DEPARTMENT OF HOMELAND SECURITY ELEVATION CERTIFICATE

W

OMB No. 1660-0008 Expires February 28, 2009

Jat	Flood Insurance Program			AAMADARA				
		SECTI	ON A - PROPERTY	INFORMATION	For Insurance Company Use:			
. 1	Building Owner's Nama HALLMARK HOMES	ncluding Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.			Policy Number			
A2.	Building Street Address (included to the COURT		dg. No.) or P.O. Route a		Company NAIC Number			
11	City POOLER	State	Assessment of the second	ZIP Code 31322	#II			
A3.	Property Description (Lot and LOT 520, FOREST LAKES,	Block Numbers, Tax Parcel Nu PHASE 1B (SUBDIVISION MAP	· · · · · · · · · · · · · · · · · · ·					
A4.	Building Use (e.g., Residentia	al, Non-Residential, Addition, Ac	cessory, etc.) RESIDEN	TIAL				
A5.	Latitude/Longitude: Lat. 32.1/	402°N Long. 081,2672°W Ho	rizontal Datum: LINAD	J 1827KINAD 1983				
	Attach at least 2 photographs Building Diagram Number <u>3</u>	photographs of the building if the Certificate is being used to obtain flood insurance.						
A8.	For a building with a crawl space or enclosure(s), provide: A9. For a building with an attached garage, provide:							
.!	a) Square footage of crawl space or enciosure(s) <u>1634</u> sq ft s) Square footage of stached garage <u>276</u> so the control openings in the crawl space or enciosure(s) walls within 1.0 foot above adjacent grade <u>0</u> walls within 1.0 foot above adjacent grade <u>0</u>							
	c) Total net area of flood op	eninga in AB.b Q	ni pa	c) Total nat area of nood	openings in A9,b 0 sq in			
		SECTION B - FLOOD IN		AP (FIRM) INFORMATIO				
	IFIP Community Name & Co CITY OF POOLER	mmunity Number E	S2. County Name CHATHAM	<u> </u>	B3. State GA			
B4.	Map/Panel Number 85	Suffix B5. FIRM Index Date C 09/20/1995	B7. FIRM Pan Effective/Revised 05/19/1987		B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 18.5'			
.4.4	☐FIS Profile ☑FIR	M ☐Community Determine d for BFE in Item B8: ☑NGVD			o)			
	the building located in a Co	pastal Barrier Resources System	(CBRS) area or Otherw	vise Protected Area (OPA)?	□Yes ⊠No			
311. 31;	the building located in a Consignation Date	pastal Barrier Resources System	(CBRS) area or Otherw	vise Protected Area (OPA)? PA				
11	the building located in a Consignation Date	SECTION C - BUILDING EI	(CBRS) area or Other CBRS O	vice Protected Area (OPA)? PA ATION (SURVEY REQUIR	RED)			
1; 1. B	the building located in a Consignation Date uilding elevations are based a new Elevation Certificate w	SECTION C - BUILDING EI on: Construction Drawing iii be required when construction	CERS) area or Others CERS OF EVATION INFORMA Building Un of the building is comple	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction*	RED) Finished Construction			
1; 1. B	uilding elevations are based new Elevation Certificate was elevations and based a new Elevations — Zones A1-A30. A	SECTION C - BUILDING EI on: Construction Drawing ill be required when construction E, AH, A (with BFE), VE, V1-V30	CERS) area or Others CERS OF EVATION INFORMA Building Un of the building is comple	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction*	RED)			
1. B */ 2. E b	uilding elevations are based a new Elevation Certificate w levations - Zones A1-A30, A slow according to the building enchmark Utilized TBM	SECTION C - BUILDING EI on: Construction Drawing iii be required when construction	CERS) area or Others CERS O EVATION INFORMA 15° Building Un of the building is comple 1, V (with BFE), AR, AR/	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction*	RED) Finished Construction			
1. B */ 2. E b	uilding elevations are based a new Elevation Certificate w levations - Zones A1-A30, A slow according to the building	SECTION C - BUILDING EI on: Construction Drawing ill be required when construction E, AH, A (with BFE), VE, V1-V30	CERS) area or Others CERS O EVATION INFORMA 15° Building Un of the building is comple 1, V (with BFE), AR, AR/	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction" pte. A, AR/AE, AR/A1-A30, AR/A cel DatumNGVD 22	RED) Finished Construction H, AR/AO. Complete Items C2,s-9			
1. B 2. E b B	uilding elevations are based a new Elevation Certificate w levations – Zones A1-A30, A slow according to the building enchmark Utilized TBM conversion/Comments N/A	SECTION C - BUILDING EI on: Construction Drawing ill be required when construction E, AH, A (with BFE), VE, V1-V3(g diagram apecified in Item A7.	CERS) area or Otherw CERS OO EVATION INFORMA is* Building Un of the building is comple b, V (with BFE), AR, AR/	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction* pte. VA, AR/AE, AR/A1-A30, AR/A	RED) Finished Construction H, AR/AO. Complete Items C2,s-g			
1. B 2. E b B	uilding elevations are based in a Consultation Date uilding elevations are based in a Elevation Certificate will elevations — Zones A1-A30, A elevations — Zones	SECTION C - BUILDING EI on: Construction Drawing ill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7.	CERS) area or Otherw CERS OO EVATION INFORMA is* Building Un of the building is comple b, V (with BFE), AR, AR/	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction" pte. A, AR/AE, AR/A1-A30, AR/A cel DatumNGVD 22 Check the measure	RED) Finished Construction H, AR/AO. Complete items C2,s-9 ment used. to Ricc only)			
1. B 2. E b B	uilding elevations are based a new Elevation Certificate w levations – Zones A1-A30, A slow according to the building enchmark Utilized TBM conversion/Comments N/A Top of bottom floor (inclusion of the next higher floor	SECTION C - BUILDING EI on: Construction Drawing ill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7.	CERS) area or Others CERS OO EVATION INFORMA Building Un of the building is comple 0, V (with BFE), AR, AR/ Vertice anciosure floor) *19.0* 21.0	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction* Sete. A, AR/AE, AR/A1-A30, AR/A cal DatumNGVD 22 Check the measure Sfeetmeters (Puerfeetmeters (Puerfeetmeters (Puer	RED) Finished Construction H, AR/AO. Complete items C2,a-g ment used. to Ricc only) to Ricc only)			
1. B. 2. E. b. B. C. a)	uilding elevations are based new Elevation Certificate w levations — Zones A1-A30, A slow according to the building enchmark Utilized TBM conversion/Comments N/A Top of bottom floor (including the post of the next higher floor Bottom of the lowest horized post on the lowest horized post of	SECTION C - BUILDING EI on: [Construction Drawing ill be required when construction E, AH, A (with BFÉ), VE, V1-V30 g diagram specified in Item A7. dirig basement, crawl space, or election	CERS) area or Others CERS OO EVATION INFORMA Building Un of the building is comple 0, V (with BFE), AR, AR/ Vertice anciosure floor) *19.0* 21.0	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction* pte. (A, AR/AE, AR/A1-A30, AR/A cal DatumNGVD 29 Check the measure Ifeetmeters (Puer	RED) Finished Construction H, AR/AO. Complete Items C2.s-g ment used. to Ricc only) to Ricc only) to Ricc only) to Ricc only)			
11. B 2. E b B C a) b) c)	uilding elevations are based new Elevation Certificate w levations — Zones A1-A30, A slow according to the building enchmark Utilized TBM conversion/Comments N/A Top of bottom floor (incluing the conversion) Top of the next higher floor Bottom of the lowest horized garage (top of a Lowest elevation of mach	SECTION C - BUILDING EI on: Construction Drawing iil be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. dirig basement, crawl space, or e contal structural member (V Zone iiab) sheety or equipment servicing the	CERS) area or Others CERS OF C	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction* Sete. A, AR/AE, AR/A1-A30, AR/A cal DatumNGVD 22 Check the measure Sfeetmeters (Puerfeetmeters (Puerfeetmeters (Puer	RED) Finished Construction H, AR/AO. Complete items C2.a-9 ment used. to Ricc only) to Ricc only) to Ricc only) to Ricc only)			
1. B 2. E b B C e) b) c)	uilding elevations are based a new Elevations Certificate w levations - Zones A1-A30, A slow according to the building enchmark Utilized TBM conversion/Comments N/A Top of bottom floor (Included to the building enchmark Utilized TBM conversion/Comments N/A) Top of the next higher floor Bottom of the lowest horized Attached garage (top of a Lowest elevation of mach (Describe type of equipm Lowest edjacent (finished	SECTION C - BUILDING EI on: Construction Drawing iil be required when construction E, AH, A (with BFE), VE, V1-V3(g diagram specified in Item A7. ding basement, crawl space, or el cor zental structural member (V Zone stab) linery or equipment servicing the ent in Comments) i) grade (LAG)	CERS) area or Otherw CERS OO EVATION INFORMA Is* Building Un of the building is comple b, V (with BFE), AR, AR/ Vertice Inclosure floor) *19.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction" pte. A, AR/AE, AR/A1-A30, AR/A Cal DatumNGVD 29 Check the measure Sifeet Imsters (Puer Insters (Puer Sifeet Imsters (Puer Sifeet Imsters (Puer Sifeet Imsters (Puer	RED) Finished Construction H, AR/AO. Complete Items C2.a-9 ment used. to Rico only)			
1. B	uilding elevations are based a new Elevations Certificate w levations — Zones A1-A30, A alow according to the building enchmark Utilized TBM conversion/Comments N/A Top of bottom floor (included to the conversion of the lowest horized Attached garage (top of a Lowest elevation of mach (Describe type of equipments)	SECTION C - BUILDING EI on: Construction Drawing iil be required when construction E, AH, A (with BFE), VE, V1-V3(g diagram specified in Item A7. ding basement, crawl space, or el cor zental structural member (V Zone stab) linery or equipment servicing the ent in Comments) i) grade (LAG)	CERS) area or Others CERS OO EVATION INFORMA Is* Building Un of the building is comple O, V (with BFE), AR, ARA Vertice anclosure floor) *19.0* 21.0 as only) N/A. 19.0 building *18.8	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction* ptb. A, AR/AE, AR/A1-A30, AR/A cal DatumNGVD 29 Check the measure Afeetmeters (Puer Afeetmeters (Puer Afeetmeters (Puer Afeetmeters (Puer Afeetmeters (Puer Afeetmeters (Puer	RED) Finished Construction H, AR/AO. Complete Items C2.s-9 ment used. to Rico only)			
11. B 2. E b B C C a) b) c) d) e) 9)	uilding elevations are based a new Elevations are based a new Elevations are based a new Elevations — Zones A1-A30, A slow according to the building enchmark Utilized TBM conversion/Comments N/A Top of bottom floor (included to the properties of the lowest horized to the lowest horized to the lowest horized to the lowest horized to the lowest elevation of mach (Describe type of equipm Lowest edjacent (finished Highest edjacent (finished	SECTION C - BUILDING EI On: Construction Drawing ill be required when construction E, AH, A (with BFE), VE, V1-V3(g diagram specified in Item A7. Iding basement, crawl space, or el or zontal structural member (V Zone shab) illnery or equipment servicing the ent in Comments) i) grade (HAG) SECTION D - SURVEYOR	CERS) area or Otherw CERS OO EVATION INFORMA Is* Building Un of the building is comple 0, V (with BFE), AR, AR/ Vertice anciosure floor) *19.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction" pte. A, AR/AE, AR/A1-A30, AR/A Cal DatumNGVD 29 Check the measure Sifeet Imsters (Puer Insters (Puer Sifeet Imsters (Puer	RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)			
11. B 2. E b b b c) d) d) This information	uilding elevations are based anew Elevations are based anew Elevation Certificate w levations — Zones A1-A30, A elew according to the building enchmark Utilized TBM enversion/Comments N/A Top of bettom floor (inclusion of the lowest horized parage (top of a Lowest elevation of mach (Describe type of equipm Lowest edjacent (finished Highest adjacent (finished certification is to be signed a position (certification is to be signed a position (cert	SECTION C - BUILDING EI on: Construction Drawing iil be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. ding basement, crawl space, or elected structural member (V Zone stab) linery or equipment servicing the ent in Comments) b) grade (IAG) d) grade (IAG) SECTION D - SURVEYOR mation on this Certificate repress	CERS) area or Others CERS O EVATION INFORMA Be Building Un of the building is comple O, V (with BFE), AR, AR/ Vertice anciosure floor) *19.0 21.0 building *18.6 17.6 19.0 ENGINEER, OR AR plineer, or architect authorists my best efforts to im	vise Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction" pte. A, AR/AE, AR/A1-A30, AR/A Cel DatumNGVD 29 Check the measure Afeetmeters (Puer Afeetmeters	RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)			
11. B 2/ 2. E b b B C C a) b) c) d) d) This inform	uilding elevations are based anew Elevations are based anew Elevation Certificate w levations — Zones A1-A30, A elew according to the building enchmark Utilized TBM enversion/Comments N/A Top of bettom floor (inclusion of the lowest horized parage (top of a Lowest elevation of mach (Describe type of equipm Lowest edjacent (finished Highest adjacent (finished certification is to be signed a position (certification is to be signed a position (cert	SECTION C - BUILDING EI on: Construction Drawing fill be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. ding basement, crawl space, or elected attructural member (V Zone stab) kinery or equipment servicing the ent in Comments) b) grade (LAG) d) grade (LAG) SECTION D - SURVEYOR mation on this Certificate represent may be punishable by fine of	CERS) area or Others CERS O EVATION INFORMA Be Building Un of the building is comple O, V (with BFE), AR, AR/ Vertice anciosure floor) *19.0 21.0 building *18.6 17.6 19.0 ENGINEER, OR AR plineer, or architect authorists my best efforts to im	vise Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction" pte. A, AR/AE, AR/A1-A30, AR/A Cel DatumNGVD 29 Check the measure Afeetmeters (Puer Afeetmeters	RED) Finished Construction H, AR/AO. Complete Items C2.a-g ment used. to Rico only)			
11. B 2/ E b b B C a) b) c) d) d) This inform / und	uilding elevations are based anew Elevations are based anew Elevation Certificate w levations — Zones A1-A30, A elew according to the building enchmark Utilized TBM enchmark Utilized TBM enversion/Comments N/A Top of bottom floor (inclusion of the lowest horized describe type of equipm Lowest elevation of mach (Describe type of equipm Lowest edjacent (finished Highest adjacent (finished eristand that any false statem theck here if comments are partier's Name	SECTION C - BUILDING EI on: Construction Drawing iil be required when construction E, AH, A (with BFE), VE, V1-V30 g diagram specified in Item A7. ding basement, crawl space, or elected attructural member (V Zone stab) kinery or equipment servicing the ent in Comments) i) grade (LAG) d) grade (HAG) SECTION D - SURVEYOR mation on this Certificate represent may be punishable by fine of provided on back of form.	CERS) area or Others CERS O EVATION INFORMA Be Building Un of the building is comple O, V (with BFE), AR, AR/ Vertice anciosure floor) *19.0 21.0 building *18.6 17.6 19.0 ENGINEER, OR AR plineer, or architect authorists my best efforts to im	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF etc. A, AR/AE, AR/A1-A30, AR/A Cal DatumNGVD 22 Check the measure Sifeetmeters (Puer CHITECT CERTIFICATION CUS, Code, Section 1001.	ment used. to Rico only)			
11. B 2/ 2. E b B C a) b) c) d) c) d) This information / und	uilding elevations are based a new Elevations are based a new Elevation Certificate w levations — Zones A1-A30, A alow according to the building enchmark Utilized TBM conversion/Comments N/A Top of bottom floor (including the conversion of the lowest horized parage (top of a Lowest elevation of mach (Describe type of equipm Lowest adjacent (finished Highest adjacent (finished the conversion of the lowest elevation is to be signed a mation. I certify that the inforterstand that any felse statem theck here if comments are point.	SECTION C - BUILDING EI on: Construction Drawing iil be required when construction E, AH, A (with BFE), VE, V1-V30 ding basement, crawl space, or electric structural member (V Zone sential structural member (V Zone sent in Comments) i) grade (LAG) d) grade (HAG) SECTION D - SURVEYOR mation on this Certificate represent may be punishable by fine of provided on back of form.	CERS) area or Otherw CERS OO EVATION INFORMA Building Un of the building is comple of the building is comple of the building is comple on the building is completed in the building	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF etc. A, AR/AE, AR/A1-A30, AR/A Cal DatumNGVD 22 Check the measure Sifeetmeters (Puer CHITECT CERTIFICATION CUS, Code, Section 1001.	RED) Finished Construction M, AR/AO. Complete Items C2.s-g ment used. to Rice only)			
21. B 22. E b b B C C a) b) c) d) This inform	uilding elevations are based anew Elevations are based anew Elevation Certificate w levations — Zones A1-A30, A elew according to the building enchmark Utilized TBM enchmark Utilized TBM enversion/Comments N/A Top of bottom floor (inclusion of the lowest horized describe type of equipm Lowest elevation of mach (Describe type of equipm Lowest edjacent (finished Highest adjacent (finished eristand that any false statem theck here if comments are partier's Name	SECTION C - BUILDING EI on:	CERS) area or Others CERS OO EVATION INFORMA Be* Building Un of the building is comple O, V (with BFE), AR, AR/ Vertice Inclosure floor) *19.0 21.0 building *18.6 17.6 19.0 ENGINEER, OR AR Imprisonment under 16 Uconse if GA RLS#	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF der Construction" pte. A, AR/AE, AR/A1-A30, AR/A cal DatumNGVD 29 Check the measure Sfeet Imsters (Puer Sfeet Im	RED) Finished Construction H, AR/AO. Complete Items C2,a-g ment used. to Rice only) To Rice only) To Rice only) To Rice only) To Rice only) NO. 2886 9 6 08			
11. B. 2. E. b. B. C. a) b) c) d) d) c) This information of Title F.	the building located in a Co- asignation Date uilding elevations are based A new Elevation Certificate w levations — Zones A1-A30, A elew according to the building enchmark Utilized TBM enversion/Comments N/A Top of bettom floor (inclu- Top of the next higher floor Bottom of the lowest horis Attached garage (top of a Lowest elevation of mach (Describe type of equipm Lowest adjacent (finished Highest adjacent (finished erstand that any false statem theck here if comments are p fier's Name on A, Hale, Jr.	SECTION C - BUILDING EI on:	CERS) area or Others CERS O EVATION INFORMA Be* Building Un of the building is comple of the building is comple of the building is comple on of the building is comple on only *18.0 21.0 21.0 MA 12.6 13.6 14.6 15.6 15.6 16.	vice Protected Area (OPA)? PA ATION (SURVEY REQUIF etc. A, AR/AE, AR/A1-A30, AR/A cal DatumNGVD 22 Check the measure Ifeet Imsters (Puer Ifeet Imsters (Finished Construction H, AR/AO. Complete Items C2,a-g ment used. to Rice only) To Rice only) To Rice only) To Rice only) To Rice only)			

IMPORTANT: In these spaces	copy the correspond	Ing information from	Section A	Enclosurence Community				
Building Street Address (Including A	For Insurance Company Use: Policy Number							
10 CAND VIEW COURT				, chay realiser				
Ck POULÉR		State GA	ZIP Code 31322	Company NAIC Number				
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)								
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner,								
Comments THE BENCH MARK USED FOR THIS CERTIFICATE IS LOCATED ON THE RECORDED SUBDIVISION PLAT: TOP OF FIRE HYDRANT, ELEVATION 18.68' MSL (NGVD 29).								
THE SQUARE FOOTAGE OF THE E GARAGE IN SECTION A9.8 IS APP SPACE ABOVE THE ENCLOSURE UNITS.	ROXIMATE, THE ELEVAT	TON IN SECTION C2.8	IS FOR THE ENCLOSURE (GAR	AGE) FLOOR THERE IS I MING				
THE SUBDIVISION PLAT REQUIRE	D MINIMUM FINISHED FL							
Signature	Lala ba	Date 09/0		ck here if attachments				
SECTION E - BUILDING EL	EVATION INFORMATIO		EQUIRED) FOR ZONE AO A	ND ZONE A (WITHOUT BFE)				
ordinance? Yes No SECTIO The property owner or owner's author or Zone AO must sign here. The sta Property Owner's or Owner's Author Address Signature	al grade, if available. Check for the following and check diacent grade (LAG). And besement, crawl space, or permanent flood openings as permanent flood openings and/or equipment servicing the number is available, is the Unknown. The local on F. PROPERTY OWN prized representative who catements in Sections A, B, e	the measurement used the appropriate boxes to or enclosure) is or enclosure) is is provided in Section A it feet n t above of the building is ectop of the bottom floor official must certify this in MER (OR OWNER'S R ompletes Sections A, B, and E are correct to the b	In Puerto Rico only, enter meters show whether the elevation is at feet meters affect meters affect meters affect below the feet below the below the feet meters above or below the feet meters affect meters affect meters affect meters affect feet meters affect feet meters affect feet meters affect feet feet feet feet feet feet feet	bove or below the highest adjacent above or below the HAG. above or below the LAG. above or below the LAG. above or below the HAG. above or below the HAG. community's floodplain management CATION A-issued or community-issued BFE)				
Comments								
	SECTION G - C	OMMUNITY INFORM	ATION (OPTIONAL)	Check here if attachment				
ne local official who is authorized by ind G of this Elevation Cartificate. Co	law or ordinance to adminis	ter the community's floor	plain management ordinance	n complete Sections A, B, C (or E),				
The information in Section C authorized by law to certify a	d G of this Elevation Cartificate. Complete the applicable item(a) and sign below. Check the measurament used in items G8, and G9. The information in Section C was taken from other documentation that has been signed and scaled by a licensed surveyor, engineer, or architect who authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)							
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.								
3. The following information (Ite	ams G4G9.) is provided fo	r community floodplain m	nanagement purposes.	·				
34. Permit Number	G5. Date Permit lesued	1	G6. Date Certificate Of Compile	ance/Occupancy lasued				
7. This permit has been issued for	New Construction	Substantial imp	myemeni					
3. Elevation of as-built lowest floor (in		•	feet meters (PR) Datum				
). BFE or (In Zone AO) depth of floor			feet meters (PR					
ocal Official's Name		Titie						
Community Name Telephone								
Date								
>>mments								