J.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

Vational Flood Insurance Program

Important: Read the instructions on pages 1-8.

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T	100-100-100-100-100-100-100-100-100-100		SECT	ION A - PRO	PERTY INFO	PRMATION	For Insurance Compa	any Use:
A1. H	iding Owner's Name ALLMARK HOMES): 					Policy Number	
	uilding Street Address 27 MAGNOLIA DRIVE		, Unit, Suite, and/or E	Bldg. No.) or P.	D. Route and B	ox No.	Company NAIC Num	pat
	ity		State			P Code	<u> </u>	
A3. P	OOLER roperty Description (Lo OT 147, THE ARBORS				escription, etc.)	-	
	uilding Use (e.g., Resi					· · · · · · · · · · · · · · · · · · ·		
15. Li	atitude/Longitudo: Lat.	32.1568°N Lon	ng. <u>081.2504°W</u> H	orizontal Datur	1: NAD 192	- 27⊠NAD 1983		
	ttach at least 2 photogr		ilding if the Certificate	e is being used	to obtain flood	Insurance.		
	uilding Dlagram Numbo or a building with a cra		clagura/e\ pavida:		AD 6	or a building with an atte	ched campa provide:	
	Square footage of ca	ached garage <u>*416</u>	fipa <u>a</u>					
b)	No. of permanent flo		the crawl space or	N/A sqft	b)		d openings in the attache	ed garage
ି ଜୀ	Total net area of floo		oove adjacent grade An h	<u>v</u> <u>O</u> sqin	c)	Walls within 1.0 foot a	above adjacent grade ()	sq in
	, Total Hot Died pi Hot							
4 10	FIP Community Name				***************************************	FIRM) INFORMATIO	DN B3. State	
	TY OF POOLER	13026		B2. County Ne CHATHAN			GA GA	
84. N	/lap/Panel Number	B5. Suffix	B6, FIRM Index		FIRM Penel	88. Flood	89. Base Flood Efe	
	130030 0020	С	Date 09/20/1995		re/Revised Date 5/19/1987	e Zone(s) AE	AO, use base fit	ood depth)
1 in			Community Determining Item B9: XNGV		Other (Desc AVD 1986	cribe) Other (Describ	· — —	
						Protected Area (OPA)?	☐Yes 🔯I	No
12. Is		a Coastal Bar	rier Resources Syste	☐ CI	BRS DOPA			No .
2. Is	the building located in	a Coastal Bar	rier Resources Syste	☐ CI	BRS DOPA	Protected Area (OPA)?		No State of the st
2. Is Bui	the building located in esignation Date ilding elevations are ba new Elevation Certifica	SECTIO	rier Resources System ON C - BUILDING I Construction Drawlined when construction	☐ CIELEVATION Ings ☐ ☐ E	INFORMATION Building Under 6 g is complete.	ON (SURVEY REQUI	RED)	e e e e e e e e e e e e e e e e e e e
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SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Opy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Order the BENCH MARK USED FOR THIS CERTIFICATE IS LOCATED ON THE REVISED SUBDIVISION PLAT: OP OF FIRE HYDRANT, ELEVATION 23.30' MSL (NGVD 25) HE SQUARE FOOTAGE OF THE GARAGE IN SECTION A9.8 IS APPROXIMATE. THE ELEVATION IN SECTION C2.6 IS APPROXIMATE. HE ELEVATION IN SECTION C2.6 IS FOR THE TOP OF PLATFORM FOR THE ARC-CONDITIONING UNITS. HE SUBDIVISION PLAT REQUIRED MINIMUM FINISHED FLOOR ELEVATION IS 23.28'. Ignature Option Opt		opy the corresponding information		A TO	Insurance Company Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) opy both sides of this Bevarion Certificate for (1) community official, (2) insurance agenticompany, and (3) building owner. converse in the Security of the Server of	Sullding Street Address (Including Apt. 27 MAGNOLIA DRIVE	Unit, Suite, and/or Bldg. No.) or P.O. Ro	oute and Box No.	Po	licy Number
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comment of the Control of the Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comment of the Control of the Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comment of the Control of the Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comment of the Control of the Certificate for (1) community official, (2) insurance agent/comment of (2) comment of (2) c	ity . C R				mpany NAIC Number
ESENDINGS (A PERE HYDRANT, ELEVATION 23.30 MSL, (NGVD 29) PO FIRE HYDRANT, ELEVATION 18 SECTION C2.8 IS FOR THE TOP OF PLATFORM FOR THE AIR-CONDITIONING UNITS. HE SUBDIVISION PLAT REQUIRED MINIMUM FINISHED FLOOR ELEVATION IN S22.25'. THE SUBDIVISION PLAT REQUIRED MINIMUM FINISHED FLOOR ELEVATION IN S23.25'. SECÇTIONISE - BUILDING ELEVATION NFGRMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MITHOUT SFE). For them \$1-24\$, use natural grade, if available. Check the measurement used. In Fuento Rick only, enter meters. 1. Provide services information from the following and check the appropriate boxes to the elevation is above or below the highest adjacent grade (14/G) and the lowest adjacent grade (14/G). By or portion floor (neluding basement, crowd paces, or enclosure) is	SECTION	D - SURVEYOR, ENGINEER, OR	RCHITECT CERTIFIC	ATION (CONTIN	UED)
HE BENCH MARK USED FOR THIS CERTIFICATE IS LOCATED ON THE REVISEO SUBDIVISION PLAT: PO FOR FIRE HYDRANTI, ELEVATION 23.30 MB. (NGWD 29) HE SQUARE FOOTAGE OF THE GARAGE IN SECTION AS a IS APPROXIMATE. THE ELEVATION IN SECTION C2 is FOR THE TOP OF PLATFORM FOR THE FIRE PLATFORM FOR THE FIRE PLATFORM FOR THE SECTION REPORT OF THE TOP OF PLATFORM FOR THE FIRE PLATFORM FOR THE SECTION IN SECTION C2 is FOR THE TOP OF FLATFORM FOR THE FIRE PLATFORM FOR THE SECTION IN SECTION C2 is FOR THE TOP OF PLATFORM FOR THE FIRE PLATFORM FOR THE ELEVATION IS 23.25. SPECIFICATION OF A SECTION OF THE FORM FOR THE SECTION IN SE	opy both sides of this Elevation Certif	icate for (1) community official, (2) insura	nce agent/company, and (3) building owner.	
HE ELEVATION IN SECTION C2 o IS FOR THE TOP OF PLATFORM FOR THE AIR CONDITIONING UNITS. HE SUBDIVISION PLAT REQUIRED MINIMUM FINISHED FLOOR ELEVATION IS 23 26". SECÇTION B - SUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) FOR ZONE AO and A (without BFE), complete items E1-E5, if the Conflicate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used, in Puerto Ricco only, enter metass. 1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG), and the lowest adjacent grade (LAG), and the lowest adjacent grade (LAG), and the lowest adjacent grade (LAG), and Top of bottom floor (including passement, crewi space, or enclosure) is feetmetassabove or below the LAG. By Top of blottom floor (including passement, crewi space, or enclosure) is feetmetass above or below the LAG. So For Building Diagname 6-9 with permanent flood opponings provided in Section A Items 8 and/or 9 (see spage 80 financiations), the next higher floor (glowation CZ b in the diagrams) of the building is feetmetass above or below the LAG. At Top of pletform of machinery and/or equipment sendicing the building is above or below the HAG. The company is not food depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain manageme ortilance? Young is not food depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain manageme ortilance? Young is Young floor. SECTION F - RODPETY OWNER (RO OWNER'S REPRESENTATIVE) CERTIFICATION The Intermedian A Section of the section information in Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. This permit	HE BENCH MARK USED FOR THIS OP OF FIRE HYDRANT, ELEVATION	N 23,30' MSL (NGVD 29)			
SECTION F - PSULDING ELEVATION NEGRNATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MITHOUT BFE) or Zones AO and A (without BFE), complete terms B1-E5. If the Certificate is intended to support a LOMA or LOME-Frequest, complete Sections A, B, and C, For Items B1-E4, use natural grade, if available. Check the measurement used. In Puerlar Rico only, enter media grade (HAG), a) Top of bottom floor (including basement, craw space, or enclosure) is					APPROXIMATE.
SECTION E - BUILDING ELEVATION NFGRMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE)		MINIMUM FINISHED FLOOR ELEVATIVE			
To Zones AO and A (without BFE), complete items E1-E5. If the Certificate is inhanded to support a LOMA or LOMR-F request, complete Sections A, B, nd. C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rice only, enter meters, I. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). A) Top of bottom floor (including basement, crawl space, or enclosure) is	gnature /	el L		□ Check t	nere if attachments
nd.C. For Items E1-84, use natural grade, if available. Check the measurement used, in Pluento Rico only, enter meters. I. Provide severation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). A) Top of bottom floor (including basement, crawl space, or enclosure) is	SECTIONE - BUILDING ELE	VATION INFORMATION (SURVEY	NOT REQUIRED) FOR	ZONE AO AND	ZONE A (WITHOUT BFE)
(elevation C2.b in the diagrams) of the building is	and C. For items E1-E4, use natural (E1 Provide elevation information for grade (HAG) and the lowest adja a) Top of bottom floor (including b) Top of bottom floor (including	grade, if available. Check the measurements following and check the appropriate acent grade (LAG). Dasement, crawl space, or enclosure) is basement, crawl space, or enclosure) is	ent used. In Puerto Rico o boxes to show whether the feet [nly, enter meters. elevation is above meters above meters abov	or below the highest adjacent re or below the HAG. re or below the LAG.
Top of platform of machinery and/or equipment servicing the building la	(elevation C2.b in the diagrams)	of the building is fe	et 🔲 meters 🔲 above	or Delow the H	IAG.
5. Zons AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain manageme ordinance? Yes					
ordinance? Yes	4. Top of platform of machinery and	for equipment servicing the building is	leet L		e or below the HAG,
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION te property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BF a AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. y Owner's or Owner's Authorized Representative's Name City					andrity s noodplant (nanagemen
ACO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. V Owner's or Owner's Authorized Representative's Name					TION
SECTION G - COMMUNITY INFORMATION (OPTIONAL) c local official who is authorized by law or ordinance to administer the community floodplain management ordinance can complete Sections A, B, C (or E of G of this Elevation Certificate. Complete the applicable fram(e) and sign below. Check the measurement used in Items GB, and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wauthorized by law to certify elevation information. (Indicate the source and date of the elevation date 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. The following information (Items G4G9.) is provided for community floodplein management purposes. A Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for Mew Construction Substantial Improvement Elevation of se-built lowest floor (including basement) of the building: BFE or (in Zone AO) depth of flooding at the building site: Title Community Name Telephone Date		ed Representative's Name			ZIP Code
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clocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E I G of this Elevation Certificate. Complete the applicable item(6) and sign below. Check the measurement used in Items G8, and G9. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect violated 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. The following information (Items G4G9.) is provided for community floodplain management purposes. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum Decal Official's Name Title Tritle	TO SECULIAR SECURIAR SECULIAR	SECTION G . COMMUNITY	INFORMATION (OPTIC	NAL	T TOWARD HOLD I BUSINESS
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