U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

		SEC	TION A	- PROPERTY IN	FORMA	TION	FOR INS	SURANCE COMPANY USE			
A1. Building Owner's Nam Landmark 24 Homes	е						Policy N	umber:			
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 105 Tahoe Drive								y NAIC Number:			
City Pooler				State GA	ZIP Code 31322						
A3. Property Description (I Lot 289, Forest Lakes	Lot and Block Nu , Phase 3A, Sub	imbers, Tax Parcel division Map Book (Number, 37-S, pag	Legal Description,			10				
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 32.14763 Long. 081.26858 Horizontal Datum: □ NAD 1927 ☑ NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 3											
Square footage of Number of perman or enclosure(s) with Total net area of fice	A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade of the control of the crawlspace or enclosure(s) within 1.0 foot above adjacent grade of the crawlspace or enclosure(s) within 1.0 foot above adjacent grade of the crawlspace or enclosure(s) within 1.0 foot above adjacent grade of the crawlspace or enclosure(s) within 1.0 foot above adjacent grade of the crawlspace or enclosure(s) within 1.0 foot above adjacent grade of the crawlspace or enclosure(s) or enclosure(s) within 1.0 foot above adjacent grade of the crawlspace or enclosure(s)										
	SEC.	TION B - FLOOD	INSUR	ANCE RATE MA	P (FIRM) INFORMATIO	N				
B1. NFIP Community Name City of Pooler, GA 130	& Community N 261	lumber		unty Name atham County			B3. State GA	е			
B4. Map/Panel Number 13051C0019	B5. Suffix F	B6. FIRM Index 09/26/2008	Date	B7. FIRM Pan Effective/Revised 09/26/2008		B8. Flood Zone(s) AE	B9. B	Base Flood Elevation(s) (Zone AO, use base flood depth) *20' + 1' Freeboard			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIS Profile FIRM Community Determined Other/Source: B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? CBRS OPA											
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)											
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: TBM Vertical Datum: NGVD 29 Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE.											
						Check	the mea	surement used.			
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building							☑ feet ☑ feet ☐ feet ☑ feet ☑ feet ☑ feet	☐ meters ☐ meters ☐ meters ☐ meters ☐ meters ☐ meters			
(Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grad	hed) grade next shed) grade next	to building (LAG) to building (HAG)	s, includi	ing structural suppo	19.9 20.3 rt <u>n/a</u> .		⊠ feet ⊠ feet ∐ feet	meters meters meters			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION											
This certification is to be signiformation. I certify that the I understand that any false is Check here if comment Check here if attachmet Certifier's Name Terry Mack Title President Address 17 Park of Comment Comment Comment Certifier's Name Terry Mack Title President	ned and sealed information on t statement may b is are provided o ints.	by a land surveyor, his Certificate repre e punishable by fine	engineer sents my e or impris Were la licensed	, or architect author v best efforts to inter sonment under 18 t atitude and longitude d land surveyor? License Nu	ized by la pret the c J.S. Code in Section Yes imber GA	w to certify elevati data available. c, Section 1001. on A provided by a	on	REGISTERS TO No. 2496 TO THE TOP OF THE PERSON OF THE PERS			
Signature	/	Date 6/07/2013		Telephone				JCK GOLE			

G3. The following information (Items G4–G10) 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: ———————————————————————————————————	ELEVATION CERTIFICAT							
State Size			FOR INSURANCE COMPANY USE					
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. Comments Section BS, Base flood elevation determined by using highest elevation nearest property on FIRM as adopted by City of Pooler Inspections. SECTION AT Bedding boundarior is bed-filed stam with. Canage has birdy appear above therefore considered enclosure. SECTION Care Bothern floor elevation is garage floor(enclosure). SECTION Care Bothern floor elevation is garage floor(enclosure). SECTION Care Lowest-filed film and bed-filed stam with a second control of the Section A. 3. P. page 694-8. SECTION Care Lowest-filed film and bed-filed stam with a second control of the Section A. 3. P. page 694-8. SECTION Care Lowest-film and an advantage floor (enclosure). SECTION Care Lowest-film and an advantage floor (enclosure) is a film of the Section A. B. and C. For Itams E1—E4, use natural grade, if available. Check the measurement used. In Puntro Rico only, enter meters. SECTION Care Lowest designation for the following and check the appropriate bowse to show whether the elevation is above or below the HAG. 1) To go of bottom floor (including beasement, crawlepace, or enciosure) is	105 Tahoe Drive	ng Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and I	Зох Мо.		Policy Number:		
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agenticompany, and (3) building owner. Comments Section BY. Base flood elevation determined by using highest elevation nearest property on FIRM as adopted by City of Pooler Inspections. SECTION AT Building boundarior is bed-filed stem wat. Carage has building space above flerefore considered enclosure. SECTION Care Bottom floor elevation is garage floor(enclosure). SECTION Care Bottom floor elevation is garage floor(enclosure). SECTION Care toested floor elevation is garage floor(enclosure). SECTION EXECUTION Care toested floor elevation is garage floor(enclosure). SECTION EXECUTION Care toested floor elevation is garage floor(enclosure). SECTION EXECUTION Care toested floor elevation is garage floor(enclosure). SECTION EXECUTION Care toested floor elevation is garage floor(enclosure). SECTION EXECUTION Care toested floor elevation is garage floor(enclosure). SECTION EXECUTION Care toested floor elevation is garage floor elevation. SECTION EXECUTION Care toested floor elevation is garage floor elevation. SECTION EXECUTION Care toested floor elevation is garage floor elevation. For John Execution of the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent elevation floor (including basement, crawfapeo, or enclosure) is			734.747		e	Company NAIC I	Number:	
Comments Section BB: Base flood elevation determined by using highest elevation nearest property on FIRM as adopted by City of Pooler Inspections. SECTION AC: Benchmark utilized is BM-1 from subdivision map book 37-s. page 89A-B. SECTION C2: Benchmark utilized is BM-1 from subdivision map book 37-s. page 89A-B. SECTION C2: Benchmark utilized is BM-1 from subdivision map book 37-s. page 89A-B. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion of machinery is air conditioning compressor. SECTION C2: Lowest glieriphion compresso	SEC	TION D - SURVEYOR, ENGIN	EER, OR ARCHITI	ECT CERT	TIFICATION (CO	ONTINUED)		
SECTION A? Building foundation is back-filled stem wall. Garage has living space above therefore considered enclosure. SECTION Care Lowest discipling of machinery is all concilioning compressor. Signature Date (607/2013 6) SECTION Care Lowest discipling of machinery is all concilioning compressor. Signature Date (607/2013 6) SECTION E BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1-Es. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puetro Ricc only, enter meters. E1. Provide evaluation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG) and the fowards adjacent grade (LAG). B. Top of bottom floor (including basement, cravispose, or enclosure) is	Copy both sides of this Elevation	n Certificate for (1) community officia	al, (2) insurance agen	t/company,	and (3) building o	wner.		
SECTION E BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) 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, B, and C. For Items E1—E4, use natural grade, if available. Check the measurement used in Poerfo 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 adjacent grade (IAG). By Top of bottom floor (including basement, crawspace, or enclosure) is	SECTION A7: Building foundation SECTION C2: Benchmark utilized SECTION C2a: Bottom floor elections from the section floor elections are sections.	on is back-filled stem wall. Garage h ed is BM-1 from subdivision map boo vation is garage floor(enclosure).	nas living space abov ok 37-s, page 89A-B.	e therefore	ty on FIRM as add considered enclos	opted by City of Pesure.	poler Inspections.	
SECTION E BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) 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, B, and C. For Items E1—E4, use natural grade, if available. Check the measurement used in Poerfo 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 adjacent grade (IAG). By Top of bottom floor (including basement, crawspace, or enclosure) is	Signature		Data					
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, B, and C. For Items E1-E4, use natural grade, if available, Check the measurement used. In Puerto Rico only, enter meters. 11. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG) and the lowest adjacent grade (LAG). 3) Top of bottom floor (including basement, crawlspace, or enclosure) is feet meters above or below the LAG. b) Top of bottom floor (including basement, crawlspace, or enclosure) is feet meters above or below the LAG. E2. For Building Diagrams = 69 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages = forthright), the next higher floor (elevation C2.b in the diagrams) of the building is feet	Oignature A			13				
and C. For flems E1-24, 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 adjacent grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawkspace, or enclosure) is feet meters above or below the HAG. b) Top of bottom floor (including basement, crawkspace, or enclosure) is feet meters above or below the HAG. E2. For Building Diagrams —9 with permanent flood openings provided in Section A Items 8 and/or 5 (see pages & 9 of instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feet meters above or below the HAG. E3. Attached garage (top of slab) is feet meters 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 management ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION FOR PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION 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 BFE) or Zone AO must sign here. 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 Address City State ZIP Code Telephone Section G — Community in Front Complete the applicable tenne) and sign below. Check the measurement used in Items 68–610. In Pueto Roc only, enter meters. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensor or architect who is authorized by law or ordinance to ad	SECTION E BUILDING	ELEVATION INFORMATION (SURVEY NOT RE	QUIRED)	FOR ZONE AO	AND ZONE A	(WITHOUT BFE)	
SECTION F – PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION 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 BFE) /or Zone AO must sign here. 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 Address City State ZIP Code Comments Check here if attachments	and C. For Items E1–E4, use na E1. Provide elevation informat grade (HAG) and the lowe a) Top of bottom floor (incl b) Top of bottom floor (incl E2. For Building Diagrams 6–9 (elevation C2.b in the diag E3. Attached garage (top of sla E4. Top of platform of machine E5. Zone AO only: If no flood	atural grade, if available. Check the relicion for the following and check the a lest adjacent grade (LAG). Inding basement, crawlspace, or encluding basement, crawlspace, or encluding basement flood openings programs) of the building is ab) is feet ery and/or equipment servicing the building is at the top	measurement used. I appropriate boxes to s closure) is closure) is wided in Section A Ite	n Puerto Ri show wheth ms 8 and/o ers abo or beloo feet elevated in a	co only, enter meter the elevation is feet	ters. above or below t above or □ be above or □ be of Instructions), he HAG.	he highest adjacent low the HAG. elow the LAG. the next higher floor the HAG.	
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 BFE) or Zone AO must sign here. 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 Address								
Signature Date Telephone Comments Check here if attachments	or Zone AO must sign here. The	statements in Sections A, B, and E	etes Sections A, B, a are correct to the bes	nd E for Zo st of my kno	ne A (without a FE wledge.	EMA-issued or co	mmunity-issued BFE)	
Signature Date Telephone Comments Check here if attachments			0.4					
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the communitys floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (items G4–G10) 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 Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum G10. Community's design flood elevation: Title Community Name Telephone Signature Date Date Date Community Name Date			City		State	ZIP Cod	e	
Check here if attachments 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 (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items 68–610. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2.	Signature		Date		Teleph	ione		
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 (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters. G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4-G10) 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: Heet Heeters Datum G9. G9. BFE or (in Zone AO) depth of flooding at the building site: Heet Heeters Datum G9. G10. Community's design flood elevation: Title Community Name Telephone Date Date Telephone	Comments					Пс	nock horo if attachment	
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters. G1.		SECTION G., COM	MI MITY INFORM	ATION (O	DTIONALL		eck here if attachments	
or this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters. G1.	The local official who is authorized t	by law or ordinance to administer the	community's floodpla	in managen	nent ordinance car	n complete Section	ns A. B. C. (or F.) and G.	
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. G3. The following information (Items G4—G10) 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 Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum G10. Community's design flood elevation: feet meters Datum Local Official's Name Title Community Name Telephone Date Date Total	of this Elevation Certificate. Comple	ete the applicable Item(s) and sign be	low. Check the measi	urement use	ed in Items G8-G1	In Puerto Rico	only, enter meters.	
G3. The following information (items G4—G10) 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 Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum G10. Community's design flood elevation: feet meters Datum Title Community Name Telephone Signature Date Date	is authorized by law to co	ertity elevation information. (Indicate	e the source and date	e of the elev	ation data in the	Comments area b	elow.)	
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 Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum G10. Community's design flood elevation: feet meters Datum Title Community Name Telephone Signature Date S5 2005						ity-issued BFE) o	r Zone AO.	
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G8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum G9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum G10. Community's design flood elevation: feet meters Datum	G4. Permit Number	G5. Date Permit Issued		G6. Date	Certificate Of Con	npliance/Occupan	cy Issued	
G9. BFE or (in Zone AO) depth of flooding at the building site: G10. Community's design flood elevation: Local Official's Name Title Community Name Telephone Date 85 2ex3	G7. This permit has been issued to	for: New Construction	☐ Substantial Impre	ovement				
Community Name Title Community Name Date 55 2ex3			ling:	☐ feet	□ meters	Datum		
Local Official's Name Community Name Telephone Signature Date 85 2ex3			·	feet [□ meters	Datum		
Community Name Telephone Signature Date 85 2ex3	G10. Community's design flood ele	evation:		☐ feet	☐ meters	Datum		
Signature Date 8/5 Zen3	Local Official's Name	Most	Title					
2010 8/2 10012	Community Name		Telep	hone				
	Signature		Date	75/5	Zen Z			
	Comments			=1-	1			

ELEVATION CERTIFICATE, page 3

Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

FOR INSURANCE COMPANY USE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

105 Tahoe Drive

City Pooler State

ZIP Code 31322

Company NAIC Number:

Policy Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

FRONT VIEW





LEFT SIDE VIEW



RIGHT SIDE VIEW

