ILS. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

ELEVATION CERTIFICA

IMPORTANT: Follow the instructions on pages 1-9

OMB No. 1660-0008

OME MO. TOOO-OOO					
Expiration	Date:	July	31.	2015	

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	18105		SECTIO	UN A - P	ROPERTY IN	FURMAT	IUN		licy Number:	UNICANT USE
	1. Building Owner's Name									
	 Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 7155 Carroll Lane 							mpany NAIC Numbe	er:	
						^{Code} 77713				
			umbers, Tax Parcel /olume 12, Page			n, etc.)				
A5. Latitu	tude/Longitude: L	at. 30°08'17_6'	esidential, Addition,	Long. 3	94°15'53.6"			rizontal Dat	tum: NAD 19	27 🗷 NAD 1983
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d) E	Engineered flood	openings?	Yes 🔀 No			d) E	ingineered f	lood openi	ngs? ∐Yes	⊠ No
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• •	/Panel Number	B5. Suffix	B6. FIRM Index D	ate B	7. FIRM Panel I Revised Date	• '	B8. Floor	, .		d Elevation(s) (Zone se flood depth)
	878 0005	C			09/04/19			\E		28.7'
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ELEVATION CERTIFICATE, page 2

Palloy Number: Palloy Number: Palloy Number: T155 Carroll Lane City Section D - SURVEYOR, Engineer, Organization Comments All elevations are hereby referenced to RM1 per FIRM Map. Set TEM in Power Pole at 30.5' NGVD29. The home is e within the AE Flood Zone, front 30' ± of property is in Shaded X. Signature Date 03/30/2016 Section E - Building ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT For Zones AO and A (without BFI), complete lines in E1-E3. If the Cortificate is informated to support a LOMA or LOMRF request, complete Sections, for Items E1-E4, use natural grade, if available. Check the measurement used, in Puerto Ricc only, enter moters. E1-Provide elevation information for the following and check the appropriate boxes to snow whicher the elevation is above or below the highest act grade (HAG) and the lowest adjacent grade (LAG). E1 provide elevation foor (including basement, crawispace, or enclosure) is	IMPORTANT: In these spaces, copy the corres	ponding information from	Section A.		FOR INSURANCE COMPANY USE
SECTION D - SURVEYOR, ROBINEER, OR ARCHITECT CERTIFICATION (CONTINUED) SECTION D - SURVEYOR, ROBINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation currificate for (1) community official (2) insurance agent/company, and (3) building worse. Continents: All elevations are hereby referenced to RM1 per FIRM Map. Set TBM in Power Pole at 30.5' NGVD29. The home is e within the AE Flood Zone, front 30' ± of property is in Shaded X. Signature Date (3)30/2016 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT FOR ZONE AO AND ZONE A (WITHOUT FOR ZONE AO AND ZONE A) (WITHOUT FOR ZONE A) (WITHOUT FOR ZONE AO AND ZONE A) (WITHOUT A) (WITHOUT FOR ZONE AO AND ZONE A) (WITHOUT A) (WITHOUT FOR ZONE AO AND ZONE A) (WITHOUT A) (WITHOUT FOR ZONE AO AND ZONE A) (WITHOUT A)	7133 Carroll Lane	ite, and/or Bldg. No.) or Po	O. Route and Box N	0.	
Section D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both aides of this Elevation Certificate for (13) community official. (2) insurance agent/company, and (3) building owner. Commercis All elevations are hereby referenced to RM1 per FIRM Map. Set TBM in Power Pole at 30.5' NGVD29. The home is e within the AE Flood Zone, front 30' ± of properly is in Shaded X. Signature Date (3)/30/2016 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT FOR ZONE AC) and A (without BITL complete Icens E.) E.S. If the Certificate is intended to support a LOMA or LOMAF request, complete Sections. For Idens E.) 4. Gue naturel grade, if wisiable. Check the measurement used. In Purith Rico only, enter meters. Exercise (14) and a commercial grade (14) available. Check the measurement used. In Purith Rico only, enter meters. Expressive production information for the following and backet the appropriate boxes to show whether the elevation is above or below the highest ac grade (14)(4), at 15 part bottom floor (including basement, crawispace, or enclosure) is feet					Company NAIC Number:
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Signature	copy both sides of this Elevation Certificate for	(1) community official, (2)	insurance agent/co	ompany, and (3) buil	ding owner.
Signature Date 03/30/2016 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT For Zones AO and A vinitor of EFFL complete tems E1-E5, if the Certificate is intended to support a LOMA or LOWR f request, complete Sections, received a complete section information for the following and enter the following and enter the following and enter the following and enter the grade (NAG), and the lowest adjacent grade (LAG), and log of bottom floor (including basement, crawispace, or enclosure) is	All elevations are hereby refere	nced to RM1 per FIRM	Man Set TRM in	Power Pole at 3	0.5' NGVD20. The home is entire
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22. For Equiding Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the next higher floor (lelevation C2.b in the diagrams) of the building is	b) Top of bottom floor (including basement, c	rawispace, or enciosure) is	·	_	
3. Attached garage (top of slab) is Get meters above or below th 3. Attached garage (top of slab) is Get meters above or below th 4. Top of platform of machinery and/or equipment servicing the building is Get meters above or below th 5. 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 mana 5. Zone AO only: If no flood depth number is available, is the top of the bottom floor insection G. 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-issuence AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Toperty Owner or Owner's Authorized Representative's Name didress City State ZiP Code Ignature Date Telephone 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 (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 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 of this continuation in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or who is authorized by law to certify elevation information, (Indicate the source and date of the elevation data in the Commentens area below the source and date of the elevation data in the Commentens area below the source and date of the elevation and an in the Commentens area below that is authorized by law to certify elevation information, (Indicate the source and date of the elevation data in the Commentens area below that is authorized by law	£2. For Building Diagrams 6-9 with permanent fit	rawispace, or enclosure) is		_ ∐feet ⊡m	eters $\ \square$ above or $\ \square$ below the LA
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4. Top of platform of machinery and/or equipment servicing the building is det meters above or below th 5. 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 mana ordinance? Ves No Unknown. The local official must certify this information in Section 6. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION he property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issue one AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Toperty Owner or Owner's Authorized Representative's Name ddress City State ZIP Code SECTION G - COMMUNITY INFORMATION (OPTIONAL) The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items GB-G10. In Puerto Rico only, enter of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items GB-G10. In Puerto Rico only, enter of this Elevation Certificate. Complete Section E for a building located in Zone A (without a FEMA-issued or community-issued SPE) or Zone AO. The following information (Items G4-G9) is provided for community floodplain management purposes. Fermit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement G6. Date Certificate of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement G6. Date Certificate Off Compliance Datum Datum Datum Datum Datum Datum Datum Datum Datum Datu	E3. Attached garage (top of slab) is	agrama, or the banding is			
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Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued 7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum 9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum 9. Community's design flood elevation: feet meters Datum 9. Datum 1. Date	- Community official completed Section E	Tot a building located in 7a	one A (without a FEI	MA iccuad or same	unity-issued BFE) or Zone AO.
7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building: feet meters Datum Datum Datum feet meters Datum Da	(items G4=G9)	is provided for community	floodplain manage	ement purposes.	•
B. Elevation of as-built lowest floor (including basement) of the building:	Permit Number G5	Date Permit Issued	G6	. Date Certificate O	f Compliance/Occupancy Issued
BFE or (in Zone AO) depth of flooding at the building site:		Construction	ntial Improvement		
O. Community's design flood elevation: Cal Official's Name Title Immunity Name Telephone Inature Date	Elevation of as-built lowest floor (including bar DEC or (in 7-7-7-10)	sement) of the building:		☐ feet ☐ met	ers Datum
cal Official's Name Title mmunity Name Telephone nature Date mments	O Community's design flood elevation.	uilding site:			
mmunity Name Telephone nature Date mments				☐ feet ☐ mete	ers Datum
nature Date mments			Title		
mments			Telephone		
	nature		Date		
☐ Check here if attach					
☐ Check here if attach	mments				
☐ Check here if attach	mments				
L.I Official field in Affacts	mments				

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the	oco instructions for item A6.	
I Dullying Street Address (including Ant 1)	corresponding information from Section A. nit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	FOR INSURANCE COMPANY USE
	ric, Suite, and/or Bidg. No.) or P.O. Route and Box No.	Policy Number:
City Bevil Oaks	State ZIP Code TX 77713	Company NAIC Number:
If using the Element		

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 03/30/2016

