FPUP# OH-WISE		RGENCY MANAGEMENT AGEN LOOD INSURANCE PROGRAM		3. No. 3067-0077 es December 31, 2005
P0CP Client's Initials		TION CERTIFICATE	LAPIN	SS December 51, 2000
		ad the instructions on pages 1 -	7.	
		PROPERTY OWNER INFORMAT		For insurance Company Use:
BUILDING OWNER'S NAME	To Tour	ρ	-	Policy Number
DAVID & CHARLOT BUILDING STREET ADDRESS (Including Apt.				Company NAIC Number
TUCSON		STATE AZ	ZIP COD 85 73	
PROPERTY DESCRIPTION (Lot and Block Nu				ction 10
BUILDING USE (e.g., Residential, Non-residen	こ 007A tial, Addition, Access	T-155, sory, etc., Use a Comments area, if i		Clini 10
Kesipential mobile Home	setup, T	400 ESEPTIC		X
LATITUDE/LONGITUDE (OPTIONAL) (##°-##-####" or ##.#####")		NTAL DATUM: S 7 □ NAD 1983	OURCE: GPS (Type USGS Qui	
		NSURANCE RATE MAP (FIRM) I		
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER Pirma County 040073	- 1 -	B2. COUNTY NAME Pima County	BS AS	STATE Z
B4, MAP AND PANEL		B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER B5. SUFFIX 04019C Z200 K	B6. FIRM INDEX DATE 2/8/99	EFFECTIVE/REVISED DATE Z-R-99	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
B10. Indicate the source of the Base Flood Elevation	(BFE) data or base fic			/ /
FIS Profile FIRM	Community Deta	ermined Other (Desc	ribe):	Hickest ADJAcont CR
B11. Indicate the elevation datum used for the BFE in B12. Is the building located in a Coastal Barrier Reso			Other (Describe):	TUGACS 7 PT JT CTC
		PLEVATION INFORMATION (SUI		Designation Design
C1. Building elevations are based on: Censtruction			Finished Construction	
*A new Elevation Certificate will be required whe				
C2. Building Diagram Number 5 (Select the building	g diagram most simila		is being completed - see pa	ages 6 and 7. If no diagram
accurately represents the building, provide a ske			•	
C3. Elevations - Zones A1-A30, AE, AH, A (with BFI				the debug wood for the DCC in
Complete Items C3a-i below according to the It Section B, convert the datum to that used for the				
Section D or Section G, as appropriate, to docu	ment the datum conve	rision.	Caroni. Use the space pro-	
Datum Conversion/Comments	455umed 100	nsion. 0.00 At Ground N	E CORNER 17	fune
Elevation reference mark usedDoes the	elevation reference m	nark used appear on the FIRM? 🔲 Ye	es ⊡No Γ	ED LAND
o a) Top of bottom floor (including basement of	enclosure)	103.5ft(m)	1	STERLEGATOR
 b) Top of next higher floor c) Bottom of lowest horizontal structural men 	ther ()/ zeroe entr)	N/A ft(m)	P .	12537
o d) Attached garage (top of slab)	iba (v Zules uliy)	<u>N/A</u> ft(m) <u>N/A</u> _ft(m)	2 D	FREDRICK J. W
o e) Lowest elevation of machinery and/or equ	ipment	**************************************	License Number, Embossed Seal Signature, and Date	STURNIOLO
servicing the building (Describe in a Com	rments area)	10 <u>3</u> .5ft.(m)	adta h	1/29/06/11
o f) Lowest adjacent (finished) grade (LAG)		LOO Oft.(m)	3 5	3
 g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) it 	alle de la colonia antico	(<u>00</u> .3ft(m)	8	
o i) Total area of all permanent openings (floor		"ad'iu" (ad'cw) ∨\Q sau'àuana <u>'V</u> ™	3 [19'
		OR, ENGINEER, OR ARCHITECT	CEPTIEICATION	
This certification is to be signed and sealed b				ormation.
I certify that the information in Sections	and C on this certific	cate represents my best efforts to in	terpret the data available	,
understand that any false statement may be	punishable by fine	or imprisonment under 18 U.S. Cod	e, Section 1001.	
CERTIFIERS NAME TOLO STU	RNIOLO		UCENSE NUMBER	37
TITLE Vice PRESIDENT	L	COMPANY NAME	C	/
ADDRESS 2019 F 72	· · · · · · · · · · · · · · · · · · ·	IRECISION LAN	STATE	F
SIGNATURE SIGNATURE	10 STRe.	et TUCSON DATE	HR12 TELEF	HONE
Held flumos		4/29/06	.520	298 3200
		, ,		

NIN DIALO CODETT ARRESTS	esponding information from Se	ction A.		For Insurance Company Use:
UILDING STREET ADDRESS (Including Apt., Unit, Suite, and	d/or Bidg. No.) OR P.O. ROUTE AND BOX	XNO.	•	Policy Number
ЭТУ	STATE AZ		ZIP CODE 85	Company NAIC Number
SECTION D - SU	JRVEYOR, ENGINEER, OR ARC	HITECT CE	RTIFICATION (CONTINU	JED)
opy both sides of this Elevation Certificate for (1) comm	munity official, (2) insurance agent/co	mpany, and (3) building owner.	
COMMENTS e lowest service equipment (C3e) is the property of	/ and the			la lara abaya thia alays
Lowest Structural St		Jat .	- 162 7	is/are above this eleva
10 Service equipment	el Men ber ele		= 102.5	
inst checken 11/5/64	ut on Ground			Charle have if effectives
SECTION E - BUILDING ELEVATION	NEORMATION (SLIEVEY NO		D) EOD ZONE AO AND :	Check here if attachme
r Zone AO and Zone A (without BFE), complete Items				
ction C must be completed.			co ioi aoo ao aopparang ana	
. Building Diagram Number _(Select the building diagr	ram most similar to the building for	this certific	cate is being completed - see	pages 6 and 7. If no diagram accura
represents the building, provide a sketch or photogra	aph.)		•	. •
. The top of the bottom floor (including basement or en	nciosure) of the building is 1. (m)		or 🔲 below (check o	ne) the highest adjacent grade. (Use
natural grade, if available).			•	
3. For Building Diagrams 6-8 with openings (see page 7 grade. Complete tiems C3.h and C3.i on front of for	/), the next higher floor or elevated to	or (ele tric n b	o) of the building isft.(m)	in.(cm) above the highest adjacent
grade. Complete items C3.n and C3.1 on front or for The top of the platform of machinery and/or equipment.	ITI.			malika kiaka da Paranta da Ma
natural grade, if available).	ar servicing the principle	F == (cu)	adove of Libelow (check o	ne) the highest adjacent grade. (Use
For Zone AO only: If no flood depth number is availa	able is the top of the bottom floor alou	rated in eccent	lennes with the community's fle	Concentrate transcomment criticals
Yes No Unknown. The local official r	must certify this information to Section	asumawuu 16	icance with the contributing 5 in	couplain management cromance:
	ROPERTY OWNER (OR OWNER		SENTATIVE) CEPTIECA	TION .
The property owner or owner's authorized representative				
issued BFE) or Zone AO must sign here. The statemen	ents in Sections A. B. C. and E are co	the hes	t of my knowledge	AMBIOR OF PARTISONOR OF COMMINIST
PROPERTY OWNER'S OR OWNER'S AUTHORIZED	D REPRESENTATIVE'S NAME.	1		
ADDRESS		CITY	\$	TATE ZIP CODE
SIGNATURE		DIE		ELEPHONE
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	• • • • • • • • • • • • • • • • • • •	LLL I NIL
COMMENTS				
A Section 1	Y			
1999	SECTION G - COMMUNITY INF	CONATION	I (OPTIONAL)	Check here if attachm
		<u> </u>		
he local official who is authorized by law or ordinance to	o auniminister the contributility's 1100cpts.	in manageme	nt ordinance can complete S	ections A, B, C (or E), and G of this El
ne local official who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign bei	ilow.			
he local difficial who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign bel 1. The information in Section C was taken from oth	llow. her documentation that has been sign	ed and embos	ssed by a licensed surveyor, (
he local official who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign beli 1. The information in Section C was taken from oth or local law to certify elevation information. (Indi 2. A community official completed Section E for a b	nlow. her documentation that has been sign dicate the source and date of the eleva building located in Zone A (without a F	ed and embos ation data in th EMA-issued (ssed by a licensed surveyor, o e Comments area below.) or community-issued BFE) or	engineer, or architect who is authorize
he local official who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign bell if. The information in Section C was taken from oth or local law to certify elevation information. (Indi iz. A community official completed Section E for a b	nlow. her documentation that has been sign dicate the source and date of the eleva building located in Zone A (without a F	ed and embos ation data in th EMA-issued (ssed by a licensed surveyor, o e Comments area below.) or community-issued BFE) or	engineer, or architect who is authorize
ne local official who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign beling. The information in Section C was taken from other or local law to certify elevation information. (India. C. A community official completed Section E for a basic of the following information (Items G4-G9) is provi	nlow. her documentation that has been sign dicate the source and date of the eleva building located in Zone A (without a F	ed and embos ation data in th EMA-issued (ssed by a licensed surveyor, one Comments area below.) or community-issued BFE) or es.	angineer, or architect who is authorize
he local official who is authorized by law or ordinance to certificate. Complete the applicable item(s) and sign belief. The information in Section C was taken from oth or local law to certify elevation information. (Indiez. A community official completed Section E for a bit.) The following information (Items G4-G9) is provided. PERMIT NUMBER	niow. ther documentation that has been sign dicate the source and date of the eleva building located in Zone A (without a Fidded for community floodplain manage TE PERMIT ISSUED	ed and embos ation data in th EMA-issued (ssed by a licensed surveyor, one Comments area below.) or community-issued BFE) or es.	engineer, or architect who is authorize
ne local official who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign belication. The information in Section C was taken from other or local law to certify elevation information. (India. A community official completed Section E for a big. The following information (Items G4-G9) is proving the proving the proving the proving the section information (Items G4-G9). DATES This permit has been issued for: New Construct	her documentation that has been sign flicate the source and date of the eleva building located in Zone A (without a F ided for community floodplain manage TE PERMIT ISSUED	ed and embos ation data in th EMA-issued (ssed by a licensed surveyor, one Comments area below.) or community-issued BFE) or es.	engineer, or architect who is authorize
ne local official who is authorized by law or ordinance to entificate. Complete the applicable item(s) and sign beling. The information in Section C was taken from other or local law to certify elevation information. (India.) A community official completed Section E for a bit of the following information (Items G4-G9) is proving the following information (Items G4-G9). DATE: G5. DATE: 7. This permit has been issued for: New Construct Bevation of as-built lowest floor (Including basement).	Now. her documentation that has been sign ficate the source and date of the eleval building located in Zone A (without a Folded for community floodplain management TE PERMIT ISSUED tion Substantial Improvement of of the building is:	ed and embos ation data in th EMA-issued (ssed by a licensed surveyor, one Comments area below.) or community-issued BFE) or es.	engineer, or architect who is authorize
ne local official who is authorized by law or ordinance to entificate. Complete the applicable item(s) and sign belication. The information in Section C was taken from other or local law to certify elevation information. (India). A community official completed Section E for a bit of the following information (Items G4-G9) is proving the following information (Items G4-G9). DATA This permit has been issued for: New Construct 8. Elevation of as-built lowest floor (Including basement).	Now. her documentation that has been sign ficate the source and date of the eleval building located in Zone A (without a Folded for community floodplain management TE PERMIT ISSUED tion Substantial Improvement of of the building is:	ed and embos ation data in th EMA-issued (ased by a licensed surveyor, one Comments area below.) or community-issued BFE) or es. G6. DATE CERTIFICATE OF (engineer, or architect who is authorize Zone AO. COMPLIANCE/OCCUPANCY ISSUED
ne local official who is authorized by law or ordinance to cartificate. Complete the applicable item(s) and sign beling. The information in Section C was taken from other or local law to certify elevation information. (India. A community official completed Section E for a big. The following information (Items G4-G9) is proving the following information (Items G4-G9) is proving G4. PERMIT NUMBER 7. This permit has been issued for: New Construct B. Elevation of as-built lowest floor (Including besement 9. BFE or (in Zone AO) depth of flooding at the building	Now. her documentation that has been sign ficate the source and date of the eleval building located in Zone A (without a Folded for community floodplain management TE PERMIT ISSUED tion Substantial Improvement of of the building is:	ed and embos ation data in th EMA issued o ement purpos	seed by a licensed surveyor, (e Comments area below.) or community-issued BFE) or es. G6. DATE CERTIFICATE OF (engineer, or architect who is authorize Zone AO. COMPLIANCE/OCCUPANCY ISSUED Datum:
pe local official who is authorized by law or ordinance to artificate. Complete the applicable item(s) and sign being the information in Section C was taken from other or local law to certify elevation information. (Indical completed Section E for a binary of the following information (Items G4-G9) is proving G5. DATE (Items G4-G9) is proving the following the following information (Items G4-G9) is proving G5. DATE (Items G4-G9) is proving the following the following at the building LOCAL OFFICIAL'S NAME	Now. her documentation that has been sign ficate the source and date of the eleval building located in Zone A (without a Folded for community floodplain management TE PERMIT ISSUED tion Substantial Improvement of of the building is:	red and embos ation data in th TEMA-issued a ement purposi	ased by a licensed surveyor, one Comments area below.) or community-issued BFE) or es. G6. DATE CERTIFICATE OF (engineer, or architect who is authorize Zone AO. COMPLIANCE/OCCUPANCY ISSUED Datum:
ne local official who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign beling. The information in Section C was taken from other or local law to certify elevation information. (Indical completed Section E for a total or local law to certify elevation information. (Indical Completed Section E for a total or local law to certify elevation (Items G4-G9) is proving. The following information (Items G4-G9) is proving. PERMIT NUMBER G5. DATA 7. This permit has been issued for: New Construct 8. Elevation of as-built lowest floor (Including besement 9. BFE or (in Zone AO) depth of flooding at the building LOCAL OFFICIAL'S NAME	Now. her documentation that has been sign ficate the source and date of the eleval building located in Zone A (without a Folded for community floodplain management TE PERMIT ISSUED tion Substantial Improvement of of the building is:	red and embos ation data in the TEMA-issued of ement purpose TITL	ased by a licensed surveyor, one Comments area below.) or community-issued BFE) or es. G6. DATE CERTIFICATE OF (ft.(m)ft.(m)	engineer, or architect who is authorize Zone AO. COMPLIANCE/OCCUPANCY ISSUED Datum:
ne local official who is authorized by law or ordinance to ertificate. Complete the applicable item(s) and sign being the information in Section C was taken from other or local law to certify elevation information. (Indical completed Section E for a big. A community official completed Section E for a big. The following information (Items G4-G9) is proving the following information (Items G4-G9) is proving the following information (Items G4-G9). DATE This permit has been issued for: New Construct B. Elevation of as-built lowest floor (Including basement 9. BFE or (in Zone AO) depth of flooding at the building LOCAL OFFICIAL'S NAME	Now. her documentation that has been sign ficate the source and date of the eleval building located in Zone A (without a Folded for community floodplain management TE PERMIT ISSUED tion Substantial Improvement of of the building is:	red and embos ation data in th TEMA-issued a ement purposi	ased by a licensed surveyor, one Comments area below.) or community-issued BFE) or es. G6. DATE CERTIFICATE OF (ft.(m)ft.(m)	engineer, or architect who is authorize Zone AO. COMPLIANCE/OCCUPANCY ISSUED Datum:

Charle hara if attachments

ElCert_04-415E		
P04CP07683		
Client's Initials		

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

BULIDING OWNER'S NAME David & Charlotte Jurpa BULIDING STIRET ADDRESS (Thybuling Apt, Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. STATE 21P CODE BULIDING STIRET ADDRESS (Thybuling Apt, Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. STATE 21P CODE BULIDING STIRET ADDRESS (Thybuling Apt, Unit, Suite, and/or Bidg, No.) OR P.O. ROUTE AND BOX NO. STATE 21P CODE BOX STATE 21P			important: F	Read the instructions	on pages 1 - 7	•	
David & Charlotte Juppe Mellons of The Juppe Mellon			SECTION A	A - PROPERTY OWN	ER INFORMAT	ION	For Insurance Company Use ,
BULDING STREET ADDRESS (Impleding Apt. Unit. Sulte, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO. STATE	David & Charlotte Ju	ipap //// 🥄					
SITE STATE APPODE STATE STAT	BUILDING STREET ADD 11391 W Park Rd. #3	PRESS (Impluding)	Apt., Unit, Suite, and/o	r Bldg. No.) OR P.O. F	ROUTE AND BOX	X NO.	Company NAIC Number
TISE R1 ES Set 10 BILLDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary) Residential Mobile Home Set-up, T400 & Septic HAD 1927 NAD 1983 SURCE GPS (Type) IN PROCEINING A SCHOOL GPS (Type) HAD 1927 NAD 1983 SURCE GPS (Type) IN PROCEINING A SCHOOL GPS (Type) First County NAME SCHOMANITY NUME & COMMANITY NUME & COM					TE		ODE
Residential Mobile Home Set-up, T400 & Septic MAD 1927 NAD 1993 SOURCE GPS (Type) Other.	Tax Code: 209-12-007A			T15S R11E Sec 10			•
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	BUILDING USE (e.g., Re- Residential: Mobile Home	sidential, Non-residential, Non-residential, Non-residential, Non-residential, Non-residential, Non-residential	dential, Addition, Acce eptic	ssory, etc. Use a Corr	ments area, if ne	cessary.)	
BI.NEP COMMUNITY NAME & COMMUNITY NUMBER PINTS CORMY DROWS BI. MIPP AND PANEL MARCE NOTIFICE 200 BI. MIPP AND PANEL BIS SUFFIX 2009 BI. Lindicate the source of the Base Flood Elevation (ISFE) data or base flood depth entered in B. Corm AND Determined Community Determined BI. Indicate the source of the Base Flood Elevation (ISFE) data or base flood depth entered in B. FIRM BI. Indicate the source of the Base Flood Elevation (ISFE) data or base flood depth entered in B. BI. Indicate the source of the Base Flood Elevation (ISFE) data or base flood depth entered in B. BI. Indicate the source of the Base Flood Elevation (ISFE) data or base flood depth entered in B. BI. Indicate the sevarion datum used for the BFE: In Bis INVO 1929 BIZ Is the building located in a Coastal Barter Resources System (CRRS) area or Otherwise Protocoled Area (CPA)? CI. Building elevations are based on: Construction Travings* Building Under Construction* (CPR) Annual Building Indicated will be required when construction of the building is complete. CI. Buildings elevations are based on: Construction Travings* Building (Indicated Indicated Indicated Will be required when construction of the building is complete. CI. Buildings elevations are based on: Construction Travings* Building (Indicated Indicated Indicated Will be required when construction of the building is complete. CI. Buildings elevations are based on: Construction Travings* Building (Indicated Indicated Indicated Will be required when construction of the building is complete. CI. Buildings elevations Construction Travings* Building (Indicated Indicated Ind	(##°-##'-##.##" or ##				so.		
Pins County Motors Pins County Accorda		S	ECTION B - FLOOD	INSURANCE RATE	MAP (FIRM) IN	FORMATION	
NUMBER 04090 2200 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. Septime First Profile First Septime First Septime First Septime First Septime First Fi		& COMMUNITY NUM	BER		,		
Sic Profile FIRM Sic Community Determined Other (Describe): Highest adiabatin development of the BFE in B	NUMBER			EFFECTIVE/RE	VISED DATE		(Zone AO, use depth of flooding)
C1. Building elevations are based on: Construction Drawings* Duilding Under Construction 'A new Elevation Certificate will be required when construction of the building is complete. 2. Building Diagram Number \$\frac{2}{2}\$ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) 23. 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 C3a below according to the building diagram specified in item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. 2. Datum MA Conversion/Comments A55 une D eleviation reference mark used appear on the FIRM? Yes No 2. a) Top of bottom floor (including basement or enclosure) 3. a) Top of heat higher floor 2. b) Bottom of lowest horizontal structural member (V-zenes-only) 3. a) Tip of next higher floor 3. a) Butter floor 3. a) Highest adjacent (finished) grade (IAG) 4. b) No. of permanent openings (flood vents) within 1.th. above adjacent (grade NLA) 5. b) No. of permanent openings (flood vents) within 1.th. above adjacent (grade NLA) 6. b) Total area of all permanent openings (flood vents) in C3.h \(\to \text{N} \) sq. in. (sq. cm) 2. a) Tip of permanent openings (flood vents) in C3.h \(\to \text{N} \) sq. in. (sq. cm) 3. Tip of permanent openings (flood vents) in C3.h \(\to \text{N} \) sq. in. (sq. cm) 3. Tip of permanent openings (flood vents) in C3.h \(\to \text{N} \) sq. in. (sq. cm) 3. Tip of permanent openings (flood vents) in C3.h \(\to \text{N} \) sq. in. (sq. cm) 3. Tip of Press (NAME) 4. CONPANY NAME 4. CONPANY NAME 5. COMPANY NAME 5. COMPANY NAME 6. COMPANY	FIS Profile B11. Indicate the elevation da	☐ FIRM tum used for the BF	Community Def E in B9: NGVD 192	lood depth entered in B9 termined 9	. Other (Describe NAVD 1988	Other (Describe): I	
*A new Elevation Certificate will be required when construction of the building is complete. C2 Building Diagram Number \$\frac{1}{2}\$ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3 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 C3a-it below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion. Caculation. Use the space provided or the Comments area of Section D or Section B, as appropriate, to document the datum conversion. Datum L1		SEC	TION C-BUILDING	ELEVATION INFOR	WATION (SURV	EY REQUIRED)	
*A new Elevation Certificate will be required when construction of the building is complete. C2 Building Diagram Number \$\frac{1}{2}\$ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3 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 C3a-it below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion. Caculation. Use the space provided or the Comments area of Section D or Section B, as appropriate, to document the datum conversion. Datum L1	C1. Building elevations are ba		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(220,000,			
Section Diagram Number Seed the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) Seed		-	•			monoa concatación	
C3. Elevations – Zones A1+30, AE, AH, A (with BFE), VI-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3-a+i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum HAE. Conversion/Comments					h this certificate is l	heina completed - see	nages 6 and 7 If no diagram
C3. 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 Compete tierns C3ai- below according to the building diagram specified in item C2. State the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum NA Conversion/Comments A550 meD eleVATLo A(AO ZONE) 100.00 AT GADOND NE CORNER. In Me Elevation reference mark used NA Does the elevation reference mark used appear on the FIRM? Yes No o in Top of next higher floor o in Dottom of lowest horizontal structural member (V-zenes-only) 162. 3 ft.(m) o in J. Lowest advantion of machinery and/or equipment servicing the building (Describe in a Comments area) o in J. Lowest adjacent (finished) grade (IAG) o in J. Lowest adjacent				ar to the banding for Wille		ourig completed too	pageo o ana // ii iio alagiam
Complete Items C3ai below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion. Datum NA. Conversion/Comments. ASSUMED ELEVATION (AO ZONE) [80.00 AT GROUND NE CORNER. Name Networks Name No. 100.00 AT GROUND NE CORNER. Name Networks Name Name Name Name Name Name Name Name				th BFE). AR. AR/A. AR/	AF. AR/A1-A30. AF	R/AH. AR/AO	
Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion. Use the space provided or the Comments area of Section D or Section G as appropriate, to document the datum conversion. Datum MA Conversion/Comments — ASSU MR D et elevation reference mark used MA Does the elevation reference mark used appear on the FIRM? Yes No o a) Top of bottom floor (including basement or endosure) o b) Top of next higher floor o c) Bottom of lowest horizontal structural member (Vzenes only) o b) Attached garage (top of slab) NAft(m) o b) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (IAAG) o f) Lowest adjacent (finished) grade (IAAG) o f) Total area of all permanent openings (flood vents) in C3.h _w^s_sq. in. (sq. cm) 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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURN 10 LD COMPANY NAME COM							m the datum used for the BFE in
Section D or Section G, as appropriate, to document the datum conversion. Datum MA_Conversion/Comments A55 \(\text{or me D} \) elevATLO \(\text{AO} \) ZONE \(\text{DOOR AT GROUND} \) N E correct have elevation reference mark used appear on the FIRM? \(\text{Y NO} \) Yes \(\text{NO} \) 0 \$ Top of bottom floor (including basement or enclosure) \(\text{or b} \) \(\text{AD} \)							
a j Top of bottom floor (including basement or enclosure) o j Top of next higher floor o j Bottom of lowest horizontal structural member (\(\frac{1}{2}\) zenes entry) o j Attached garage (top of slab) o j Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o j Lowest adjacent (finished) grade (LAG) o j) Highest adjacent (finished) grade (LAG) o j) Housest adjacent (finished) grade (LAG) o j) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade \(\frac{1}{100}\) in jo o j) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade \(\frac{1}{100}\) in jo o j) Total area of all permanent openings (flood vents) in C3.h \(\frac{1}{2}\) A sq. in. (sq. cm) Section Desurveyor squineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME RLS 12537 TITLE I certification I and Surveyor, I company the squineer of the data available. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I certification I and I are the squineer of the sq	Section D or Section G. a	s appropriate, to do	current the datum conve	ersion.	. \		AUND NE COCHER HOME
a j Top of bottom floor (including basement or enclosure) o j Top of next higher floor o j Bottom of lowest horizontal structural member (\(\frac{1}{2}\) zenes entry) o j Attached garage (top of slab) o j Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o j Lowest adjacent (finished) grade (LAG) o j) Highest adjacent (finished) grade (LAG) o j) Housest adjacent (finished) grade (LAG) o j) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade \(\frac{1}{100}\) in jo o j) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade \(\frac{1}{100}\) in jo o j) Total area of all permanent openings (flood vents) in C3.h \(\frac{1}{2}\) A sq. in. (sq. cm) Section Desurveyor squineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME RLS 12537 TITLE I certification I and Surveyor, I company the squineer of the data available. I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. I certification I and I are the squineer of the sq	Datum N.A. Conversion	on/Comments	ASSUMED	elevation(AO zone)	TOO. OO H GIZ	polon lat Solderia image
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o f) Lowest adjacent (finished) grade (LAG) o f) No. of permanent openings (flood vents) within 1 ft. above adjacent grade NA o f) Total area of all permanent openings (flood vents) in C3.h	Flevation reference mark	used NA Doest	he elevation reference n	nark used annear on the	FIRM? TYPE	I M	
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o f) Lowest adjacent (finished) grade (LAG) o f) No. of permanent openings (flood vents) within 1 ft. above adjacent grade NA o f) Total area of all permanent openings (flood vents) in C3.h				• • • • • • • • • • • • • • • • • • • •			ERED LAND SU
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG) o f) Lowest adjacent (finished) grade (LAG) o f) No. of permanent openings (flood vents) within 1 ft. above adjacent grade NA o f) Total area of all permanent openings (flood vents) in C3.h			. Ur Gridosule)		• •	29	TIFICATE
o d) Attached garage (top of slab) o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) of) Lowest adjacent (finished) grade (LAG) of) No. of permanent openings (flood vents) within 1 ft. above adjacent grade NA of) Total area of all permanent openings (flood vents) within 1 ft. above adjacent grade NA of) Total area of all permanent openings (flood vents) in C3.h			ember (// zonoe only)			3.0	12537 200
SECTION DESURVEYOR 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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME PRECISION LAND STATE ZIP CODE STATE STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J LL DATE TELEPHONE			ember (v zonos unity)		L(III)	2 2	
SECTION DESURVEYOR 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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME PRECISION LAND STATE ZIP CODE STATE STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J LL DATE TELEPHONE				<u>rue</u> ic(m)			
SECTION DESURVEYOR 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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME PRECISION LAND STATE ZIP CODE STATE STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J LL DATE TELEPHONE	•	•	• •			6 2	I B U/ LA WE MIN
SECTION DESURVEYOR 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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME PRECISION LAND STATE ZIP CODE STATE STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J LL DATE TELEPHONE	_	• .	omments area)		t.(m)	養 .	115/04/94
SECTION DESURVEYOR 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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME PRECISION LAND STATE ZIP CODE STATE STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J LL DATE TELEPHONE						2 8	12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
SECTION DESURVEYOR 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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME PRECISION LAND STATE ZIP CODE STATE STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J LL DATE TELEPHONE	7				t.(m)	\$	NA THE RESERVE TO THE
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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLO COMPANY NAME PRECISION LAND STATE ZIP CODE STATE STATE ZIP CODE STATE STATE STATE ZIP CODE SIGNATURE ARIZ SIGNATURE DATE TELEPHONE						12 1	
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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLD COMPANY NAME PREQSION LAND STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J J J J J J J J J J J J J J J J J J J	o () Total area of all pern	nanent openings (flo	od vents) in C3.h <u>u A</u>	_sq. in. (sq. cm)			1100
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 in Sections A, B, and C 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. CERTIFIER'S NAME FRED STURNIOLD COMPANY NAME PREQSION LAND STATE ZIP CODE STATE STATE ZIP CODE SIGNATURE J J J J J J J J J J J J J J J J J J J		ŞE	CTION D'SURVEY	OR ENGINEER OR	ARCHITECT CI	ERTIFICATION	,
Certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. CERTIFIER'S NAME Fred STURNIOLO LICENSE NUMBER RLS 12537	This certification is to be	signed and sealed	by a land surveyor, e	ngineer, or architect au	thorized by law t	o certify elevation in	formation.
CERTIFIER'S NAME FRED STURNIOLD TITLE VICE PRESIDENT ADDRESS 8Z19 E. 2ZND STREET SIGNATURE LICENSE NUMBER RLS 12537 PRECISION LAND SURVEYING, INC CITY STATE ZIP CODE 4RIZ 85710 DATE, TELEPHONE	I certify that the information	on in Sections A, E	3, and C on this certific	cate represents my bes	t efforts to interp	ret the data available	
ADDRESS 8Z19 E. 2ZND STREET TUCSON ARIZ 85710 SIGNATURE / IF. 1	CERTIFIER'S NAME		. ,			LICENSE NUMBER	S 12537
ADDRESS 8719 E. 22ND STREET TUCSON ARIZ 85710 SIGNATURE / / If // DATE TELEPHONE	TITLE VICE PR			'I J.		$\overline{}$	YING, INC
SIGNATURE / DATE , TELEPHONE	ADDRESS 8219	_	up Street	CITY	SON	ARIZ	ZIP CODE 85710
	SIGNATURE ////	Sturio	lo de la companya della companya del	DAT (1/	15/04	TELE	PHONE

EICert_04_415E IMPORTANT: In these spaces, co	opy the corresponding information from S	ection A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Including A) 11391 W Park Rd. #3	pt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND B	OX NO.	, Policy Number
CITY Tucson	STATE		
	AZ CTION D - SURVEYOR, ENGINEER, OR AR	8573	
	ate for (1) community official, (2) insurance agent/c		ONTINUED)
COMMENTS	action (1) community official, (2) itsurance against	ompany, and (5) building owner.	
			☐ Check here if attachmen
SECTION E - BUILDING	ELEVATION INFORMATION (SURVEY NO	OT REQUIRED) FOR ZONE A	O AND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (without BFE), o	omplete Items E1 through E4. If the Elevation Cert	ificate is intended for use as suppo	rting information for a LOMA or LOMR-F,
ection C must be completed. 1. Building Disgram Number 5 (Salast the	o building diagram most similar to the building form		
represents the building provide a sket	e building diagram most similar to the building for w tch or photograph.)		
2. The top of the bottom floor (including b	pasement or enclosure) of the building is 2 ft.(m)	_in.(cm) above or 🔲 below	(check one) the highest adjacent grade. (Use
natural grade, if available).			
For Building Diagrams 6-8 with opening grade. Complete items C3.h and C3.i	gs (see page 7), the next higher floor or elevated flo	oor (elevation b) of the building is	_ft.(m)in.(cm) above the highest adjacent
<u>-</u>	nd/or equipment servicing the building isft.(m)	in (cm) 🗀 above or 🗀 bolow	(about ana) the highest ediscent and // les
natural grade, if available).	The state of the s		(Cleck Oile) the highest adjacent grade. (Use
5. For Zone AO only: If no flood depth nu	umber is available, is the top of the bottom floor elev	vated in accordance with the comm	unity's floodplain management ordinance?
☐ Yes ☐ No ☐ Unknown. Th	e local official must certify this information in Sectio	n G	
	TION F - PROPERTY OWNER (OR OWNE		
he property owner or owner's authorized	d representative who completes Sections A, B, C (I	tems C3.h and C3.i only), and E for	Zone A (without a FEMA-issued or community-
	The statements in Sections A, B, C, and E are co AUTHORIZED REPRESENTATIVE'S NAME	rrect to the best of my knowledge.	
	AUTHORIZED REFRESENTATIVE S NAME		
ADDRESS		CITY	STATE ZIP CODE
SIGNATURE		DATE	TELEPHONE
COMMENTS			
2000			•
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			Check here if attachment
	SECTION G - COMMUNITY INF		
e local official who is authorized by law on artificate. Cornplete the applicable item(s	or ordinance to administer the community's floodpla	n management ordinance can con	plete Sections A, B, C (or E), and G of this Eleva
The information in Section C was t) and sign below. aken from other documentation that has been sign	od and ambanaad by a lineaned av	
		Su and embossed by a licensed su	iveyor, engineer, or architect who is authonized by low \
or local law to certify elevation into	irrnation. (indicate the source and date of the eleva	1000 data in the Comments area he	
or local law to certify elevation into 2. A community official completed Se	ction E for a building located in Zone A (without a F	EMA-issued or community-issued	BFE) or Zone AO.
2. A community official completed Se 3. The following information (Items G	rmation. (Indicate the source and date of the eleva ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage	EMA-issued or community-issued	BFE) or Zone AO.
2. A community official completed Se B. The following information (Items Gothern NUMBER	ction E for a building located in Zone A (without a F	EMA-issued or community-issued ement purposes.	BFE) or Zone AO. TE OF COMPLIANCE/OCCUPANCY ISSUED
or local law to certify elevation into 2. ☐ A community official completed Se 3. ☐ The following information (Items Government) (Items Govern	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED	EMA-issued or community-issued ement purposes.	BFE) or Zone AO.
or local law to certify elevation into 2. ☐ A community official completed Se 3. ☐ The following information (Items G- 34. PERMIT NUMBER 24-415E 7. This permit has been issued for: ☐ N	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	BFE) or Zone AO. TE OF COMPLIANCE/OCCUPANCY ISSUED
or local law to certify elevation into 2. ☐ A community official completed Se 3. ☐ The following information (Items Government) (Items Govern	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum:
Critical law to certify elevation into 2. A community official completed Se 3. The following information (Items G-34. PERMIT NUMBER 04-415E 7. This permit has been issued for: No. 3. Elevation of as-built lowest floor (including a second control of the coding a second c	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum:
Correct law to certify elevation into the completed Se and the following information (Items Government). The following information (Items Government). The following information (Items Government). This permit has been issued for: No. 3. Elevation of as-built lowest floor (including a cocal OFFICIAL'S NAME	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA ftft	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum:
COMMUNITY NAME	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum:
COMMUNITY NAME	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA ftft	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum:
COMMUNITY NAME	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum:
COMMENTS	ction E for a building located in Zone A (without a F4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is: at the building site is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum: t.(m) Datum:
or local law to certify elevation into A community official completed Se The following information (Items General Section 1) A PERMIT NUMBER 4-415E This permit has been issued for: Note of the control of as-built lowest floor (including a second 1) BFE or (in Zone AO) depth of flooding a second 1) OCAL OFFICIAL'S NAME OMMUNITY NAME IGNATURE OMMENTS	ction E for a building located in Zone A (without a F 4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum: t.(m) Datum:
or local law to certify elevation into . A community official completed Se . The following information (Items Government) A PERMIT NUMBER 4-415E . This permit has been issued for: No. Elevation of as-built lowest floor (including) BFE or (in Zone AO) depth of flooding and COCAL OFFICIAL'S NAME COMMUNITY NAME IGNATURE	ction E for a building located in Zone A (without a F4-G9) is provided for community floodplain manage G5. DATE PERMIT ISSUED ew Construction Substantial Improvement ing basement) of the building is: at the building site is:	EMA-issued or community-issued ement purposes. G6. DATE CERTIFICA	TE OF COMPLIANCE/OCCUPANCY ISSUED (m) Datum: t.(m) Datum: