## U.S. DEPARTMENT OF HOMELAND SECURITY

### **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program Important: Read the instructions on pages 1-9.

Building Owner's Name GEORGIA BAY BUILDERS  A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.  332 BRIGHTON WOODS DRIVE  City POOLER		For Insurance Company Use:				
Size Bridger   State   GA ZIP Code   31322	Building Owner's Name GEO	UI DE CANCELLA CONTRACTOR DE CANCELLA CONTRAC				
City POOLER State GA ZIP Code 31322  A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  LOT 52 THE GROVE AT BRIGHTON WOODS  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  B5. Lathluder Inquiries. Lat 3205-852. Long, 8113-81.77  A5. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A5. For a building with an attached garage: a) Square footage of cravisopse or enclosure(e): b) No. of parmanent flood openings in the cravisopse or enclosure(e): b) No. of parmanent flood openings in A5. b b) No. of parmanent flood openings in A5. b c)	A2. Building Street Address (inclu 332 BRIGHTON WOODS DRIVE	Company NAIC Number				
LOT 52 THE GROVE AT BRIGHTON WOODS  AS. Lattlude() etg.   Residential, Non-Residential, Addition, Accessory, etc.)   RESIDENTIAL   Horizontal Datum:   NAD 1927   NAD 1983   AS. Lattlude() etg.   Residential, Non-Residential, Addition, Accessory, etc.)   RESIDENTIAL   Horizontal Datum:   NAD 1927   NAD 1983   AS. Lattlude() etg.   Residential, Non-Residential, Addition, Accessory, etc.)   RESIDENTIAL   Horizontal Datum:   NAD 1927   NAD 1983   AS. Lattlude() etg.   Residential, Non-Residential, Addition, Accessory, etc.)   RESIDENTIAL   Horizontal Datum:   NAD 1927   NAD 1983   AS. Sq.   As.   Sq.	The state of the s	GA ZIP Code 31322				
AS. Lattlude-floophitude: Lat 32**2654.82** Long 81**1541.7** MAD 1983 A6. Attach at least 2 printegraphs of the building if the certificate is being used to obtain flood insurance. A7. Building Diagram Number 18 A9. For a building Diagram Number 18 A9. For a building Wish an attached garage (a) Square footage of articohed garage (a) Square footage of articohed garage (b) No. of permanent flood openings in the carwispose or enclosure(a) (a) No. of permanent flood openings in the attached garage (b) No. of permanent flood garage (b) No. of permanent flood openings in the attached garage (b) No. of permanent flood garage (	A3. Property Description (Lot and LOT 52 THE GROVE AT BRIGHT	d Block Numbers, Tax Parcel Nu FON WOODS	mber, Legal Description, etc	)		
b) No. of permanent flood openings in the crawingsoce or enclosure(s) with in 10 foot above adjacent grade of the control of t	A5. Latitude/Longitude: Lat. 32°0 A6. Attach at least 2 photographs A7. Building Diagram Number 11 A8. For a building with a crawlapa	6'54.8" Long. 81°15'41.7" s of the building if the Certificate B ace or enclosure(s):	is being used to obtain flood	Horizontal Datum insurance.		
B1. NFIP Community Name & Community Number CTY OF POOLER 130281  B3. State CTY OF POOLER 130281  B4. MapPanel Number 130281 0107  B5. Suffix B6. FIRM Index Date Date Date Date Date Date Date Date	a) Square footage of crawlspace or enclosure(s) N/A sq ft a) Square footage of attached garage 453 sq ft b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade NONE within 1.0 foot above adjacent grade NONE c) Total net area of flood openings in A9.b N/A sq in					
B4. Map/Panel Number   B5. Suffix   B6. FIRM Index   B7. FIRM Panel   2020   B9. Base Flood Elevation(s) (Zone   09/20/08   B9. Base Flood Elevation(s) (Zone   09/20/08   B7. FIRM Panel   09/20/08   B9. Base Flood Elevation(s) (Zone   09/20/08   B9. Base Flood Elevation (BF) (Zone   09/20/0			SURANCE RATE MAP	(FIRM) INFORMATIO	V	
130281 0107   F	B1. NFIP Community Name & Co CITY OF POOLER 130261			D)		
Sits Profile		F Date	Effective/Revised Dat	e Zone(s)	AO, use base flood depth)	
21. Building elevations are based on:	B11. Indicate elevation datum used for BFE in Item 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)?  Designation Date CBRS OPA					
*A new Elevation Certificate will be required when construction of the bullding is complete.  22. Elevations – Zones A1-A30, AE, AH, A (with BFE), NE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized SUBDIVISION BENCHMARK Vertical Datum NAVD 1988  Conversion/Comments VERTCON  Check the measurement used.  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 18.4   Geet   meters (Puerto Rico only)   b) Top of the next higher floor   M/A   Geet   meters (Puerto Rico only)   c) Bottom of the lowest horizontal structural member (V Zones only)   M/A   Geet   meters (Puerto Rico only)   d) Attached garage (top of slab)   18.1   Geet   meters (Puerto Rico only)   e) Lowest elevation of machinery or equipment servicing the building   18.7   Geet   meters (Puerto Rico only)   (Describe type of equipment and location in Comments)   f) Lowest adjacent (finished) grade next to building (LAG)   16.7   Geet   meters (Puerto Rico only)   g) Highest adjacent (finished) grade next to building (HAG)   18.0   Geet   meters (Puerto Rico only)   h) Lowest adjacent grade at lowest elevation of deck or stairs, including   17.7   Geet   meters (Puerto Rico only)   structural support   SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION    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 on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor?   Yes   No   No   No   No   No   No   No   N					- Nicht-State Charles - North Control	
a) Top of bottom floor (including basement, crawlapace, or enclosure floor) 18.4		Program will have be also be		ON (SURVEY REQUIR	ED)	
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) lighest adjacent (finished) grade next to building (HAG) lowest adjacent (finished) grade next to building (HAG) lowest adjacent (finished) grade next to building (HAG) lowest adjacent grade at lowest elevation of deck or stairs, including lowest structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  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 on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Were latitude and longitude in Section A provided by a licensed land surveyor?  Yes No  Certifier's Name DAVID A. BRUNSON  License Number 2538  PARTNER  Company Name SOUTHEAST GEORGIA SURVEYING & MAPPING  All Surveyors and the surveyor of the surveyo	*A new Elevation Certificate wi C2. Elevations – Zones A1-A30, Al below according to the building Benchmark Utilized SUBDIVIS	on: Construction Draw ill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. SION BENCHMARK Vertical Da	wings*	Under Construction*  R/AE, AR/A1-A30, AR/AI	☑ Finished Construction	
e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including 17.7	*A new Elevation Certificate wi C2. Elevations – Zones A1-A30, A below according to the building Benchmark Utilized <u>SUBDIVIS</u> Conversion/Comments <u>VERTO</u>	on: Construction Dravill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. SION BENCHMARK Vertical Da	wings* ☐ Building of the building is complete.  D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988	Under Construction*  R/AE, AR/A1-A30, AR/AI BFE.  Check the measurer	☑ Finished Construction  H, AR/AO. Complete Items C2.a-h  ment used.	
9) Highest adjacent (finished) grade next to building (HAG) 18.0	*A new Elevation Certificate wi  C2. Elevations – Zones A1-A30, A below according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (include) Top of the next higher floor Bottom of the lowest horize	on: Construction Draw ill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. SION BENCHMARK Vertical Da CON ding basement, crawlspace, or e contal structural member (V Zone	vings* ☐ Building of the building is complete.  D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988  Inclosure floor) 18.4  N/A	Under Construction*  R/AE, AR/A1-A30, AR/AI BFE.  Check the measurer  feet  meters (Puer feet meters (Puer feet meters (Puer	Finished Construction  I, AR/AO. Complete Items C2.a-h  ment used. to Rico only) to Rico only) to Rico only)	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  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 on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Were latitude and longitude in Section A provided by a licensed land surveyor?  Yes No  Certifier's Name DAVID A. BRUNSON  License Number 2538  PARTNER  Company Name SOUTHEAST GEORGIA SURVEYING & MAPPING  All SURVEYING & MAPPING  SURVEYOR  SURVE	*A new Elevation Certificate with C2. Elevations – Zones A1-A30, Albelow according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (included b) Top of the next higher floor Bottom of the lowest horized Attached garage (top of see Lowest elevation of maching (Describe type of equipment)	on: Construction Draw ill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. SION BENCHMARK Vertical Da CON ding basement, crawlspace, or e or contal structural member (V Zone lab) Inery or equipment servicing the ent and location in Comments)	wings* ☐ Building of the building is complete.  D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988  Inclosure floor) 18.4  N/A	Under Construction*  R/AE, AR/A1-A30, AR/AI BFE.  Check the measurer  feet  meters (Puer feet meters (Puer feet meters (Puer feet meters (Puer	Finished Construction  I, AR/AO. Complete Items C2.a-h  ment used.  to Rico only)	
information. I certify that the information on this Certificate represents my best efforts to interpret the date available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No  Certifier's Name DAVID A. BRUNSON  License Number 2538  PARTNER  Company Name SOUTHEAST GEORGIA SURVEYING & MAPPING  Address 518 EDSEL DRIVE, SUITE D  City RICHMOND HILL  State GA  ZIP Code 31324	*A new Elevation Certificate with C2. Elevations – Zones A1-A30, Albelow according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (included by Top of the next higher floor Bottom of the lowest horized) Attached garage (top of see Lowest elevation of maching (Describe type of equipment) Lowest adjacent (finished by Highest adjacent (finished by Lowest adjacent grade at	on: Construction Draw ill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. SION BENCHMARK Vertical Da CON  ding basement, crawlspace, or e or contal structural member (V Zone lab) Inery or equipment servicing the ent and location in Comments) I) grade next to bullding (LAG)	wings* ☐ Building of the building is complete.  D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988  Inclosure floor) 18.4  N/A	Under Construction*  R/AE, AR/A1-A30, AR/AI BFE.  Check the measurer  feet meters (Puer	Finished Construction  I, AR/AO. Complete Items C2.a-h  ment used.  Io Rico only)	
Certifier's Name DAVID A. BRUNSON  Certifier's Name DAVID A. BRUNSON  License Number 2538  Company Name SOUTHEAST GEORGIA SURVEYING & MAPPING	*A new Elevation Certificate wi C2. Elevations – Zones A1-A30, Al below according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (include) Top of the next higher floor b) Top of the lowest horized Attached garage (top of sillowest elevation of mach (Describe type of equipment) Lowest adjacent (finished) Highest adjacent grade at structural support	on: Construction Draw ill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7.  SION BENCHMARK Vertical Da CON  ding basement, crawlspace, or e contal structural member (V Zone lab) Inery or equipment servicing the ent and location in Comments) ) grade next to bullding (LAG) I) grade next to bullding (HAG) lowest elevation of deck or stain	wings* Building of the building is complete.  D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988  Inclosure floor) 18.4  N/A	Check the measurer Check the measurer Check the measurer feet meters (Puer	Finished Construction  II, AR/AO. Complete Items C2.a-h  Inent used. Ito Rico only)	
PARTNER Company Name SOUTHEAST GEORGIA SURVEYING & MAPPING  SURVEY SURVEYOR	*A new Elevation Certificate wi C2. Elevations – Zones A1-A30, Al below according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (include b) Top of the next higher floor c) Bottom of the lowest horized d) Attached garage (top of sile) E) Lowest elevation of mach (Describe type of equipment f) Lowest adjacent (finished g) Highest adjacent (finished h) Lowest adjacent grade at structural support  This certification is to be signed ar information. I certify that the information.	on: Construction Drawill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. SION BENCHMARK Vertical Date of the contains of the con	wings* Building of the building is complete.  D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988  Inclosure floor) 18.4  N/A	Check the measurer Check the measurer Check the measurer feet meters (Puer	Finished Construction  II, AR/AO. Complete Items C2.a-h  Inent used. Ito Rico only)	
Address 518 EDSEL DRIVE, SUITE D City RICHMOND HILL State GA ZIP Code 31324	*A new Elevation Certificate wi C2. Elevations – Zones A1-A30, Al below according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (include) b) Top of the next higher floor c) Bottom of the lowest horized d) Attached garage (top of sile) e) Lowest elevation of mach (Describe type of equipment f) Lowest adjacent (finished) g) Highest adjacent (finished) h) Lowest adjacent grade at structural support  This certification is to be signed ar information. I certify that the information and that any false statem	on: Construction Draw ill be required when construction E, AH, A (with BFE), VE, V1-V36 g diagram specified in Item A7. SION BENCHMARK Vertical Da CON ding basement, crawlspace, or e or contal structural member (V Zone lab) Inery or equipment servicing the ent and location in Comments) grade next to building (LAG) d) grade next to building (HAG) lowest elevation of deck or stain  SECTION D - SURVEYOR and sealed by a land surveyor, en mation on this Certificate repressivent may be punishable by fine o provided on back of form.	wings*	Check the measurer Check the measurer Check the measurer feet   meters (Puer	Finished Construction  II, AR/AO. Complete Items C2.a-h  Inent used. Ito Rico only)	
	*A new Elevation Certificate with C2. Elevations – Zones A1-A30, Albelow according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (include b) Top of the next higher floor c) Bottom of the lowest horized Attached garage (top of sile) Lowest elevation of maching (Describe type of equipment of Lowest adjacent (finished g) Highest adjacent (finished h) Lowest adjacent grade at structural support  This certification is to be signed are information. I certify that the information of the comments are processed in the comments are processed in the certification of the cert	on: Construction Drawill be required when construction E, AH, A (with BFE), VE, V1-V36 g diagram specified in Item A7. SION BENCHMARK Vertical Date of the contains of the con	wings* Building is complete. D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988  Inclosure floor) 18.4  N/A.  es only) N/A.  18.1  building 18.7  16.7  18.0  s, including 17.7  C, ENGINEER, OR ARCH gineer, or architect authorize ents my best efforts to interper imprisonment under 18 U.S  Were latitude and longitude in idensed land surveyor?	Check the measurer Check the meters (Puer Check the measurer Check th	Finished Construction  II, AR/AO. Complete Items C2.a-h  Inent used. Ito Rico only)	
	*A new Elevation Certificate wi C2. Elevations – Zones A1-A30, Al below according to the building Benchmark Utilized SUBDIVIS Conversion/Comments VERTO  a) Top of bottom floor (include) b) Top of the next higher flood c) Bottom of the lowest horized d) Attached garage (top of sile) e) Lowest elevation of maching (Describe type of equipment f) Lowest adjacent (finished) g) Highest adjacent (finished) h) Lowest adjacent grade at structural support  This certification is to be signed are information. I certify that the information of the info	con: Construction Draw ill be required when construction E, AH, A (with BFE), VE, V1-V36 g diagram specified in Item A7.  SION BENCHMARK Vertical Da CON  ding basement, crawlspace, or e contal structural member (V Zone lab) Inery or equipment servicing the ent and location in Comments) Ingrade next to building (LAG) Ingrade next to building (HAG) Industry of deck or stain  SECTION D - SURVEYOR and sealed by a land surveyor, en mation on this Certificate represent may be punishable by fine of corovided on back of form.	wings* Building is complete.  D, V (with BFE), AR, AR/A, A Use the same datum as the atum NAVD 1988  Inclosure floor) 18.4  N/A	Check the measurer Check the meters (Puer Check the meters (Puer Check the meters (Puer Check the measurer C	Finished Construction  II, AR/AO. Complete Items C2.a-h  Inent used. Ito Rico only)	

Telephone 912 756-2211

IMPORTAN In these spaces, copy the corresponding information from Section A.	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 332 BRIGHTON WOODS DRIVE	Policy Number
City POOLER State GA ZIP Code 31322	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA	TION (CONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3	) building owner.
Comments JOB #10-87 LOT 52 THE GROVE AT BRIGHTON WOODS LATTITUDE AND LONGITUDE WERE OBTAINED USING A HANDHELD GPS (LOWRANCE) THE LOWEST SERVICING EQUIPMENT IS AN A/C UNIT.	
Signature Date 3/15/2011	☐ Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR 2	
b) Top of bottom floor (including basement, crawlspace, or enclosure) is	ly, enter meters. elevation is above or below the highest adjacent  ☐ meters ☐ above or ☐ below the HAG. ☐ meters ☐ above or ☐ below the LAG.
E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see (elevation C2.b in the diagrams) of the building is	□ below the HAG. IAG. eters □ above or □ below the HAG. INCE with the community's floodplain management
ordinance? ☐ Yes ☐ No ☐ Unknown. The local official must certify this information in Section  SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE)	
or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge Property Owner's or Owner's Authorized Representative's Name	е.
jess City	State ZIP Code
Signature Date	Telephone
Comments	There is a second of the secon
	☐ Check here if attachmen
SECTION G - COMMUNITY INFORMATION (OPTION	IAL)
he local official who is authorized by law or ordinance to administer the community's floodplain managemen nd G of this Elevation Certificate.  Complete the applicable item(s) and sign below.  Check the measuremen	t ordinance can complete Sections A, B, C (or E), t used in Items G8 and G9.
1. The information in Section C was taken from other documentation that has been signed and sealed is authorized by law to certify elevation information. (Indicate the source and date of the elevation)	by a licensed surveyor, engineer, or architect who
2. A community official completed Section E for a building located in Zone A (without a FEMA-lesued	or community-issued BFE) or Zone AO.
3. The following information (Items G4-G9) is provided for community floodplain management purpos	<b>86</b> .
G4. Permit Number G5. Date Permit Issued G6. Date Certific	ate Of Compliance/Occupancy Issued
7. This permit has been issued for: New Construction Substantial Improvement	
	s (PR) Datum
40.0	s (PR) Datum
10. Community & design flood elevation   feet   meter	s (PR) Datum
Local Official's Name Title	
Community Name Telephone	
Signature Date	SHIP OF THE SHIP O
Comments	13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14
)	

# Building Photographs See Instructions for Item A6.

1	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 332 BRIGHTON WOODS DRIVE	Policy Number
City POOLER State GA ZIP Code 31322	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.

### **FRONT VIEW**



### **REAR VIEW**

