## FL RAL 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.					
DUIL DING OUR EDIG HILLS	RTY OWNER INFORMATION	For Insurance Company Use:				
BUILDING OWNER'S NAME  BILLY JOE & AMANDA  BUILDING STREET ADDRESS (Including Act, Hall Suite AMANDA)	CLEM	Policy Number				
2575 ANNIE RD	lo.) OR P.O. ROUTE AND BOX NO.	Company NAIC Number				
PAULDEN	STATE AZ	ZIP CODE 86334				
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  A.P.N. 304-02-022						
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, e	tc. Use a Comments area, if necessary.)					
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATU	M: SOURCE:  _  GPS (Type):					
( ##° - ##' - ##.##" or ##.#####°)  _  NAD 1927  _  NAD		Other:				
	NCE RATE MAP (FIRM) INFORMATION					
	NTY NAME	B3. STATE				
YAVAPAT COUNTY 040093 YAV	APAI COUNTY	ARIZONA				
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX NUMBER DATE EFFE	B7. FIRM PANEL B8. FLOOD ECTIVE/REVISED DATE ZONE(S)	B9. BASE FLOOD ELEVATION(S)				
04025C 0970 F 6-6-01	6-6-01 AF	(Zone AO, use depth of flooding) 4383.0				
B10. Indicate the source of the Base Flood Elevation (BFE) data or FIS Profile   FIRM   Community Determined to the Base Flood Elevation (BFE) data or FIS Profile   FIRM   Community Determined to the Base Flood Elevation (BFE) data or FIS Profile   FIS P	base flood depth entered in B9.					
B11. Indicate the elevation datum used for the BFE in B9:   MRV	nined    Other (Describe):	a saile a V				
B12. Is the building located in a Coastal Barrier Resources System	(CBRS) area or Otherwise Protected Are	a (OPA)2 VIVas I INI				
Designation Date:	(OB) (O) area of Otherwise I folected Are	a (OPA)?   <b>⊠</b>  Yes   No				
SECTION C. BUILDING ELEVATI	ON INFORMATION (SURVEY REQUIRE	-D)				
C1. Building elevations are based on:  _ Construction Drawings*	_ Building Under Construction*					
*A new Elevation Certificate will be required when construction	of the building is complete	X Finished Construction				
C2. Building Diagram Number 8 (Select the building diagram of	nost similar to the building for which this c	ertificate is being completed. con				
C2. Building Diagram Number 8 (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 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 t	hat used for the BFE. Show field measure	ements and datum conversion				
calculation. Use the space provided or the Comments area of S	Section D or Section G, as appropriate, to	document the datum conversion.				
Datum N6VD 1929 Conversion/Comments						
Elevation reference mark used RM 305 Does to a) Top of bottom floor (including basement or enclosure)	he elevation reference mark used appear	on the FIRM?  X  Yes    No				
a) Top of bottom floor (including basement or enclosure)  438) . 48 ft.(m)						
□ b) Top of next higher floor □ c) Bottom of lowest horizontal structural member (\(\forall \) zones enly) □ d 386 . 25 ft.(m)   □ 386 . 25 ft.(m						
d) Attached garage (top of slab)						
U e) Lowest elevation of machinery and/or equipment						
servicing the building (Describe in a Comments area.)						
f) Lowest adjacent (finished) grade (LAG)						
g) Highest adjacent (finished) grade (HAG)  h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade  large						
Q h) No. of permanent openings (flood vents) within 1 ft. above	adjacent grade 2 large 8	ned S				
☐ i) Total area of all permanent openings (flood vents) in C3.h	5760 sq. in. (sq. cm)	). CUSTA TOLON				
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 CERTIFIER'S NAME	imprisonment under 18 U.S. Code, Sect	ion 1001.				
D. ALLEN FOSTER	LICENSE NUMBER $ ho$	L.S. 37930				
SURVEY DEPT. HEAD	COMPANY NAME SUNDIAL BUGI	WEERING *				
ADDRESS 3500 WILLOW CREEK RD.	CITY PRESCOTT STATE A	ZIP CODE BLZOS				
SIGNATURE D. Allen Foter	DATE 8/02/02 TELEPHON	928-445-2454				

IMPORTAN'	Γ: In these spaces. o	opy the co	rresponding informatio	n from Section	A.	For Insurance Company Use:
	REET ADDRESS (Inclu		t, Suite, and/or Bldg. No.) Of			Policy Number
CITY	PAULDEN, AZ	34	STATE	AZ.	ZIP CODE	Company NAIC Number
•		ID - SURVE	YOR, ENGINEER, OR A		86334 RTIFICATION (CON	TINUED)
Conv both si			r (1) community official, (			
COMMENTS						
	ELEVATION	OF (	3.C. 15 TO TA			
FRAME	OF A MAN	VFACTUR	ED HOME. Hom	E IS ELEV		BILE HOME JACKS, Home
HAS NO	OD SKIRTING, L	EFT OP	EN ON EASTE N	EST ENDS	FOR FLOOD	
SECTIO	N F - BUILDING FLF	VATION IN	ORMATION (SURVEY)	NOT REQUIRED	) FOR ZONE AO A	Check here if attachments .ND ZONE A (WITHOUT BFE)
		***************************************				ded for use as supporting
	r a LOMA or LOMR-F	5000	10 to	. II the Elevation	John John John John John John John John	
E1. Building [	Diagram Number	_ (Select th	e building diagram most			certificate is being completed -
see page	s 6 and 7. If no diagra	am accurate	ly represents the building	g, provide a sket	ch or photograph.)	
		171	nent or enclosure) of the		ft.(':\)    i	n.(cm)    above or    below
0.53		100	ise natural grade, if avail se page 7), the next high		ited floor (elevation	h) of the building is
			est adjacent grade. Con			
			r is available, is the top of	of the bottom floo	or elevated in accord	dance with the community's
	n management ordina	nce?    Y	s No Unkno	wn. The local of	ficial must certify the	s information in Section G.
		-	RTY OWNER (OR OWN			
						C3.i only), and E for Zone A
2.0	=MA-issued or commi ny knowledge.	unity-issued	BFE) or Zone AO must s	ign nere. The s	tatements in Sectioi	ns A, B, C, and E are correct to
PROPERTY C	WNER'S OR OWNER'S	S AUTHORIZ	ED REPRESENTATIVE'S N	AME		
ADDRESS				ITY	STATE	ZIP CODE
SIGNATURE				ATE	TELEPH	Account of the second s
COMMENTS		<del></del>				
			2			
			FIGURE COLUMNIA	NEODIA ETO:	(ODTICALL)	Check here if attachments
		THE RESERVE TO THE PERSON NAMED IN	FION G - COMMUNITY I		The same of the sa	- L
The local offic	Ial who is authorized I	by law or or	inance to administer the Certificate. Complete the	community's flo	odplain manageme	nt ordinance can complete
						sed by a licensed surveyor,
						ate the source and date of the
eleva	tion data in the Comn	nents area	elow.)			
		eted Sectic	E for a building located	in Zone A (witho	out a FEM:A-issued o	or community-issued BFE) or
Zone		tems G4 C	i) is provided for commu	nity floodolain m	anagement nurnose	95
G4. PERMIT N	105	259	PERMIT ISSUED	555 S		COMPLIANCE/OCCUPANCY
G4. FERIVII I	NOMBELL	GJ, DATI		ISSUE	)	CONTRACTOR OF THE PROPERTY OF
	it has been issued for			bstantial Improv		
		•	basement) of the building	IS:		ft.(m) Datum: ft.(m) Datum:
8.50	Zone AO) depth of fl	ooding at ti.	a pullaing site is:	71-1	***	n.(m) Datum
LOCAL OFFIC				TITLE		
COMMUNITY NAME		TELEPHONE				
SIGNATURE				DATE		
COMMENTS		,	A		ı	
		,				
		-				
						Check here if attachments

## ELEVATION OF FLOODPLAIN PROPERTY

When Completed Return To: Yavapai County Flood Control District 255 East Gurley St., Prescott, AZ 86301, (520) 771-3197 FAX 771-3427
DATE 17 AUGUST 1998
ASSESSORS NUMBER 304-02-022 D
SUBDIVISION NAME AND NUMBER H&B: NW4 NE4 SE4 NW4 SEC. 31 TIBN-RZW
OWNER BILLY JOE CLEM
BASE BENCHMARK NUMBER YAV.Co. RM 50-1
BASE BENCHMARK ELEVATION 4378.215
property benchmark 4380.64
GROUND ELEVATION AT BUILDING SITE 4382.0
DESCRIPTION OF PROPERTY BENCHMARK TOPOF 1/2" PEBAR W FAMAS CAP  ON N.E. EASENCENT/LOT LINE CORNER: SEE SKETCH.  Sketch of Lot  SITE BY  REMARKS PAD HAS BEEN ELEVATED
SITE BY  4380.64  ABOVE MATURAL GRADE BY EXCA-
BUILT-UP PAD  BUILT-UP PAD  IN ESSENCE, A DETENTION POUD,  + GROUND  + GROUND
(seal)  + AREA OF EXCAVATION FOR PAP HATERIAL 30 Signed Signed
Company Name
FOR YAVAPAI COUNTY FLOOD CONTROL DISTRICT USEA U.S. Date: 8.17.98
Base Flood Elevation 438/. 9 + 1.0' = Regulatory Elevation 4382.9
TEACH 49

<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.