters.  Fl. Provide Celevation information for the following and check the appropriate boxes to show whether the olevation is above or below the highest adjacent grade (HAC), and the lowest grade (HAC), and the lightest grade (HAC), and the lowest grade (HAC), and the	Ml 5 m				
For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items F1-E4, use natural grade, if available. Check the measurement used. In Puerfo Rico only, enter meters.  1. 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 (LAG).  2. Provide lading basement, crawispace, or enclosure) is	/				□ Check here if attachments
and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerdo Rico only, enter meters.  1- Provide elevestion information for the following and check the appropriate boxes to show whether the elevestion is above or below the highest adjacent grade (tAG) and the lowest adjacent grade (tAG).  3- Top of bottom floor (including basement, crawlspace, or enclosure) is	SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY	NOT REQUIRED) FOI	R ZONE AO AND	ZONE A (WITHOUT BFE)
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 BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Property Owner's or Owner's Authorized Representative's Name  Address  City State ZIP Code  Signature  Date Telephone  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The 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), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9.  11. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  12. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  13. The following information (Items G4-G9) is provided for community floodplain management purposes.  14. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued  15. This permit has been issued for: New Construction Substantial Improvement  16. Elevation of as-built lowest floor (including basement) of the building: Heat Heaters (PR) Datum Heaters (PR) Da	<ul> <li>and C. For Items E1-E4, use natural</li> <li>E1. Provide elevation information grade (HAG) and the lowest at an Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including b).</li> <li>E2. For Building Diagrams 6-9 with (elevation G2.b in the diagram between the diagram between</li></ul>	al grade, if available. Check the measurer for the following and check the appropriate adjacent grade (LAG).  Ing basement, crawlspace, or enclosure) is no basement, crawlspace, or enclosure) is h permanent flood openings provided in Sons) of the building is feet meters and/or equipment servicing the building is oth number is available, is the top of the bo	enent used. In Puerto Rico boxes to show whether th  feet cetion A Items 8 and/or 9 (et meters above or below th  feet to floor elevated in according to feet to feet to feet to feet to feet feet	only, enter meters.  ne elevation is above meters above bridger above bridger above bridger above bridger above bridger above with the course.	ve or below the highest adjacent cove or below the HAG. cove or below the LAG. structions), the next higher floor AG.  or below the HAG.
or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Property Owner's or Owner's Authorized Representative's Name  Address City State ZIP Code  Signature Date Telephone  Comments    Check here if attachme   Check her	SECTION	ON F - PROPERTY OWNER (OR OW	NER'S REPRESENTA	TIVE) CERTIFIC	ATION
Signature Date Telephone    Check here if attachmee	or Zone AO must sign here. The sta	atements in Sections A, B, and E are corre	ons A, B, and E for Zone in ct to the best of my knowle	edge.	issued or community-issued BFE)
Check here if attachme   Section G - COMMUNITY INFORMATION (OPTIONAL)   The 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), and G 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 whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)   32.	Address		City	State	ZIP Code
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The 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), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 and G9.  31. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  33. The following information (Items G4-G9) is provided for community floodplain management purposes.  34. Permit Number  35. Date Permit Issued  36. Date Certificate Of Compliance/Occupancy Issued  37. This permit has been issued for: New Construction Substantial Improvement  38. Elevation of as-built lowest floor (including basement) of the building: Heet Refer RFR) Datum  39. BFE or (in Zone AO) depth of flooding at the building site: Refer Ref	Signature		Date	Telephone	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The 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), and G 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 whis 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.  G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for:   New Construction   Substantial Improvement   Get   meters (PR) Datum   Get   Datum   Get   meters (PR) Datum   Get   Datum	Comments	*			
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The 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), and G 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 which 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 G4-G9) is provided for community floodplain management purposes.  G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for:  New Construction  Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G10. Community's design flood elevation  Title  Community Name  Telephone  Signature  Date  Community  Comments					П Ob l- b if - н b
The 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), and G 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 whis 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.  G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for:  New Construction  Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building:  G9. BFE or (in Zone AO) depth of flooding at the building site:  G10. Community's design flood elevation  Title  Community Name  Telephone  Signature  Date  Comments		SECTION G - COMMUNITY	INFORMATION (OPT	ONAL)	
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wh 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 G4-G9) is provided for community floodplain management purposes.  G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for:  New Construction  Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building:  S9. BFE or (in Zone AO) depth of flooding at the building site:  S10. Community's design flood elevation  Title  Community Name  Telephone  Signature  Date  Comments	he local official who is authorized by	law or ordinance to administer the commi	ınity's floodplain managen	nent ordinance can	complete Sections A, B, C (or E),
G4. Permit Number  G5. Date Permit Issued  G6. Date Certificate Of Compliance/Occupancy Issued  G7. This permit has been issued for:  New Construction  Substantial Improvement  G8. Elevation of as-built lowest floor (including basement) of the building:  feet  meters (PR) Datum  G9. BFE or (in Zone AO) depth of flooding at the building site:  feet  meters (PR) Datum  G10. Community's design flood elevation  Title  Community Name  Telephone  Signature  Date	The information in Section is authorized by law to certificate.  A community official complete.	C was taken from other documentation that ify elevation information. (Indicate the sou eted Section E for a building located in Zon	t has been signed and searce and date of the elevatine A (without a FEMA-issu	aled by a licensed s on data in the Com ed or community-is	surveyor, engineer, or architect who ments area below.)
Gas. Elevation of as-built lowest floor (including basement) of the building:					nce/Occupancy Issued
Community Name  Signature  Comments  Telephone  Date	G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of flo	r (including basement) of the building:	feet   me	eters (PR) Datum	
Signature Date  Comments	Local Official's Name		Title		
Comments	Community Name		Telephone		
	Signature		Date	24	
	Comments				
					☐ Check here if attachment