## NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires July 31, 2002

SECTION A - PROPERTY OWNER INFORMATION	For Insurance Company Use:
	Policy Number
BUILDING OWNER'S NAME STANLEY V. CHUDY	
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number
LOT #5 = HARON COURT	
· ·	
PODER, GEORGIA	
PROPERTY DESCRIPTION (Lot and Block Numbers, Tex Percel Number, Legal Description, etc.)	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, If necessary.)	
NON- RESIDENTIME	
LATITUDES OF THE PARTY OF THE P	Other:
( WG, - WR, - WR WWW, OL MA WWWW,) [ NVD 1862 [ NVD 1862	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
	33 STATE
THE NEW COMMITTY NAME & COMMUNITY NUMBER   BY COUNTY TOWN	GEORGIA
Control (med) Control	B9. BASE FLOOD ELEVATION(S)
AT FIRM PANEL	(Zone AO, use depth of flooding)
DATE EFFECTIVE/REVISED DATE	15
A   4P 30, 6  5EP 30, 8	
- Class Clauston (REE) data of Date (1000 dept) distribute	
B10. Indicate the source of the Base Plood Elevation (Community Determined   Other (Describe):	
L LEID DAMIA L LIKM LY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	mecrobo)
B11. Indicate the elevation datum used for the Beautines System (CBRS) area or Otherwise Protected A	es (OPA)? [  Yes   LETTYO
B12. Is the building tocated in a Coastal Darrier Woods	
Designation Date	(ED)
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUI	Finished Construction
Building Under Construction	Dirimanes Contained
C1. Suilding elevations are based on it is construction of the building is complete.  "A new Elevation Certificate will be required when construction of the building is complete.	and the second of the second o
	certificate is being completed - st
C2. Building Diagram Number (Outdoor an accordance of photograph.)	§
names 8 and 7 If no discrem accurately represents the series and a professional accurate aller	MILAGO ARIAH AKIAU
pages 6 and 7. If no diagram accurately represent the VI-V30, V (with BFE), AR, AR/A, AR/AE,	11-A30, AR/AH, AR/AU
pages 6 and 7. If no diagram according to the BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AE, AR/AE, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR	1-A30, AR/AM, AR/AU used if the datum is different from usements and datum conversion
pages 6 and 7. If no diagram according to the BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AE, AR/AE, AR/AE, AR/C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR	1-A30, AR/AM, AR/AU used if the datum is different from usements and datum conversion
pages 6 and 7. If no diagram accurately represent the pages 6 and 7. If no diagram accurately represent the page 6. AR. AR. AR. AR. AR. AR. AR. AR. AR. AR	1-A30, AR/AM, AR/AU used if the datum is different from usements and datum conversion
pages 6 and 7. If no diagram accurately represent the page 6 and 7. If no diagram accurately represent the page 6 and 7. If no diagram accurately represent the page 6. AR. AR. AR. AR. AR. AR. AR. AR. AR. AR	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversion
pages 6 and 7. If no diagram accurately representations of the BFE), AR, AR, AR, AR, AR, AR, AR, AR, AR, AR	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversi-
pages 6 and 7. If no diagram accurately represent the page of and 7. If no diagram accurately represent the page of the BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, A	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversi-
pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representation accurately representative pages 6 and 7. If no diagram accurately representation accurately representative pages 6 and 7. If no diagram accurately representation	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversi-
pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately representative pages 6. If no diagram accurately	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversi-
pages 6 and 7. If no diagram accurately representative properties of the BFE), AR, ARIA, ARIAE, ARIA	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversi-
pages 6 and 7. If no diagram accurately representative pages 6 and 7. If no diagram accurately represent the pages 6 and 7. If no diagram accurately represent the disturbance of the BFE, AR, AR/A, A	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversi-
pages 6 and 7. If no diagram accurately representative processing to the distance of the BFE), AR. ARIA, ARIAE, AR	1-A30, AR/AH, AR/AO used If the datum is different from urements and datum conversion to document the datum conversion ear on the FIRM? Yes YII
pages 6 and 7. If no diagram accurately representative processing to the distance of the BFE), AR, ARIA, ARIAE, AR	1-A30, AR/AH, AR/AO used If the datum is different from urements and datum conversion to document the datum conversion ear on the FIRM? Yes YII
pages 6 and 7. If no diagram accurately representative processing to the distance of the BFE), AR, ARIA, ARIAE, AR	1-A30, AR/AH, AR/AO used If the datum is different from urements and datum conversion to document the datum conversion ear on the FIRM? Yes YII
pages 6 and 7. If no diagram accurately representative processing to the distance of the BFE), AR, ARIA, ARIAE, AR	1-A30, AR/AH, AR/AO used If the datum is different from urements and datum conversion to document the datum conversion ear on the FIRM? Yes YII
pages 6 and 7. If no diagram accurately representative processing to the district process of the BFE), AR, AR/A, A	1-A30, AR/AH, AR/AO used If the datum is different from urements and datum conversion to document the datum conversion ear on the FIRM? Yes YII
pages 6 and 7. If no diagram accurately representative processing to the district process of the BFE), AR, AR/A, A	1-A30, AR/AH, AR/AO used If the datum is different from urements and datum conversion to document the datum conversion ear on the FIRM? Yes YII
pages 6 and 7. If no diagram accurately representative representations of the pages 6 and 7. If no diagram accurately representations of the pages 6 and 7. If no diagram accurately represent the pages of the pages	1-A30, AR/AH, AR/AO used If the datum is different from unements and datum conversion to document the datum conversion ear on the FIRM?   Yes   Yes
pages 6 and 7. If no diagram accurately representately representat	1-A30, AR/AH, AR/AU used If the datum is different from urements and datum conversion to document the datum conversi- ear on the FIRM?   Yes   Yes
pages 6 and 7. If no diagram accurately represent the determination of the pages 6 and 7. If no diagram accurately represent the determination of the page of the	1-A30, AR/AH, AR/AU reed If the datum is different from unements and datum conversion to document the datum conversion ear on the FIRM?   Yes   Yes   TION to certify elevation information
pages 6 and 7. If no diagram accurately levels and 7. If no diagram accurated accurately represents any best afforts to interest accurately accurately represents any best afforts to interest accurately accurately represents any best afforts to interest accurately accurately accurately accurately of accurately accu	1-A30, AR/AH, AR/AU reed If the datum is different from unements and datum conversion to document the datum conversion ear on the FIRM?   Yes   Yes   TION to cartify elevation information repret the data available
pages 6 and 7. If no diagram accurately level of the page 6. AR. ARIA, A	TON  To cartify elevation information  To data available  Section 1001
Datum LLC Converting to the building diagram specified in item C2. State the detum used for the BFE in Section B convert the datum to that used for the BFE. Show field make the datum used for the BFE in Section B convert the datum to that used for the BFE. Show field make the datum used for the BFE in Section B convert the datum to that used for the BFE. Show field make the datum used for the BFE in Section B convert the datum to that used for the BFE. Show field make the datum used for the BFE in Section B convert the datum to that used for the BFE. Show field make the datum used for the BFE in Section B convert the datum to that used for the BFE. Show field make the datum used for the BFE. Show field make the datum to that used for the BFE. Show field make the datum to that used for the BFE. Show field make the datum to that used for the BFE. Show field make the datum to that used for the BFE. Show field make the datum to that used for the BFE. Show field make the datum to that used for the BFE. Show field make the datum to the BFE. Show field make the datum to the BFE. Show field make the datum to the BFE. Show field make the datum field of FE.  Converting the datum the datum to the datum to that used for the BFE. Show field make the datum field of FE.  Converting the datum field of FE.  Converting the datum field parage (top of slab)  Converting the datum field fiel	TON  To cartify elevation information  To data available  Section 1001
pages 6 and 7. If no diagram accurately tep. VE. V1-V30, V (with BFE), AR. AR/A, AR/A, AR/A, AR/A  C3. Elevations — Zories A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR. AR/A, AR/A, AR/A, AR/A  C3. Elevations — Zories A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR. AR/A, AR/A, AR/A  Complete Items C3 a-i below according to the building diagram specified in Item C2. State the detum the detum used for the BFE in Section B. convert the datum to that used for the BFE. Show field meast the detum used for the BFE in Section B. convert the datum to that used for the BFE. Show field meast celevation. Use the space provided or the Comments area of Section D or Section G, as appropriately according to the space provided or the Comments area of Section D or Section BFE.  Cat Verquise? If AGOUE BFE.  Does the elevation of as appropriate in Cat Verquise? If AGOUE BFE.  It (m) a fit (m) a fit (m) a fit (m) according to the late of the datum to that used appropriate in a comments area of the interest adjacent (finished) grade (LAG)  D () Lowest adjacent (finished) grade (LAG)  D () Lowest adjacent (finished) grade (LAG)  D () Lowest adjacent (finished) grade (HAG)  D () Highest adjacent (finished) grade (HAG)  D () Total area of all permanent openings (flood vents) within 1 ft above adjacent grade  D () Total area of all permanent openings (flood vents) in C3 h sq. in. (sq. cm)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIC fortification is to be signed and sealed by a land surveyor, engineer, or architect authorized by land certify that the information in Sections A. S. and C on this certificate represents my best efforts to into the certification that any false statement may be punishable by fine or imprisonment under 18 U.S. Code Certificates and certification in the state and certification in the certification in the state and certification in the certification in t	TON  To cartify elevation information  To data available  Section 1001
pages 6 and 7. If no diagram accurrately type with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/	TION  To certify elevation information profit the date available  Section 1001
pages 6 and 7. If no diagram accurately type with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/A	TION  To certify elevation information profit the date available  Section 1001
pages 6 and 7. If no diagram accurately representations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR	TION  To certify elevation information repret the date available  Section 1001  Zip Code  Zip Code
C3. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, A	TION  To certify elevation information profit the date available  Section 1001
pages 6 and 7. If no diagram accurately representations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR	TION  To certify elevation information repret the date available  Section 1001  Zip Code  Zip Code

IMPORTANT: In these spaces, copy the corresponding information BUILDING STREET ADDRESS (including Apr., Unit, Suite, and/or Bidg, No.) O	
PLIE DING STREET ADDRESS INCIDENTS AND THE PROPERTY OF THE PRO	R P O ROUTE AND BOX NO. Policy Number
TOTAL SHAMEOU	ZIP CODE Company NAIC Number
CITY	
	ARCHITECT CERTIFICATION (CONTINUED)
SECTION D - SURVEYOR, ENGINEER, UK	(S) in the second company and (3) building owner.
Copy both sides of this Elevation Certificate for (1) community official,	(2) insurance agenucompany, and to
COMMENTS CITY OF POOLER HAS DETER MI	WED BEE IS BELOW IS', CI-
	E 02 16'
PEQUIRES PLEU I' ABOVE BE	
	Check here if at
SECTION E - BUILDING ELEVATION INFORMATION (SURVE)	NOT REQUIRED) FOR ZONE ACI AND ZONE A (WITHOU
Fer Zone AO and Zone A (without BFE), complete items E1 through I	E4. If the Elevation Certificate is intended for use as supporti
For Zone AO and Zone A (without BFE), completed	1
Information for a LOMA or LOMR-F, Section C must be completed.  E1. Suilding Diagram Number (Select the building diagram mo	et similar to the building for which this dertificate is being com
E1. Suilding Diagram Number (Select the building Diagram	ing, provide a sketch or photograph;)
E2. The top of the bottom floor (including basement or enclosure) of the	he building is   ft.(m)   he (cm)   above or
(check one) the highest adjacent grade (Use natural grade, if av	ailable.)
(check one) the highest adjacent grade. (Use netural grade, it av ES. For Building Diagrams 6-6 with openings (see page 7), the next h	higher floor or elevated floor (elevaten b) or the bullottig in
E3. For Building Diagrams 6-6 with openings (see page /), the hext in 	omplete Items C3.h and C3.i on from a rollin.
Link(m) in.(cm) above the highest adjacent grade. C E4. For Zone AO only: If no flood depth number is available, is the to	p of the bottom noor elevated in accordance what in Section
E4. For Zone AC only: If no flood depth number is available, is the to floodplain management ordinance?   Yes   No   Unk	nown The local official must contribute the contribute of the cont
SECTION F - PROPERTY OWNER (OR O	WNER'S REPRESENTATIVE) CERTIFICATION
The property owner or owner's authorized representative who comp (without a FEMA-issued or community-issued BFE) or Zone AO mu	st sign here. The statements in Seglions A, B, C, and E are c
the best of my knowledge.	*****
THE BOOK OF MY KNOWLEGGE THE THE REPRESENTATIVE	SNAME
	CITY STATE ZIP CODE
ADDRESS	DATE TELEPHONE
EKGRAYÜRE	DATE
COMMENTS	
	L_J Check here if
SECTION G. COMMUN	TY INFORMATION (OPTIONAL)
	the community's floodplain management ordinance can con
The local official who is authorized by law or ordinance to administra	r the community's floodplain management ordinance can content to the applicable item(s) and sign below.
Sections A, B, C (or E), and G of this Elevation Cartincate. Complete	estion that has been signed and embassed by a licensed su
Sections A, B, C (or E), and G of this Elevation Cartincate. Complete	estion that has been signed and embassed by a licensed su
Sections A, B, C (or E), and G of this Elevation Cartingale.  G1 The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la	Intetion that has been signed and embassed by a licensed survivole to certify elevation information. (Indicate the source and d
Sections A, B, C (or E), and G of this Elevation Cartingale.  G1 The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la	Intetion that has been signed and embassed by a licensed survivole to certify elevation information. (Indicate the source and d
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1. [] The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.)  G2. [] A community official completed Section E for a building loc	Intertion that has been signed and embassed by a licensed sure to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1. [] The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.)  G2. [] A community official completed Section E for a building loc	Intation that has been signed and embassed by a licensed survivor certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.)  G2.  A community official completed Section E for a building location AO.  G3.  The following information (items G4-G9) is provided for completed.	Intation that has been signed and embassed by a licensed survivor certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1. [] The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.)  G2. [] A community official completed Section E for a building loc	Intertion that has been signed and embassed by a licensed sure to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (Items G4-G9) is provided for col G4. PERMIT NUMBER G5. DATE PERMIT ISSUED	Intetion that has been signed and embossed by a licensed survivor certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management pulposes.  G6. DATE CERTIFICATE OF COMPLIANCE/OCCIUSSUED
Sections A, B, C (or E), and G of this Elevation Cartingale. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (Items G4-G9) is provided for col G4. PERMIT NUMBER G5. DATE PERMIT ISSUED	intation that has been signed and embossed by a licensed survivole to certify elevation information. (Indicate the source and distance in Zone A (without a FEMA-issue) or community-issued minimumity floodplain management pulposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCCIONSSUED   Substantial improvement   ft.(m)Datum:
Sections A, B, C (or E), and G of this Elevation Cartingale. Complete G1 The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2 A community official completed Section E for a building loc Zone AO. G3 The following information (items G4-G9) is provided for col G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for: New Construction G6. Elevation of as-built lowest floor (including besement) of the bit	intation that has been signed and embassed by a licensed survivole certify elevation information. (Indicate the source and diseased in Zone A (without a FEMA-issue) or community-issued minunity floodplain management purposes.  G6. DATE CERTIFICATE OF COMPLIANCE/OCCIUSSUED
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zene AO. G3.   The following information (Items G4-G9) is provided for col G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including basement) of the building site is:	Intation that has been signed and embossed by a licensed survey to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management pulposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCC   ISSUED     Substantial improvement   ft.(m)Datum:ft.(m)Datum:ft.(m)Datum:ft.(m)Datum:
Sections A, B, C (or E), and G of this Elevation Cartingale. Complete G1 The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2 A community official completed Section E for a building loc Zone AO. G3 The following information (items G4-G9) is provided for col G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for: New Construction G6. Elevation of as-built lowest floor (including besement) of the bit	intation that has been signed and embossed by a licensed survivo certify elevation information. (Indicate the source and distention and a community-issued or community-issued minum the floodplain management purposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCC ISSUED   Substantial Improvement   ft.(m)Datum:
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (items G4-G9) is provided for col G4 PERMIT NUMBER G5 DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including basement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is:	Intation that has been signed and embossed by a licensed survey to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management pulposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCC   ISSUED     Substantial improvement   ft.(m)Datum:ft.(m)Datum:ft.(m)Datum:ft.(m)Datum:
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zene AO. G3.   The following information (Items G4-G9) is provided for col G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including basement) of the building site is:	Intation that has been signed and embossed by a licensed survey to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCCIDESSUED
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (items G4-G9) is provided for col G4 PERMIT NUMBER G5 DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including basement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is:	Intation that has been signed and embossed by a licensed surve to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.  G6. DATE CERTIFICATE OF COMPLIANCE/OCCIUSSUED  Substantial Improvement  uilding is:  [t.(m)Datum:  [t.(m)Datum:
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (Items G4-G9) is provided for co G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including besement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is: LOCAL OFFICIAL'S NAME COMMUNITY NAME	Intation that has been signed and embossed by a licensed survey to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCCIDESSUED
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (items G4-G9) is provided for col G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including besement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is: LOCAL OFFICIAL'S NAME COMMUNITY NAME	Intation that has been signed and embossed by a licensed survey to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCCIDESSUED
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (Items G4-G9) is provided for co G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including besement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is: LOCAL OFFICIAL'S NAME COMMUNITY NAME	Intation that has been signed and embossed by a licensed survey to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCCIDESSUED
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (Items G4-G9) is provided for co G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including besement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is: LOCAL OFFICIAL'S NAME COMMUNITY NAME	Intation that has been signed and embossed by a licensed surve to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued mmunity floodplain management pulposes.    GS. DATE CERTIFICATE OF COMPLIANCE/OCC   ISSUED     Substantial improvement   ft.(m)Datum:   ft.(m)Datum:     TITLE   TELEPHONE
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (Items G4-G9) is provided for co G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including besement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is: LOCAL OFFICIAL'S NAME COMMUNITY NAME	Intation that has been signed and embossed by a licensed survey to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued minumity floodplain management purposes.    G6. DATE CERTIFICATE OF COMPLIANCE/OCCIDESSUED
Sections A, B, C (or E), and G of this Elevation Cartificate. Complete G1.   The information in Section C was taken from other docume engineer, or architect who is authorized by state or local la elevation data in the Comments area below.) G2.   A community official completed Section E for a building loc Zone AO. G3.   The following information (Items G4-G9) is provided for co G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G7. This permit has been issued for:   New Construction   G8. Elevation of as-built lowest floor (including besement) of the bi G9. BFE or (in Zone AO) depth of flooding at the building site is: LOCAL OFFICIAL'S NAME COMMUNITY NAME	Intation that has been signed and embossed by a licensed surve to certify elevation information. (Indicate the source and disated in Zone A (without a FEMA-issue) or community-issued mmunity floodplain management pulposes.    GS. DATE CERTIFICATE OF COMPLIANCE/OCC   ISSUED     Substantial improvement   ft.(m)Datum:   ft.(m)Datum:     TITLE   TELEPHONE