03/10/2008 06^{No. 5291} #91^{P. 2}.002/003

ELEVATION CERTIFICATE

OMB No. 1660-0008

lersi Emergency Management Agency				Expires February 28, 2009			
al Flood Insurance Program	Important Read th	he instructions o	on pages 1-8.				
	SECTION A -	PROPERTY INFO	ORMATION	For Insurance Company Use;			
1. Building Owner's Name	Policy Number						
HALLMARK HOMES 2. Building Street Address (including Apt. 123 GRAND VIEW DRIVE	Company NAIC Number						
City	State	The second secon	IP Code				
POOLER 3. Property Description (Lot and Block No.	GA		1322				
LOT 24, GODLEY STATION WEST, F	OREST LAKE (SUBDIVISION	MAP BOOK 28S, F	AGES 10A-F)				
4. Building Use (e.g., Residential, Non-Re							
5. Latitude/Longitude: Lat. 32.1401'N Lo	ng. <u>081.2717°W</u> Horizontal C	Datum: LINAD 19	27[X]NAD 1983				
 Attach at least 2 photographs of the but Building Diagram Number 	Thorng is the Certaincrie is penili	LISBO TO ODOBIT HOUSE	I III SUI GIIVOL				
3. For a building with a crawl space or en			or a building with an attac				
 s) Square footage of crawl space or e b) No. of permanent flood openings in 	ched garage <u>N/A</u> sq ft to openings in the attached garage						
enclosure(s) walls within 1.0 foot s			walls within 1.0 foot above adjacent grade 0				
c) Total net area of flood openings in	A8.b <u>0</u>	ed Iu	c) Total net area of flood	nl pa <u>0</u> d.eA ni sgnineqo			
SEC	CTION B - FLOOD INSURA	NCE RATE MAP	(FIRM) INFORMATIO	N			
1. NFIP Community Name & Community CITY OF POOLER 130261		ity Name THAM		B3. State GA			
	B6. FIRM Index	B7. FIRM Panel	B8, Flood	B9. Base Flood Elevation(s) (Zo			
	Date E	ffective/Revised Da	te Zone(s)	AO, use base flood depth)			
130030 0020 C 1. Indicate the source of the Base Flood	Q9/20/1995	05/19/1987	AE	18.5			
Indicate elevation datum used for BFE Is the building located in a Coastal Ba Designation Date	E in Item B9: ⊠NGVD 1929 arrier Resources System (CBRS	□NAVD 1988 i) area or Otherwise □ CBRS □OPA	Other (Describe Protected Area (OPA)?				
	ON C - BUILDING ELEVAT	The state of the s	ON (SURVEY REQUIF	RED)			
. Building elevations are based on:	Construction Drawings*	Building Under		Finished Construction			
*A new Elevation Certificate will be req Elevations - Zones A1-A30, AE, AH, A below according to the building diagram	(with BFE), VE, V1-V30, V (wit	h BFE), AR, AR/A,	AR/AE, AR/A1-A30, AR/A	H, AR/AO. Complete Items C2.e-g			
Benchmark Utilized TBM		Vertical	DatumNGVD 29				
Conversion/Comments N/A							
	0> 440 4	Check the measurement used. 1) *19.1 Xifeet maters (Puerto Rico only)					
a) Top of bottom floor (including base	<u>720.4</u>	☑feet ☐meters (Puerto Rico only)					
	 Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) 			feet meters (Puerto Rico only)			
d) Attached garage (top of slab)				t Imeters (Puerto Rico only)			
e) Lowest elevation of machinery or (Describe type of equipment in Co	equipment servicing the building	g <u>*18,6</u>	<u>N/A</u> ☐ feet ☐ meters (Puerto Rico only) *18,6 ☐ ☐ feet ☐ meters (Puerto Rico only)				
f) Lowest adjacent (finished) grade		<u>17.6</u>	⊠feet ☐meters (Pue				
g) Highest adjacent (finished) grade	(HAG)	<u>18.9</u>	⊠feet ☐meters (Pue	rto Rico only)			
SECT	NON D - SURVEYOR, ENG	NEER, OR ARCI	HITECT CERTIFICATI	ON			
his certification is to be signed and seale nformation. I certify that the information of understand that any false statement may	ad by a land surveyor, engineer, on this Certificate represents my y be punishable by fine or Impris	or architect authori	zed by law to certify eleva pret the data available.				
Check here if comments are provided	on dack or torm,						
Certifier's Name	Liconno Mu	License Number					
				NO. 2885 /			
Joseph A. Hale, Jr.	Company Name	GA RLS#2		NO. 2886			
Joseph A. Hale, Jr. Title Registered Land Surveyor	Kern-Colaman & Co.	GA RLS#2	886	(3.6.08)			
Joseph A. Hale, Jr.	Company Name Kern-Colaman & Co. City Savannah Date			NO. 2886 3-6-08 LORO BURNERS			

See reverse side for continuation.

Replaces all previous editions

IMPORTANT: In these spaces, copy the corresponding information from Section A.						r Insurance Company Úse:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Routs and Box No.						licy Number
123 GRAND V	IEW DRIVE	Sta	ate	ZIP C		mpany NAIC Number
, LER	·	GA SHEWER		31322		HED)
		D - SURVEYOR, ENGIN	- AMIN'T	- A-B/I		UED)
	of this Elevation Certific	cate for (1) community officia	a, (2) insurance agent	voompany, and (3	puliding owner.	
Comments THE BENCH MA TOP OF FIRE H	RK USED FOR THIS O	CERTIFICATE IS LOCATED I 19.63' (NGVD 29)	ON THE RECORDE	D SUBDIMISION I	PLAT:	
THE ELEVATION AN ELEVATION	N IN SECTION C2.2 IS N IN SECTION C2.5 IS OF 19.8'.	CLOSURE (GARAGE) IN SE FOR THE ENCLOSURE (G FOR THE FLOOR OF PRIM FOR THE TOP OF PLATE(GARAGE) FLOOR. TH NCIPAL USE, HOWE\	IERE IS LIVING 8 /ER THE FLOOR	OF THE UNIMPR	IE ENCLOSURE (GARAGE). ROVED ELEVATOR SHAFT HAS
THE SUBDIVISI	ON PLAT REQUIRED I	MINIMUM FINISHED FLOO	R ELEVATION IS 19.0	00', AND THE GA	RAGE IS 18.50'.	
Signature	_ /	0 1	Date	***************************************		nere If attachments
CENTION	E DIM DINCE E	ATION KEODWATION	03/06/			ore if attachments ZONE A (WITHOUT BFE)
E1. Provide el grade (HA a) Top of l b) Top of l E2. For Buildin (elevation E3. Attached g E4. Top of pla E5. Zone AO ordinance The property ow or Zone AO mus	evation information for to G) and the lowest edjectors floor (including to bottom floor fl	cent grade (LAG). passement, crawl space, or element, crawl space, or element flood openings proof the building is feet lor equipment servicing the number is available, is the to Unknown. The local officer.	appropriate boxes to s nolosure) is nolosure) is ovided in Section A Ite	feet	elevation is above meters above meters above e page 8 of Instru- or below the H AG. meters above ance with the corr on G. without a FEMA-k	te or below the LAG, ctions), the next higher floor LAG. e or below the HAG, amunity's floodplain management
Comments		*				
						Check here if attachmen
		SECTION G - CO	MMUNITY INFORM	ATION (OPTIO	NAL)	
and G of this Elev	ration Certificate. Comp	plete the applicable item(s) a	and sign below. Chec	k the measureme	an used in Items C	complete Sections A, B, C (or E), GB, and G9. Inveyor, engineer, or architect who
authort	zed by law to certify ele	ras taken from other docume evation information. (Indicate d Section E for a building loc	e the source and date	of the elevation d	ata in the Comme	ms area below.)
		ns G4G9.) is provided for c		nahagement purp	05 85 ,	· · · · · · · · · · · · · · · · · · ·
G4. Permit Num	ber	G5. Date Permit Issued		G6, Date Certit	icate Of Complian	ice/Occupancy lesued
G7. This permit h	as been issued for	New Construction	Substantial Imp	provement		122
G8. Elevation of	ss-built lowest floor (Inc	duding basement) of the built	ding:	☐ feet	meters (PR)	
G9. BFE or (in Zo	one AO) depth of flooding	ng at the building site:		☐ feet	meters (PR)	Datum
Local Official's	Vame		Title)		
Community Nac	ne		Tek	ephone		
nature			Dat	e .		
Comments	***************************************	·				