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

FEMA Form 086-0-33 (7/2

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

Replaces all previous editions.

		SECTION A	- PROPERTY INFOR	RMATION	FOR	INSURANCE CO	MPANY USE	
A1. Building Owner's Name John W. May, Jr. and Candice C. May						Policy Number:		
A2. Building Street Addr 5205 Whistl			. No.) or RO. Route and	Box No.	7	nany NAIC Numbe		
City College Stat	tion		State Tx	(ZIP C	^{ode} 77845		
A3. Property Description	(Lot and Block Number Pebble Creek Phas		er, Legal Description, et	cc.)				
A4. Building Use (e.g., R A5. Latitude/Longitude:	lesidential, Non-Reside Lat. <u>30.33 47.95 N</u> otographs of the buildi	ential, Addition, Acces	ssory, etc.) Residentia g. 96 13 25.02 W s being used to obtain f		Horizontal Datur	m: NAD 192	27 ⊠ NAD 1983	
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace or			A9, For a building with an a) Square footage of b) Number of permar			ed garage	sq ft	
b) No. of permanen enclosure(s) with	it flood openings in the nin 1.0 foot above adja	e crawlspace or cent grade		within 1.0	foot above adja	icent grade	ne attached garage	
•	flood openings in A8.b I openings?		sq in	,	area of flood ope d flood opening		sq in	
			JRANCE RATE MAP	(FIRM) INF	ORMATION	Table		
B1. NFIP Community Nar City of College St B4. Map/Panel Number		ser 83 6. FIRM Index Date	B2. County Name Brazos B7. FIRM Panel Effect	ctive/ B8. FI	ood Zone(s)		as Elevation(s) (Zone	
48041C0350	EΕ	05/16/2012	Revised Date 05/16/2012	-X, AE	Floodway		se flood depth) 219'	
B10. Indicate the source				d in Item B9:				
	-	/ Determined		000 🗆 🗆	ner/Source:			
B11. Indicate elevation da B12. Is the building locate		_	_		•			
			☐ OPA	30 , 10100100 / 11	(,-			
			VATION INFORMAT	ION (SURVE	Y REQUIRED)		
C1. Building elevations a	are based on:	Construction Drawing	gs* 🔲 Building U	Inder Construct		inished Constru	iction	
			of the hilling is comb					
C2. Elevations – Zones A	A1–A30, AE, AH, A (with ding to the building dia	h BFE), VE, V1–V30, \ Igram specified in Itel	/ (with BFE), AR, AR/A, m A7. In Puerto Rico or	AR/AE, AR/A1- nly, enter meter	s.	R/AO. Complete	tems	
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da	A1–A30, AE, AH, A (with ding to the building dia City of College Sta	h BFE), VE, V1–V30, \ gram specified in Iter tion GPS Monume ations in items a) thr	/ (with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below.	AR/AE, AR/A1- nly, enter meter ım: NAVD 19 /D 1929 🔀 N	s. 88 AVD 1988 🔲 (Other/Source: _		
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo	A1–A30, AE, AH, A (with ding to the building dia City of College Sta atum used for the elevations must b or (including basement	h BFE), VE, V1–V30, N gram specified in Iter tion GPS Monume ations in items a) thru te the same as that u t, crawlspace, or encl	V (with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. NGV ised for the BFE. Osure floor) 223	AR/AE, AR/A1- nly, enter meter im: NAVD 19 /D 1929 🔀 N	s. 88 AVD 1988 C heck the measu Magreet [Other/Source: _ urement used.] meters		
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next h	A1–A30, AE, AH, A (with ding to the building dia City of College Sta atum used for the eleva ding elevations must b	h BFE), VE, V1–V30, \ Igram specified in Iter Ition GPS Monume ations in items a) thr Ite the same as that u It, crawlspace, or encl	with BFE), AR, AR/A, and A7. In Puerto Rico or ent Vertical Datu ough h) below. In NGV used for the BFE. Sosure floor) 223 AA Only)	AR/AE, AR/A1- nly, enter meter nm: NAVD 19 /D 1929 ☑ N. C 6	s. 88 AVD 1988	Other/Source: _ urement used.] meters		
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flot b) Top of the next h c) Bottom of the low d) Attached garage	A1—A30, AE, AH, A (with ding to the building dia City of College Startum used for the elevating elevations must bor (including basement igher floor vest horizontal structur (top of slab)	h BFE), VE, V1–V30, N gram specified in Ited tion GPS Monume ations in items a) thrue the same as that u t, crawlspace, or encl	v (with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. ☐ NGV used for the BFE. osure floor) 223 NA only) 223	AR/AE, AR/A1- hly, enter meter hm: NAVD 19 /D 1929 ☑ N C 6 1	s. 88 AVD 1988	Other/Source: _ irement used.] meters] meters		
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation de Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of	A1—A30, AE, AH, A (with ding to the building dia City of College Startum used for the elevating elevations must be or (including basement eigher floor eyest horizontal structur (top of slab) of machinery or equipment and location	h BFE), VE, V1–V30, Negram specified in Ited tion GPS Monume ations in items a) three the same as that ut, crawlspace, or enclaral member (V Zones ment servicing the boom in Comments)	V (with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. ☐ NGV used for the BFE. osure floor) 223 AA only) AA uilding 223	AR/AE, AR/A1- hly, enter meter hm: NAVD 19 //D 1929 ☑ N C C 1 1 3	s. 88 AVD 1988	Other/Source: _ Irement used, meters meters meters meters meters meters meters		
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent	A1—A30, AE, AH, A (with ding to the building dia City of College Startum used for the elevating elevations must be or (including basement digher floor vest horizontal structur (top of slab) of machinery or equipment and location (finished) grade next to	h BFE), VE, V1–V30, Negram specified in Iteration GPS Monume ations in items a) thrue the same as that ut, crawlspace, or enclaral member (V Zones ment servicing the bun in Comments) to building (LAG)	v (with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. ☐ NGV used for the BFE. osure floor) 223 NA only) 223	AR/AE, AR/A1- hly, enter meter hm: NAVD 19 /D 1929 ☑ N C 6 1 3	s. 88 AVD 1988	Other/Source: _ urement used, _ meters _ meters _ meters _ meters _ meters		
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	A1–A30, AE, AH, A (with ding to the building dia City of College Start atum used for the elevating elevations must be continuously by the continuously between the continuo	h BFE), VE, V1–V30, Negram specified in Iteration GPS Monume ations in items a) thrue the same as that ut, crawlspace, or enclaral member (V Zones ment servicing the boom in Comments) to building (LAG) to building (HAG)	V (with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. ☐ NGV used for the BFE. osure floor) 223 ✓A only) 223 uilding 223	AR/AE, AR/A1- nly, enter meter m: NAVD 19 /D 1929 🔯 N C 6 1 3 5 8	s. 88 AVD 1988	Other/Source: _ urement used. meters meters meters meters meters meters meters		
C2. Elevations – Zones A C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo b) Top of the next h c) Bottom of the lov d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent h) Lowest adjacent	A1–A30, AE, AH, A (with ding to the building dia City of College Startum used for the elevating elevations must be or (including basement igher floor west horizontal structur (top of slab) of machinery or equipment and locatio (finished) grade next to (finished) grade next to grade at lowest elevations.	h BFE), VE, V1–V30, Negram specified in Item tion GPS Monume ations in items a) thrue the same as that ut, crawlspace, or enclaral member (V Zones ment servicing the bon in Comments) to building (LAG) to building (HAG) to of deck or stairs,	V (with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. ☐ NGV used for the BFE. osure floor) 223 ✓A only) 223 uilding 223	AR/AE, AR/A1- nly, enter meter m: NAVD 19 /D 1929 \(\bar{A} \) N C . 6	s. 88 AVD 1988	Other/Source: _ Irement used. meters meters meters meters meters meters		
C2. Elevations – Zones / C2.a–h below accord Benchmark Utilized: Indicate elevation de Datum used for build a) Top of bottom flow 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 h) Lowest adjacent structural supportant certification is to be s information. I certify that the	A1–A30, AE, AH, A (with ding to the building dia City of College Start atum used for the elevations elevations must be or (including basement igher floor evest horizontal structur (top of slab) of machinery or equipment and location (finished) grade next to (finished) grade next to grade at lowest elevation to the college of the colle	h BFE), VE, V1–V30, Negram specified in Item tion GPS Monume ations in items a) three the same as that ut, crawlspace, or enclaral member (V Zones ment servicing the bon in Comments) to building (LAG) to building (HAG) ion of deck or stairs, D – SURVEYOR, I land surveyor, engine certificate represents	V (with BFE), AR, AR/A, m A7. In Puerto Rico or MA7. In Puerto Rico or Vertical Datu ough h) below. □ NGV ised for the BFE. Osure floor) 223 NA Only) 223 223 222 222 222 222 222 222 222 22	AR/AE, AR/A1- nly, enter meter m: NAVD 19 /D 1929 N C . 6 . 1 . 3 . 5 . 8 . 1 CHITECT CEF zed by law to cupret the data av	s. 888 AVD 1988	Other/Source: _ Irement used. meters meters meters meters meters meters		
C2. Elevations – Zones / C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flow 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 h) Lowest adjacent structural supportant supportant formation. I certify that the funderstand that any false is comments.	A1–A30, AE, AH, A (with ding to the building dia City of College Star atum used for the elevating elevations must be or (including basement igher floor west horizontal structur (top of slab) of machinery or equipment and location (finished) grade next to (finished) grade next to grade at lowest elevation to the control of the control	h BFE), VE, V1–V30, Vagram specified in Item tition GPS Monume ations in items a) three the same as that up the transfer of the same as that up the transfer of the same as that up the transfer of the same as that up the same as the sa	with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. Seed for the BFE. osure floor) 223 only) 223 uilding 223 including 222 including 222 ENGINEER, OR ARC eer, or architect authorizing best efforts to Interporisonment under 18 U. atitude and longitude ir	AR/AE, AR/A1- nly, enter meter min: NAVD 19 /D 1929 No. 6 1 3 5 8 1 CHITECT CEF zed by law to co pret the data at S. Code, Section	s. 888 AVD 1988	Other/Source: _ Irement used. meters meters meters meters meters meters		
C2. Elevations – Zones / C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom floo 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 h) Lowest adjacent structural suppor	A1–A30, AE, AH, A (with ding to the building dia City of College Star atum used for the elevating elevations must be or (including basement igher floor west horizontal structur (top of slab) of machinery or equipment and location (finished) grade next to (finished) grade next to grade at lowest elevation to the control of the control	h BFE), VE, V1–V30, Vagram specified in Item tition GPS Monume ations in items a) three the same as that up the transfer of the same as that up the transfer of the same as that up the transfer of the same as that up the same as the sa	with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. Seed for the BFE. osure floor) 223 only) 223 uilding 222 including ENGINEER, OR ARC eer, or architect authorizing best efforts to Interprisonment under 18 U. atitude and longitude in ed land surveyor?	AR/AE, AR/A1- nly, enter meter me: NAVD 19 /D 1929 No. C 6 1 3 . 5 8 . 1 CHITECT CEF zed by law to copret the data at as S. Code, Section a Section A pro	s. 888 AVD 1988	Other/Source: _ Irement used. meters meters meters meters meters meters		
C2. Elevations – Zones / C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flow 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 h) Lowest adjacent structural supportant supportant formation. I certify that the understand that any faise information. I certifier's Name Brad Kerr	A1–A30, AE, AH, A (with ding to the building dia City of College Star atum used for the elevating elevations must be or (including basement igher floor west horizontal structur (top of slab) of machinery or equipment and location (finished) grade next to (finished) grade next to grade at lowest elevation to the control of the control	h BFE), VE, V1–V30, Vagram specified in Item tition GPS Monumerations in items a) through the same as that up the same as the same as that up the same as	with BFE), AR, AR/A, m A7. In Puerto Rico or ent Vertical Datu ough h) below. Seed for the BFE. osure floor) 223 only) 223 uilding 222 including ENGINEER, OR ARC eer, or architect authorizing best efforts to Interporisonment under 18 U. atitude and longitude in ed land surveyor? Line any Name	AR/AE, AR/A1- nly, enter meter Im: NAVD 19 D 1929 No. C C 6 . 1 3 . 5 8 . 1 CHITECT CEF Zed by law to cipret the data as S. Code, Section In Section A pro I yes No. Cense Number	s. 888 AVD 1988	Other/Source: _ Irement used. meters meters meters meters meters meters	GISTER PLAN	
C2. Elevations – Zones / C2.a–h below accord Benchmark Utilized: Indicate elevation da Datum used for build a) Top of bottom flow 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 h) Lowest adjacent structural supportions. I certify that the I understand that any false Check here if comments Check here if attachment Certifier's Name Brad Kerr	A1–A30, AE, AH, A (with ding to the building dia City of College Star atum used for the elevating elevations must be or (including basement igher floor west horizontal structur (top of slab) of machinery or equipment and location (finished) grade next to (finished) grade next to grade at lowest elevation to the control of the control	h BFE), VE, V1–V30, Vagram specified in Item tition GPS Monumerations in items a) through the same as that up the same as the same as that up the same as	with BFE), AR, AR/A, m A7. In Puerto Rico or m A7. In	AR/AE, AR/A1- nly, enter meter Im: NAVD 19 ID 1929 No. C 6 1 3 CHITECT CEF Zed by law to copret the data as S. Code, Section In Section A pro Yes No. Cense Number PLS 4502	s. 888 AVD 1988	Other/Source: _ Irement used. meters meters meters meters meters meters	COF TEACON PLANTED ALKERA	

	e corresponding information from Section		OTHER SOPHISHER PRESENT	NCE COMPANY USE
Building Street Address (Including Apt., 5205 Whistling Straits Court	Unit, Suite, and/or Bldg. No.) or PO. Route		Policy Number:	
City		IP Code 7 7845	Company NAIC	Number
College Station	D – SURVEYOR, ENGINEER, OR ARC		ION (CONTINUED)	
	icate for (1) community official, (2) insurance			
) building ownon	
	chinery located on A/C pad on southea	. //		
Latitude and Longitude	obtained from Google mapping service		/ 8.5	375
Signature		Date		
	ATION INFORMATION (SURVEY NO			
or Items E1–E4, use natural grade, if a	plete Items E1–E5. If the Certificate is interavailable. Check the measurement used. In	Puerto Rico only, enter n	neters.	
grade (HAG) and the lowest adjacer				
	, , , , , , , , , , , , , , , , , , , ,			or ☐ below the HAG. or ☐ below the LAG.
_,	sement, crawlspace, or enclosure) is			
	manent flood openings provided in Section			or Delow the HAG.
the next higher floor (elevation C2.b 3. Attached garage (top of slab) is	o in the diagrams) of the building is			or below the HAG.
				or below the HAG.
	r equipment servicing the building is ber is available, is the top of the bottom flo			
ordinance? ☐ Yes ☐ No ☐ U	nknown. The local official must certify this i	nformation in Section G.	and sommany c	
	F - PROPERTY OWNER (OR OWNER			
The property owner or owner's authorize Zone AO must sign here. The statemen	ed representative who completes Sections at ts in Sections A, B, and E are correct to the	A, B, and E for Zone A (we best of my knowledge.	ithout a FEMA-issued or	community-issued BFE)
Property Owner or Owner's Authorized R	Representative's Name			
Address		City	State Z	IP Code
		Date	Telephone	
Signature				
			=	
			_ c	heck here if attachments
	SECTION G – COMMUNITY INI	FORMATION (OPTION		heck here if attachments
Comments The local official who is authorized by law of this Elevation Certificate. Complete	SECTION G – COMMUNITY INIv or ordinance to administer the community's the applicable item(s) and sign below. Check	s floodplain management k the measurement used	VAL) ordinance can complete in Items G8–G10. In Pur	Sections A, B, C (or E), a erto Rico only, enter mete
The local official who is authorized by law of this Elevation Certificate. Complete \$1. The information in Section C who is authorized by law to ce	SECTION G – COMMUNITY INI v or ordinance to administer the community's the applicable item(s) and sign below. Check vas taken from other documentation that here rtify elevation information. (Indicate the so	s floodplain management k the measurement used has been signed and sea burce and date of the ele	VAL) ordinance can complete in Items G8–G10. In Pur illed by a licensed surve evation data in the Com	Sections A, B, C (or E), a erto Rico only, enter mete eyor, engineer, or archite ments area below.)
The local official who is authorized by law is of this Elevation Certificate. Complete 1. The information in Section C who is authorized by law to ce is 2. A community official completed.	SECTION G – COMMUNITY INI v or ordinance to administer the community's the applicable item(s) and sign below. Check	s floodplain management is the measurement used has been signed and sea burce and date of the ele (without a FEMA-issued o	ordinance can complete in Items G8–G10. In Puralled by a licensed survivation data in the Comprocommunity-issued BF	Sections A, B, C (or E), a erto Rico only, enter mete eyor, engineer, or archite ments area below.)
3 of this Elevation Certificate. Complete 31. The information in Section C who is authorized by law to ce 32. A community official completed	SECTION G – COMMUNITY INI v or ordinance to administer the community's the applicable item(s) and sign below. Check vas taken from other documentation that is rtify elevation information. (Indicate the so	s floodplain management is the measurement used has been signed and sea burce and date of the ele (without a FEMA-issued of dplain management purp	ordinance can complete in Items G8–G10. In Puralled by a licensed survivation data in the Comprocommunity-issued BF	erto Rico only, enter mete eyor, engineer, or archite ments area below.) E) or Zone AO.
Comments The local official who is authorized by law 3 of this Elevation Certificate. Complete 31. The information in Section C who is authorized by law to ce 32. A community official complete 33. The following information (Item	SECTION G – COMMUNITY INI or or ordinance to administer the community's the applicable item(s) and sign below. Check was taken from other documentation that he rtify elevation information. (Indicate the so discretion E for a building located in Zone A ns G4–G9) is provided for community flood	s floodplain management k the measurement used has been signed and sea burce and date of the ele (without a FEMA-issued of the plain management purp G6. Date Cert	VAL) ordinance can complete in Items G8-G10. In Puriled by a licensed surveyation data in the Comprocommunity-issued BF oses.	Sections A, B, C (or E), a erto Rico only, enter mete eyor, engineer, or archite ments area below.) E) or Zone AO.
comments The local official who is authorized by law of this Elevation Certificate. Complete 21. The information in Section C who is authorized by law to ce 22. A community official complete 33. The following information (Item 34. Permit Number 35. This permit has been issued for:	SECTION G – COMMUNITY INI or or ordinance to administer the community's the applicable item(s) and sign below. Check vas taken from other documentation that is rtify elevation information. (Indicate the so discretion E for a building located in Zone A ns G4–G9) is provided for community flood G5. Date Permit Issued New Construction Substantial	s floodplain management k the measurement used has been signed and sea burce and date of the ele (without a FEMA-issued of blain management purp G6. Date Cert Improvement Geet	ordinance can complete in Items G8–G10. In Puralled by a licensed surveyation data in the Comprocommunity-issued BF oses. meters Datum =	Sections A, B, C (or E), all erto Rico only, enter mete eyor, engineer, or archite iments area below.) E) or Zone AO. Occupancy Issued
comments The local official who is authorized by law of this Elevation Certificate. Complete 2 The information in Section C v who is authorized by law to ce 2 A community official complete 3 The following information (Item 4. Permit Number 57. This permit has been issued for: 88. Elevation of as-built lowest floor (in	SECTION G — COMMUNITY INI of or ordinance to administer the community's the applicable item(s) and sign below. Check was taken from other documentation that is rtify elevation information. (Indicate the so discretion E for a building located in Zone A ans G4—G9) is provided for community flood G5. Date Permit Issued New Construction	s floodplain management k the measurement used has been signed and sea burce and date of the ele (without a FEMA-issued dplain management purp G6. Date Cert Improvement feet feet	ordinance can complete in Items G8–G10. In Puralled by a licensed surveyation data in the Comprocommunity-issued BF oses. Ifficate Of Compliance/C	Sections A, B, C (or E), all erto Rico only, enter mete eyor, engineer, or archite ments area below.) (E) or Zone AO. (C) Occupancy Issued
Comments The local official who is authorized by law a of this Elevation Certificate. Complete S1. The information in Section C who is authorized by law to ce acc. A community official complete 33. The following information (Item 64. Permit Number	SECTION G — COMMUNITY INITY or ordinance to administer the community's the applicable item(s) and sign below. Check was taken from other documentation that it rtify elevation information. (Indicate the soft Section E for a building located in Zone Ans G4—G9) is provided for community flood G5. Date Permit Issued New Construction	s floodplain management k the measurement used has been signed and sea burce and date of the ele (without a FEMA-issued of blain management purp G6. Date Cert Improvement Geet	ordinance can complete in Items G8–G10. In Puralled by a licensed surveyation data in the Comprocommunity-issued BF oses. meters Datum meters Datum	Sections A, B, C (or E), all erto Rico only, enter mete eyor, engineer, or archite iments area below.) E) or Zone AO. Occupancy Issued
The local official who is authorized by law of this Elevation Certificate. Complete 1. The information in Section C who is authorized by law to ce 2. A community official complete 3. The following information (Item 4. Permit Number 5. This permit has been issued for: 8. Elevation of as-built lowest floor (in 3. BFE or (in Zone A0) depth of flood 3.10. Community's design flood elevation.	SECTION G – COMMUNITY INI of or ordinance to administer the community's the applicable item(s) and sign below. Check was taken from other documentation that is refly elevation information. (Indicate the sof Section E for a building located in Zone Ans G4–G9) is provided for community flood G5. Date Permit Issued New Construction Substantial Including basement) of the building: ing at the building site:	s floodplain management k the measurement used has been signed and sea purce and date of the ele (without a FEMA-issued of dplain management purp G6. Date Cert Improvement feet feet	ordinance can complete in Items G8–G10. In Puralled by a licensed surveyation data in the Comprocommunity-issued BF oses. Ifficate Of Compliance/C	Sections A, B, C (or E), all erto Rico only, enter mete eyor, engineer, or archite ments area below.) (E) or Zone AO. (C) Occupancy Issued
Comments The local official who is authorized by law of this Elevation Certificate. Complete 1. The information in Section C who is authorized by law to ce 2. A community official complete 3. The following information (Item 4. Permit Number 5. This permit has been issued for: 6. Elevation of as-built lowest floor (iii 9. BFE or (in Zone AO) depth of flood 6.10. Community's design flood elevation ocal Official's Name	SECTION G — COMMUNITY INITY or or ordinance to administer the community's the applicable item(s) and sign below. Check was taken from other documentation that he rtify elevation information. (Indicate the sof Section E for a building located in Zone Ans G4—G9) is provided for community flood G5. Date Permit Issued New Construction Substantial Including basement) of the building: ing at the building site: in;	s floodplain management k the measurement used has been signed and sea burce and date of the ele (without a FEMA-issued of plain management purp G6. Date Cert Improvement feet feet feet	ordinance can complete in Items G8–G10. In Puralled by a licensed surveyation data in the Comprocommunity-issued BF oses. Ifficate Of Compliance/C	Sections A, B, C (or E), all erto Rico only, enter mete eyor, engineer, or archite ments area below.) (E) or Zone AO. (C) Occupancy Issued
Comments The local official who is authorized by law of this Elevation Certificate. Complete 1. The information in Section C who is authorized by law to ce 1. A community official complete 1. The following information (Item 1. Permit Number 1. This permit has been issued for: 1. Elevation of as-built lowest floor (in 1. BFE or (in Zone AO) depth of flood	SECTION G — COMMUNITY INITY or or ordinance to administer the community's the applicable item(s) and sign below. Check was taken from other documentation that is rtify elevation information. (Indicate the soft Section E for a building located in Zone Ans G4—G9) is provided for community flood G5. Date Permit Issued New Construction Substantial Including basement) of the building: ing at the building site:	s floodplain management k the measurement used has been signed and sea burce and date of the electric (without a FEMA-issued of the part of the control of t	ordinance can complete in Items G8–G10. In Puralled by a licensed surveyation data in the Comprocommunity-issued BF oses. Ifficate Of Compliance/C	Sections A, B, C (or E), a erto Rico only, enter met eyor, engineer, or archit iments area below.) E) or Zone AO. Occupancy Issued

Replaces all previous editions.

 $\hfill\square$ Check here if attachments.