

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2008

Replaces all previous editions

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

BUILDING OWNER'S NAME	- PROPERTY OWNER INFORM	ATION	For Insurpose C-
STEVEN & ALLISON VALTRI			For Insurance Company Use Policy Number
BUILDING STREET ADDRESS (Including Apt. Unit Street	D. 1		- Olicy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or It 122 NORTH WOODCREST AVENUE	Bildg. No.) OR P.O. ROUTE AND I	BOX NO.	Company NAIC Number
LONGPORT	STATE	ZIP COI	)F
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel N BLOCK 76 LOT 12	NJ		
BLUCK 76 LOT 12	diffiber, Legal Description, etc.)		St. D. Statement and
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessor	ory, etc. Use a Comments area, if	necessary.)	
LATITUDE/LONGITUDE (OPTIONAL)			
	NAD 1983	SOURCE: ☐ GPS (Type ☐ USGS Qua	
CECTION D. T. C.	W 2000		d Map ☐ Other: _
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2	SURANCE RATE MAP (FIRM) II	VFORMATION	
LONGPORT 345302	COUNTY NAME	B3	STATE
S4. MAP AND PANEL	LANTIC	NJ.	OTATE
NUMBER  NUMBER  B5. SUFFIX  B6 FIRM INDEX DATE	B7 FIRM PANEL	,	B9. BASE FLOOD ELEVATION
0001 B	EFFECTIVE/REVISED DATE 8/15/83	B8. FLOOD ZONE(\$)	(Zone AO, use depth of flooding
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood	0/10/03	8-A	10 00'
		De):	
12. Is the building located in a Coastal Barrier Resources System (CBRS) are	NAVU 1988 LI NAVU 1988	Other (Describe):	
SECTION C - BUILDING FLE	EVATION INFORMATION (SUR)	// ∐ Yes ⊠ No De	signation Date
Building elevations are based on. Construction Provinces*	WATER TO A HAPPORIVIATION (SUR)	/EY REQUIRED)	
A new Elevation Certificate will be required whon construction of the levil		inished Construction	
2. Selicing Diagram Number 6 (Select the building diagram most similar to the	ing is complete.		
<ol> <li>Building Diagram Number 6 (Select the building diagram most similar to the accurately represents the building, provide a sketch or photograph.)</li> </ol>	e building for which this certificate is be	eing completed - see pages (	and 7. If no diagram
B. Elevations - Zones A1-A30, AF, AH, A (with BEE), VE, NG, NG, NG, NG, NG, NG, NG, NG, NG, NG		10 13 <del>5</del>	g/a///
B. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFI Complete Items C3a-i below according to the building disparations of the complete Items C3a-i below according to the building disparations.	E), AR, AR/A, AR/AE, AR/A1-A30, AF	VAH, ARVAO	
Section B convert the dolumns that the section B			dalum used for the DEE :-
Complete Items C3a-i below according to the building diagram specified in Section B, convert the datum to that used for the BFE. Show field measurer	n Item C2. State the datum used, If the		dalum used for the BFE in
Section D or Section G, as appropriate, to document the datum conversion	n Item C2. State the datum used, If the		dalum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A	n Item C2. State the datum used. If the ments and datum conversion calculation.	e daturn is different from the on. Use the space provided	dalum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used ** Does the elevation reference mark used **	n Item C2. State the datum used. If the ments and datum conversion calculation.	e daturn is different from the on. Use the space provided	dalum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a  o a) Top of bottom floor (including basement or enclosure)	n Itom C2. State the datum used. If the ments and datum conversion calculations are the FIRM?	e daturn is different from the on. Use the space provided	dalum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor	n Itom C2. State the datum used. If the ments and datum conversion calculation on the FIRM?   Grappear	e daturn is different from the on. Use the space provided	dalum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor o c) Bottom of lowest honzontal structural member (V zones only)	n Item C2. State the datum used. If the ments and datum conversion calculation is an expectation of the FIRM? Yes No. 6. 55 ft.(m)	e daturn is different from the on. Use the space provided	datum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest honzontal structural member (V zones only)  o d) Attached garage (top of slab)	n Item C2. State the datum used. If the ments and datum conversion calculation is an expectation of the FIRM? Yes No. 55 ft.(m)	e datum is different from the on. Use the space provided	datum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest honzontal structural member (V zones only)  o d) Attached garage (top of slab)	n Item C2. State the datum used. If the ments and datum conversion calculation is an expectation of the FIRM? Yes No. 6. 55 ft.(m)	e datum is different from the on. Use the space provided	datum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a a) Top of bottom floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest honzontal structural member (V zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery and/or equipment	n Item C2. State the datum used. If the ments and datum conversion calculations are the FIRM? Yes No. 55 ft.(m)  11.20 ft.(m) ft.(m)	e datum is different from the on. Use the space provided	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a  o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o c) Bottom of lowest honzontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)	n Item C2. State the datum used. If the ments and datum conversion calculation is appear on the FIRM? Yes No. 55 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)	e datum is different from the on. Use the space provided	dalum used for the BFE in or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used — Does the elevation reference mark used a o a) Top of bottom floor (including basement or enclosure)  o b) Top of next higher floor  o b) Bottom of lowest honzontal structural member (V zones only)  o d) Attached garage (top of slab)  o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  o f) Lowest adjacent (finished) grade (LAG)	n Item C2. State the datum used. If the ments and datum conversion calculation on the FIRM? Yes No. 5. 55 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)  15. 20 ft.(m)	e datum is different from the on. Use the space provided	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor o c) Bottom of lowest honzontal structural member (V zones only) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG)	n Item C2. State the datum used. If the ments and datum conversion calculation is spear on the FIRM?  Yes No. 6. 55 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)  15. 20 ft.(m)	e datum is different from the on. Use the space provided	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor o c) Bottom of lowest honzontal structural member (V zones only) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o h) No. of permanent openings (flood years) within 1 ft, above adjacent area	n Item C2. State the datum used. If the ments and datum conversion calculation is spear on the FIRM? Yes No. 6. 55 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)  15. 20 ft.(m)  6. 30 ft.(m)	e datum is different from the on. Use the space provided	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark usedDoes the elevation reference mark used a o a) Top of bottom floor (including basement or enclosure) o b) Top of next higher floor o c) Bottom of lowest honzontal structural member (V zones only) o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o g) Highest adjacent (finished) grade (HAG) o h) No. of permanent openings (flood vents) within 1 ft above adjacent gracial in Total area of all permanent openings (flood vents) in C3.h 2240 sq. in. (si	n Item C2. State the datum used. If the ments and datum conversion calculations are calculated by the second state of the seco	e datum is different from the on. Use the space provided Signature, and the Signature, and the Signature of	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a Does the elevation floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest honzontal structural member (V zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  h) No. of permanent openings (flood vents) within 1 ft above adjacent grace it Total area of all permanent openings (flood vents) in C3.h 2240 sq. in. (si	n Item C2. State the datum used. If the ments and datum conversion calculations are calculated as the september of the FIRM? The september of t	Processes Number, Embogses Number, Embog	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a Does the elevation floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest honzontal structural member (V zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  of ) Lowest adjacent (finished) grade (LAG)  of ) Highest adjacent (finished) grade (HAG)  of h) No. of permanent openings (flood vents) within 1 ft above adjacent grade in Total area of all permanent openings (flood vents) in C3.h 2240 sq. in. (sincertification is to be signed and sealed by a lond.	n Item C2. State the datum used. If the ments and datum conversion calculation is appear on the FIRM? Yes No. 6. 55 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)  16. 30 ft.(m)  6. 30 ft.(m)  de 14 iq. cm)  NGINEER, OR ARCHITECT CER	e datum is different from the on. Use the space provided son. Use the space provided son. Use the space provided son. Signature: Signature such that the space provided son. Use the space provided so	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a Does the elevation floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest honzontal structural member (V zones only)  d) Attached garage (top of slab)  o) Attached garage (top of slab)  o) Does the elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  o) Lowest adjacent (finished) grade (LAG)  o) Highest adjacent (finished) grade (LAG)  o) Highest adjacent (finished) grade (HAG)  o) No. of permanent openings (flood vents) within 1 ft above adjacent grace in Total area of all permanent openings (flood vents) in C3.h 2240 sq. in. (sincertification is to be signed and sealed by a land surveyor, engineer, artify that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in Sections A. B. and C. on this entity that the information in the content of the content in the content of the content in the content in the content in the content in th	n Item C2. State the datum used. If the ments and datum conversion calculation is an expectation of the ments and datum conversion calculation.  Seppear on the FIRM? Yes No. 6. 55 ft.(m)  11.20 ft.(m)  15.20 ft.(m)  6.30 ft.(m)  6.30 ft.(m)  de 14  ind, cm)  NGINEER, OR ARCHITECT CER  or architect authorized by law to consider the consideration of the consideratio	e datum is different from the on. Use the space provided to Us	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a part of a post of bottom floor (including basement or enclosure)  b) Top of bottom floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest honzontal structural member (V zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  h) No. of permanent openings (flood vents) within 1 ft above adjacent graces in Total area of all permanent openings (flood vents) in C3.h 2240 sq. in. (since certification is to be signed and sealed by a land surveyor, engineer, and other than the information in Sections A, B, and C on this certificate reproderstand that any false statement may be punishable by fine or impairs	n Item C2. State the datum used. If the ments and datum conversion calculation is an expectation of the ments and datum conversion calculation.  Seppear on the FIRM? Yes No. 6. 55 ft.(m)  11.20 ft.(m)  15.20 ft.(m)  6.30 ft.(m)  6.30 ft.(m)  de 14  ind, cm)  NGINEER, OR ARCHITECT CER  or architect authorized by law to consider the consideration of the consideratio	e datum is different from the on. Use the space provided to Us	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a part of a p	in Item C2. State the datum used. If the ments and datum conversion calculation is an expectation of the ments and datum conversion calculation.  Supplement on the FIRM? Yes No. 6. 55 ft.(m)  11.20 ft.(m)  11.20 ft.(m)  15.20 ft.(m)  6.30 ft.(m)  6.30 ft.(m)  de 14  i.q. cm)  NGINEER, OR ARCHITECT CER  or architect authorized by law to corresents my best efforts to interpret somment under 18 U.S. Code, Section in the profession in the profe	TIFICATION  TIFICATION  Certify elevation informatio the data available, ion 1001.	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a a a) Top of bottom floor (including basement or enclosure)  b) Top of next higher floor  c) Bottom of lowest honzontal structural member (V zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  h) No. of permanent openings (flood vents) within 1 ft above adjacent graces in Total area of all permanent openings (flood vents) in C3.h 2240 sq. in. (so SECTION D - SURVEYOR, EN Secrification is to be signed and sealed by a land surveyor, engineer, affily that the information in Sections A. B, and C on this certificate reprinted that any false statement may be punishable by fine or imprisant PITIFIER'S NAME  ARTHUR W. PONZIO, JR.	appear on the FIRM? Yes No. 6. 55 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)  16. 30 ft.(m)  16. 30 ft.(m)  17. 20 ft.(m)  18. 30 ft.(m)  19. 30 ft.(m)  20. 50 ft	e datum is different from the on. Use the space provided to Us	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a part of a possible and a part of a part o	an Item C2. State the datum used. If the ments and datum conversion calculation and datum conversion the FIRM? Yes No. 6. 55 ft.(m)  6. 55 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)  6. 30 ft.(m)  6. 30 ft.(m)  de 14  i.d. cm)  NGINEER, OR ARCHITECT CER  or architect authorized by law to conversion my best efforts to interpret conment under 18 U.S. Code, Section and Code (Code)  LICE	TIFICATION  TIFICATION  Pertify elevation information the data available. ion 1001.  ENSE NUMBER 28314	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a part of a possible property of a possible pr	an Item C2. State the datum used. If the ments and datum conversion calculation and datum conversion calculation and datum conversion calculation and datum conversion calculation and datum conversion calculation.  Supplement of the FIRM? Yes No. 1. 1. 20 ft.(m)  6. 55 ft.(m)  11. 20 ft.(m)  11. 20 ft.(m)  6. 30 ft.(m)  6. 30 ft.(m)  de 14  i.d. cm)  NGINEER, OR ARCHITECT CER  or architect authorized by law to converse my best efforts to interpret somment under 18 U.S. Code, Section and Company NAME ARCHITECT CER  COMPANY NAME AR	TIFICATION  TIFICATION  Certify elevation informatio the data available, ion 1001.	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a Does the elevation of possible of Does the properties of Does the elevation of the properties of Does the Does the properties of Does the properties of Does the Do	an Item C2. State the datum used. If the ments and datum conversion calculation and datum conversion the FIRM? Yes No. 6. 55 ft.(m)  11. 20 ft.(m)  11. 20 ft.(m)  15. 20 ft.(m)  6. 30 ft.(m)  6. 30 ft.(m)  de 14  i.d. cm)  NGINEER, OR ARCHITECT CER  or architect authorized by law to conversion may best efforts to interpret somment under 18 U.S. Code, Section and Company NAME ARCHITECT.	TIFICATION  TIFICATION  Pertify elevation information the data available. ion 1001.  ENSE NUMBER 28314	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does The elevation reference mark used a Does The Elevation of Does The Elevation of Elevation of Does The Elevation of Does The Elevation of Does The Elevation of Does The Elevation of Machinery and/or equipment servicing the building (Describe in a Comments area)  of Does I adjacent (finished) grade (LAG)  of Does I adjac	an Item C2. State the datum used. If the ments and datum conversion calculation and datum conversion calculation c	TIFICATION  Certify elevation information the data available, ion 1001.  ENSE NUMBER 28314  THUR W. PONZIO CO. & A	or the Comments area of
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a Does the elevation of possible of Does the properties of Does the elevation of the properties of Does the Does the properties of Does the properties of Does the Do	an Item C2. State the datum used. If the ments and datum conversion calculation and datum conversion calculation c	TIFICATION  Certify elevation information the data available, ion 1001.  ENSE NUMBER 28314  THUR W. PONZIO CO. & A STATE NJ TELEPHONE	or the Comments area of  130/0  1.  SSOCIATES, INC.  ZIP CODE
Section D or Section G, as appropriate, to document the datum conversion.  Datum NGVD 29 Conversion/Comments N/A  Elevation reference mark used Does the elevation reference mark used a Does the elevation of possible of Does the properties of Does the elevation of the properties of Does the Does the properties of Does the properties of Does the Do	an Item C2. State the datum used. If the ments and datum conversion calculation and datum conversion calculation c	TIFICATION  Certify elevation information the data available, ion 1001.  ENSE NUMBER 28314  THUR W. PONZIO CO. & A STATE NJ	or the Comments area of  130/0  1.  SSOCIATES, INC.  ZIP CODE

RECEIVED: 11/30/04 17:08; ->BOROUGH OF LONGPORT; #300; PAGE 3

11/30/2004 TUE 17:36 FAX 6093441594 ARTHUR PONZIO CO

DI III DINIC CTDECT ADDRESS (I I III	s, copy the corresponding information from S			nsurance Company Use:
122 NORTH WOODCREST AV	ng Apt., Unit, Suite, and/or Bldg. No.) OR P O ROUTE AND B FANLIF	3OX NO.	Policy	y Number
CITY	STATE	E ZIP COI	DE Com	pany NAIC Number
LONGPORT	NJ	DOUTEST SEPTIFICATION (SE	MITINUEDY	
	SECTION D - SURVEYOR, ENGINEER, OR AF		NTINUED)	
	rtificate for (1) community official, (2) insurance agent/o	company, and (3) building owner.		
COMMENTS US ARMY CORP ELEVATION	ON DISK			
** RM 1 THRU RM 6				
PROJECT # 26815	F 600			·
* AIR CONDITIONING UNIT	T ELEVATION		C	heck here if attachmen
SECTION E - BUILDI	ING ELEVATION INFORMATION (SURVEY N	OT REQUIRED) FOR ZONE AO	AND ZONE A (W	THOUT BFE)
	E), complete Items E1 through E4. If the Elevation Cer	rlificate is intended for use as supporti	ng information for a L	.OMA or LOMR-F,
Section C must be completed	at the building diagram mont similar to the building for	which this codificate is being complete	d 200 00002 6 and	7 If no diagram convecto
represents the building, provide a	ct the building diagram most similar to the building for v sketch or photograph )	which this certificate is being complete	u – see pages o ano	7. II no diagram accurate
	ng basement or enclosure) of the building is ft.(m)	i) _in.(cm) _ above or _ below (c	check one) the highe	st adjacent grade. (Use
natural grade, if available).				
	enings (see page 7), the next higher floor or clevated fl	floor (elevation b) of the building is	ft.(m)in.(cm) abo	ve the highest adjacent
grade. Complete items C3.h and	C3.I on front of form. ary and/or equipment servicing the building is ft.(m)	ı) in (cm) 🗆 above or 🗀 below (c	check one) the highe	st adjacent grade. (Use
natural grade, if available).	y shalor equipment sorthly the ballating to (it)	)(a.i.) [	and the might	0. 44,400 m grada: (400
5. For Zone AO only: If no flood dept	Ih number is available, is the top of the bottom floor ele	evaled in accordance with the commu	nity's floodplain mana	agement ordinance?
	The local official must certify this information in Section			
	SECTION F - PROPERTY OWNER (OR OWNE	*		14.
	prized representative who completes Sections A, B, C ( here. The statements in Sections A, B, C, and E are co		lone A (Wilhout a FE	MA-Issued or community-
	R'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS		CITY	STATE	ZIP CODE
		CITT	SIAIE	ZIF GODE
SIGNATURE		DATE	TELEPHONE	
COMMENTS				
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
				22.
				heck here if attachmen
	SECTION G - COMMUNITY IN			
	aw or ordinanco to administer the community's floodpl			
Certificate. Complete the applicable ite	aw or ordinanco to administer the community's floodpl	lain management ordinance can comp	olete Sections A, B, C	(or E), and G of this Eleve
Certificate. Complete the applicable ite 61	aw or ordinance to administer the community's floodplem(s) and sign below.  vas taken from other documentation that has been sign information. (Indicate the source and date of the elev	lain management ordinance can comp gned and embossed by a licensed surv vation data in the Comments area belo	olete Sections A, B, C reyor, engineer, or an	(or E), and G of this Eleve
Certificate. Complete the applicable ite  The information in Section C w  or local law to certify elevation  A community official completed	aw or ordinance to administer the community's floodplem(s) and sign below.  vas taken from other documentation that has been sign information. (Indicate the source and date of the eleved Section E for a building located in Zone A (without a	lain management ordinance can comp ned and embossed by a licensed surv vation data in the Comments area belo FEMA-issued or community-issued B	olete Sections A, B, C reyor, engineer, or an	(or E), and G of this Eleve
ertificate. Complete the applicable ite The information in Section C w or local law to certify elevation A community official completed The following information (Item	aw or ordinance to administer the community's floodplem(s) and sign below.  was taken from other documentation that has been sign information. (Indicate the source and date of the elevid Section E for a building located in Zone A (without a ns G4-G9) is provided for community floodplain manager.	lain management ordinance can comp ined and embossed by a licensed survivation data in the Comments area belo FEMA-issued or community-issued B gement purposes.	olete Sections A, B, C reyor, engineer, or an ow.) FE) or Zone AO.	c (or E), and G of this Elevi
Certificate. Complete the applicable ite  The information in Section C w  or local law to certify elevation  A community official completed	aw or ordinance to administer the community's floodplem(s) and sign below.  vas taken from other documentation that has been sign information. (Indicate the source and date of the eleved Section E for a building located in Zone A (without a	lain management ordinance can comp ned and embossed by a licensed surv vation data in the Comments area belo FEMA-issued or community-issued B	olete Sections A, B, C reyor, engineer, or an ow.) FE) or Zone AO.	c (or E), and G of this Elevi
Certificate. Complete the applicable ite  1 The information in Section C w or local law to certify elevation  22. A community official completed  33. The following information (Item  G4. PERMIT NUMBER	aw or ordinance to administer the community's floodplem(s) and sign below.  was taken from other documentation that has been sign information. (Indicate the source and date of the elevid Section E for a building located in Zone A (without a ns G4-G9) is provided for community floodplain manager.	lain management ordinance can comp ined and embossed by a licensed survivation data in the Comments area belo FEMA-issued or community-issued B gement purposes.	olete Sections A, B, C reyor, engineer, or an ow.) FE) or Zone AO.	c (or E), and G of this Elevi
certificate. Complete the applicable ite The information in Section C w or local law to certify elevation C. A community official completed C. The following information (Item C. PERMIT NUMBER C. This permit has been issued for;	aw or ordinance to administer the community's floodplem(s) and sign below.  It was taken from other documentation that has been sign information. (Indicate the source and date of the eleved Section E for a building located in Zone A (without a nis G4-G9) is provided for community floodplain managers.  G5. DATE PERMIT ISSUED  New Construction Substantial Improvement including basement) of the building is:	lain management ordinance can comp med and embossed by a licensed surv vation data in the Comments area belo FEMA-issued or community-issued B gement purposes.  G6. DATE CERTIFICAT	reyor, engineer, or an ow.) FE) or Zone AO.	c (or E), and G of this Elevi
certificate. Complete the applicable ite The information in Section C w or local law to certify elevation C. A community official completed C. The following information (Item C. PERMIT NUMBER C. This permit has been issued for;	aw or ordinance to administer the community's floodplem(s) and sign below.  It was taken from other documentation that has been sign information. (Indicate the source and date of the eleved Section E for a building located in Zone A (without a nis G4-G9) is provided for community floodplain managers.  G5. DATE PERMIT ISSUED  New Construction Substantial Improvement including basement) of the building is:	lain management ordinance can comp ined and embossed by a licensed surv vation data in the Comments area belo FEMA-issued or community-issued B gement purposes.  G6. DATE CERTIFICAT	reyor, engineer, or an ow.) FE) or Zone AO.	chitect who is authorized b
certificate. Complete the applicable ite The information in Section C w or local law to certify elevation A community official completed The following information (Item G4. PERMIT NUMBER This permit has been issued for: E8 Elevation of as-built lowest floor (In E9. BFE or (in Zone AO) depth of floor	aw or ordinance to administer the community's floodplem(s) and sign below.  It was taken from other documentation that has been sign information. (Indicate the source and date of the eleved Section E for a building located in Zone A (without a nis G4-G9) is provided for community floodplain managers.  G5. DATE PERMIT ISSUED  New Construction Substantial Improvement including basement) of the building is:	lain management ordinance can comp med and embossed by a licensed surv vation data in the Comments area belo FEMA-issued or community-issued B gement purposes.  G6. DATE CERTIFICAT	reyor, engineer, or an ow.) FE) or Zone AO.	C (or E), and G of this Eleven chitect who is authorized by CCUPANCY ISSUED
certificate. Complete the applicable ite  The information in Section C w or local law to certify elevation  C. A community official completer  The following information (Item  G4. PERMIT NUMBER  This permit has been issued for:  E8. Elevation of as-built lowest floor (In  BFE or (in Zone AO) depth of flood  LOCAL OFFICIAL'S NAME	aw or ordinance to administer the community's floodplem(s) and sign below.  It was taken from other documentation that has been sign information. (Indicate the source and date of the eleved Section E for a building located in Zone A (without a nis G4-G9) is provided for community floodplain managers.  G5. DATE PERMIT ISSUED  New Construction Substantial Improvement including basement) of the building is:	lain management ordinance can comp ined and embossed by a licensed survivation data in the Comments area below in FEMA-issued or community-issued Bigement purposes.    G6. DATE CERTIFICAT	reyor, engineer, or an ow.) FE) or Zone AO.	C (or E), and G of this Eleven chitect who is authorized by CCUPANCY ISSUED
Certificate. Complete the applicable ite  The information in Section C w or local law to certify elevation  A community official completed  The following information (Item  GA. PERMIT NUMBER	aw or ordinance to administer the community's floodplem(s) and sign below.  It was taken from other documentation that has been sign information. (Indicate the source and date of the eleved Section E for a building located in Zone A (without a nis G4-G9) is provided for community floodplain managers.  G5. DATE PERMIT ISSUED  New Construction Substantial Improvement including basement) of the building is:	lain management ordinance can comp gned and embossed by a licensed survivation data in the Comments area below FEMA-issued or community-issued Bigement purposes.  G6. DATE CERTIFICAT	reyor, engineer, or an ow.) FE) or Zone AO.	C (or E), and G of this Eleven chitect who is authorized by CCUPANCY ISSUED