FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

HIS Profile
Gene and Helen McDermott BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO. ZOMPANNAME COMPANNAME COMPANNAME COMPANNAME COMPANNAME BUILDING SUSE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential Three Story Frame Building with Attached Frame Garage BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential Three Story Frame Building with Attached Frame Garage BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential Three Story Frame Building with Attached Frame Garage BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential Three Story Frame Building with Attached Frame Garage SOURCE: GPS (Type): (##*-## -## ## ## or ##.####*) HORIZONTAL DATUM; SOURCE: GPS (Type): (##*-## -## ## or ##.####*) SOURCE: GPS (Type): (##*-## -## ## or ##.####*) SOURCE: GPS (Type): (##*-## -## ## or ##.#####*) SOURCE: GPS (Type): (##*-## -## ## or ##.#####*) SOURCE: GPS (Type): (##*-## -## ## or ##.#####*) SOURCE: GPS (Type): (##*-## -## ## or ##.############################
CTTY Longport PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BlutLiDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential Three Story Frame Building with Attached Frame Garage LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SCURCE: GPS (Type): USGS Quad Map SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345312 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH AND 1983 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH AND 1983 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH AND 1983 B1. NFIP COMMUNITY NUMBER B0ROUGH AND 1983 B1. NFIP COMMUNITY NUMBER B0ROUGH AND 1983 B1. NFIP COMMUNITY NUMBER B0ROUGH AND 1983 B1. STRIMPANDE B1. STRIMPANDE B1. NFIP COMMUNITY NUMBER B0ROUGH AND 1983 B1. STRIMPANDE B1. STRIMPANDE B1. STRIMPANDE B1. NFIP COMMUNITY NUMBER B0ROUGH AND 1983 B1. STRIMPANDE B1. STRIMPANDE B1. STRIMPANDE B1. STRIMPANDE B1. STRIMPANDE B1. NFIP COMMUNITY NUMBER B1. NFIP COMMUNITY NUMBER B1. NFIP COMMUNITY NUM
Longport NJ
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Block 94 Lot 13 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential Three Story Frame Building with Attached Frame Garage LATITUDE/LONGITUDE (OPTIONAL) (##" - ##" - ## #####") HORIZONTAL DATUM: NAD 1927 NAD 1983 SOURCE: GPS (Type): USGS Quad Map SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER BCROUGH OF LONGPORT 345302 B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER BCROUGH OF LONGPORT 345302 B1. NFIP COMMUNITY NAME & SUFFIX B6. FIRM INDEX DATE B7. FIRM PANEL B1. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. B11. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA): Tyes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Diagram Number § (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagn accurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, VI-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below accoording to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments: Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929. Conversion/Comments MM1-RM Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a)
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential Three Story Frame Building with Attached Frame Garage LATITUDE/LONGITUDE (OPTIONAL) (##" - ## - ## ####" or ## #####") HORIZONTAL DATUM: SOURCE: GPS (Type): USGS Quad Map Map
LATTITUDE/LONGITUDE (OPTIONAL)
CATTUDE/LONGTUDE (OPTIONAL) HORIZONTAL DATUM: NAD 1983 SOURCE: GPS (Type): USGS Quad Map SOURCE: USGS QUAD Map USGS QUAD MAP SOURCE: USGS QUAD MAP SOURCE: USGS QUAD MAP USG QUAD
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1.NFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345302 B1.MFIP COMMUNITY NAME & COMMUNITY NUMBER B0ROUGH OF LONGPORT 345302 B1.MFIP COMMUNITY NAME & COMMUNITY NUMBER B1.NFIP COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME B1.NFIP NAME & COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME & B1.NFIP NAME & COMMUNITY NAME & COMMUNITY NAME & COMMUNITY NAME &
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER BOROUGH OF LONGPORT 345302 B4. MAP AND PANEL NUMBER 0001 B5. SUFFIX B6. FIRM INDEX DATE 0001 B5. SUFFIX B6. FIRM INDEX DATE 0001 B7. FIRM PANEL EFFECTIVE/REVISED DATE 87.5RM PANEL B7.5RM PANEL B8. FLOOD ZONE(S) C20ne AO, use dep 10.0 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIS Profile FIRM Community Determined Community Determined Community Determined Community Determined CB11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 CMAVD 1988 CMAVD 1988 COther (Describe): SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction Anew Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 8 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagracurately represents the building, provide a sketch or photograph.) C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3.—ai below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments: Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
BOROUGH OF LONGPORT 345302 BI. MAP AND PANEL NUMBER 0001 BS. SUFFIX BS. SUF
B4. MAP AND PANEL NUMBER B5. SUFFIX B6. FIRM INDEX DATE 08/15/1983 B7. FIRM PANEL EFFECTIVE/REVISED DATE 8/15/83 B8. FLOOD ZONE(S) A8 B7. DATE 10.00 B9. B9. BASE FLOOD E 2/20ne A0, use dep 10.0 B9. B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. B8. FLOOD ZONE(S) A8 B7. FIRM PANEL B9. B9. B9. BASE FLOOD E 2/20ne A0, use dep 10.0 B9. B12. Indicate the elevation datum used for the BFE in B9. NoVD 19/29 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction Anew Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 8 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram currently represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or endosure) 6. 5 ft.(m)
B5. SUFFIX B6. FIRM INDEX DATE B7.FIRM PAPEL B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe):
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe):
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. FIS Profile FIRM Community Determined Other (Describe): B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 8 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram constructions — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments: Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevations reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
HIS Profile
B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 8 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagracurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 8 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagracurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagracurately represents the building, provide a sketch or photograph.) C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments: Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
*A new Elevation Certificate will be required when construction of the building is complete. Building Diagram Number 8 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagracurately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments and Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
Building Diagram Number 8 (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram courately represents the building, provide a sketch or photograph.) C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure)
Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
Complete items C3.3-1 below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure)
Section D or Section G, as appropriate, to document the datum conversion. Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
Datum NGVD 1929 Conversion/Comments RM1-RM4 Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
Elevation reference mark used NGVD 1929 Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or enclosure) 6. 5 ft.(m)
b) Top of pout birth a flavor
o h) Top of post high self-self-self-self-self-self-self-self-
o c) Bottom or lowest horizontal structural member (V zones only) N/Aft.(m) 8 g g 0 d) Attached garage (top of slab)
o e) Lowest elevation of machinery and/or equipment
servicing the building (Describe in a Comments area) 11, 2 ft.(m)
of) Lowest adjacent (finished) grade (LAG) 5.7 ft (m) 2.5 ft (m) 5.7 ft (m)
o g) Highest adjacent (finished) grade (HAG) 5. 7 ft.(m) 7. 2 ft (m)
o c) Bottom of lowest horizontal 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) of) Lowest adjacent (finished) grade (LAG) of) Lowest adjacent (finished) grade (HAG) of) No. of permanent openings (flood vents) within 1 ft. above adjacent grade 6
o i) Total area of all permanent openings (flood vents) in C3.h 1200 sq. in. (sq. cm)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION
SECTION D'SORVETOR, ENGINEER, OR ARCHITECT CERTIFICATION
This certification is to be signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land surveyor engineer or continued to the signed and sealed by a land survey or continued to the signed and sealed by a land survey or continued to the signed and sealed by a land sealed by a
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by land sealed by a land surveyor, engineer, or architect authorized by land sealed by a land surveyor.
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1994.
I fils certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME LICENSE NUMBER LICENSE NUMBER LIST8612
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. EXECUTION SHOWS IN COMPANY NAME COMPANY NAME COMPANY NAME
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. LICENSE NAME ROBERT J. CATALANO ITTLE AND SURVEYOR ROBERT J. CATALANO & ASSOCIATES
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I LICENSE NUMBER LS18612 ITILE AND SURVEYOR ROBERT J. CATALANO & ASSOCIATES CITY STATE ZIP COD ATLANTIC AVENUE.
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME ROBERT J. CATALANO ITLE AND SURVEYOR ROBERT J. CATALANO & ASSOCIATES

	spaces, copy the corresponding information			For Insurance Company Use:
BUILDING STREET ADDRES	S (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. RO	UTE AND BOX NO.		Policy Number
CITY TIE	44 65	STATE	ZIP CODE	Company NAIC Number
81	SECTION D - SURVEYOR, ENGINEER,	OR ARCHITECT CEI	RTIFICATION (CONTINU	 FD)
opy both sides of this Elev	ration Certificate for (1) community official, (2) insura			
OMMENTS				
	1 refer to NGVD 1929 and was run in directly from o			
FEMA. Crawl space oper	nings are included in totals, provided the construction	allows the pant/ven to be	e of breakaway nature.	
	ork, machinery, etc. in crawl space is given.			Check here if attachmer
	JILDING ELEVATION INFORMATION (SUR			
Zone AO and Zone A (with	hout BFE), complete Items E1 through E4. If the Ek	evation Certificate is inten	ided for use as supporting infi	rmation for a LOMA or LOMR-F,
ction C must be completed		F - C - 1:1 0:		
represents the building or	_(Select the building diagram most similar to the build ovide a sketch or photograph.)	aing for which this certificat	ite is being completed – see pa	iges 6 and 7. If no diagram accurate
	r (including basement or enclosure) of the building is	ft.(m) in.(cm) □ ab	ove or Delow (check on	e) the hinhest adiacent made. (Lise
natural grade, if available)				
For Building Diagrams 6-8	with openings (see page 7), the next higher floor or	elevated floor (elevation b	o) of the building isft.(m)	in.(cm) above the highest adjace
- -	3.h and C3.i on front of form.			
. The top or the platform of the natural grade, if available).	machinery and/or equipment servicing the building is	ft.(m)in.(cm) ab	ove or 🔲 below (check on	e) the highest adjacent grade. (Use
	ood depth number is available, is the top of the botto	rm floor elevated in accon	rlanca with the community's	loodaloin managament entres es
☐ Yes ☐ No ☐ Ur	nknown. The local official must certify this information	on in Section G	dance with the contributing S i	.ooopiain management ordinance?
	SECTION F - PROPERTY OWNER (OR		NTATIVE) CERTIFICATI	ON
e property owner or owner	s authorized representative who completes Sections			
sued BFE) or Zone AO mu	st sign here. The statements in Sections A, B, C, ar	nd E are correct to the be	st of my knowledge.	The state of the s
ROPERTY OWNER'S OR	OWNER'S AUTHORIZED REPRESENTATIVE'S N	JAME		
DDRESS	•	CITY	STAT	5 710 CODE
				E ZIP CODE
GNATURE		DATE	TELE	PHONE
DMMENTS				
				Check here if attachment
	SECTION G - COMMUNI			
ocal official who is authorize	ed by law or ordinance to administer the community's	floodplain management o	ordinance can complete Secti	ons A, B, C (or E), and G of this Elev
icate. Complete the applic	able item(s) and sign below.			
rine in:ormation in Section or local law to certify ele	n C was taken from other documentation that has be evation information. (Indicate the source and date of	en signed and embossed i	by a licensed surveyor, engin	er, or architect who is authorized by
A community official con	npleted Section E for a building located in Zone A (v	ine elevation data in the without a FFMA.isound or	Community issued PEE) or 7	one AO
The following information	n (liems G4-G9) is provided for community floodplain	n management purposes	CONTINUING-ISSUED DEED OF 2	Unie AU.
PERMIT NUMBER	G5. DATE PERMIT ISSUED			LIANCE/OCCUPANCY ISSUED
				THE PROPERTY OF THE PROPERTY O
	for: New Construction Substantial Improver	nent		
	oor (including basement) of the building is:		ft.(m)	Datum:
	of flooding at the building site is:		ft.(m)	Datum:
AL OFFICIAL'S NAME		TITLE		
MUNITY NAME		TELEPHO	ONE	
NATURE		DATE		
MMENTS				
The state of the s				
A				Check here if attachments
Form 81-31 January 20	03			

Replaces all previous editions