## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **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 Us				
BUILDING OWNER'S NAME PAUL AND SUSAN HURLEY		Policy Number		
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) O 25020 LARITA RD	Company NAIC Number			
CITY PAULDEN	STATE ZIP AZ 863	CODE 34		
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Lega APN 304-01-095R	ll Description, etc.)			
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use RESIDENTIAL	a Comments area, if necessary.)			
LATITUDE/LONGITUDE (OPTIONAL)       HORIZONTAL DATUM:       SOURCE: ☐ GPS (Type):         (##°-##'-##.##' or ##.####')       ☐ NAD 1927 ☐ NAD 1983       ☐ USGS Quad Map ☐ Other:				
SECTION B - FLOOD INSURANCE	RATE MAP (FIRM) INFORMATION			
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY N		L DO OTATE		
Yavapai County 040093 Yavap	- · / · / · / ·	B3. STATE. AVIZONA		
	87. FIRM PANEL CTIVE/REVISED DATE B8. FLOOD ZONE(S	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 43 19 . 3		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth el	itered in B9.	.5 // .5		
FIS Profile FIRM Community Determined Other (Describe):				
B11. Indicate the elevation datum used for the BFE in 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 Unc		n		
*A new Elevation Certificate will be required when construction of the building is con		ц		
C2. Building Diagram Number 8 (Select the building diagram most similar to the building		see pages 6 and 7. If no diagram		
accurately represents the building, provide a sketch or photograph.)	The same and a second to be say the second to	oo page o ana /. Ii no alagram		
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 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 Conversion/Comments				
Elevation reference mark used 50-3 Does the elevation reference mark used appear	ron the FIRM? 🔲 Yes 🛛 No (RM I	3) ERED LANDAR		
a) Top of hottom floor (including bacoment or enclosure) 4200 42 ft/m)				
b) Top of next higher floorft.(m)				
c) Bottom of lowest horizontal structural member (V zones only)				
	78. <u>00 f</u> t.(m)	FAMAS		
b) Top of next higher floor c) Bottom of lowest horizontal structural member (V zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) f) Lowest adjacent (finished) grade (LAG) f) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade *GARAGE 390 sq in (SEE COMMENTS)				
	ft.(m) dump. tt.(m) Quantitation	1P GNED		
	77. 80 ft.(m)	CONA U.S. A.		
h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade * G.	1. SO IC(III)			
i) Total area of all permanent openings (flood vents) in C3.h ** sq. in. (sq. cm) (SEE 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 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 DUANE FAMAS  LICENSE NUMBER AZ RLS 27737				
TITLE LS/PRESIDENT	COMPANY NAME FAMAS LAND SURVEYORS, INC			
ADDRESS PO BOX 4357	CITY STATE			
SIGNATURE	PRESCOTT A7 DATE TELEF	PHONE 86302		
A7 RLS 27737		17-2844		

IMPORTANT: In these spaces, copy the corresp	ing information from Section A.		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Unit, Suit. 25020 Larita Road	Jor Bldg. No.) OR P.O. ROUTE AND BOX NO.		Policy Number
CITY- Paulden	STATE AZ	ZIP CODE 86334	Company NAIC Number
SECTION D	- SURVEYOR, ENGINEER, OR ARCHITECT O	ERTIFICATION (CONTINUED)	
Copy both sides of this Elevation Certificate for (1) of	ommunity official, (2) insurance agent/company,	and (3) building owner.	
COMMENTS  * North and South and of the elevated structure are analysis	for flood flow than . The Night well of good has C. CE		
* North and South ends of the elevated structure are open  ** The structure is elevated by concrete stem walls under the	he East and West walls and down the center (all paralle	sq in vents for a total of 390 sq in.	
the North end being 26 feet wide and 1.6 feet high, the Soul NOTE THAT RM 50-3 WAS USED (NEW FIRM MAP SHO	th end is 26 feet wide and 2.3 feet high. WS AS RM 13 BUT ERRONEOUSLY REPORTS DA	NTA FOR RM 50-2)	
			Check here if attachments
SECTION E - BUILDING ELEVA	TION INFORMATION (SURVEY NOT REQUIR	ED) FOR ZONE AO AND ZONE A	A (WITHOUT BFE)
For Zone AO and Zone A (without BFE), complete Iter	ms E1 through E4. If the Elevation Certificate is	intended for use as supporting info	rmation for a LOMA or LOMR-F,
Section C must be completed.			
E1. Building Diagram Number _(Select the building diagrams represents the building, provide a sketch or photograms.)	■ 1000 to green the control of the	tificate is being completed – see pa	iges 6 and 7. If no diagram accurately
E2. The top of the bottom floor (including basement or	9 1 7	Tabove or Thelow (check one	e) the highest adjacent grade (Llse
natural grade, if available).	cholosure) of the building is re(ii)in.(oii) _		y the highest adjacent grade. (650
E3. For Building Diagrams 6-8 with openings (see pag	e 7), the next higher floor or elevated floor (eleva-	tion b) of the building is ft.(m)	in.(cm) above the highest adjacent
grade. Complete items C3.h and C3.i on front of t			
E4. For Zone AO only: If no flood depth number is available.		accordance with the community's f	loodplain management ordinance?
Yes No Unknown. The local offici			
	PROPERTY OWNER (OR OWNER'S REPRE		··· / /
The property owner or owner's authorized representa	anna an Madhail Baranta 🚰 na a-an dh' Bharailte an airte an 1997 a sanna an 🛊 an an an an Filliain Airt		ithout a FEMA-issued or community-
issued BFE) or Zone AO must sign here. The stater PROPERTY OWNER'S OR OWNER'S AUTHORIZED RE		ie best of my knowledge.	
ADDRESS	CITY	STATE	E ZIP CODE
SIGNATURE	DATE	TELEF	PHONE
COMMENTS			
			Check here if attachments
	SECTION G - COMMUNITY INFORMATION	(OPTIONAL)	Orlow Horo ii ditaoriii orto
The local official who is authorized by law or ordinance t			ions A. B. C. (or E) and G of this Elevati
Certificate. Complete the applicable item(s) and sign by		non ordinarios carrocirpisto ocot	onor t, b, o (or E), and o or and cloved
G1. The information in Section C was taken from c		nbossed by a licensed surveyor, er	ngineer, or architect who is authorized
- I was a second of the second	on. (Indicate the source and date of the elevation		
G2. A community official completed Section E for		5	Zone AO.
G3. The following information (Items G4-G9) is pro		poses.	
CA PERMIT NUMBER G5. DA	TE PERMIT ISSUED	G6. DATE CERTIFICATE OF COM	1PLIANCE/OCCUPANCY ISSUED
G7. This permit has been issued for: ☐ New Construc	tion Cubetential Improvement		
G8. Elevation of as-built lowest floor (including baseme	•	ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the buildi	and a contract of the contract		Datum:
LOCAL OFFICIAL'S NAME	TIT		
COMMUNITY NAME	446-250	EPHONE	
SIGNATURE	DA	IE 	
COMMENTS			
			Check here if attachments

## ELEVATIONS BASED ON RM50—3 WITH AN ELEVATION OF 4378.475



# FLOOD ELEVATION

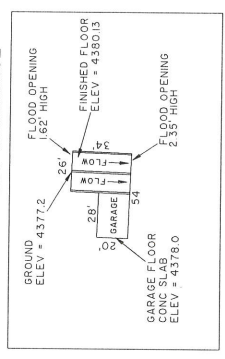
APN 304-01-095R SEC. 29, T18N, R2W, G. & S.R.B. & M., YAVAPAI COUNTY, ARIZONA

## LEGEND

■ = FOUND 1/2" REBAR #23383 OR AS NOTED
○ = 1/2" REBAR WITH PLASTIC CAP
STAMPED " FAMAS "



## DETAIL SECTION OF NEW SINGLE FAMILY RESIDENCE





N56°08'39"W

224.59

(CHORD)



DATE DRAWN R-0-98 RLE NO 758YS

## 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 3/22/00
ASSESSORS NUMBER 304-01-095P
SUBDIVISION NAME AND NUMBER 111ETES & BOUNDS
OWNER PAUL HURLEY
SITUS ADDRESS
BASE BENCHMARK: Number Ru 50-2 Elevation 4378.215
PROPERTY BENCHMARK SITE TBIM 4378,89
DESCRIPTION OF PROPERTY BENCHMARK 1/2" REBAR 5 OF NE PROPERTY
CORNER
GROUND ELEVATIONS AT BUILDING SITE $E 4376.7   J4318.1   G 4377.3$ (Please provide a minimum of three (3) elevations points, representative of the site)
Sketch of Lot Remarks <u>A 4377.7</u> B 77.1
(include location of property benchmark and building site elevations)  X TBM 304-01-0957 C. 75,9 D. 76.9  EL 4383.09 SECON
EL 4303.01 Secon E1 78,7 Fo 79,3
G-77,3 H.76.0 J. 78,1
JAMES R. JAMES R. JULISO
WISE OF Signed Signed FILEY / WISE ENGINEERING IN
Company Name GROVE AVE
Address PRESIDE DZ 86301
(Seal) Telephone (SZO) 771-1730
FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USE:  Date: 3/31/00
Base Flood Elevation 4379.8 +1.0' = Regulatory Elevation 4380.8'

<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.

### YAVAPAI COUNTY FLOOD CONTROL D'CTRICT

500 S. Marina S rescott, AZ 86303 (520) 771-3196, FAλ 20) 771-3427 10 South 6th St., Cottonwood, AZ 86326 (520) 639-8154 FAX (520) 639-8118 RESPONSE TO FLOOD HAZARD STATUS REQUEST

Date:

11/10/99

Parcel:

304-01-095R

Name:

**PAUL HURLEY** 

Panel #:

585/52

Address:

POB 934

FIRM Panel Date:

12/19/97

PAULDEN, AZ 86334

FIRM Index Date:

3/9/1999

Community:

Unincorportated Yavapai County #040093

Telephone:

Mailed:

File Exists

Comments: SPECIAL BUILDING/SEPTIC REQUIREMENTS WILL APPLY. /FLOODWAY REQ. WILL APPLY /

In response to your inquiry concerning the flood hazard status on the parcel referenced above, the District can supply the following information. The information supplied relates only to flood hazard areas formally designated by the Federal Emergency Management Agency (FEMA) and/or the Flood Control District for major watercourses. The parcel may still be subject to localized flooding from undesignated watercourses. A minimum setback of 20 feet from the top bank of any watercourse and any of the present zoning and subdivision regulations apply to all parcels. The flood hazard area may extend beyond the 20 foot setback from a watercourse, which may require further building requirements. This determination can be made at the time of the building permit application or upon a special request for a field investigation of the building site. The Environmental Services Division also has regulations regarding construction near watercourses. NOTE 1: If the property is in a special flood hazard area, FEMA designated Zone A, Federal law requires that a flood insurance policy be obtained as a condition of a federally-backed mortgage or loan that is secured by the building.

NOTE 2: The District reserves the right to modify, update, or otherwise revise this flood status.

**NOTE 3:** Development on the parcel will be subject to specific regulations if the parcel is located either partially or entirely within a designated flood hazard area or affected by a watercourse with a tributary drainage area greater than 80 acres. Please contact the District for copies of the applicable regulations.

The following are FEMA designated zones with approximate percentages. (for any further constraints or District determined flood hazard designation please see COMMENTS).

YES The parcel is within a designated flood hazard Zone A area for which floodways have been established.

95 % within floodway (area of highest hazard)

5 % within floodfringe

NO The parcel is within a designated flood hazard Zone A established by approximate methods where base flood elevations and flood hazard factors are not established.

0 % within Zone A

NO

The parcel lies either in Zone B or X (area subject to inundation by the 500 year flood or areas of 100 year flood less than one foot depth) or in Zone C or X (area outside any FEMA designated flood hazard area: however, the area may be subject to localized flooding).

0 % Zone B / X

0 % Zone C / X

NO The parcel lies in a Zone D. Zone D is considered to be an area of undetermined but possible flood hazard.

0 % Zone D