ĴÚN-13-2001 05:17P FROM:HIGH CĹ. RY HOMES 520 636 4092

2137

P:1

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROC M

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires July 31, 2002

Important: Read the instructions on pages 1 - 7.  SECTION A - PROPERTY OWNER INFORMATION For insurance Company Use:				
SEC	MATION For Insurance Company Use:			
BUILDING OWNER'S NAME CARREST RESOURCE MODE		Policy Number		
BUILDING STREET ADDRESS (Jacky day A)	CO.	•		
BUILDING STREET ADDRESS (Including Apt., Unit., 24270 N. ST. LOUIS ST.	Suite, and/or Bidg. No.) OR P.O. ROUTE AN	ID BOX NO. Company NAIC Number		
PAULDEN	STA			
PROPERTY DESCRIPTION (Lot and Block Numbers,	Tax Parcel Number, Lega! Description, etc.	00994		
~ 1 3 4 U 1 7 3 A				
BUILDING USE (e.g., Residential, Non-residential, Ad	dition, Accessory, etc. Use Comments secti	on if necessary.)		
LATITUDE/LONGITUDE (OPTIONAL)	ORIZONTAL DATUM: SOURCE:			
	D 1007 / 1314 B 4000	I GPS (Type):		
2200 St. 200 S		M USGS Quad Map Other		
SECTION B -	FLOOD INSURANCE RATE MAP (FIR	M) INFORMATION		
81. NEIP COMMUNITY NAME & COMMUNITY NUMB	ER   62 COUNTY NAME			
YAWAPAI COUNTY 040093	TAVAPAI	B3. STATE		
		54		
. NUMBER	M INDEX B7. FIRM PANEL EFFECTIVE/REVISED DATE	BS. FLOOD B9. BASE FLOOD ELEVATION(S)		
		ZONE(S) (Zone AO, use depth of flooding)		
	1-99 9.20-96	AE 4415.3		
B10. Indicate the source of the Base Flood Elevation  FIS Profile   FIRM   I Co	on (DFC) data or base flood depth enter	ed in 89.		
	mmunity Determined Other (De	escribe):		
B11. Indicate the elevation datum used for the BFE	IN BS: LANGVD 1929 LINAVO 19	88 Other (Describe):		
B12. Is the building located in a Coastal Barrier Re- Designation Date:	sources System (CBRS) area or Otherv	vise Protected Area (OPA)?   Yes   XNo		
Designation Date	Total Control of the			
SECTION C - BUIL	DING ELEVATION INFORMATION (S	URVEY REQUIRED!		
C1. Building elevations are based on:   Construction				
"A new Elevation Certificate will be required wh	tion Drawings*Building Under	Construction*		
C2. Building Diagram Number 2 (Salect the bu	iding discress most similar to the built	ete.		
C2. Building Diagram Number (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 AF AH A Auth DE	Entry the bollowing, provide a sketch or p	notograph.)		
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-i below according to the building diagram specified in Item C2. State the datum used if the datum is different from				
The Colors and the property of the Convert the Color for the DEE Character and the Color field and the Character and the Color field and the Character and t				
calculation. Use the snace provided as the Co-	IT THE GATUM to that used for the DEE .	how field		
animaliani. Gas the shace broking of the Cou	IT THE GATUM to that used for the DEE .	how field		
Datum NG-VD29 Conversion/Comments	nt the datum to that used for the BFE. S ments area of Section D or Section G.	show field measurements and datum conversion as appropriate, to document the datum conversion.		
Datum NG-VD29 Conversion/Comments Elevation reference mark used ERM 14	in the datum to that used for the BFE. Siments area of Section D or Section G.  Does the elevation reference of	show field measurements and datum conversion as appropriate, to document the datum conversion.  The state of		
Datum NG-VD29 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of	in the datum to that used for the BFE. Soments area of Section D or Section G.  Does the elevation reference in enclosure)	as appropriate, to document the datum conversion.  ark used appear on the FIRM? [X] Yes   No		
Datum No-VD29 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference in enclosure)  V/A  4417	show field measurements and datum conversion as appropriate, to document the datum conversion.  nark used appear on the FIRM? [X] Yes   No		
Datum No-VD29 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem	in the datum to that used for the BFE. Soments area of Section D or Section G,  15 Does the elevation reference of enclosure)  W/A  4417  about (V zones only)  4416	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first transfer of the FIRM? IXI Yes INO  The first trans		
Datum No-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural ment d) Attached garage (top of slab)	In the datum to that used for the BFE. Sometis area of Section D or Section G.  Does the elevation reference of enclosure)  W/A  U417  ber (V zones only)  W/A	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first transfer of the FIRM? IXI Yes INO  The first trans		
Datum NO-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equi	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference in enclosure)  W/A  4417  wher (V zones only)  4416  W/A	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.		
Datum NO-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equi- servicing the building	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  4417  where (V zones only)  Property A A A A A A A A A A A A A A A A A A A	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.		
Datum NO-VD24 Conversion/Comments E:evation reference mark used E RM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG)	in the datum to that used for the BFE. Sometis area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  4417  where (V zones only)  Priment	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.		
Datum 10-V124 Conversion/Comments E:evation reference mark used E RM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG)	The datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  4417  Primert  W/A  4416  7	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first section of the first section		
Datum No-VD29 Conversion/Comments Elevation reference mark used E RM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equi servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) wi	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  4417  present  W/A  4418  4416  W/A  4416  W/A  4416  W/A	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.  The first conversion is a second of the first conversion.		
Datum NO-VD24 Conversion/Comments E:evation reference mark used E RM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG)	In the datum to that used for the BFE. Somethis area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  UHIT  Priment  W/A  HHIS  HHI	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first of the state of the first of		
Datum No-VD29 Conversion/Comments Elevation reference mark used E RM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equi servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  4417  present  W/A  Present  W/A  4416  W/A  Present  W/A  HIII  W/A  W/A  HIII  W/A  W/A  W/A  W/A  W/A  W/A  W/A	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first state of the first st		
Datum No-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural ment d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equi servicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  4417  present  W/A  present  W/A  4416  W/A  present  ithin 1 ft. above adjacent grade 2  vents) In C3h 1,920 sq. in.  VEYOR, ENGINEER, OR ARCHITECT	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first state of the first st		
Datum No-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood  SECTION D - SURV	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference of enclosure)  W/A  4417  priment  W/A  4416  W/A  priment  W/A  4413  4416  Z  Wents) In C3h  J920  sq. in.  WEYOR, ENGINEER, OR ARCHITECT  d surveyor engineer or architect author	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first section of the first section		
Datum No-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood SECTION D - SUR) This certification is to be signed and sealed by a land certify that the information in Sections A, B, and C	ments area of Section D or Section G.  15 Does the elevation reference of Particles (V zones only)  present    16	show field measurements and datum conversion as appropriate, to document the datum conversion.  Inark used appear on the FIRM? XI Yes \( \text{INO} \)  Inark used appear on the FIRM? Yes \( \text{INO} \)  Inark used appear on the FIRM? Yes \( \text{INO} \)  Inark used appear on the FIRM? Yes \( \text{INO} \)  Inark used \( \text{INO}		
Datum No-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood SECTION D - SUR) This certification is to be signed and sealed by a land certify that the information in Sections A, B, and Columbiation that any false statement may be punish	In the datum to that used for the BFE. Somethis area of Section D or Section G.  IS Does the elevation reference of enclosure)  W/A  4417  W/A  present  W/A  4416  W/A  present  ithin 1 ft. above adjacent grade 2  vents) In C3h / 120 sq. in.  VEYOR, ENGINEER, OR ARCHITECT of surveyor, engineer, or architect author on this certificate represents my best elevable by fine or imprisonment under 18	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first conversion of the FIRM? IXI Yes INO  The first conversion of		
Datum No-VD24 Conversion/Comments E:evation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood  SECTION D - SUR! This certification is to be signed and sealed by a landerstand that any false statement may be punish  CERTIFICATS NAME  A LIGHT	In the datum to that used for the BFE. Somethis area of Section D or Section G.  IS Does the elevation reference of enclosure)  W/A  4417  W/A  present  W/A  4416  W/A  present  ithin 1 ft. above adjacent grade 2  vents) In C3h / 120 sq. in.  VEYOR, ENGINEER, OR ARCHITECT of surveyor, engineer, or architect author on this certificate represents my best elevable by fine or imprisonment under 18	show field measurements and datum conversion as appropriate, to document the datum conversion.  Inark used appear on the FIRM? XI Yes \( \text{INO} \)  Inark used appear on the FIRM? Yes \( \text{INO} \)  Inark used appear on the FIRM? Yes \( \text{INO} \)  Inark used appear on the FIRM? Yes \( \text{INO} \)  Inark used \( \text{INO}		
Datum NO-VD24 Conversion/Comments Elevation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural ment d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood  SECTION D - SUR) This certification is to be signed and sealed by a land certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certification is to be signed and sealed by a land certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certification is to be signed and sealed by a land certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and certify that the information in Sections A, B, and C and	ments area of Section D or Section G.  15 Does the elevation reference of enclosure)  where (V zones only)  ber (V zones only)  white (V zones only)  whit	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first conversion of the FIRM? IXI Yes INO  The first conversion of		
Datum NO-VD24 Conversion/Comments Eievation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood  SECTION D - SURY This certification is to be signed and sealed by a land cartify that the information in Sections A, B, and C of understand that any false statement may be punish  CERTIFICA'S NAME  L: UZZO	ments area of Section D or Section G.  15 Does the elevation reference of enclosure)  where (V zones only)  ber (V zones only)  white (V zones only)  whit	show field measurements and datum conversion as appropriate, to document the datum conversion.  Inark used appear on the FIRM? X Yes \ No  Inark used appear on the FIRM? Yes \ No  Inark used appear on the FIRM? Yes \ No  Inark used appear on the FIRM? Yes \ No  Inark used appear on the FIRM? Yes \ No  Inark used appear on the FIRM? Yes \ No  Inark used appear on the FIRM? Yes \ No  Inark used appear on the FIRM? Yes \ No  Inark used \ No  Inark used \ No  Inark used \ No  Inark used \ No  Inar		
Datum NO-VI) 29 Conversion/Comments Everation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood  SECTION D - SURV  SECTION D - SURV  Certify that the information in Sections A, B, and Columberstand that any false statement may be punish  CERTIFIER'S NAME  LOWEY ALLIUZZO  DDRESS 5132 V. Velue Land	ments area of Section D or Section G.  15 Does the elevation reference of enclosure)  where (V zones only)  ber (V zones only)  white (V zones only)  whit	show field measurements and datum conversion as appropriate, to document the datum conversion.  The first conversion of the FIRM? IXI Yes INO  The first conversion of		
Datum NO-VD24 Conversion/Comments Eievation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood  SECTION D - SURY This certification is to be signed and sealed by a land cartify that the information in Sections A, B, and C of understand that any false statement may be punish  CERTIFICA'S NAME  L: UZZO	in the datum to that used for the BFE. Soments area of Section D or Section G.  15 Does the elevation reference of Prince (V zones only)  14417  15 Does the elevation reference of Prince (V zones only)  15 Does the elevation reference of Prince (V zones only)  16 Does the elevation reference of Prince (V zones only)  17 Description D or Section D or Prince (V zones only)  17 Description D or Section D or Prince (V zones only)  17 Description D or Section D or Prince (V zones only)  17 Description D or Section D or Section D or Prince (V zones only)  17 Description D or Section D or Section D or Prince on D or Prince (V zones only)  17 Description D or Section D or Section D or Prince on	show field measurements and datum conversion as appropriate, to document the datum conversion.  Inark used appear on the FIRM? IXI Yes INO  II.(III) III.(III) III.(IIII) III.(IIIII) III.(IIIIIIIIII		
Datum No-VD29 Conversion/Comments Eievation reference mark used ERM 14  a) Top of bottom floor (including basement of b) Top of next higher floor c) Bottom of lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equiservicing the building f) Lowest adjacent grade (LAG) g) Highest adjacent grade (LAG) h) No. of permanent openings (flood vents) w i) Total area of all permanent openings (flood  SECTION D - SURV Certify that the information in Sections A, B, and C of understand that any false statement may be punish CERTIFIER'S NAME  THUS SURVEYOR  DDRESS 5132 N. Vende Lane  BIGNATURE Lane  BIGNATURE Lane  BIGNATURE Lane  BIGNATURE Lane  Certify that the lane was a statement may be guited.  BIGNATURE Lane  BIGNATURE Lane  BIGNATURE Lane  Certify that the lane was a statement may be guited.  BIGNATURE Lane  BIGNATURE Lane  BIGNATURE Lane  Certify that the lane was a statement may be guited.  BIGNATURE Lane  BIGNATURE Lane  Certify that the lane was a statement may be guited.  BIGNATURE Lane  BIGNATURE Lane  BIGNATURE Lane  BIGNATURE Lane  Certify that the lane was a statement may be guited.  BIGNATURE Lane  BIGNATURE Lane  BIGNATURE Lane  Certify that the lane was a statement may be guited.	ments area of Section D or Section G.  15 Does the elevation reference of enclosure)  where (V zones only)  ber (V zones only)  white (V zones only)  whit	show field measurements and datum conversion as appropriate, to document the datum conversion.  Inark used appear on the FIRM? IXI Yes INO  It (n) I I I I I I I I I I I I I I I I I I I		

JUN-13-2001 05:17P FROM:HIGH CL RY HOMES 520 636 4092

TO 72137

P.03

P:2

IMPORTANT: In these spaces, copy the co	sponding information from	m Section A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit.	Suite, and/or Bidg. No.) OR P.O.	ROUTE AND BOX NO.	Policy Number
24270 N. 57 Louis	5 51		
Paulder	STATE A7	ZIP CODE	Company NAIC Number
	OR, ENGINEER, OR ARCH	TECT CERTIFICATION (CON	TINUEDI
Copy both sides of this Elevation Certificate for			
Elevation of C3	3-Cistothe	bottom of the	estruztural
Frame of the Manufaz	tuded home. I	tome is elevate	d with skirting
with Flood Ventoper	21N93		<b>-</b>
			Check here if attachments
SECTION E - BUILDING ELEVATION INFO	RMATION (SURVEY NOT F	EQUIRED) FOR ZONE AO AI	ND ZONE A (WITHOUT BFE)
For Zone AO and Zone A (without BFE), complet	e Items E1 through E4. If the	Elevation Certificate is intende	ed for use as supporting
nformation for a LOMA or LOMR-F, Section C m	ust be completed.		
E1. Building Diagram Number (Select the I	building diegram most similar	to the building for which this c	ertificate is being completed -
see pages 6 and 7. If no diagram accurately	represents the building, prov	ide a sketch or photograph.)	(am) 1 tahana as i Ibai.
<ol> <li>The top of the bottom floor (including baseme (check one) the highest adjacent grade.</li> </ol>	ant or enclosure) of the pullur	ig is ic.(m) in.	(cm) [ above or ] below
53. For Building Diagrams 6-8 with openings (see	e page 7), the next higher floc	r or elevated floor (elevation b	of the building is
ft.(m)in.(cm) above the highes	t adjacent grade.	•	
E4. For Zone AO only: If no flood depth number i	is available, is the top of the b	ottom floor elevated in accorda	ance with the community's
floodplain management ordinance? [] Yes	TY OWNER (OR OWNER)	e local official must certify this REPRESENTATIVE) CERTIFI	Information in Section G.
The property owner or owner's authorized repres			
community-issued BFE) or Zone AO must sign h	ere.	IOIS A, D, AND E TO ZONE A (W	MICULA PENA-ISSUED OF
PROPERTY OWNER'S OR OWNER'S AUTHORIZED	REPRESENTATIVE'S NAME		
ADDRESS	CITY	STATE	ZIP CODE
SIGNATURE	DATE	TELEPHO	NE .
COMMENTS			
		**	
		7	Check here if attachments
SECTIO	N G - COMMUNITY INFORM	MATION (OPTIONAL)	
he local official who is authorized by law or ordina	ince to administer the commi	mity's floodplain management	ordinance can complete
ections A. B. C (or E), and G of this Elevation Cel	rificate. Complete the applic	able item(s) and sign below.	
<ol> <li>The information in Section C was taken from engineer, or architect who is authorized by</li> </ol>	im other documentation that	has been signed and embosse	d by a licensed surveyor,
elevation data in the Comments area belo	A state of local law to cellify a	evalion information, (indicate	the source and date of the
2. A community official completed Section E		A (without a FEMA-issued or o	community-issued BFE) or
Zane AO			erian constructions
3. [_] The following information (items G4-G9) is	provided for community floor	dplain management purposes.	
34. PERMIT NUMBER G5. DATE PER	RMITISSUED	G6. DATE CERTIFICATE OF C	OMPLIANCE/OCCUPANCY
7. This permit has been issued for:   New Co	Onstruction     Substantia	ISSUED Improvement	
B. Elevation of as-built lowest floor (including base		(8)	ft.(m) Datum:
9. BFE or (in Zone AO) depth of flooding at the bu	lilding site is:		ft.(m) Datum;
OCAL OFFICIAL'S NAME	TITE		
COMMUNITY NAME		EPHONE	
- 4-yel etc	IEL	EFRUNE	
IGNATURE	DAT	Ē	
OMMENTS			
		Ī	Check here if attachments

## ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: Yavapai County Flood Control District, 500 S. Marina St., Prescott, AZ, 86303 (520) 771-3197 FAX 771-3427 DATE 04-15-01 ASSESSOR'S PARCEL NUMBER 304-07-231 SUBDIVISION NAME UNITIPHASE AND LOT NUMBER SUNSET ESTATES LOT 23 / OWNER GREAT PEPUBLIC MORTGAGE SITUS ADDRESS BASE BENCHMARK: Number EZM 1415 Elevation 4400 46 4416 01 PROPERTY BENCHMARK DESCRIPTION OF PROPERTY BENCHMARK SET S/3" REBAR DE COL LOT 231 GROUND ELEVATIONS AT BUILDING SITE DEBAR ALIA 24, SFOT ELEV (1) 4413 2, SPOT ELEVE) 441356 (Please provide a minimum of three (3) elevations points, representative of the site) Sketch of Lot Remarks / T SCOPES AWAY FROM (include location of property benchmark and building site elevations) ROAD AND TO SOUTH MAKING NE COR THE HIGH POINT OF THE LOT 231 25119 (Seal) Telephone 520-75 FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USE:

Date: 9-19-01

Base Flood Elevation 4415.3 + I.0' = Regulatory Elevation 446.3

<sup>\*</sup> ELEVATION DETERMINATIONS ARE BASED ON BEST AVAILABLE DATA WHEN CALCULATED. ELEVATIONS ARE SUBJECT TO CHANGE WHEN NEW OR REVISED FLOOD STUDIES, OR DATA IS SUPPLIED TO THE DISTRICT. F/Elevam.Frm 8/99