O.M.B. No. 3067-0077 Expires December 31, 2005 ELEVA TION CERTIFICATE Readthe instructions on pages 1 - 7.

77	SECTION	A - PROPERTY OFFICE	on pages 1 - 7.	
ILDING OWNER'S NAME	DED. IV.	- NOPERTY OWNE	R INFORMATION	
RED WILLIAMS HOMEBUIL	DER, INC			For Insurance Company Policy Number
WILLIAMS HOMEBUILDER, INC  WILDING STREET ADDRESS (Including Apt., Unit, Suite, and I/Or Bidg. No.) OR P.O. ROUTE AND BOX NO.  CTY				
MOLER				Company NAIC Nun
PROPERTY DESCRIPTION /Let and	Plack Number T. D.	STATE		TO OTHER PROPERTY IN AIC NUM
PROPERTY DESCRIPTION (Lot and LOT 76 BARRINGTON ESTATES, PHENIL DING USE (o.g., Pagidantial News)	HASE 6C	el Number, Legal Description	)n etc.)	IP CODE 1322
L0T 76 BARRINGTON ESTATES, PH BWLDING USE (e.g., Residential, Non Residential LATITUDE/LONGITUDE (OPTIONAL)	residential, Addition, Acc	PSSON of the	m, etc.)	
LATITUDE/LONGITUDE (OPTIONAL)		y, etc. Use a Comme	nts area, if necessary)	
(#"-##'-##.##" or ##.####°)	HORIZ	AL DATUM:		
		NAD 1983	SOURCE: GPS	(Type):
	SECTION B - FLOOD	INSLIBATION	∐ USG	S Quad Map
B1.NFIP COMMUNITY NAME & COMMUNITY	NUMBER T	B2. COUNTY NAME	(FIRM) INFORMATION	— Curier; _
130261 POOLER		B2. COUNTY NAME CHATHAM	- IIII/ATTON	
84. MAP AND PANEL	T			B3. STATE
NUMBER B5. SUFFIX		B7. FIRM PANEL		GA
130030-0075 C	9-20-95	CITECUIVE/DEVIORS -	ATE B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION
10. Indicate the source of the Base Flood El	evation (BFE) data or base flo	ood depth entered in pa	AE	(Zone AO, use depth of flooding
☐ FIS Profile ☐ FIRM	Community Dete	emined 9.	View	
11. Indicate the elevation datum used for the	BFE in B9: 🔯 NGVD 1929	Othe	(Describe):	
11. Indicate the elevation datum used for the 12. Is the building located in a Coastal Barrie S. Building elevations are based on:	FCTION C. PHILDING	) area or Otherwise Protected Are	1988 Other (Describe):	
Pullation of the Control of the Cont	ECTION C - BUILDING E	Tarea or Otherwise Protected Are  LEVATION INFORMATION  Building Under Constructions	(SUP)? Yes No	Designation Det
. Building elevations are based on: Con	struction Drawings*	Building Under Construction*	(SURVEY REQUIRED)	Date
*Anew Elevation Certificate will be require  Sulding Diagram Number 1 (Select the bu	ed when construction of the b	uilding is complete	Finished Construction	
3 3 1 (Octobe file be	many diagram most sirmar te	ne building for which may		
accurately represents the building, provide	a sketch or photograph.)	ig in which this certifica	ite is being completed asset	etraciation on the
*Anew Elevation Certificate will be require 3ulding Diagram Number 1 (Select the buacurately represents the building, provide 8. Elevations – Zones A1-A30, AE, AH, A (w.	ith BFE), VE, V1-V30, V (with	BFE), AR ARIA ARIA	o - see page	es 6 and 7. If no diagram
B. Elevations – Zones A1-A30, AE, AH, A (with Complete Items C3a-i below according to Section B. Convert the detum to the transfer.	o the building diagram specific	ed in Item C2 CHAIR	30, AR/AH, AR/AO	<b>0</b>
Section B, convert the datum to that used	for the BFE. Show field meas	urements and det	d. If the datum is different to	
Elevations – Zones A1-A30, AE, AH, A (will Complete Items C3a-i below according to Section B, convert the datum to that used Section D or Section G, as appropriate, to Datum N/A Conversion/Comments N/A	document the datum convers	sion.	alculation. Use the space and it	e datum used for the BFE in
South The Conversion Comments NIA			1	ed or the Comments area of
Elevation reference mark usedDoe	s the elevation reference mar	k used appear on the FIRM?		T
a) Top of bottom floor (including baseme	ent or enclosure)	14. 2ft.(m)	'es ⊠ No —	
b) Top of next higher floor			I .	A
c) Bottom of lowest horizontal structural	member (V zones only)	N/Aft.(m)	Seal,	SECUTION V
d) Attached garage (top of slab)		N/A ft.(m)	Embossed and Daip	CERIS TO
e) Lowest elevation of machinery and/or	equipment :	13. Oft.(m)	\$ 5 XX . ()	Un 17 1/2/ 11
servicing the building (Describe in a	Comments area)	13 44/ 1	# # W	No. 2509 *
f) Lowest adjacent (finished) grade (LAG	i)	13.1ft(m)	* I I S/E	710.2303 09
g) Highest adjacent (finished) grade (HA	G)	11 1ft(m)	E ENTRE	3 G121/8/2 /
h) No. of permanent openings (flood ven	ts) within 1 ft. above adjacent	9rade N/A 1 ft.(m)	8 2 M	SURVE
<ol> <li>I otal area of all permanent openings (f</li> </ol>	flood vents) in C3.h N/A sa. in.	(sq.cm)	License Number Signature,	TELA HUS
s certification is to be signed and sealed tify that the information in Sections A, derstand that any false statement may	d by a land surveyor engine	ENGINEER, OR ARCHITECT C	RTIFICATION	
certification is to be signed and sealed tify that the information in Sections A, derstand that any false statement may TIFIER'S NAME Michael A Hussey	B and C on this certificate	ger, or architect authorized by law t	Continuation	
derstand that any false statement may	be punishable by fine or im	prison-	centry elevation information.	
rtify that the information in Sections A, derstand that any false statement may RTIFIER'S NAME <b>Michael A Hussey</b>	DO Parilandade by line of line	prisonment under 18 U.S. Code, Se	et trie data available.	
		L	CENSE NUMBER 2509	
ELand Surveyor		201	SENGE NUMBER 2509	
		COMPANY NAME N/A		
RESS		CITY		
SABUL LAME		SAVANNAH	STATE	
IATIORE C		DATE	GA GA	ZIP CODE
H AXX	- m	08/26/2005	TELEPHONE	31405
Form 81-31, January 2003	See rever	SP Sido for	912-748-2100	
1 5 (1 - 51, January 2003 V	See rever	se side for continuation.		
136 	$\bigcirc$		Replac	es all previous editions

IMPORTANT: In these spaces, copy the corresponding information  BUILDING STREET ADDRESS (Incl. Iding Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUT	E AND BOX NO.		For Insurance Company Use:
16 GENTRY STREET			Policy Number
POOLER	STATE <b>GA</b>	ZIP CODE 31322	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER,	OR ARCHITECT CERTIF	ICATION (CONTINU	ED)
both sides of this Elevation Certificate for (1) community official, (2) insurance	agent/company, and (3) build	ding owner.	
COMMENTS			
SECTION E - BUILDING ELEVATION INFORMATION (SURV	EY NOT REQUIRED) FO	R ZONE AO AND ZO	Check here if attachme
of zone Ac and zone A (without b) E), complete items E1 through E4. If the Elevation	on Certificate is intended for u	ise as supporting informa	ation for a LOMA or LOND 5
<ol> <li>Building Diagram Number _(Select the building diagram most similar to the building represents the building, provide a sketch or photograph.)</li> </ol>	g for which this certificate is b	peing completed – see pa	ages 6 and 7. If no diagram accura
The top of the bottom floor (including basement or enclosure) of the building is	.ft.(m)in.(cm) above o	r 🔲 below (check one)	) the highest adjacent grade (Uso
3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or eleva	ated floor (elevation b) of the I	building isft.(m)ir	n.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i on front of form.  4. The top of the platform of machinery and/or equipment servicing the building is natural grade. if available).	ft (m) in (cm) C chave as		, agricor adjacon
natural grade, if available).	mi(m)m(om) L_1 above or	L_I below (check one)	the highest adjacent grade. (Use
5. For Zone AO only: If no flood depth number is available, is the top of the bottom floor  Yes No Unknown The local official must certify this information in S	or elevated in accordance with	h the community's floodp	olain management ordinanco?
The local chick made acting this who is the control of the	occion G.		
SECTION F - PROPERTY OWNER (OR OV	VNER'S REPRESENTAT	IVE) CERTIFICATION	N
he property owner or owner's authorized representative who completes Sections A, E sued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E a.	to concerto the pest of tilly ki	r), and E for Zone A (with nowledge,	nout a FEMA-issued or community-
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME		.04	
RESS	CITY	STATE	710.0005
SIGNATURE	DATE	TELEP	
COMMENTS			HUNE
			Check here if attachments
SECTION G - COMMUNITY	INFORMATION (OPTION	IAL)	
e local official who is authorized by law or ordinance to administer the community's floor ritificate. Complete the applicable item(s) and sign below.	dplain management ordinance	e can complete Sections	A, B, C (or E), and G of this Elevati
. The information in Section C was taken from other documentation that has been s	signed and embossed by a lice	ensed survevor, enginee	or architect who is out to include
<ul> <li>☐ A community official completed Section E for a building located in Zone A (without</li> <li>☐ The following information (Items G4-G9) is provided for community floodplain management</li> </ul>	a FEMA-issued or community	y-issued BFE) or Zone A	O.
4. PERMIT NUMBER G5. DATE PERMIT ISSUED		ERTIFICATE OF COMPLIA	NCE/OCCUPANCY ISSUED
This complishes been investigated and May Construction. The Construction of Co		ENTIFICATE OF COMPLIA	INCE/OCCUPANCY ISSUED
This permit has been issued for:  New Construction  Substantial Improvement Elevation of as-built lowest floor (including basement) of the building is:			
BFE or (in Zone AO) depth of flooding at the building site is:		ft.(m)	Datum:
OCAL OFFICIAL'S NAME	TITLE	ft.(m)	Datum:
DMMUNITY NAME	TELEPHONE		
SNATURE	DATE		
**MENTS	DATE		
/			
4			