MAYOR
Karen L. Williams
CITY MANAGER
Heath Lloyd

CITY ATTORNEY
Craig Call



CITY COUNCIL
Wesley Bashlor
Michael Carpenter
Aaron C. Higgins
Thomas Hutcherson
M. Shannon Valim
John M. Wilcher

Memo of Review for Correctness and Completion

The attached FEMA Elevation Certificate has been reviewed by this office.

The items noted below are not correct on the attached form and should read as entered on this page.

- Building Address must be entered
- You must clearly show what corrections are made
- Signature and date must be on form.

A1. Building Owner's Name:	
337, 339, 341, 343 Governor Gwinnett Way – Building 5 City: Pooler State: GA ZIP Code: 31322 A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Number: A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): A5. Latitude/Longitude: Lat. Long. Horizontal Datum: NAD 1927 NAD 1983 WGS A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No NA c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): Sq. ft.	
City: Pooler State: GA ZIP Code: 31322 A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Number: A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): A5. Latitude/Longitude: Lat Long Horizontal Datum: NAD 1927 NAD 1983 WGS A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): sq. ft. b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Number: A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): A5. Latitude/Longitude: Lat Long Horizontal Datum: NAD 1927 NAD 1983 WG: A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Number: A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): A5. Latitude/Longitude: Lat Long Horizontal Datum: NAD 1927 NAD 1983 WG: A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
A5. Latitude/Longitude: Lat Long Horizontal Datum: NAD 1927 NAD 1983 WGS A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): sq. ft. b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
A5. Latitude/Longitude: Lat Long Horizontal Datum: NAD 1927 NAD 1983 WGS A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): sq. ft. b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: gq. ft. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	. 84
A7. Building Diagram Number: A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	04
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
a) Square footage of crawlspace or enclosure(s):	
b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No N/A c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings: d) Total net open area of non-engineered flood openings in A8.c: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
Non-engineered flood openings: Engineered flood openings: sq. in. e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): sq. ft.	
co ft	
f) Sum of A8.d and A8.e rated area (if applicable – see Instructions): sq. ft.	
A9. For a building with an attached garage:	
a) Square footage of attached garage:sq. ft.	
b) Is there at least one permanent flood opening on two different sides of the attached garage? Yes No N/A	
c) Enter number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings:	
d) Total net open area of non-engineered flood openings in A9.c:sq. in.	
e) Total rated area of engineered flood openings in A9.c (attach documentation – see Instructions):sq. ft.	
f) Sum of A9.d and A9.e rated area (if applicable – see Instructions): sq. ft.	

SECTION B -	FLOOD INSURANCE F	RATE MAP (FIRM) INFORMATION			
B1.a. NFIP Community Name:		31.b. NFIP Community Identification Numb	er:		
B2. County Name:	B3. State:	B4. Map/Panel No.:	B5. Suffix:		
B6. FIRM Index Date: B7. FIRM Panel Effective/Revised Date:					
B8. Flood Zone(s):	B9. Base Flood Elevation	n(s) (BFE) (Zone AO, use Base Flood Dept	h);		
B10. Indicate the source of the BFE data or B		Item B9:			
B11. Indicate elevation datum used for BFE in	Item B9: NGVD 1929	☐ NAVD 1988 ☐ Other/Source:			
B12. Is the building located in a Coastal Barri Designation Date:	er Resources System (CBF	RS) area or Otherwise Protected Area (OPA	A)? Yes No		
B13. Is the building located seaward of the Lir	nit of Moderate Wave Actio	n (LiMWA)?			
SECTION C - BU	JILDING ELEVATION IN	FORMATION (SURVEY REQUIRED)			
C1. Building elevations are based on: C *A new Elevation Certificate will be require			ed Construction		
Local Official's Name: Nicole Johnson, AICP, C	FM	Title: Director of Planning & Developmen	t		
Community Name: City of Pooler		Telephone: 912-748-7261, ext 306			
Signature Mush Johnson		Date: 3/24/2025			
Comments:					
Clearer pictures have been added to the file.					

MAYOR
Karen L. Williams
CITY MANAGER
Heath Lloyd

CITY ATTORNEY
Craig Call



CITY COUNCIL
Wesley Bashlor
Michael Carpenter
Aaron C. Higgins
Thomas Hutcherson
M. Shannon Valim
John M. Wilcher

Memo of Review for Correctness and Completion

The attached FEMA Elevation Certificate has been reviewed by this office. The items noted below are not correct on the attached form and should read as entered on this page.

- Building Address must be entered
- You must clearly show what corrections are made
- Signature and date must be on form.

SECTION A - PROPERTY INFORMATION
A1. Building Owner's Name:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.:
337, 339, 341, 343 Governor Gwinnett Way- Building 5
City: Popler State: GA ZIP Code: 31322
City: Pooler State: GA ZIP Code: 31322 A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Number:
As. Property Description (e.g., Lot and Block Numbers of Legal Description, Emiles
A4. Bullding Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.):
A5. Latitude/Longitude; Lat Long Horizontal Datum: NAD 1927 NAD 1983 WGS 84
A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8).
A7. Building Diagram Number:
A8. For a building with a crawlspace or enclosure(s):
a) Square footage of crawlspace or enclosure(s):sq. ft.
b) Is there at least one permanent flood opening on two different sides of each enclosed area? Yes No NA
c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings:
d) Total net open area of non-engineered flood openings in A8.c:sq. in.
e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions):
f) Sum of A8.d and A8.e rated area (if applicable – see Instructions):sq. ft.
A9. For a building with an attached garage:
a) Square footage of attached garage: sq. ft.
b) Is there at least one permanent flood opening on two different sides of the attached garage? Yes No N/A
c) Enter number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade: Non-engineered flood openings: Engineered flood openings:
d) Total net open area of non-engineered flood openings in A9.c:sq. ln.
e) Total rated area of engineered flood openings in A9.c (attach documentation – see Instructions):sq. ft.
f) Sum of A9.d and A9.e rated area (if applicable – see Instructions): sq. ft.

SECTION B - F	LOOD INSURANCE	RATE MAP (FIRM) INFORMATION	
B1.a. NFIP Community Name:		B1.b. NFIP Community Identification Number	:
B2. County Name:		B4. Map/Panel No.;	B5. Suffix:
B6. FIRM Index Date:	B7. FIRM Panel Effect	ive/Revised Date:	
B8. Flood Zone(s):	B9. Base Flood Elevat	ion(s) (BFE) (Zone AO, use Base Flood Depth)	:
B10. Indicate the source of the BFE data or Bas	e Flood Depth entered		
B11. Indicate elevation datum used for BFE in It	tem B9: 🔲 NGVD 192	29 NAVD 1988 Other/Source:	
B12. Is the building located in a Coastal Barrier Designation Date:	Resources System (C	BRS) area or Otherwise Protected Area (OPA)	? Yes No
B13. Is the building located seaward of the Limit	t of Moderate Wave Ac	tion (LiMWA)? Yes No	
SECTION C - BUIL C1. Building elevations are based on: Cor		INFORMATION (SURVEY REQUIRED) Building Under Construction* Finishe	d Construction
*A new Elevation Certificate will be required	when construction of the	ne building is complete.	
Local Official's Name: Nicole Johnson, AICP, CFI	M	Title: Director of Planning & Development	
Community Name: City of Pooler		Telephone: 912-748-7261, ext 306	
Signature Muiol Johnson Comments:		Date: 10/2/2024	

G11 has been completed on the original EC, see attached.

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19 Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

	FOR INSURANCE COMPANY USE
A1. Building Owner's Name: Horizon Home Builders	Policy Number:
A2: Building Street Address (including Apt., Unit, Suite, and/or Bldg: No.) on P.O. Route and Box No.: 337, 339, 341, 343 Governor Gwinnett Way - Building 5	Company NAIC Number:
	ZIP Code: 31322
A3: Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Null Lots 178, 179; 180 and 181 of the Towne Park - Phase II Subdivision - 8th G. M. District	mber:
A4: Building: Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): Residential	To play the second of the seco
A5. Latitude/Longitude: Lat. 32.1059907° Long -081.2395135° Horizontal Datum.	
A6. Attach at least two and when possible four clear photographs (one for each side) of the building	g (see Form pages 7 and 8).
A7. Building Diagram Number: 1A A8. For a building with a crawlspace of enclosure(s): a) Square footage of crawlspace of enclosure(s): sq. ft.	And expert on Proof to A
b). Is there at least one permanent flood opening on two different sides of each enclosed area?	Yes No No NA
c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot Non-engineered flood openings: Engineered flood openings:	
d) Total net open area of non-engineered flood openings in A8.c:sq. in:	Ex ex
e) Total rated area of engineered flood openings in A8.c (attach documentation = see Instruction	ons):sq.nt.
f). Sum of A8:d and A8:e rated area (if applicable – see Instructions): sq.ft.	, 8-19-1
A9. For a building with an attached garage: a) Square footage of attached garage: 1,092.00 sq. ft	
b) is there at least one permanent flood opening on two different sides of the attached garage	? ☐ Yes ☐ No ☒ N/A
c) Enter number of permanent flood openings in the attached garage within 1.0 foot above adj Non-engineered flood openings: Engineered flood openings:	acent grade:
d) Total net open area of non-engineered flood openings in A9:c:sq. in.	. 590 10 4
e) Total rated area of engineered flood openings in A9:c (attach decumentation - see instruct	ons):sq. ft.
f) Sum of A9:d and A9:e rated area (if applicable – see Instructions): sq. ft-	
ETENTO (TYTY) (TYTY) (TYTY) (TYTY) (TYTY) (TYTY) (TYTY)	HIMTON (A)
B1.a. NFIP Community Name: City of Pooler B1.b. NFIP Community Ide	entification Number: 130261
B2. County Name: Chatham B3: State: GA B4. Map/Panel No.:	13051C0126 B5. Suffix: H
B6. FIRM Index Date: 08/16/2018 B7. FIRM Panel Effective/Revised Date: 08/16/20	018
B8. Flood:Zone(s): A B9. Base Flood Elevation(s) (BFE) (Zone AO, use:	Base Flood Depth): 16 Feet
B10. Indicate the source of the BFE data or Base Flood Depth entered in Item B9: [FIS FIRM Community Determined Other: Determined per study for FEM	MA Case #09-04-3138A, 3/26/2009.
B11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☒ NAVD 1988 ☐ Other	r/Source:
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Pro- Designation Date: CBRS OPA	
B13. Is the building located seaward of the Limit of Moderate Wave Action (LiMWA)? [] Yes 🛛	No

ELEVATION CERTIFICATE
IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

	g Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.	FOR INSURANCE COMPANY USE
337, 339, 341, 343 Governor		Policy Number:
City: Pooler	State: GA ZIP Code: 31322	Company NAIC Number:
हाउद्धा	one-emphisiaraxvoninier.vvon(em	KNANCIAONICAD).
C1. Building elevations are base *A new Elevation Certificate	ed on Gronstruction Drawings* Gronstruction Drawings* Gronstruction of the building is completed when construction of the building is completed.	te. LuArd Maraka e serrence d'in
C2. Elevations – Zones A1–A30 A99. Complete Items C2:a- Benchmark Utilized: eGPS), AE, AH, AO, A (with BFE), VE; V1±V30, V (with BFE); AR, th below according to the Building Diagram specified in Item Network	AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO, A7. In Puerto Ricconly, enter meters: 88-
Indicate elevation datum used fo NGVD 1929 NAVD	r the elevations in items a) through h) below.	egorgenier Deutschaft Albeit Auf was der eine Gebeutschaft der
Datum used for building elevation If Yes, describe the source of the	ns must be the same as that used for the BFE. Conversion for conversion factor in the Section O Comments area.	AND AND ALLESS OF THE LOCKSON
a) Top of bottom floor (inclu	ding basement; crawispace, or enclosure floor):	Check the measurement used
b) Top of the next higher flo	The state of the s	28:20 🔀 feet 🔲 méters
c) Bottom of the lowest horizontal	zontal structural member (see Instructions):	[feet [meters
d) Attached garage (top of s	slab):	17.20 ⊠ feet ☐ meters
e) Lowest elevation of Mach (describe type of M&E an	linery and Equipment (M&E) servicing the building discation in Section D. Comments area):	17.20 ⊠ feet ☐ meters
f) Lowest Adjacent Grade (AG) next to building: Natural D. Finished	16.70 ⊠ feet ☐ meters
g) Highest Adjacent Grade ((HAG) next to building: Natural X Finished	17,10 ⊠ feet ☐ meters
h) Finished LAG at lowest el supporti	levation of attached deck or stairs, including structural	Constant of the second of the
. , (976)		Indiana and a second
This certification is to be signed a information. I certify that the information.	and sealed by a land surveyor, engineer, or architect authorized on this Certificate represents my best efforts to interple by fine or imprisonment under 18 U.S. Code, Section 100	zed by state law to certify elevation for the data available: I understand that any
A CONTRACTOR OF THE PARTY OF TH		enta Chi Simzania di Gira di Arti sundi di INO
_:Check here if attachments and	describe in the Comments area	
Certifier's Name: Jimmy R. Tool	4 11.7 A 11.0 E	
76 marine	or, Savannah Branch Survey Manager	ORG
Company Name: EMC Engineer		The state of the s
ddress: 27 Chatham Center S		*
ity: Savannah	State: GA ZIP Code: 31405	
ignature: JR 2ol	Date: 01/25/202	100°
elephone: (912) 644-3250	Ext:: Email: Jimmy_Toole@emc-eng.com	Place Seal Here
	rtificate and all attachments for (1) community official; (2) insur	AND THESE CONTRACTORS AND ADDRESS.
TOTAL THE N. L. N. C. C.	nversion factor in C2; type of equipment and location per C	
8a. For the entire four-unit bu 2e. AC Pad on lot 180 in rear 2f: LAG is located at the righ 2g. HAG is located at the left	ilding. A9a. Garage area for the entire four-unit buildi of building it rear of the building.	ing.
	The state of the s	may a various to

ELEVATION CERTIFICATE
IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

Building Street Address	(including Apt., Unit, Suite	: and/or.Bldg; No:) o	r P.O. Route and Bo	x No.:	FOR INSURA	NCE COMPANY USE
337, 339; 341, 343 (Sovernor Gwinnett Way	y - Building 5		1.2.3.	Policy Number:	
City: Pooler		State: GA	ZIP Code: 31322	<u> </u>	Company NAIC	
Consumed William			love and an and	(CUDVEY)	ASSESSION OF THE PARTY OF THE P	(M)
(SE	ONGLIVE – PRENTS VEROSERSE	OF SOME CANCE THE PART OF THE	PVIDEGETSV() IMEGETSVICEN		143)	· · · · · · · · · · · · · · · · · · ·
intended to support a L enter meters.	and A (without BFE), co etter of Map Change req	uest, complete Sect	ions A, B, and C. Cl	neck the mea	surement used.	III F delicitates orny,
*A new Elevation Certif	s are based on: Con icate will be required whe	en construction of th	e building is comple	ite.	and a read	× 4.2
E1. Provide measurem measurement is at	ients (C.2 a in applicable pove or below the natural	Building Diagram) f HAG and the LAG.	or the following and	check the a	propriate boxes	te show whether the
	loor (including basement, enclosure) is:		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		above or	below the HAG.
b) Top of bottom fi crawlspace, or	loof (including basement; enclosure) is:	a aga a sala salah 19		meters	above or	Delow the LAG
E2. For Building Diagra next higher floor (C Building Diagram)	ams.6=9:with.permanent 2.b in applicable of the building is:	flood openings prov		melera	above or	below the HAG.
E3. Attached garage (to	op of slab) is:	2	. feet	i meters	above or	below the HAG.
E4: Top of platform of a servicing the building	machinery and/or equipm ng is:	ent:		meters-	above or	
E5: Zone AO only: If no floodplain manager	flood depth number is a nent ordinance? [] Ye	vallable, is the top o	of the bottom floor e	levated in ac	cordance with the	e community's imation in Section: G.
140 To 100 TO 10			Company of the compan	And the second of the	F-9-7-6-7	
The property owner or o	wner's authorized repres	entative who compl	etes Sections A, B,	and E for Zo	ne A (without BI	E) or Zone AO must
sign here. The statemer	nts in Sections A, B, and	E are correct to the	Dest or my knowled	ge S. A.	- 1 Te	ar i i
	ments and describe in th		* 11	ar grand	gentiera, was gan	of Jack Rose
the poly the	er's Authorized Represer	ntative Name:	tan marana	-4- 2	· ************************************	and the second of the second o
Address:	No. Caller	,	71. 9. 20	** A 3	2 - 25 253	ENDY BUILD .
City:	. 10.5 (30.5)	A		State:	ZIP Code:	, 1
Sianah ma			Date:		h . 3:	
Signature:	Ext.:	Email:		يان .	in the second) 12 M. 18
Telephone:	EAL	CIIIAN.		7.1.		
Comments:	2					×
		(a)		V Vs	2 m	1
	*	70			1.0	× ×
3	No. 5 N 3	2				an S
				€:		

IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

Building Street Address (including Apt., Unit, Suite, and/or Bldg.:No.) or P.O. Route and Box No.:	FOR INSURANCE COMPANY USE
337, 339, 341, 343 Governor Gwinnett Way - Building 5	Policy Number
City: Pooler State: GA ZIP Gode: 31322	Company NAIC Number:
EECTONG-CONTUNITY INFORMATION (RECOMMENDED FOR COMMUNICATION OF COMMENDED FOR COMMENDED FOR COMMUNICATION OF COMMENDED FOR COMMENDED FOR COMMUNICATION OF COMMENDED FOR COMMEND FOR COMMENDED FOR COMMENDED FOR COMMENDED FOR COMMENDED FOR CO	TYOHROLLGOMPLETICK)
The local official who is authorized by law or ordinance to administer the community's floodplain m	anagement ordinance can complete
G1. The information in Section C was taken from other documentation that has been signed engineer, or architect who is authorized by state law to certify elevation information. (In	d and sealed by a licensed surveyor,
G2.á. A local official completed Section E for a building located in Zone A (without a BFE). Zone A (without a BFE). Zone A (without a BFE).	one AQ, er Zone AR/AO; or when item
G2.b. A local official completed Section H for Insurance purposes.	এ ব্লাই-dard: তেওঁ লভ ই ছ'তি বৃশ্চ ্
G32: In the Comments area of Section G, the local official describes specific corrections to the	
G4. The following information (Items G5=G11) is provided for community floodplain manage G5. Permit Number:	ement purposes: colors to the factor and defined at the colors of the co
and the second of the second o	STATE OF COMMENTS OF THE PARTY
	ទៅប្រាស់ក្នុងតានាស្វែក នេះ ស្វែក ស្រែក សាក្សាក្រីកាន់ ស្វែក សាស្វែក ស្វែក សាក្សាក្រីក្រុងក្រីការ
G9:a: Elevation of as-built lowest floor (including basement) of the	(2) (2.8) [2.1] (2.2) (2.2) (2.2)
	meters Datum:
G9.b. Elevation of bottom of as-built lowest horizontal structural	pergalahkan di mahisir
	meters Datum:
G10:a: BFE (or depth in Zone AO) of flooding at the building site:	Meters Datum
G10.b. Community's minimum elevation (or depth in Zone AO) requirement for the lowest floor or lowest horizontal structural member: 5.7.1444	
of the second of	: I meters Datum:
G11. Variance issued? Yes No If yes, attach documentation and describe in the Co	mments area
The local official who provides information in Section G must sign here. I have completed the information to the best of my knowledge: If applicable; I have also provided specific corrections in the G	nation in Section G and certify that it is comments area of this section.
Local Official's Name: BR240 CROOKS, 42CP, CEM Title: CZTY	PLANNER
NFIP Community Name: CZ7Y of POOLER	2 1 7 2 1 1 1 W 2 2 2 3 1 W 3 1
Telephone: 712-748-7261 Ext.: 304 Email: B CRooks a Pook - pa	9.07
Address: 100 45 HWY 50 5W	
City: POOLER State: C	A ZIP Code: 3/322
Signature: But Good Date: 2/13/21	<u>v</u>
Comments (including type of equipment and location, per C2.e; description of any attachments; an	d corrections to specific information in
Sections A _i B, D, E, or H):	

IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

Building Street Address (including A	pt., Unit, Suite, and/or Blo	lg. No.) or F	O. Route and I	ox No.:	FC	R INSURANCE COMPANY US
337, 339, 341, 343 Governor C	winnett Way - Building	g 5			Pol	icy Number:
City: Pooler	State:	GA Z	ZIP Code: 313	22	Coi	npany NAIC Number:
EENIUNH FI	TATA MOLITERIE - Enifemble Selver	FFLOOR(RIMATIO FURFOS	ies ex	RA) VAT-SOXIES
The property owner, owner's author to determine the building's first floo nearest tenth of a foot (nearest tenth of a foo	orized representative; or or height for insurance pu th of a meter in Ruerto R	local floodp imoses. Se lico). Refer	lain manageme ctions A, B, and	nt official r I must als dation Ty	nay com to be con	plete Section H for all flood zone npleted. Enter heights to the ams (at the end of Section H
#1. Provide the height of the top o	made made at the second		* 3	B 8		E A
a) For Building Diagrams 1/2 floor (include above-grade floo subgrade crawlspaces of encl	1, 1B, 3, and 5-9. Top o	fiottom		⊠ feet		
 b) For Building Diagrams 2/ higher floor (i.e., the floor abovendosure floor); 	A, 2B, 4; and 5-9. Top of a basement, crawlspace	fnext i, or		☐ feet	me	ters [] above the LAG
12. Is all Machinery and Equipme H2 arrow (shown in the Found Tives X No	nt servicing the building ation Type Diagrams at	(as listed in end of Sect	Item H2 instruction H instruction	ctions) ele ns) for the	rated to appropri	or above the floor indicated by the Building Diagram?
SETANT-A		3. 553 Hi	THE COLUMN	H Dark		OF SERVICES
idicate in Item G2.b and sign Sect	ion G	If the local		agement o	micial cor	npleted Section H; they should
ndicate in Item G2.b and sign Sect : Check here if attachments are in reporty Owner or Owner's Author	ion G: irovided (including requir zed Representative Nam	If the local	and describe e	ach attach	micial cor	
ndicate in Item G2.b and sign Sect]: Check here if attachments are p Property Owner or Owner's Author ddress: EMC Engineering Serv	ion G: irovided (including requir zed Representative Nam	If the local	and describe e	agement o ach attach	ment in	the Comments area.
ndicate in Item G2.b and sign Sect]: Check here if attachments are p Property Owner or Owner's Author ddress: EMC Engineering Serv	ion G: irovided (including requir zed Representative Nam	If the local	and describe e	ach attach	micial cor	
ndicate in Item G2.b and sign Sect]: Check here if attachments are in Property Owner or Owner's Authori	ion G: irovided (including requir zed Representative Nam	If the local	and describe e	agement o ach attach	ment in	the Comments area.
ndicate in Item G2.b and sign Sect Check here if attachments are property Owner or Owner's Author ddress: EMC Engineering Serv Savannah A. A. C.	ion G rovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e	agement o ach attach S State:	ment in	the Comments area.
idicate in Item G2.b and sign Sector of Check here if attachments are property Owner or Owner's Author of Check Engineering Serving: Savannah Savannah (912) 644-3250	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
dicate in Item G2.b and sign Sector of Check here if attachments are property Owner or Owner's Author of Check here if attachments are property Owner or Owner's Author of Check here of C	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
dicate in Item G2.b and sign Sectors of the Check here if attachments are interested from the Check here if attachments are interested from the Check here of Owner's Authoritidates: EMC Engineering Serving: Savannah gnature: J A J G ilephone: (912) 644-3250	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
dicate in Item G2.b and sign Sectors of Check here if attachments are property Owner or Owner's Authoritidatess: EMC Engineering Serving: Savannah gnature: Glephone: (912):644-3250	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
dicate in Item G2.b and sign Sector of Check here if attachments are property Owner or Owner's Author of Check here if attachments are property Owner or Owner's Author of Check here of C	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
idicate in Item G2.b and sign Sector of Check here if attachments are property Owner or Owner's Author of Check Engineering Serving: Savannah Savannah (912) 644-3250	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
ndicate in Item G2.b and sign Sect Check here if attachments are in Property Owner or Owner's Author ddress: EMC Engineering Serv ity: Savannah ignature: AMC	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
indicate in Item G2.b and sign Sect General Here if attachments are in reperty Owner or Owner's Author deress: EMC Engineering Serv ity: Savannah ignature: A A A A elephone: (912) 644-3250	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
idicate in Item G2.b and sign Sector of Check here if attachments are property Owner or Owner's Author of Check Engineering Serving: Savannah Savannah (912) 644-3250	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.
idicate in Item G2.b and sign Sector of Check here if attachments are property Owner or Owner's Author of Check Engineering Service Savannah Garature: A A A A A A A A A A A A A A A A A A A	ion G: irovided (including requir zed Representative Nam ices, Inc.	ed photos)	and describe e R. Toole, RL	agement o ach attach S State:	ment in	the Comments area.

IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19 **BUILDING PHOTOGRAPHS**

See Instructions for Item A6.

GΑ

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	:
337, 339, 341, 343 Governor Gwinnett Way - Building 5	

State:

Policy Number:

Company NAIC Number: _

FOR INSURANCE COMPANY USE

Instructions: Insert below at least two and when possible four photographs showing each side of the building (for example, may only be able to take front and back pictures of townhouses/rowhouses). Identify all photographs with the date taken and "Front View," "Rear View," "Right Side View," or "Left Side View." Photographs must show the foundation. When flood openings are present, include at least one close-up photograph of representative flood openings or vents, as indicated in Sections A8 and A9.

ZIP Code: 31322



Photo One

Photo One Caption: Front View

City: Pooler

Clear Photo One



Photo Two

Photo Two Caption: Left Side View

Clear Photo Two

IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19 BUILDING PHOTOGRAPHS

Continuation Page

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.: 337, 339, 341, 343 Governor Gwinnett Way - Building 5

State: GA

ZIP Code: 31322

FOR INSURANCE COMPANY USE

Policy Number: _

Company NAIC Number:

Insert the third and fourth photographs below. Identify all photographs with the date taken and "Front View," "Rear View," "Right Side View," or "Left Side View." When flood openings are present, include at least one close-up photograph of representative flood openings or vents, as indicated in Sections A8 and A9.



Photo Three

Photo Three Caption: Rear View

City: Pooler

Clear Photo Three



Photo Four

Photo Four Caption: Right Side View

Clear Photo Four