U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OME Expi

Faderal Emergency Management Agency

Important: Read the instructions on pages 1-8.

B No. 1660-0008 ires February 28, 2009	Sh
	Ca

		SECTION	ON A - PROP	ERIT INFO	RMAII	ON	For Insurance Company Use:
Building Owner's Name TIDAL CONSTRUCTION COMPANY, INC				Policy Number			
Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.			Company NAIC Number				
	tate GA ZIP Co	de 31322					
9. Property Description (LOT 5 THE GROVE	Lot and Block Nur AT BRIGHTON W	mbers, Tex Parcel Nur	nber, Legal De	ecription, etc.)			
					-		
i. Building Use (e.g., Re 5. Latitude/Longitude: La	t. N 324 06' 57.1"	Long. W 81^ 15" 45.	<u>.5"</u>	4			atum: 🔲 NAD 1927 🔯 NAD 1983
3. Attach at least 2 photo		ding If the Certificate	is being used to	obtain flood i	nsurand	e.	
 Building Diagram Num For a building with a c 		Joannole) mmvide		AQ. Fo	ra bullo	ing with an attac	hed garage, provide:
a) Square footage of			g sq ft	e)	Squar	footage of attac	ched garage 473 sq fl
b) No. of permanent	flood openings in	the crawl space of		b)			openings in the attached garage
		ove adjecent grade	Q 0 eqin	r)			ove adjacent grade <u>o</u> openings in A9.b <u>o</u> sq in
c) Total net area of t		TION B - FLOOD IN			_		
1. NFIP Community Nam			32. County Nam				B3. State
ITY OF POOLER 13026	it a Community is		HATHAM (INC))		GA
84. Map/Panel Number	85. Suffix	86. FIRM Index		IRM Panel		B8. Flood	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
130261 0001	A .	Date 09/30/81		/Revised Date 9/30/81		Zone(s) A5	16.0
		levation (BFE) data o			llem BS	1	
 Indicate the source of FIS Profile 		::evauon (5r2) data 0		Other (Desc		•	
				NAVD 1988		 Other (Describe	e)
 Indicate elevation data Is the building located 	um used for BPE	m item ba: KN Ma	19U 1829 L				″ □Yes ⊠No
Z. Is the building located Designation Date	In a Cossial Barr	ner Resources System	CBRS	☐ OPA	1016010	d vaca (a) v/	
	SECTIO	N C - BUILDING E	LEVATION IN	VFORMATIO	N (SU	RVEY REQUIF	RED)
Building elevations are *A new Elevation Cert	ficate will be requi	Construction Draw ired when construction	of the building	Building U is complete.			☑ Finished Construction
below according to the	building diagram	specified in Item A7.	0. V (with BFE)	, AR, AR/A, AI	R/AE, A	R/A1-A30, AR/A	H, AR/AO. Complete Items C2.a-g
Benchmark Utilized 1		IM NGVD 1929					
Conversion/Comment	NONE						
					Ch	ack the messure	ment used.
Ton of hattom floor (in	ciudina basement.	. crawl space, or enclo	sure floor)_	18.3		ack the measure	
Top of battom floor (in		, crawl space, or enck	sure floor),	288	⊠ feet ⊠ feet	meters (Pue	rto Rico only) rto Rico only)
b) Top of the next h	gher floor	, crawl space, or enclo		288	⊠ feet ⊠ feet □ feet	meters (Pue meters (Pue meters (Pue	nto Rico only) nto Rico only) nto Rico only)
b) Top of the next h c) Bottom of the low d) Attached garage	gher floor est horizontal stru (top of sleb)	ctural member (V Zon	nes only)	288 N/A I 17.3	⊠ feet ⊠ feet □ feet ⊠ feet	☐ meters (Pue ☐ meters (Pue ☐ meters (Pue ☐ meters (Pue	nto Rico only) nto Rico only) nto Rico only) nto Rico only)
b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation	gher floor est horizontal stru (top of slab) of machinery or e	ctural member (V Zon	nes only)	28.8 I N/A. I	⊠ feet ⊠ feet □ feet ⊠ feet	meters (Pue meters (Pue meters (Pue	nto Rico only) nto Rico only) nto Rico only) nto Rico only)
b) Top of the next h c) Editors of the low d) Attached garage e) Lowest elevation (Describe type of	gher floor est horizontal stru (top of eleb) of machinery or e equipment in Con	ctural member (V Zon quipment servicing the nments)	nes only)	28.8 N/A. 17.3 17.9	ifeet ifeet ifeet ifeet ifeet ifeet ifeet	meters (Pue	nto Rico only) nto Rico only) nto Rico only) nto Rico only) nto Rico only) nto Rico only)
b) Top of the next h c) Editorn of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent	gher floor est horizontal stru (top of slab) of machinery or e	ctural member (V Zon quipment servicing the nments) AG)	nes only)	28.8 N/A. 17.3 17.9	ifeet ifeet ifeet ifeet ifeet ifeet ifeet	meters (Pue meters (Pue meters (Pue meters (Pue meters (Pue meters (Pue	nto Rico only) nto Rico only) nto Rico only) nto Rico only) nto Rico only)
b) Top of the next h c) Editorn of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent	gher floor est horizontal stru (top of elab) of machinery or e equipment in Con (finished) grade (I (finished) grade (I	ectural member (V Zon quipment servicing the nmenta) AG) HAG)	nes only) a building	288 N/A. 17.3 17.0 16.6 16.9	☐ feet ☐ feet ☐ feet ☐ feet ☐ feet ☐ feet	meters (Pue	nto Rico only)
b) Top of the next h c) Editorn of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	gher floor est horizontal stru (top of elab) of machinery or e equipment in Con (finished) grade (I (finished) grade (I	quipment servicing the nments) AG) HAG) ON D - SURVEYOR by a land surveyor, a	nes only) a building R. ENGINEER agineer, or arch	28.8 N/A. 17.3 17.9 16.6 16.9 R, OR ARCH	I feet	meters (Pue certify elevate available.	nto Rico only)
b) Top of the next h c) Exitom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	gher floor est horizontal stru (top of eleb) of machinery or e- equipment in Cor (finished) grade (I (finished) grade (I sectional structure of the information or estatement may in	quipment servicing the nments) AG) HAG) ON D - SURVEYOR by a land surveyor, e this Certificate repre- be punishable by fine	nes only) a building R. ENGINEER agineer, or arch	28.8 N/A. 17.3 17.9 16.6 16.9 R, OR ARCH	I feet	meters (Pue certify elevate available.	nto Rico only)
b) Top of the next h c) Editorn of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent This certification is to be strormation. I certify that understand that any fels	gher floor est horizontal stru (top of eleb) of machinery or e- equipment in Cor (finished) grade (I (finished) grade (I sectional structure of the information or estatement may in	quipment servicing the numents) AG) HAG) ON D - SURVEYOR by a land surveyor, a this Certificate represent punishable by fine on back of form.	nes only) a building R. ENGINEER ngineer, or arch	28.8 N/A. 17.3 17.9 16.6 16.9 R, OR ARCH	inet inet inet inet inet inet inet inet	meters (Pue meters	nto Rico only)
b) Top of the next h c) Editorn of the low d) Altached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent This certification is to be a strongered that any fels Check here if comme	gher floor est horizontal stru (top of elab) of machinery or e equipment in Con (finished) grade (I (finished) grade (I secT) signed and sealed the information or e statement may into are provided of VID A. BRUNSON	quipment servicing the numents) AG) HAG) ON D - SURVEYOR by a land surveyor, a this Certificate represent punishable by fine on back of form.	nes only) a building R. ENGINEER Ingineer, or arch sents my best e or imprisommen	28.8 N/A. 17.3 17.0 16.6 16.9 R, OR ARCH hitect authorize florts to interpet under 18 U.S	Inet Inet Inet Inet Inet Inet Inet Inet	meters (Pue meters available, Section 1001.	nto Rico only)
b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent This certification is to be strormation. I certify that understand that any fels Check here if comme	gher floor est horizontal stru (top of elab) of machinery or e equipment in Con (finished) grade (I (finished) grade (I secT) signed and sealed the information on e statement may in this are provided of VID A. BRUNSON D SURVEYOR	quipment servicing the numerite) .AG) HAG) ON D - SURVEYOR by a land surveyor, entities Certificate representation back of form.	nes only) a building R. ENGINEER ingineer, or arch sents my best e or Imprisonmen	28.8 N/A. 17.3 17.0 16.6 16.9 R, OR ARCH hitect authorize florts to interpet under 18 U.S	Inet Inet Inet Inet Inet Inet Inet Inet	meters (Pue meters	nto Rico only)

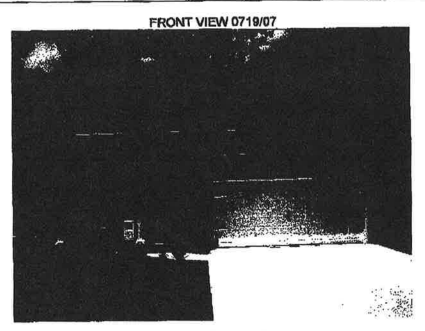
IMPORTANT: In these spaces, copy the corresponding information from Section A.						For Insurance Company Use:		
Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. #357 BRIGHTON WOODS DRIVE City POOLER State GA ZIP Code 31322						Policy Number Company NAIC Number		
opy both sides of this Elevation Certifi	cate for (1) community official, (2) insurance agent	/compa	ny, and (3) building ov	vner.			
Comments JOB #06-107 LOT 5 THE	GROVE AT BRIGHTON WOO	DS. C2e -THE LC	WEST	SERVICING EQUIPM	ENT IS	AN AIR CONDITIONING UNIT.		
Signature		Date 0	7/24/07			A A A A A A A A A A A A A A A A A A A		
1					ANID :	Check here if attachments		
SECTION E - BUILDING ELEV	ATION INFORMATION (SL	JRVEY NOT RE	JUIKE	D) FOR ZONE AO	AND A	ONE A (WITHOUT BEE)		
For Zones AO and A (without BFE), co and C. For items E1-E4, use natural g E1. Provide elevation information for grade (HAG) and the lowest adja a) Top of bottom floor (including I b) Top of bottom floor (including I For Building Disgrams 6-8 with p (elevation C2.b in the diagrams) E3. Attached garage (top of sleb) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth is ordinance? Yes No	rade, if available. Check the muths following and check the appoint grade (LAG). Dasement, crawl space, or enclosesment, crawl space, or enclosesment flood openings provide of the building is	posurement used. propriate boxes to a posure) is	In Puerl how wh leed ms 8 mm rs	to Rico only, enter me ether the elevation is in maters above feet meters address of the control	e or Description in the correction in the correc	or below the highest adjacent below the HAG. or below the LAG. tions), the next higher floor below the HAG.		
	F - PROPERTY OWNER (C			the same of the sa				
The property owner or owner's authorized zone AO must sign here. The state Property Owner's or Owner's Authorized	ments in Sections A, B, and E e	re correct to the he	st of my	knowledge.	(VI/1-16)	saed or community-results of E/		
Address	N/A	City		State		ZIP Code		
)				Tolonh				
signature		Date		Teleph	IOTRO			
Comments						0-10-10-10-10-10-10-10-10-10-10-10-10-10		
						Check here if attachmen		
<i>"</i>	SECTION G - COMM	UNITY INFORM	ATION	(OPTIONAL)				
The local official who is authorized by la and G of this Elevation Certificate. Com	w or ordinance to administer the	community's floor	iolein m	anagement ordinance	can co	omplete Sections A. B. C (or E), B. and G9.		
The Information in Section C.	vas taken from other documents elevation information. (Indicate	stion that has been	signed	and sealed by a licen	eed su	rveyor, engineer, or architect who		
32. A community official complete	d Section E for a building locate	ed in Zone A (witho	ut a FEI	AA-issued or commun	rity-1894	led BFE) or Zone AO.		
63. The following information (item	na G4G9.) is provided for com	munity floodplain n						
G4. Permit Number	G5. Date Permit Issued		G6. 0	ate Certificate Of Co	mplland	e/Occupancy Issued		
G7, This permit has been issued for:	☐ New Construction	Substantial Imp						
38. Elevation of as-built lowest floor (inc	•			meters (PR) Detur				
39, BFE or (in Zone AO) depth of flood	ng at the building site:	[] feet	meters (PR) Datur	71	_		
Local Official's Name	N/A	THI						
Community Name		Tel	phone					
Signature		Dat	ė					
Comments			*****					

Check here if attachments

Building Photographs See Instructions for Item A6.

	For Insurance Company Use:	
alding Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.	Policy Number	
City POOLER State GA ZIP Code 31322	Company NAIC Number	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



REAR VIEW 0719/07

