HALLMARK HOMES 354 8813

08/29/2008 07: No. 0899#59D. r.008/009

ELEVATION CERTIFICATE U.S. DEPARTMENT OF HOMELAND SECUI

OMB No. 1660-0008

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

Expires February 28, 2009

Replaces all previous editions

	SECT	TON A - PROPER	RTY INFORM	ATION	For Insurance Company Use:	
	SECTION A - PROPERTY INFORMATION ullding Owner's Name					
2. Building Street Address 682 WYNDHAM WAY	(including Apt., Unit, Suite, and/or E	Bldg. No.) or P.O. Re	oute and Box N	lo.	Company NAIC Number	
City	State		ZIP C		· · · · · · · · · · · · · · · · · · ·	
POOLER 3. Property Description (L.	GA ot and Block Numbers, Tax Parcel N	lumbor, Legal Desci	31322 ription, etc.)	<u> </u>		
	KES, PHASE 2 (SUBDIVISION MA)					
	idential, Non-Residential, Addition, A . <u>32.1433°N</u> Long. <u>081.2729°W</u> H	C 7055000001		NAD 1983	•	
	graphs of the building if the Certificat					
7. Building Diegram Numb		-		t (1 11		
	awi space or enclosure(s), provide:	<u>*557</u> sq ft		building with an attack quare footage of attack		
b) No. of permanent fl	b) No. of permanent flood openings in the crawl space or b) No. of permanent floor					
enclosure(s) walls v	within 1.0 foot above adjacent grade	<u>D</u> <u>O</u> seqin		alls within 1.0 foot about tal net area of flood o		
o, rotal litt alsa of lit				- W		
A NEID Committee Name	SECTION B - FLOOD		TE MAP (FIR		33, State	
 NFIP Community Name CITY OF POOLER 	- 1	B2. County Name CHATHAM			GA GA	
B4. Map/Panel Number	B5. Suffix B6, FIRM Index		M Panel	B8, Flood	B9, Base Flood Elevation(s) (Zor	
130030 0020	Date C 09/20/1995		evised Date /1987	Zone(s) X & AE	AO, use base flood depth) AE=19'	
	he Base Flood Elevation (BFE) data	<u> </u>				
			Other (Describe	· 		
	m used for BFE in Item B9: NGV			Other (Describe)		
Designation Date	in a Coastal Barrier Resources Syste		Otherwise Prot	ected Area (UPA)?	☐Yes ⊠No	
	SECTION C - BUILDING			SURVEY REQUIR	ED)	
Elevations – Zones A14 below according to the b Banchmark Utilized TBN	cate will be required when constructi A30, AE, AH, A (with BFE), VE, V1-V byilding diagram specified in Item A7	on of the building is /30, V (with BFE), A		E, AR/A1-A30, AR/AH	Inlehed Construction 1, AR/AO. Complete Items C2.a-g	
Conversion/Comments	<u>\psi \text{\text{A}} \tag{\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\ti}\ti}\titt{\text{\ti}\tintt{\text{\text{\text{\text{\text{\texi}\tex{</u>			Charle the management	ant uppd	
a) Top of bottom floor	(including basement, crawl space, o	or enciosure floor) *1	9.8	Check the measuren feet ⊟meters (Puert		
b) Top of the next high				foutmeters (Puert	**	
, , , , , , , , , , , , , , , , , , ,	st horizontal structural member (V Z					
		51,05 0111 3)	<u>//A</u>	feet Imeters (Puert	o Rico only)	
d) Attached garage (to			<u>/A.</u>	feet meters (Puert	o Rico anly)	
e) Lowest elevation of	op of slab) f machinery or equipment servicing t	<u>N</u>	<u>/A.</u>	= '	o Rico anly)	
Lowest elevation of (Describe type of experience)	op of slab)	he building <u>*</u>	<u>VA.</u> []	feet meters (Puert	o Rico only) o Rico only)	
e) Lowest elevation of (Describe type of e 1) Lowest adjacent (fil	op of slab) f machinery or equipment servicing t quipment in Comments)	the building 2	VA. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	feetmeters (Puert feetmeters (Puert	o Rico only) o Rico only) o Rico only)	
e) Lowest elevation of (Describe type of e 1) Lowest adjacent (fil	op of slab) f machinery or equipment servicing t quipment in Comments) nished) grade (LAG)	the building <u>1</u>	<u>VA.</u> □ 19.1 ⊠ <u>8.8</u> ⊠ <u>9.7</u> ⊠	feet meters (Puert feet meters (Puert feet meters (Puert feet meters (Puert	o Rico only) o Rico only) o Rico only) o Rico only)	
e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fing) Highest adjacent (find) This certification is to be signiformation. I certify that the understand that any false.	op of slab) f machinery or equipment servicing t quipment in Comments) nished) grade (LAG) inished) grade (HAG)	the building 1 1: DR, ENGINEER, C engineer, or archite esents my best effor	19.1 \(\times\) 8.8 \(\times\) 9.7 \(\times\) OR ARCHITE ct authorized buts to Interpret	feet meters (Puert CT CERTIFICATIOn) law to certify elevationed at a valiable.	o Rico anty)	
e) Lowest elevation of (Describe type of et al. Lowest adjacent (fing) Highest adjacent (fing) Highest adjacent (fing) His certification is to be signiformation. I certify that the understand that any false. Check here if comments	op of slab) f machinery or equipment servicing to quipment in Comments) nished) grade (LAG) inished) grade (HAG) SECTION D - SURVEYO med and sealed by a land surveyor, a information on this Certificate representation and the punishable by fine	the building 11 12 DR, ENGINEER, Congineer, or archive esents my best efform or imprisonment of	19.1 \(\times\) 8.8 \(\times\) 9.7 \(\times\) OR ARCHITE ct authorized buts to Interpret	feetmeters (Puert feetmeters (Puert feetmeters (Puert feetmeters (Puert feetmeters (Puert CT CERTIFICATIOny law to certify elevation data available. Code, Section 1001.	o Rico anty) on	
e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fing) Highest adjacent (fing) This certification is to be signiformation. I certify that the understand that any false. Check here if comments Certifier's Name loseph A. Hale, Jr.	op of slab) f machinery or equipment servicing to quipment in Comments) nished) grade (LAG) inished) grade (HAG) SECTION D - SURVEYO and sealed by a land surveyor, the information on this Certificate representation and sealed by fine statement may be punishable by fine are provided on back of form.	the building 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B.B S 9.7 S DR ARCHITE ct authorized b rts to Interpret	feetmeters (Puert feetmeters (Puert feetmeters (Puert feetmeters (Puert feetmeters (Puert CT CERTIFICATIOny law to certify elevation data available. Code, Section 1001.	o Rico anly) on	
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e) Lowest elevation of (Describe type of e) f) Lowest adjacent (fing) Highest adjacent (fing) This certification is to be signiformation. I certify that the understand that any false. Check here if comments Certifier's Name loseph A. Hale, Jr. Title Registered Land Surveyor Reddress	op of slab) f machinery or equipment servicing to quipment in Comments) nished) grade (LAG) inished) grade (HAG) SECTION D - SURVEYO med and sealed by a land surveyor, a information on this Certificate represtatement may be punishable by fine are provided on back of form. Company Name Kern-Coleman & City	the building 11 12 DR, ENGINEER, Coordinater, or archite esents my best efforce or imprisonment of the Grant Coordinater	B.B S 9.7 S DR ARCHITE rts to Interpret inder 18 U.S. C cense Number A RLS# 2886	feetmeters (Puert feetmeters (Puert feetmeters (Puert feetmeters (Puert feetmeters (Puert CT CERTIFICATIOny law to certify elevation data available. Section 1001.	o Rico only) on	
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See reverse side for continuation.

FEMA Form 81-31, February 2006

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IMPORTANT: In these spaces, copy the corresponding Information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.							For Insurance Company Use:	
Build 682	ding Street Address (in WYNDHAM WAY	cluding Apt	., Unit, Suite, and/or B	Bldg. No.) or P.O. Re	oute and Box No).	5,000	Policy Number
C' P	₽R			State GA		ZIP 0		Company NAIC Number
		SECTION	D - SURVEYOR, I	ENGINEER, OR	ARCHITECT C	ERTIFICA	TION (CONT	NUED)
Сору	y both sides of this Ele	ration Cert	ficate for (1) communi	ity official, (2) Insura	ance agent/comp	pany, and (3) bullding owne	
Com	ments BENCH MARK USED IN 17" PINE, ELEVAT	FOR THIS	CERTIFICATE IS LO					
THE	SQUARE FOOTAGE ELEVATION IN SECT	10N C2.a I	S FOR THE ENCLOS	URE (GARAGE) FI	OOR THERE I	SIMMOS	PACE ABOVE	THE ENCLOSURE (GARAGE).
THE	SUBDIVISION PLAT	REQUIRED	MINIMUM FINISHED	FLOOR ELEVATI				
Sign	ature .	hal	·, A,		Date 08/27/2008		⊠ Chec	chere if attachments
	SECTION E - BUILD	ING ELE	VATION INFORMA	TION (SURVEY	NOT REQUIR	ED) FOR 2	ZONE AO AN	D ZONE A (WITHOUT BFE)
E1. E2. E3. E4.	Provide elevation info grade (HAG) and the a) Top of bottom flooi b) Top of bottom flooi For Building Diagram (elevation C2.b in the Attached garage (top Top of platform of ma Zone AO only: If no top	se natural intermeted for the control of the contro	grade, if available. Che the following and che acent grade (LAG). basement, crawl space basement, crawl space basement flood openiof the building is	cek the measurement the appropriate oe, or enclosure) is oe, or enclosure) is ings provided in Seign feet meters ing the building is the top of the bott	ent used. In Purboxes to show vection A Items 8 at the meters above or the complete	erto Rico on whether the feet feet and/or 9 (see above o below the H/ feet feet din accordi	ily, enter meters elevation is abo meters ab meters ab e page 8 of inst or below the AG. meters abcance with the co	ve or below the highest adjacent ove or below the HAG. ove or below the LAG. ructions), the next higher floor
	ordinance? Yes	∐ No	Unknown. The lo	cal official must cert	tify this informat	ion in Section	n G.	1887 25 - 2007 - 3
			F - PROPERTY O		****	ARCHARACTER AND ADDRESS OF THE PARTY OF THE		275. 305. 10 10 10 10 10 10 10 10 10 10 10 10 10
ь С	a AO must sign here.	The state	ments in Sections A,	B, and E are correc	ns A, B, and E f to the best of n	or Zone A (v ny knowledg	without a FEMA e.	-Issued or community-issued BFE)
	rty Owner's or Owner	5 Authorize	ed Representative s N	iame				
Addn	69 5			C	lity		State	ZIP Code
Signa	enufa			C	ate		Telephone	
Com	ments		9	***			-	
	***************************************							Check here if attachments
			SECTION G	- COMMUNITY I	NFORMATIO	N (OPTION	VAL)	PRAGRITION
The lo	cal official who is author	rized by lav	w or ordinance to adm	ninister the commun	ity's floodplain	nahademen	t ordinance can	complete Sections A, B, C (or E),
31. [_	of this Elevation Certifi The Information in Sauthorized by law to	ection C w		locumeritation that I	nas been signed	and sealed	l by a licensed s	WIVEVOL engineer or architect who is
G2. 🗀								ssued BFE) or Zone AO.
G3. 🗀			ns G4G9.) is provide					,
G4. F	Permit Number	•:	G5, Date Permit Is:	beued	G6.	Date Certific	cate Of Complia	nce/Occupancy Issued
3 7. T h	nis permit has been issu	ed for	New Construction	☐ Substa	antial Improvem	- ent		V V
	evation of as-built lowe					feet [meters (PR	Datum
39. BF	E or (in Zone AO) dep	th of floodir	ng at the building site:			☐ feet	meters (PR	Datum
Loca	Official's Name			7.	Title			* 1
Com	munity Name				Telephone	-		
Signa	eture				Date	•		
C/	ents			S				- M
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X								
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