U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency
National Flood Insurance Program

Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number	National Flood Insurance Program Important: Read the instructions on pa	iges 1-8.
A2. Building Sinser Address (including Ant. Lint; Stelle, and/or Bigs, No.) or P.O. Route and Box No. City State	SECTION A - PROPERTY INFORMA	ATION For Insurance Company Use:
A2. Building Street Address (including Act., Unit, Sulle, and/or Bidg. No.) or P.O. Route and Box No. City State A3. Property Description, (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Lettude/Longitude: Lat. A6. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A7. Building Uses (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A8. Entitude/Longitude: Lat. A9. Long. A9. Building Uses (e.g., Residential), Non-Residential, Addition, Accessory, etc.) A9. Building Uses (e.g., Residential), Non-Residential, Addition, Accessory, etc.) A9. Entitude/Longitude: Lat. A9. Long. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage, provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage Sq. ft. A9. For a building with a craw space or enclosure(s), provide: A9. Square footage of attached garage A9. For a building with a craw space or enclosure for a sq. in a square footage of attached garage A9. For a building with a craw space or enclosure for a sq. in	SVVIN I NUVENDU	l '
A3. Property Description, (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)	A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	c. Company NAIC Number
A4. Building Use (e.g., Residenţial, Non-Residenţial, Addition, Accessory, etc.) \ \(\begin{align*} \begin{align*} \lambda \cdot \	Cotton Wood State Az	7IP Code
A5. Lathudel. Cnglitudel. Lat	400.50.336	
B1. NFIP Community Name & Community Number CADAMS 2. Country Name B3. State A2 B4. MBp/Panel Number B5. Suffix B6. FIRM Index Date Effective/Revised Date Conquete C	A5. Latitude/Longitude: Lat. 54. U3265 Long. A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insura A7. Building Diagram Number A8. For a building with a crawl space or enclosure(s), provide: a) Square footage of crawl space or enclosure(s) sq ft a) Squ b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade wall c) Total net area of flood openings in A8.b sq in c) Total	Horizontal Datum: NAD 1927 NAD 1983 Ance. Wilding with an attached garage, provide: Fare footage of attached garage sq ft of permanent flood openings in the attached garage S within 1.0 foot above adjacent grade al net area of flood openings in A9.b sq in
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel B8. Flood B8. Base Flood Elevation(s) (Zone AO, use base flood depth entered in Item B9. B10. Indicate the source of the Base Flood Elevation (BFE) data or tighe flood depth entered in Item B9. B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings' Building Under 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-g below according to the building diagram specified in Item A7. Benchmark Utilized W2.52 Vertical Datum 3U49. 55 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, or enclosure floor) D of the next higher floor C Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) C Describe type of equipment in Comments) D Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.) INFORMATION
B10. Indicate the source of the Base Flood Elevation (BFE) data or tobe flood depth entered in Item B9. FIS Profile	(sky 0) Cottenwood Gare	
B10. Indicate the source of the Base Flood Edvation (BFE) data or tobe flood depth entered in Item 89. FIS Profile FIRM Community Determined Other (Describe) Described and Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No SECTION C - BuilLDING ELEVATION INFORMATION (SURVEY REQUIRED) Construction Drawings* Described Area (OPA)? Yes No SECTION C - BuilLDING ELEVATION INFORMATION (SURVEY REQUIRED) Construction Drawings* Described Area (OPA)? Yes No Selevations - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Building Under Construction * Finished Construction * AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Bellowing Corrections - Zones A1-A30, AR/AH, AR/AO. Complete Items C2.a-g Building Under Construction * Finished Construction * Finished Canada	Date Effective/Revised Date	
B11. Indicate elevation datum used for BFE in item B9: NGVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? No SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Anew 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-g below according to the building diagram specified in Item A7. Benchmark Utilized W 252 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, 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 (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (HAG) This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or Imprisonment under 18 U.S. Code, Section 1001.	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in item is	110 47 1 3542·3
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on:	B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988	· · · · · · · · · · · · · · · · · · ·
C1. Building elevations are based on: Construction Drawings* Building Under 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-g below according to the building diagram specified in Item A7. Benchmark Utilized WM 252 Vertical Datum 3.49 . 55 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawl space, 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 (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	Designation Date CBRS OPA	led Area (OPA)? Yes PNo
*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-g below according to the building diagram specified in Item A7. Benchmark Utilized	SECTION C - BUILDING ELEVATION INFORMATION (SI	JRVEY REQUIRED)
Benchmark Utilized	*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, below according to the building diagram specified in Item A7.	\mathcal{F}
Check the measurement used. a) Top of bottom floor (including basement, crawl space, 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 (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	Benchmark Utilized <u>FM 252</u>	3499.55
a) Top of bottom floor (including basement, crawl space, 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 (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	a) Top of bottom floor (including basement, crawl space, 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 (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) 3593 572	feet
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	SECTION D. SUDVEYOR ENGINEED OF ADOUTED	
TO LAND	This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by la information. I certify that the information on this Certificate represents my best efforts to interpret the	w to certify elevation
		TED LAND SURE TIFTIGATE
Certifier's Name Curan L MCCanald License Number RLS 20925	bugan L McDanala	
Address 1 alex F company Name Hentag and Survey & : Michonald of	Address Tuest Hernay and Su	
Signature Date 5 - 25-04 Telephone 928 563-9170 Signature Date 5 - 25-04 Telephone 928 563-9170	Signature Tolophore 45	S(3:0(70)

Jun. 02 2006 03:30PM P3

MAY-30-2006 09:10A FROM:HERITAGE LAND SURVEY (928)567-6351

TO:6347285

P.3

Section D - Surveyor, Executive and Fig. 19.3 by D. R. Rute and Box No. Section D - Surveyor, Executive A 2	MPORTANT: In these spa	ces, copy the correspo	nding information from	Section A.		Insurance Company Use:
State 4.2 SECTION D - SURVEYOR, EMBINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy horth district of the Stewards Certificate for (1) comments of the Stewards of the Stewards Certificate for (1) comments of the Stewards of the Stewards of the Stewards Certificate for (1) comments of the Stewards o	Building Street Address (Inglight	g Apt., Unit, Sulte, and/or B	idg. No.) or P.O. Route and	Box No.		
SECTION P - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEED) SECTION F - SUIL-DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEED) SECTION F - SUIL-DING ELEVATION INFORMATION INFO	my control vi	500	742		3260	· · · · · · · · · · · · · · · · · · ·
Date Death	8EC	TION D - SURVEYOR, I				ED)
Section F - Building Elevation (Survey Not Reculred) FOR ZONE AO AND ZONE A (MITHOUT BFE). For Zones AO and A (Without BFE), emplote learns 81-ES. If the Certificate is Intended to support a LONA or LONAF acquest, complete Sections A, B, and C. For Berns 81-E-B, use above a protein section (A. B., and C. For Berns 81-E-B, use above a protein section (A. B., and C. For Berns 81-E-B, use above a protein section (A. B., and C. For Berns 81-E-B, use above a protein section (A. B., and C. For Berns 81-E-B, use at a subvey at the linear section (A. B., and C. For Berns 81-E-B, use at a subvey at the linear section (A. B., and C. For Berns 81-E-B, use at a subvey at the linear section (A. B., and C. For Berns 81-E-B, use at a subvey at the linear section (A. B., and C. For Berns 81-E-B, use at a subvey at the linear section (A. B., and C. For Berns 81-E-B, use at a subvey at the linear section (A. B., and C. For Berns 81-E-B, use at a subvey at the LAG. 3. Attached garage (tips of stable) is	opy both sides of this Elevation	Certificate for (1) communi	ty official, (2) insurance aga	nt/company, and (3) build	ling owner.	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BEF) SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BEF) OF Zone AC and A (without BEF), complain items E1-25. If the Contriction is intended to support a LCMA or LCMAF required. Complain Sections A. B. ord C. For larine E1-24, see natural grade, if ovalidate Check the expectation is a broad only, where motion. In Provide elevation information for the following in the contriction of the contriction in the contribution of the state of the contribution of the contribution of the state of the contribution of the contribution of the state of the contribution of the contrib	ommente Lowest	elevation i	52 Machin	ery A-17) Equ	<u> </u>
SECTION E - SUIL DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BFE) For Zones AC and A without BFE), complete items E1-E5. If the Certificate is intended to support a LONA or LONAE, required, complete Section A. B., and C. For items E1-E4, was natural grade, if available. Check the miscaus is intended to support a LONAE or LONAE, required, complete Section A. B., and C. For items E1-E4, was natural grade, if available. Check the miscaus is intended to support a LONAE or LONAE, required control of the children grade (MAG), and the lowest adjusted grade (MAG), an	Sarvina 4	e Hemo	is a Ho-	water	Healt	y woth an
SECTION E - SUIL DING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (MITCALT) BETS) For Zones AO and A delibratil BFS), complete items E1+55. If the Certificate is Intended to support a LOMA or LOMAP request, complete Sections A. B., and C. For lateries E1+54, see natural grade, if available. Check the measurement used. In Puretro Ribos only, entire materials. For Relating Day on the temperature of the substance and check the appropriate boasts to eleval whether the elevation is above or below the highest adjacent grade (A-G), a) Top of bottom fixed (including basement, crewi apoes, or enciseure) is	Elevateur	3595.1	<u> </u>			
For Zones AC and A (without BFB), crimptete Hams E1-E5. If the Cartificate is intended to support a COMA or LONAR Forester, complete Sections A. B. and C. For Barris E1-E4, see nearzal grade, if evellatible. Check the measurement used. In Puerfor Rice only, enter maters. For Pudding elevation studentian for the following and crede the appropriate blows to new whater the elevation is above or below the highest adjacent grade (IA-G), and the lowest adjacent grade (IA-G) and the lowest grade (IA-G) by Top of bottom floor (including basement, crew) opace, or enclosure) is grade (IA-G). For Gluding Digrame 3-0 with parminent flowed periods (IA-G) and IA-G) and IA-G) and IA-G) and IA-G) and IA-G). See Company of the lowest grade (IA-G) and IA-G) and IA-G). A standard agreed (IA-G) is the disripation of methylary and/or equipment servicing the building is great price in maters. Indicate the IA-G) and	- ·			•		Check here if attachments
and C. For Reinte E1-E4, see netwal green, in availables. Locate the suppropriate branes to show whether the elevation is adjacent parallel (LAG) and the leveet adjacent grade (LAG) and the leveet grade (LAG) by Top of bottom floor indusing beacents, crawl space, or enclosure) is	SECTION E - BUILDING	ELEVATION INFORMA	TION (SURVEY NOT R	QUIRED) FOR ZON	E AO AND Z	ONE A (WITHOUT BFE)
grade (MMC) and be lowest adjacent grabe (MCs). a) Top of bottom floor (including beasement, craw) spoots, or enclosure) is		ANIPALAFERA POVOVONA II	MARK MERINAHIII MARKI USED	. III PUBLIC IMPP WITE Y	INCH ASSESSED AL	
is) Top of bodiom floor (including beasement, created spaces, or rendourney is	made (HAG) and the last	ist adiacem orace (LAC).				
Par Building Diagrams 6-9 with permanent food openings provided in Section A terms 8 anylor 9 (see page 8 of Instructions), the next higher floor (severation C2.0 in the diagrams) of the building is	a) Top of bottom floor (inc	kiding basement, crawl aper	es or encinsula) in .	feet meter	evoda 🛄 an	or Delow the LAG.
Attached garage (top of slate) is	E2. For Building Diagrams 6-6	with permanent flood open	tenn arautdad in Carlian A f	eme 8 and/or 9 (see pag	e 8 of Institut helow the HA	lons), the next higher floor G.
EA. Top of platform of matchinery and/or equipment servicing fire allowing as E. Zone AO monity: the fixed depth number is evaluable, is the top of the betdern floor elevated in occardance with the community's floodplain management ordinance? Yes	E3. Attached garage (top of all	ab) is	feet 🔲 meters 🔲 above	v C below the HAG.		
SECTION F - PROFERTY OWNER (OR CWINER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative with compilete Sections A, B, and E for Zone A (Without a FEMA-leaued or community-leaued BFE) or Zone A Community Sections A, B, and E for Zone A (Without a FEMA-leaued or community-leaued BFE) or Zone A Community Sections A, B, and E for Zone A (Without a FEMA-leaued or community-leaued BFE) or Zone A Community Sections A, B, and E for Zone A (Without a FEMA-leaued or community-leaued BFE) or Zone A Community Section B, B, and E for Zone A (Without a FEMA-leaued or community-leaued BFE) or Zone A Community Section B, B, C,					mith the comm	mulity's floodplain management
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-lesued or community-lesued Br E) or Zone AD must sign here. The statements in Sections A, B, and E are odment to the best of my innovincing. Property Owner's or Owner's Authorized Representative's Name Address City Glate ZIP Code Signature Date Telephone Comments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by lew or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E). NO G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Home SB, and GB. The Information in Section C was taken from other documentation that has been signed and sealed by a ficeneed surveyor, engineer, or architect with a subtracted by law to certify elevation information. (Indicate the source and date of the elevation for the 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 (liems G4, G9,) is provided for community floodplain management purposes. G4. Permit Number GS. Date Permit issued GB. Date Certificate Of Compliance/Occupancy issued FT. This permit has been issued for: New Constitution of as-built lowest floor (including basement) of the building: BEE or (in Zone AO) depth of flooding at the building site: Title Conf. Emer. (PR) Datum Title Conf. Emer. (PR) Datum Community Name Conf. (Each of the building site: Date Community Name Title Conf. (Each of the Section of the building site: Community Name Title Conf. (Each of the Beat of the Section of the Section of the Beat of the Beat of the Beat of the Section of the Beat of	entinance? Yes	No Unknown. The loc	cal official must certify this in	formation in Section G.		
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-lesued or community-lesued Br E) or Zone AD must sign here. The statements in Sections A, B, and E are odment to the best of my innovincing. Property Owner's or Owner's Authorized Representative's Name Address City Glate ZIP Code Signature Date Telephone Comments SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by lew or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E). NO G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Home SB, and GB. The Information in Section C was taken from other documentation that has been signed and sealed by a ficeneed surveyor, engineer, or architect with a subtracted by law to certify elevation information. (Indicate the source and date of the elevation for the 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 (liems G4, G9,) is provided for community floodplain management purposes. G4. Permit Number GS. Date Permit issued GB. Date Certificate Of Compliance/Occupancy issued FT. This permit has been issued for: New Constitution of as-built lowest floor (including basement) of the building: BEE or (in Zone AO) depth of flooding at the building site: Title Conf. Emer. (PR) Datum Title Conf. Emer. (PR) Datum Community Name Conf. (Each of the building site: Date Community Name Title Conf. (Each of the Section of the building site: Community Name Title Conf. (Each of the Beat of the Section of the Section of the Beat of the Beat of the Beat of the Section of the Beat of	SE(TION F - PROPERTY C	WNER (OR OWNER'S	REPRESENTATIVE)	CERTIFICAT	ION
Address Chy Cheer's or Cwiner's Authoritized Representative's Name Comments Comments Comments Comments Check have if attacking SECTION G - COMMUNITY INFORMATION (OPTIONAL) Relocal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), No G of this Elevation Certificate. Complete the explicable item(s) and sign below. Check the measurement used in items G8. and G8. 1. The information in Section C was taken from other documentation that has been signed and seeled by a Comment is authorized by law to certify elevation Information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-lasted BFE) or Zone AO. 3. The following information (items G4. G9.) is provided for community floodplain management purposes. 64. Permit Number	The same of a supplier of market of	witherings corresponds the wi	no completes Sections A. B.	and E for Zone A (witho	ut a FEMA-les	ued of community-188080 BFE)
Address City Slate ZIP Code Date Telephone Comments Check bere if attaching Check bere i	or Zone AO must sign hers. <i>Th</i>	e stetemente in Sections A. Modzed Representative's	S, and E are contact to me .	iost of titl himmanage.		· · · · · · · · · · · · · · · · · · ·
SECTION G - COMMUNITY INFORMATION (OPTIONAL) As local official who is authorized by lew or ordinance to administer the community of Goodplain management ordinance can complete Sections A, B, C (or E), not G or this Elevation Certificate. Complete the applicable (inm(e)) and sign below. Check the measurement used in thome GB, and GB. If the Information in Section C was staken from other documentation that has been aligned and seeled by a licensed surveyor, engineer, or architect whe lig authorized by law to certify elevation Information. (Indicate the source and date of the elevation date in the Comments area below.) A community official completed Section E for a building tocated in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (items G4G5.) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit issued G6. Date Certificate Of Compliance/Occupancy issued This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including beasement) of the building: feet meters (PR) Datum B. Elevation of as-built lowest floor (including beasement) of the building sign. feet meters (PR) Datum Community Name	Property Caner and Caner and				Glate	ZIP Code
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). The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or anchitect while is authorized by law to certify elevation information. (Indicate the source and date of the elevation date in the Commential area below.) Is authorized by law to certify elevation information. (Indicate the source and date of the elevation date in the Commential area below.) Is authorized by law to certify elevation information. (Indicate the source and date of the elevation date in the Commential area below.) The following information (thems 64Gs.) 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 feet meters (PR) Datum B8. Elevation of as-built towest floor (including basement) of the building size: feet meters (PR) Datum Comments Title Commential Carre Carr	Address					And the supplier of the suppli
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). The information in Section C was taken from other documentation that has been aligned and seeled by a licensed surveyor, engineer, or strained with is authorized by law to certify elevation information. (Indicate the source and date of the elevation date 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 (terms G4G5.) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued 77. This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including beasement) of the building: B. Elevation of as-built lowest floor (including beasement) of the building site: Title	Signature		UALB			
SECTION G - COMMUNITY INFORMATION (OPTIONAL) ha 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), no G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in items G8, and G9. 1. The Information in Section C was taken from other documentation that has been and selected by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation Information. (Indicate the source and dark of the elevation date in the Comments area below.) 12. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-lasued BFE) or Zone AO. 23. The following information (items G4. G9.) is provided for community floodplain management purposes. 34. Permit Number	Comments			and the state of t		
ne local official who is authorized by law or ordinance to administer the community's floodplain management used in terms G8, and G9. It is go this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in terms G8, and G9. The information in Section C was taken from other documentation that has been algored and sealed by at locaned surveyor, engineer, or suchitect which is authorized by law to certify elevation information. (Indicate the source and date of the elevation date in the Comments area below.) A community official completed Section E for a building tocated 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 G1 Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building gase: Title Construction G2 S G3 S S G4 S G3 S S G5 S G5 S S G3 S S G5 S G5 S S S G5 S S S G5 S S S G5 S S G5 S S S G5 S S S G5 S S G5 S S S S						Check here if attacking
The information in Section C was taken from other documentation that has been signed and sealed by a ticenced surveyor, engineer, or another documentation that has been signed and sealed by a ticenced surveyor, engineer, or another two is authorized by law to certify elevation information. (Indicate the source and date of the elevation date in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-lasued BFE) or Zone AO. 3. The following information (leans G4. G9.) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit issued G6. Date Certificate Of Compliance/Occupancy issued 7. This permit has been issued for: New Construction Substantial improvement B. Elevation of as-built lowest floor (including basement) of the building: Beffe or (in Zone AO) depth of flooding at the building site: Title Title Title The Community Name Telephone		SECTION (- COMMUNITY INFOR	MATION (OPTIONAL)	materia Sertions & B. C. (or F).
The information in Section C was taken from other documentation that has been signed and sealed by at unique the late of the elevation date in the Comments area below.)	us je aktole somming ("Completo	B I COMPANIA THA AIMMAICAN	Manual Color and Actions	SAME SAISE SANCES AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF T		
A community official completed Section E for a building located in Zone A (without a PENNASSEE OF Community Section E for a building linformation (items G4. G6.) is provided for community floodplain management purposes. G4. Permit Number	The second second territories and the second	paritiki olotionan inthimitika	i. Ilmacane um sucico diki i	DIM Al Alm croamment makes		· -
G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy issued G7. This permit has been issued for: New Construction G8. Date Certificate Of Compliance/Occupancy issued G7. This permit has been issued for: New Construction G8. Date Certificate Of Compliance/Occupancy issued G8. Date Certificate Of Compliance/Occupancy G8. Date Certificate Of C	A community official C	ampleted Section E for a bui	ilding located in Zone A (will	KOTU S LEWIN-METIED OI C	Citititini irch.isor	ed 8FE) or Zone AO.
GS, Permit has been issued for: New Construction Substantial Improvement 67. This permit has been issued for: New Construction Substantial Improvement 68. Elevation of as-built lowest floor (including basement) of the building: Test meters (PR) Datum 69. BFE or (in Zone AO) depth of flooding at the building site: Community Name	53, 🔲 The following informat			management purposes.	At A vallage	-Montenanta leguari
Secretion of as-built lowest floor (including basement) of the builting:	G4. Permit Number	G5. Date Permit I	benas	G6. Date Cermicate	Or Compliand	A/C/Cyclesics topics
Securition of as-built lowest floor (including basement) of the building:	37. This permit has been issued	for: New Construction	6 Substantial Impre			=
Local Official's Name 7/11 CDATELLO Tille CTA E-11 COMMANNIN Name Telephone 328 C3 4 863 3 Signature Date CG COMMANNIN COMMANNIN COMMANNIN COMMANNIN Name CTA COMMANNIN Name CTA COMMANNIN Name CTA COMMANNIN Name CTA	38. Elevation of as-built lowest f	loor (Including basement) of	fthe building:			
Commanity Name Telephone Teleph	39, BFE or (in Zone AO) depth (of flooding at the building sit			·wiele fi.i.A	
Commanity Name Telephone Teleph	Local Official's Name	n Captella	>	C-+/-/-	100/10	1677-
Signature Comments Date C 6 C 7 C 6 Cneck here if attaching Replaces all previous addit	Carrey with Name		" · · · · · · · · · · · · · · · · · · ·	elephone 525	G35	6 8633
Comments Check here if attaching Replaces all previous edit	Signature	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ato co	,, ,,	
☐ Check here if attachm			,			
Replaces all previous edit	AND THE PARTY OF T				######################################	,
Replaces all previous editions 2006						Check here if attachme
		- 0002				Replaces all previous edition