2002/021

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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

ELEVATION CERTIFICATE

PULL DING CHARLESIS AND		SECTION	NA-PRO	PERTY OWNER INFORM	ATION		For insurance Company Use:
BUILDING OWNER'S NAME Portrait Homes, Inc.							Policy Number
BUILDING STREET ADDRESS (including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO. #103 Regency Circle						Company NAIC Number	
CITY STATE ZIP CO Pooler GA 31322							DE
PROPERTY DESCRIPTION (L. Bullding Number 2 Let Mo21	ot and Block	k Numbers, Tax Pan	cei Number	r, Legal Description, etc.)	31	522	
Building Number 2, Lot #4021, BUILDING USE (e.g., Residential Residential	I MOR DI LU	714U-01-00B					
1 Topo natura springs		Weiling, Auditori, AC	cessory, etc	c. Use a Comments area, if	necessary.)		
LATTUDELONGITUDE (OPTK	ONAL) *)	HORE NAD 1	ZONTAL D	NATUM: S NAD 1983	SOURCE: GPS		
	S	ECTION B - FLOO	D INSURA	NCE RATE MAP (FIRM)	NEORMATION		
B1. NFIP COMMUNITY NAME & COM	MINITYNIA	BER	92.00UN		- CONTROL	100	DTATE
Chatham County - Unincorporated 130	0030		Chatham	III IAME		GA GA	STATE
B4. MAP AND PANEL		8		BY, FIRM PANEL	7	7	B9. BASE FLOOD ELEVATION
130030/0020	SUFFTX C	98. FIRM INDEX DAT 09/30/1981	1	OS/19/1987	B8. FLOOD ZONE AE	(S)	(Zone AO, use depth of flooding
 Indicate the source of the Base F ☐ FIS Profile ☑ FIRI 	Flood Elevation	on (BFE) data or base	flood depth				
☐ FIS Profile ☐ FIRI 1. Indicate the elevation datum user	M riforthe REC	Community De	elermined	Other (Descri	be):	4	
2. Is the building located in a Coast	al Banier Re	ROUTOS System (CDD	C) area ar C	NAVD 1988	Other (Describe)	
2. Is the building located in a Coast	SEC	TION C - PLAT PING	S) area or (ON INFORMATION (SUR	y/ LIYes ⊠	No D	esignation Date
"A new Elevation Certificate with be Building Diagram Number 1 (Select accurately represents the building, Elevations - Zones A1-A30, AE, Al Complete flams C3a-I below acco Section B, convert the datum to the	e required what the building in provide a slow. H. A. (with Sinording to the structure of t	hen construction of the g diagram most similar ketch or pholograph.) FE), VE, V1-V30, V (w building diagram spec le BFE. Show field me	building is on to the building th BFE), AR died in item	complete. Ing for which this certificate is b C, AR/A, AR/AE, AR/A1-A30, A C2. State the datum used lift	RIAH, ARIAO	pages	adaban sanad Garitan DOTA
"A new Elevation Certificate with be Building Diagram Number 1 (Select accurately represents the building. Elevations - Zones A1-A30, AE, Al Complete frams C3a-I below account Section B, convert the datum to the Section D or Section G, as appropriatum 1929 Conversion/Commer Elevation reference mark used TEN o a) Top of bottom floor (Including) o b) Top of next higher floor o c) Bottom of lowest horizontal sino d) Attached garage (top of slab) o e) Lowest elevation of machinery servicing the building (Descrit	e required who the building in provide a single, provide a single, provide a single, provide a single to the at used for the relate to the control of the sement of the control of the sement of the single and/or equition in a Committee the single and the single	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (w. building diagram species BFE. Show field me ament the datum conver- elevation reference man r enclosure) aber (V zones only)	building is on to the building is on the building it is seen to the buildin	complete. Ing for which this certificate is but, AR/A, AR/AE, AR/A1-A30, A C2. State the datum used. If it and datum conversion calculated and datum conversion calculated and the FIRM? Yes [21.5 ft 30.5 ft. N/A ft.	neing completed - see NR/AH, AR/AO ne datum is different f allon. Use the space;	pages	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate with be Bullding Diagram Number 1 (Select accurately represents the bullding, Elevations - Zones A1-A30, AE, Al Complete Items C3-a-I below account to the Section B, convert the datum to the Section D or Section G, as appropriatum 1929. Conversion Commer Elevation reference mark used TEM or a) Top of bottom floor (Including ob) Top of next higher floor oc) Bottom of lowest horizontal strood Attached garage (top of slab) oe) Lowest elevation of machinery servicing the building (Descrit of I) Lowest adjacent (finished) grad	e required who the building in provide a single, provide a single, provide a single, provide a single, provide a single in the common of the c	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (w. building diagram species BFE. Show field me ament the datum conver- elevation reference man r enclosure) aber (V zones only)	building is on the building is on the building it is sufficient in the building is sufficient. It is sufficient in the building is sufficient in the buildin	complete. Ing for which this certificate is but, ARVA, ARVAE, ARVA1-A30, A C2. State the datum used. If it and datum conversion calculated the first of the fir	neing completed - see NR/AH, AR/AO ne datum is different f allon. Use the space;	pages	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate with be Bullding Diagram Number 1 (Select accurately represents the bullding, Elevations - Zones A1-A30, AE, Al Complete frams C3-a-I below account to the Section B, convert the datum to the Section D or Section G, as appropriatum 1929. Conversion Commer Elevation reference mark used TEN or a) Top of bottom floor (Including ob) Top of next higher floor oc) Bottom of lowest horizontal strood) Attached garage (top of slab) oe) Lowest elevation of machinery servicing the building (Descrit of) Lowest adjacent (finished) grad og) Highest adjacent (finished) grad og) Highest adjacent (finished) grad og)	e required who the building in provide a single, provide a single, provide a single, the color of the calculation of the calcul	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meanment the deturn convesive and or enclosure) There (V zones only) Internit area)	building is control the building is control the building its BFE), AR affect in lieure assurements arsion. If used approximate a specific is a specific in the specific in th	complete. Ing for which this certificate is but, ARVA, ARVAE, ARVA1-A30, A C2. State the datum used. If it and datum conversion calculates ear on the FIRM? Yes 21.5 ft 30.5 ft. N/A ft. 5 ft. 21.0 ft	neing completed - see NR/AH, AR/AO ne datum is different f allon. Use the space;	pages	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate will be Building Diagram Number 1 (Select accurately represents the building, Elevations - Zones A1-A30, AE, Al Complete flams C3-a-I below accounted the section B, convert the datum to the Section D or Section G, as appropriatum 1929. Conversion Commer Elevation reference mark used ITEM or a) Top of bottom floor (Including) or b) Top of next higher floor or Bottom of Iowest horizontal strong by Attached garage (top of slab) or e) Lowest elevation of machinery servicing the building (Descrit of) Lowest adjacent (finished) grad or g) Highest adjacent (finished) grad or h) No. of permanent openings fite	e required who the building in provide a sign of the s	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meanment the datum converse elevation reference main enclosure) The representation of the photograph in the converse only in	building is control the building is control the building is control the building in the building is control to the building is co	complete. Ing for which this certificate is but, ARVA, ARVAE, ARVA1-A30, A C2 State the datum used. If it and datum conversion calculates ear on the FIRM? Yes if 21.5 ft 30.5 ft. NA ft. 11. NA ft. 21.0 ft.	oeing completed - see NR/AH, AR/AO ne datum is different f attorn. Use the space	pages	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate will be Building Diagram Number 1 (Select accurately represents the building. Elevations - Zones A1-A30, AE, Al Complete Itams C3a-I below account to the Section B, convert the datum to the Section D or Section G, as apprope Datum 1929 Conversion Commet Elevation reference mark used TEM o a) Top of bottom floor (Including) o b) Top of next higher floor o c) Bottom of lowest horizontal stro o d) Attached garage (top of slab) o e) Lowest elevation of machinery servicing the building (Descrit o f) Lowest adjacent (finished) grad o g) Highest adjacent (finished) grad o h) No. of permanent openings fife	e required who the building in provide a single. It will be set to the set used for the relate, to documents IV/A M Does the cubasement or ructural memory and/or equiple (LAG) and (HAG) cod vents) with the set of the set	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species the BFE. Show field meanment the datum conver- elevation reference main enclosure) where (V zones only) internit area) which is it above adjace vents) in C3th NIA sq.	building is on the building is on the building is on the building it is the building in the building is on t	complete. Ing for which this certificate is b. It, AR/A, AR/AE, AR/A1-A30, A. C2. State the datum used. If it and datum conversion calculated and datum calculate	Principle of - see NR/AH, AR/AO ne datum is different full control of the space. No N	pages	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate will be 2. Building Diagram Number 1 (Select accurately represents the building. 3. Elevations - Zones A1-A30, AE, Al Complete fisms C3a-l below accounts Section B, convert the datum to the Section D or Section G, as appropr Datum 1929 Conversion/Commet Elevation reference mark used TBt o a) Top of bottom floor (Including) o b) Top of next higher floor o c) Bottom of lowest horizontal str o d) Attached garage (top of slab) o e) Lowest elevation of machinery servicing the building (Descrit o f) Lowest edjacent (finished) grad o f) Lowest adjacent (finished) grad o f) No. of permanent openings (fic o f) Total area of all permanent openings (fic	e required wit of the building in provide a single, provide a single, with 8 in ording to the at used for the right, to documbs IVA M Does the chasement or ructural merror y and/or equiple in a Compile (LAG) and (HAG) and vents) with lange (flood sealed by the single).	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meaner the datum convesionation reference main enclosure) about (V zones only) about 1 ft. above adjace vents) in C3.h N/A.sq. TION D - SURVEYOR a land surveyor enclosure properties.	building is control the building is control the building is control the building is control to the bui	complete. Ing for which this certificate is b. Ing for which the datum used. If it is and datum conversion calculates and datum conversion calculates and datum conversion calculates and datum conversion calculates. Ing for which this certificate is b. Ing	Deing completed - see IR/AH, AR/AO The disturn is different for the space. Income unumper, Europased See Income unumper,	pages rom the provide	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate will be Building Diagram Number 1 (Select accurately represents the building. Elevations - Zones A1-A30, AE, AI Complete Items C3a-I below account to the Section B, convert the datum to the Section D or Section G, as appropring to the Section D or Section G, as appropring to a) Top of bottom floor (Including to b) Top of next higher floor or Bottom of lowest horizontal strong the building (Described) and the building (Described) are a factor of the building (Described). I have a discount (finished) grading the building (Described) and the building (Described) and the building (Described). I contain the building (Described) and the building (Described) and the building (Described) and the building (Described). I contain the building (Described) and the building (Described) are a building (Described) and the building	e required who the building in provide a single. It will build in the at used for the read to be assement of the country and/or equipment and vents with the comment of the country and/or equipment of the country and/or equipment of the country with the country with the country and the country with the country and the country with the country wi	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meaner the datum convesivation reference main enclosure) above (V zones only) above adjace vents) in C3.h N/A,sq. TION D - SURVEYO at land surveyor, engal C on this certification.	building is control the building is control the building is control the building is control to the bui	complete. Ing for which this certificate is be A, AR/A, AR/AE, AR/A1-A30, A C2. State the datum used. If it and datum conversion calcula ear on the FIRM? Yes it 21.5 ft 30.5 ft. NA ft. 1.1. 21.0 ft. 21.0 ft. A EER, OR ARCHITECT CE	Deing completed - see IR/AH, AR/AO The datum is different in the space. IR/AH, AR/AO The datum is different in the space. IR/AH, AR/AO The space of the space. The space of the space of the space. The space of the space of the space. The space of the space of the space of the space. The space of the s	pages rom the provide	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate will be Building Diagram Number 1 (Select accurately represents the building. Elevations - Zones A1-A30, AE, AI Complete Items C3a-I below account to the Section B, convert the datum to the Section D or Section G, as appropring to the Section D or Section G, as appropring to the section D or Section G, as appropring to b) Top of heat higher floor (Including to b) Top of heat higher floor or Bottom of lowest horizontal strong the building (Described) and the building (Described) and the building (Described) Brand or J. Lowest edjacent (finished) grading the building (Described) and permanent openings (fice of J. Total area of all perman	e required wit of the building in provide a single. It will build in it will be in a common of the interest of	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meaner the datum convesivation reference main enclosure) above (V zones only) above adjace vents) in C3.h N/A,sq. TION D - SURVEYO at land surveyor, engal C on this certification.	building is control the building is control the building is control the building is control to the bui	complete. Ing for which this certificate is but, AR/A, AR/AE, AR/A1-A30, A C2. State the datum used. If it and datum conversion calculated the first of the firs	Deing completed - see IR/AH, AR/AO The datum is different in the space. IR/AH, AR/AO The datum is different in the space. IR/AH, AR/AO The space of the space. The space of the space of the space. The space of the space of the space. The space of the space of the space of the space. The space of the s	pages rom the provide	e datum used for the BFE in d or the Comments area of
"A new Elevation Certificate will be Building Diagram Number 1 (Select accurately represents the building, Elevations - Zones A1-A30, AE, AI Complete frams C3a-I below account to the Section B, convert the datum to the Section D or Section G, as appropring to the section D or Section G, as appropring to the section of	e required wit of the building in provide a single. It will build in it will be in a common of the interest of	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meaner the datum convesivation reference main enclosure) above (V zones only) above adjace vents) in C3.h N/A,sq. TION D - SURVEYO at land surveyor, engal C on this certification.	building is control the building is control the building is control the building is control to the bui	complete. Ing for which this certificate is but, AR/A, AR/AE, AR/A1-A30, A C2. State the datum used. If it and datum conversion calculated the first of the firs	RYAH, AR/AO ne datum is different f ation. Use the space No 1998 1	rom the provide	e datum used for the BFE in d or the Comments area of the Comments are of the
"A new Elevation Certificate will be Building Diagram Number 1 (Select accurately represents the building. Elevations - Zones A1-A30, AE, AI Complete Items C3a-I below account to the Section B, convert the datum to the Section D or Section G, as appropring to the section D or Section G, as appropring to the section D or Section G, as appropring to a) Top of bottom floor (Including ob) Top of heat higher floor oc) Bottom of lowest horizontal strong the building (Described) and the section of the building (Described) Building (Building (Described) Building (Building (Building (Building (Building (Building (Buil	e required wit of the building in provide a single. It will build in it will be in a common of the interest of	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meaner the datum convesivation reference main enclosure) above (V zones only) above adjace vents) in C3.h N/A,sq. TION D - SURVEYO at land surveyor, engal C on this certification.	building is control the building is control the building is control the building is control to the bui	complete. Ing for which this certificate is be A, ARVA, ARVAE, ARVA1-A30, A C2. State the datum used. If it and datum conversion calcula ear on the FIRM? 21.5 ft 30.5 ft. NIA ft. i.ft. 21.0 ft. A EER, OR ARCHITECT CE rothlect authorized by law to this my best efforts to interpretent under 18 U.S. Code, Se	PATAH, ARIAC The datum is different for the datum is different for the space. No Telegraphy and anythin and the data available action 1001. ICENSE NUMBER:	pages rom the provide formation in the provide	e datum used for the BFE in d or the Comments area of the Comments are of the
2. Building Diagram Number 1 (Select accurately represents the building. A. Elevations - Zones A.IA30, A.E., Al. Complete Items C.3a-I below accurately terms C.3a-I below accurately terms C.3a-I below accurately terms C.3a-I below accurately the datum to the Section D or Section G, as appropriately actum 1929. Conversion/Commer Elevation reference mark used TEM or a) Top of bottom floor (Inducting) or b) Top of next higher floor or c) Bottom of lowest horizontal sin or d) Attached garage (top of slab) or e) Lowest elevation of machinery servicing the building (Descrit or d) Lowest edjacent (finished) grad or d) Highest adjacent (finished) grad or d) Highest adjacent (finished) grad or d) No. of permanent openings (fic. o. i) Total erree of all permanent openings (fic. o. i) T	e required wit of the building in provide a single. It will build in it will be in a common of the interest of	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meaner the datum convesivation reference main enclosure) above (V zones only) above adjace vents) in C3.h N/A,sq. TION D - SURVEYO at land surveyor, engal C on this certification.	building is control the building is control the building is control the building is control to the bui	complete. Ing for which this certificate is be. R. ARVA, ARVAE, ARVA1-A30, A. C2. State the datum used. If it and datum conversion calculates and datum conversion calculates. Bear on the FIRM? Yes if 21.5 ft. 30.5 ft. NIA ft. 5 ft. 21.0 ft. A. EER, OR ARCHITECT CE rehitect authorized by law to interpretent under 18 U.S. Code, Second	RYAH, AR/AO ne datum is different f ation. Use the space No 1998 1	pages rom the provide formation in the provide	e datum used for the BFE in d or the Comments area of the Comments are of the
"A new Elevation Certificate will be Building Diagram Number 1 (Select accurately represents the building. Elevations - Zones A1-A30, AE, AI Complete Items C3a-I below account to the Section B, convert the datum to the Section D or Section G, as appropring to the section D or Section G, as appropring to the section D or Section G, as appropring to a) Top of bottom floor (Including ob) Top of heat higher floor oc) Bottom of lowest horizontal strong the building (Described) and the section of the building (Described) Building (Building (Described) Building (Building (Building (Building (Building (Building (Buil	e required wit of the building in provide a single. It will build in it will be in a common of the interest of	hen construction of the g diegram most similar ketch or photograph.) FE), VE, V1-V30, V (with building diagram species BFE. Show field meaner the datum convesivation reference main enclosure) above (V zones only) above adjace vents) in C3.h N/A,sq. TION D - SURVEYO at land surveyor, engal C on this certification.	building is control the building is control the building is control the building is control to the bui	complete. Ing for which this certificate is b. Ing for which the datum used. If it is and datum conversion calculates and datum conversion calculates and datum conversion calculates and datum conversion calculates. Ing for which the FIRM? Ing for which this certificate is b. Ing for which this	RYAH, ARIAO ne datum is different fation. Use the space. No RYAH, ARIAO ne datum is different fation. Use the space. No RYAH, ARIAO ne datum is different fation. Use the space. Alian Security elevation in the data evaluable socion 1001. ICENSE NUMBER: C Professional Survey STATI SC TELEI	pages rom the provide formation in the provide	e datum used for the BFE in d or the Comments area of the Comments are of th

IMPORTANT: In these spaces, copy i	the corresponding Information fr	om Section A.		For insurance Company Use:
BUILDING STREET ADDRESS (Induding Apt, Un	ut, Suite, and/or Bidg. No.) OR P.O. ROUTE	AND BOX NO.		Policy Number
#103 Regency Circle		STATE	ZIPCODE	Company NAIC Number
CITY Pooler		GA	31322	
	N D - SURVEYOR, ENGINEER, O			ED)
Copy both sides of this Elevation Certificate to	or (1) community official, (2) insurance a	gent/company, and	t (3) building owner.	
COMMENTS				
				Check here if attachmer
		TV NOT DECUME	SEDVEND ZONE AO AND Z	
SECTION E - BUILDING ELI For Zone AO and Zone A (without BFE), comp	EVATION INFORMATION (SURV	- Codificate le late	orded for use as supporting inform	nation for a LOMA or LOMR-F.
For Zone AO and Zone A (without EFFE), comp Section C must be completed.	iete nems en through e4. If the Elevand	on Certificate is the	illed for one as supporting whom	
E1. Building Diagram Number_(Select the bui	iding diagram most similar to the buildin	ng for which this car	tificate is being completed - see	pages 6 and 7. If no diagram accurate
corresents the huliding, provide a sketch of	r photograph.)			
2. The top of the bottom floor (including baser	ment or endosure) of the building is	_ft.(m)in.(cm) [above or below (check or	e) the highest adjacent grade. (Use
natural grade, if available). 3. For Building Diagrams 6-8 with openings (a	see sees 7) the next higher floor or elec-	rated floor (elevation	n h) of the building is ft.(m)	in.(cm) above the highest adjacent
oracle. Complete items C3.h and C31 on f	front of form.			
grade: Confined that is come and conform E4. The top of the platform of machinery and/o	requipment servicing the building is _	_ft.(m)in.(cm) [above or 🔲 below (check or	ne) the highest adjacent grade. (Use
natural grade. If available).				
5. For Zone AO only: If no flood depth number	er is available, is the top of the bottom fit	cor elevated in accor Section C	ordance with the community's floo	opan management ordinance?
Yes No Unknown, The loc	on F - PROPERTY OWNER (OR C	WMER'S REPR	ESENTATIVE) CERTIFICAT	ION
The property owner or owner's authorized rep	presentative who completes Sections A	B. C (Items C3.h a	and C3.i only), and E for Zone A (without a FEMA-issued or community
issued BFE) or Zone AO must sign here. Th	e statements in Sections A, B, C, and E	are conect to the i	pest of my knowledge.	
PROPERTY OWNER'S OR OWNER'S AUT				
		CITY	ST	ATE ZIP CODE
ADDRESS		OILI		
SIGNATURE		DATE	TE	LEPHONE
COMMENTS				
			III.	
				Check here if attachmen
	SECTION G - COMMUNI	TV INFORMATIO	ON (OPTIONAL)	O O O O O O O O O O O O O O O O O O O
The local official who is authorized by law or or	abronce to administrative the community's	Modelain manager	nent ordinance can complete Se	ctions A. B. C (or E), and G of this E
Cortificate Complete the applicable item(s) an	d slan below.			29
31. The information in Section C was take	n from other documentation that has be	en signed and emb	cossed by a licensed surveyor, en	ngineer, or architect who is authorized
or local law to certify elevation informa	ition. (Indicate the source and date of the	ne elevation data in	the Comments area below.)	
52. A community official completed Section 53. The following information (Items G4-G	n E for a building located in Zone A (Will O) to provided for comprunity floodolain.	NOUT 8 HEMA-18908 Management num	D, or community-issued dre) of a	MISAO.
		me referrent brits		OMPLIANCE/OCCUPANCY ISSUED
G4. PERMIT NUMBER	G5, DATE PERMIT ISSUED		GO, DATE CENTIL DATE CO	THE DESIGNATION OF THE PROPERTY OF THE PROPERT
37. This permit has been issued for: New	Construction Substantial Improver	ment		
58. Elevation of as-built lowest floor (including	basement) of the building is:		ft.(m)	Datum:
39. BFE or (in Zone AO) depth of flooding at the	ne building site is:		ft.(m)	Datum:
LOCAL OFFICIAL'S NAME		TI	ΠĒ	
COMMUNITY NAME		TE	ELEPHONE	V
SIGNATURE	····	DA	ATE	
COMMENTS				1
				-
				Check here if attachme