U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency

National Floo	od Insurance	e Progra	n	Important	: Read	the instruc	tions on pa	ages 1-9.	
				SEC	TION A	PROPERT	Y INFORM	ATION	For Insurance Company Use:
A1. Buildin	g Owner's	Name L	AMAR SMIT	H SIGNATURE HO	MES		-		Policy Number
A2. Buildin 103 TAHOE	g Street Ad E DRIVE	ldress (in	cluding Apt.	, Unit, Suite, and/or	Bldg. No.)	or P.O. Rou	te and Box N	0.	Company NAIC Number
City F	OOLER	State	GA ZIP C	ode 31322					-
A3. Proper LOT 290 FC	ty Descripti DREST LAK	on (Lot a (ES	nd Block Nu	mbers, Tax Parcel	Number, L	egal Descript	tion, etc.)		
A5. Latitud A6. Attach A7. Buildin A8. For a b a) Squ b) No. enc c) Tot	e/Longitude at least 2 p g Diagram I ullding with uare footag of perman	E: Lat. 32 hotograp Number a crawls e of craw ent flood ithin 1.0 of flood of	08 51.3 N hs of the bu 1B pace or enc Ispace or er openings in foot above a openings in a ngs?	nclosure(s) the crawlspace or adjacent grade 48.b Yes No	! te is being <u>N/A</u> <u>N/A</u> N/A	used to obta sq ft sq in	A9. For a b a) Squ b) No. with c) Tot	rance. uilding with an altacture footage of attacture. of permanent flood hin 1.0 foot above at a net area of flood ogneered flood open	thed garage 462 sq ft openings in the altached garage djacent grade 6 openings in A9.b 660 sq in lngs? 🛛 Yes 🗌 No
D4 NEID O							MAP (FIRM	(I) INFORMATION	
B1. NFIP Co	OOLER 130	ame & C 261	ommunity N	lumber	B2. Cour CHATHA				B3. State GEORGIA
	anel Numbe IC0019	er E	5. Suffix F	B6. FIRM Index Date SEPT 26, 2008		B7. FIRM F ffective/Revis SEPT 26, 2	ed Date	B8. Flood Zone(s) AE*	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B10. Indicate	the source			levation (BFE) data Community Det			tered in Item		12.17
C1. Building and A new E	elevations a levation Ce is – Zones A cording to the	re basec rtificate v 41-A30, <i>i</i> he buildir	SECTION On: will be require	Construction Dred when construction of the con	ELEVATI awings* on of the bi	ON INFOR	erwise Protect OPA MATION (S uilding Under	URVEY REQUIR	☐ Yes ⊠ No
Conversion	on/Commer	nts <u>N/A</u>							
a) Top	of bottom fl	oor (Incl	idina basem	ent, crawlspace, or	enclosure	floor) 24 24		heck the measurem	
	of the next			ient, crawispace, ur	enciosure	30,41		t	
	om of the lo	west hor	zontal struc	tural member (V Zo	nes only)	N/A		t meters (Puerto	
	ched garage					<u>19.92</u>	🛚 feet	t 🔲 meters (Puerto	Rico only)
e) Lowe (Des	cribe type c	n or mac of equipm	ninery or equient and local	uipment servicing thation in Comments)	e building	<u>21.31</u>	⊠ feel	t 🔲 meters (Puerto	Rico only)
f) Lowe	est adjaceni	t (finished	d) grade nex	t to building (LAG)		<u>18.6</u>	⊠ feet	meters (Puerto	Rico anly)
g) High	est adjacen	t (finishe	d) grade ne	xt to building (HAG)		19.1		meters (Puerto	
h) Lowe struc	est adjacent ctural suppo	l grade a irt	t lowest elev	ation of deck or sta	irs, includi	ng <u>N/A</u>		meters (Puerto	
			SECTIO	N D - SURVEYO	R, ENGIN	IEER. OR A	RCHITECT	CERTIFICATION	
understend the Check he	nat any false are if comme	rine intol e stateme ents are l	nd sealed b mation on the ent may be p provided on	y a land surveyor, e his Certificete repre punishable by fine o back of form.	ngineer, o sents my b r imprisoni Were latili	r architect au est efforts to ment under 1	thorized by la interpret the 8 U.S. Code, itude in Section	aw to certify elevation data available.I Section 1001.⊠ on A provided by a	GEORG Y
Certifler's Nar			SSEY			License	Number 25	i09	I To Spide
Title LANDS				Company Name S	UNDIAL L	AND SURVE	YING, PC		To sugar of the
Address 100 Signature IN	COMMER	CECOV	RT	City POOLER		State (3A	ZIP Code 31322	A. HUS
STUDBLURE IV		v / / /		Data 0	05 2012	T-1- 1	040 744	0.04.49	

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. City PCOLERState GA ZIP Code 31322 Company NAIC Number SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of his Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Comments ITEM AGRITWO SMART VENTS RATED AT 200 SQ IN EACH AND FOUR GARAGE DOOR VENTS RATED AT 65 SQ IN EACH ITEM CART CONDITIONING UNIT Signature Date 9-05-2012 Check here if altos SECTION E BUILDING ELEVATION (INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT B For Zones AO and A (without BFE), compiled litems E1-E5. If the Certificate is intended to support a LONA or LONR-F request, complete Sections a and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Pourtor Rico only, enter meters. For Jones AO and A (without BFE), compiled litems E1-E5. If the Certificate is intended to support a LONA or LONR-F request, complete Sections and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Pourtor Rico only, enter meters. For Jones AO and A (without BFE), compiled litems E1-E5. If the Certificate is intended to support a LONA or LONR-F request, complete Sections and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Pourtor Rico only, enter meters. For John Broad Replace and the control of the Individual grade (LAG). In or p of bottom floor (including basement, crawlepace, or endosure) is For John Broad Broad Replace and the control of the Individual grade (LAG). In the Individual grade (LAG) and the lowest of the Individual grade (LAG) and the John Broad Replace and Individual grade (LAG) and the John Broad Replace and Individual grade (LAG). For John Broad Replace and the Individual grade (LAG) and the John Broad Replace and Individual grade (LAG). For John Broad Replace					
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SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner. Commants. ITEM AGE TWO SMART VENTS RATED AT 200 SQ IN EACH AND FOUR GARAGE DOOR VENTS RATED AT 65 SQ IN EACH TEM CARR CONDITIONING UNIT Signature Date 9:05:2012 Check here if attact SECTION E BUILDING ELEVATION (NFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT B SECTION E BUILDING ELEVATION (NFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT B For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C. For Items E1-E4, use natural grade, if available, Check the measurement used. In Plurion Ricco 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 adjugged grade (IA/G), and the lowest adjugant grade (IA/G) and check the appropriate boxes to show whether the elevation is above or below the highest adjugated grade (IA/G) and the lowest adjugated grade (IA/G) and the second provided in Section A tems 8 and force meters above or below the hIA/G. E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A tems 8 and force meters above or below the HA/G. E3. Altached garage (top of slab) is feet meters above or below the HA/G. E4. Tope of platform of machinery and/or equipments everlings the building is feet meters above or below the hIA/G. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community-incomplete specification of country and the community-incomplete specification of country and the country and the country and the permanent of the province	103 TAHOE DRIVE		. Route and Box No.		Policy Number
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Signature Date 9-05-2012 SECTION E BUILDING ELEXATION (NFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT B For Zones AO and A (without BFE), complete leterns E1-E6. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C. For letens E1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricc only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjag grade (MAO) and the lowest adjacent grade (LAVA), and the lowest adjacent grade (LAVA) and the lowest grade	Comments ITEM A9d TWO SMART				
SECTION E' BUILDING ELEVATION (NFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE AO HOURT AND WITHOUT B For Zones AO and A (without BFE), complete lierus E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjusted by the complete elevation for the following and check the appropriate boxes to show whether the elevation is above or below the HAG. E1. Provide elevation in the following and check the appropriate boxes to show whether the elevation is above or below the HAG. E2. Por Building Diagrams e3 with permanent following part of enclosure) is explored. The elevation is above or below the HAG. E2. For Building Diagrams e3 with permanent following part of enclosure) is explored. The elevation C2 in the diagrams) of the building legated provided in Section A. Items is and/or 9 (see pages 8-9 of instructions), the next higher (elevation C2 bin the diagrams) of the building legated provided in Section A. Items is and/or 9 (see pages 8-9 of instructions), the next higher (elevation C2 bin the diagrams) of the building legated provided in Section A. Items is a moder 9 (see pages 8-9 of instructions), the next higher (elevation C2 bin the diagrams) of the building legated provided grage (page of leads bin is a legated provided grage (page of leads bin is a legated provided grage (page of leads bin is a legated grage) (page of leads bin is a legated grage) (page of leads bin beautions) is leaded grage (page of leads bin is leaded grage) (page of leads bin leads grage) (page of leads bin beautions) is leaded grage (page of leads bin beautions) is leaded grage (page of leads bin leads grage) (page of leads grage) is leaded grage) (page of leads grage) is leaded grage) is leaded grage (page of leaded grage) is	1001		Date 9-05-2012		
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E1. Provide elevation information for the following and check the perporished boxes to show whether the elevation is above or below the highest adja grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlapsace, or enciosure) is feetmeters above or below the HAG. b) Top of bottom floor (including basement, crawlapsace, or enciosure) is feetmeters above or below the HAG. E2. For Building Diagrams 6-9 with permanent flood openings provided in Section A ltems 8 and/or 9 (see pages 40 instructions), the next higher (elevation C2.b in the diagrams) of the building is feetmeters above or below the HAG. E3. Attached garage (top of slab) is feetmeters above or below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feet meters above or below the HAG. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managordinance? Yes	SECTION EV BUILDING ELE	VATION INFORMATION (SURVE	Y NOT REQUIRED) FOR 2	ZONE AO AN	D ZONE A (WITHOUT BFE)
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued or Zone AO must sign hare. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name City State ZIP Code	E1. Provide elevation information fo grade (HAG) and the lowest adj a) Top of bottom floor (Including b) Top of bottom floor (Including b) Top of bottom floor (Including E2. For Building Diagrams 6-9 with (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery an E5. Zone AO only: If no flood depth ordinance? Yes No	grade, if available. Check the measure of the following and check the appropriate acent grade (LAG). It becament, crawlspace, or enclosure) becament, crawlspace, or enclosure) permanent flood openings provided in of the building is	ement used. In Puerto Rico on ate boxes to show whether the discount of the property of the pr	Ily, enter meters elevation is abo meters ab meters ab pages 8-9 of it below the HilaG. eters above ance with the co G.	ve or below the highest adjacent love or below the HAG. love or below the LAG. love or below the LAG. lostructions), the next higher floor look or below the HAG. look below the HAG. look below the HAG. look below the HAG.
Property Owner's or Owner's Authorized Representative's Name City					
Check here if atter Signature	The property owner or owner's authori or Zone AO must sign here. The state	zed representative who completes Sec ements in Sections A, B, and E are con	ctions A, B, and E for Zone A (v	vithout a FEMA-	issued or community-issued BFE)
Signature Date Telephone Comments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (and G of this Elevation Certificate. Complete the applicable Item(s) 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 archite is authorized 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 G4-G9) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been Issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum G99. BFE or (in Zone AO) depth of flooding at the building site: feet meters (PR) Datum G10. Community's design flood elevation Title Community Name Telephone Signature Date Date	Property Owner's or Owner's Authorize	ed Representative's Name			
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Signature Date 9 11/2012	G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation Local Official's Name	cluding basement) of the building: lng at the building site:	feet meters feet meters feet meters feet meters	(PR) Datum _ (PR) Datum _	
			Telephone		
omments	Y		Date 9 11/2	LOIR	
☐ Check here if attack	omments		• •		☐ Check here if attachments

Building Photographs See Instructions for Item A6.

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
103 TAHOE DRIVE	
City POOLER State GA ZIP Code 31322	Company NAIC Number
	1

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.

FRONT





Building Photographs Continuation Page

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

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."



