## **ELEVATION CERTIFICATE**

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

			orm can be lound on the		DATE OF THE PROPERTY HERE
	SECTION A PRO	PERTY INFO	RMATION		FOR INSURANCE COMPANY USE POLICY NUMBER
BUILDING OWNER'S NAME  STREET ADDRESS (Including Apt  24550 Fe	Monro  "Unit, Suite and/or Bldg. N	lumber) OR PO B	OUTE AND BOX NUMBER	Prescott of have	COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and B	lock Numbers, etc.)	`			
Tax Parce	304-0	2-41+1		STATE	ZIP CODE
Youlden	SECTION R FI	OOD INSUBA	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from t			4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION
1. COMMUNITY NUMBER	2. PANEL NUMBER 585	3. SUFFIX	8-19-85	A7	(in AO Zones, use depth)
. Indicate the elevation dat B. For Zones A or V, where the community's BFE:	no HEE IS DICIVILLEU C	II (IIC I II IIVI, CI			Other (describe on back) or this building site, indicate
	SECTI	ON C BUILDI	NG ELEVATION INFORM	MATION	
of BBD. Q fee  (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below (check one)  (d). FIRM Zone AO. The one) the highest grade level) elevated in account of the FIRM [see Section equation under Comments on Part the FIRM [see Section equati	et NGVD (or other FIF VE, and V (with BFE is at an elevation of EBFE). The floor use the highest grade a floor used as the reference with the companion of the build or dance with the companion of the B, Item 7], then converts on Page 2.)  It is at an elevation of EBFE). (NOTE: If the B, Item 7], then converts on Page 2.)  It is at an elevation used in the build of th	RM datum—see  ). The bottom  das the refere diacent to the before level from ding. If no flood munity's floodpedetermining the elevation daturent the elevation  IRM: Yes  actual construction of the building during to	of the lowest horizontal stage of the lowest l	ructural member RM datum—see and diagram is lead on the building and the FIR on Page 4) drawings the reference level. A post-construction of the process of the process of the reference level.	above or below (checking's lowest floor (reference) No Unknown GVD '29 Other (describe) If the found in the conversion
		SECTION D C	COMMUNITY INFORMAT	ION	
1. If the community official is not the "lowest floor" floor" as defined by the 2. Date of the start of constant of constant is a start of constant in the start of consta	responsible for verify	ying building elementy's floody	evations specifies that the plain management ordina	e reference leve nce, the elevati	I indicated in Section C, Item on of the building's "lowest on B, Item 7).

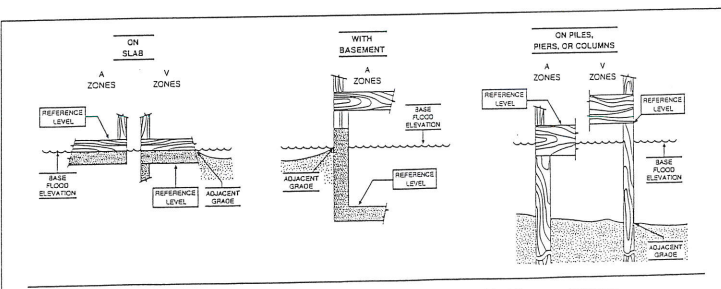
## SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections 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	<sup>S NAME</sup> KENNETH E. SPEDDING	LICENSE NUMBER (or Affix Seal)				
DISTRICT DIRECTOR		YAVAPAI COUNTY FLOOD CONTROL DISTRICT				
ADDRESS	255 E. GURLEY ST.,	PRESCOTT	AZ 86301	ZIP		
SIGNATURE	n///	b/b/95	(520) 77/-3/96			
Copies si	nould be made of this Certificate for: 1) c	ommunity official, 2) insurance	agent/company, and 3) building owner.			
COMMEN	ITS:					
		-				



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

"AS BUILT" ELEVATIONS FOR EITHER MA	MUFACTURED	HOMES OR SITE BUIL	T HOMES	
When Completed Return To: Yavapai	County Flo	ood Control Distric	t	
Section 1 - Complete entire section	and a state of the			
** × × × × × × × × × × × × × × × × × ×		2 - 1 - 22 - 11	v.	
DATE 6-2-95 ASSESSOR				
SUBDIVISION NAME AND LOT NUMBER WINE	GLASS ACR	5 - PORTION LOT	-3-	
OWNER DELIVIS MON	UROE	and the second distribution of the second	A A G	
BASE BENCHMARK NUMBER RM 50 - 2 (on floodplain circuit)				
PROPERTY BENCHMARK ELEVATION		4375.87	UNTY PISIO	
DIAGRAM # (from Page 5 & 6 of OMB No	3067-0070	5	RICT	
section 2 - Complete if appropriat		- dead decidioremental count about depth little Disc. J count Scatherer your vigor seem from from some	Carrier	
'As Built' Elevat	ion for Mar	nufactured Homes		
SURVEYED BOTTOM OF STRUCTURAL FRAME 4360.6				
(seal)	Signed	Royfield Honor Tolk	mu	
section 3 - Complete if appropriat		RAYMONDS.		
'As Built' Elevation	for Site B	11 186-2-9511	/	
SURVEYED LOWEST FLOOR				
(seal)	Signed			
FOR DISTRICT USE:	ngag gamili lizana igyati dansid asrite dunuk selatu numud elektu susan	there had been speak and black and their facts from the first facts and the facts from the facts		
REQUIRED ELEVATION TO BOTTOM OF ST	RUCTURAL FR	AME		
(As Per Development Permit			subsume challenge to the distance of the dista	
DIFFERENCE				
REQUIRED LOWEST FLOOR ELEVATION				
(As Per Development Permit)			Marting and the successive of the spied	
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F/Elevatn.Frm 7/91

## ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: Yavapai County Flood Control District
DATE 9-17-93
ASSESSORS NUMBER PARCEL 304-02-041H
SUBDIVISION NAME AND NUMBER PORTION LOT Z WINEGLASS ACRES
OWNER DENNIS MONROE 445-4052
BASE BENCHMARK NUMBER 522 (on floodplain circuit)
BASE BENCHMARK ELEVATION 4370.95
PROPERTY BENCHMARK  SE COUNTRY PARCEL 4375.87
GROUND ELEVATION AT BUILDING SITE 4376.35 TOP REBAR
DESCRIPTION OF PROPERTY BENCHMARK 1/2" PLEBAR #PLS 12005@ SE CORNER
PARCEL = E/4 GR. Stc. 31
Sketch of Lot  Remarks Send To: Dennis Monroe  402 Overland Tr. #3  Presc+t 12 86303
SEE ATTACHED FEGILLE ID
SEP 27 1993  YAVAPAI COUNTY FLOOD CONTROL DISTRICT
(seal)  Signed  Signed
FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USE:
Base Flood Elevation 4378.9 + 1.0' = Regulatory Elevation 4379.9