# FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31,1999

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). You are not required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form.

Instructions for completing this form can be found on the following pages.

	SECTION A	PROPERT	Y INFORMATION		FOR INSURANCE COMPANY USE	
BUILDING OWNERS NAME		Alat Par			POLICY NUMBER	
Wombacher, Bill					disciplinate the military by	
BUILDING STREET ADDRESS			g. Number) OR P.O. ROUTE	AND BOX NO.	COMPANY NAIC NUMBER	
2165 E. Franquero Lane	(Mail: P.O. Box 4	84)		CTATE OTHER	ZID CODE	
CITY Cottonwood				STATE OTHER  AZ	ZIP CODE 86326	
PROPERTY DESCRIPTION (Lo	at and Block Numbers	Tay Parcel Numb	per Legal Description etc.)	AL	80320	
Tax parcel 406-45-094, Lot 1		Tax Taroci Ivaine	oci, Eegai Description,etc.)			
BUILDING USE (e.g., Rersidenti		ldition, Accessory	y, etc. Use comments section if	necessary.)		
Res.						
LATITUDE/LONGITUDE (OPT	IONAL) H	HORIZONTAL D	OATUM: SOURCE:			
	SECTION B FL	OOD INSUR	ANCE RATE MAP (F	IRM) INFORMA	ATION	
Provide the following from t	the proper FIRM (	See Instructio	ns):		-7-	
1. COMMUNITYNUMBER   2		3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION	
040093	855	ngiri Baharia Is	3/9/99	A9	(in AO Zones, use depth)	
		В			3281.7	
					Other (describe on back)	
3. For Zones A or V, where no	o BFE is provided of					
the community's BFE:		feet .	NGVD (or other FIRM d	atum-see Section E	s, Item 7).	
	SECTION	N C BUILDI	NG ELEVATION INF	ORMATION		
the selected diagram, (c). FIRM Zone A (withou below (check one) (d). FIRM Zone AO. The sone) the highest grade level) elevated in account and account acc	is at an elevation of BFE). The floor of the highest grade floor used as the rest adjacent to the burdance with the courn system used in e 2). (NOTE: If the plant of the the test and appears on the test appears of the test app	of feet I used as the relead as the releast as the	NGVD (or other FIRM date ference level from the sene building.  from the selected diagral lood depth number is available above reference level atom used in measuring the selections to the datum system are No (See Instruction construction individual does not yet having the course of construction gethe course of construction.	tum-see Section Elected diagram is maked in the build inance? Yes lelevations: X he elevations is diagram on Page 4) tion drawings at the reference levilled in the second	orororove or below (check ing's lowest floor (reference No Unknown NGVD '29 Other (describe fferent than that used on M and show the conversion	
Section B, Item 7).	st grade immediate	ely adjacent to	the building is: 3 2	7 8 . 7 feet N	GVD (or other FIRM datum-see	
	SEC	CTION D CO	MMUNITY INFORM	ATION		
If the community official resistance is not the "lowest floor" as floor" as defined by the ord.     Date of the start of constru	s defined in the con dinance is:	nmunity's floo	dplain management ordina	ance, the elevation		

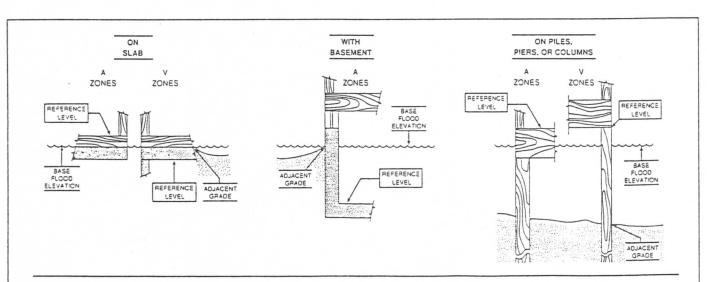
## SECTION E CERTIFICATION

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.

	LICENSE NUMBER (or Affix Seal)					
Kenneth E. Spedding						
TITLE	COMPANY NAME					
District Director	Yavapai County Flood Co	ontrol District				
ADDRESS	CITY	STATE ZIP				
500 S. Marina St.	Prescott	AZ 86303				
SIGNATURE /	DATE	PHONE				
	4/19/00	(520) 771-3197				
		10 2				
COMMENTS:	*					
COMMENTS:						
COMMENTS:						
COMMENTS:	•					



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.

## FEDER : EMERGENCY MANAGEMENT / ENCY NATIONAL FLOOD INSURANCE PROGRAM

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		SECTION A	PROPERT	Y INFORMATION		FOR INSURANCE COMPANY USE		
	UILDING OWNERS NAME		POLICY NUMBER					
	Bill Wombacher	no Ant. I Tuit Cuite and/	Dida Manda 2	DO DOUBLE AND DOWNER	orn	COMMANNAMATORER CORD		
	ranquero Lane, P.O.		Bidg. Number) C	OR P.O. ROUTE AND BOX NUMI	SEK	COMPANY NAIC NUMBER		
	THER DESCRIPTION (Lot							
	ot 13 Sycamore Farm							
*	CITY STATE ZIP CODE							
_	Cottonwood AZ 86326							
		SECTION B FL	OOD INSUR	ANCE RATE MAP (FIRM	I) INFORMA	TION		
Pr	ovide the following from	m the proper FIRM (	See Instruction	ns):				
1	. COMMUNITYNUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE			
	040093	855	В	3/9/99	A12	(in AO Zones, use depth) 3281.7		
7.	Indicate the elevation da	tum system used on the	e FIRM for Ba	ase Flood Elevations (BFE):				
				nd the community has establis				
	the community's BFE:			NGVD (or other FIRM datum				
_								
		SECTION	C BUILDI	NG ELEVATION INFOR	MATION			
<ol> <li>3.</li> <li>4.</li> </ol>	describes the subject (a). FIRM Zones A1-A3 of 3282.73 feet (b). FIRM Zones V1-V3 the selected diagra (c). FIRM Zone A (with below (check of (d). FIRM Zone AO. Th one) the highest gra level) elevated in act Indicate the elevation of under Comments on Pot the FIRM (see Section equation under Comme Elevation reference ma The reference level ele (NOTE:) Use of constru	building's reference 80, AE, AH, and A (wint NGVD (or other FIR 30, VE, and V (with Barn, is at an elevation rout BFE). The floor used as the reade adjacent to the buccordance with the condatum system used in age 2). (NOTE: If the B, Item 7), then contents on Page 2.)  ark used appears on iteration is based on:  auction drawings is on.	level1.  th BFE). The  M datum-see  FE). The botto  of feet h  used as the re- e adjacent to the elevel  uilding. If no flow munity's floor determining to elevation da vert the elevat  FIRM:XY  X actual col by valid if the b	top of the reference level floor Section B, Item 7). om of the lowest horizontal sold VD (or other FIRM datumference level from the selected be building. from the selected diagram is sood depth number is availabled by the above reference level elected turn used in measuring the elected ions to the datum system uses No (See Instructions construction construction utilding does not yet have the	tructural memb see Section B, ed diagram is feet about le, is the building ce? Yes vations: _X I levations is differed on the FIRM on Page 4) drawings	efeet aboveor  ve or below (check ng's lowest floor (reference No Unknown NGVD '29 Other (describe ferent than that used on if and show the conversion  el floor in place, in which		
	case this certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate							
_	will be required once construction is complete.)							
6,	The elevation of the lowest grade immediately adjacent to the building is:   3   2   7   8   .   7   feet NGVD (or other FIRM datum-see							
	Section B, Item 7).							
		SEC	TION D CO	MMUNITY INFORMATI	ON			
	•	" as defined in the con ordinance is:	nmunity's flood	•	the elevation o			

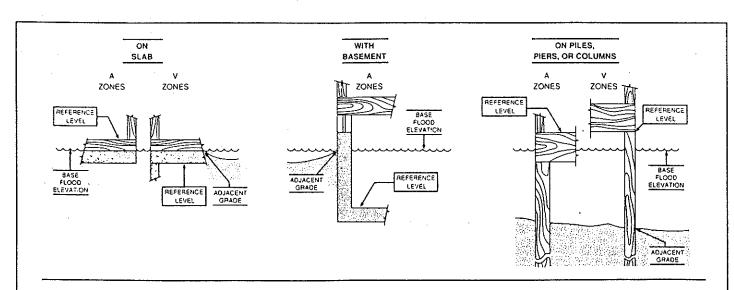
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Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list 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 NAME	LICENSE N	LICENSE NUMBER (or Affix Seal)				
<u>Kenneth E. Spedding,</u>		.1				
TITLE	COMPANY NAME					
District Director						
ADDRESS	CITY		STATE	ZIP		
500 S. Marina St.	Prescott		ΑZ	86303		
SIGNATURE	9/1/00 0		IONE 520) 771-3	197		
Copies should be made of this Certificate	e for: 1) community official, 2) insur	ance agent/company	, and 3) building	owner.		
COMMENTS:						
			•			
3						
	;					



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.

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	. 4.160		Y INFORMATION					
DITT DAYS AND WAS ALL.		FOR INSURANCE COMPANY USE						
BUILDING OWNERS NAME	<u>.</u>				POLICY NUMBER			
Wombacher, Bill BUILDING STREET ADDRE	SS (Including Ant   Unit	Suite and/or Bldo	. Number) OR P.O. ROHTE A	ND BOX NO	COMPANY NAIC NUMBER			
2165 E. Franquero Lan			, I minory of the ROOM A	DOZETIO.				
CITY		<del> </del>	<u>, , , , , , , , , , , , , , , , , , , </u>	STATE OTHER	ZIP CODE			
Cottonwood				AZ	86326			
PROPERTY DESCRIPTION (	PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)							
Tax parcel 406-45-094, Lo	t 13 Sycamore Farms							
BUILDING USE (e.g., Rerside	ential, Non-residential, Ad	dition, Accessory	, etc. Use comments section if i	necessary.)				
Res. LATITUDE/LONGITUDE (O	PTIONAL) H	ORIZONTAL D	ATUM: SOURCE:					
CATITODESCOTOTICE (O	rronal)	ORIZONTALD	Atolyi. Booked.					
and the second s	SECTION B FL	OOD INSUR	ANCE RATE MAP (FI	RM) INFORMA	TION			
Provide the following from								
1. COMMUNITYNUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION			
					(in AO Zones, use depth)			
040093	855	В	3/9/99	A9	3281.7			
	•				Other (describe on back)			
8. For Zones A or V, where	no BFE is provided o		•		and the second s			
the community's BFE:		feet	NGVD (or other FIRM da	tum-see Section B	, Item 7).			
	SECTION	C BUILDII	NG ELEVATION INFO	RMATION				
of 3282.73 feet (b). FIRM Zones V1-V3 the selected diagra (c). FIRM Zone A (withbelow (check or (d). FIRM Zone AO. Thone) the highest gralevel) elevated in act 3. Indicate the elevation of under Comments on Pathe FIRM (see Section equation under Commed 4. Elevation reference mad 5. The reference level ele (NOTE:) Use of constru	NGVD (or other FIRM BO, VE, and V (with B m, is at an elevation out BFE). The floor une) the highest grade at floor used as the reade adjacent to the buscordance with the collatum system used in age 2). (NOTE: If the BB, Item 7), then convents on Page 2.) ark used appears on I evation is based on: _uction drawings is only be valid for the postruction is comple	of datum-see S FE). The botto of feet N ised as the rel adjacent to the eference level uilding. If no fl mmunity's floo determining to e elevation da vert the elevat  FIRM: X Y X actual co by valid if the b building during te.)	Section B, Item 7). om of the lowest horizonta NGVD (or other FIRM data ference level from the sele ne building. from the selected diagram ood depth number is avail odplain management ordin he above reference level tum used in measuring th ions to the datum system es No (See Instruction construction construction uilding does not yet have g the course of construction	al structural memium-see Section Bected diagram is in is feet about the feet	or belowor or oveor below(check ong's lowest floor (reference No Unknown NGVD '29 Other (describe ferent than that used on and show the conversion			
	SEC	TION D CO	MMUNITY INFORMA	TION				
	al responsible for verify as defined in the con ordinance is:	ying building enmunity's flood	elevations specifies that the	reference level in	dicated in Section C. Item I of the building's "lowest see Section B, Item 7).			

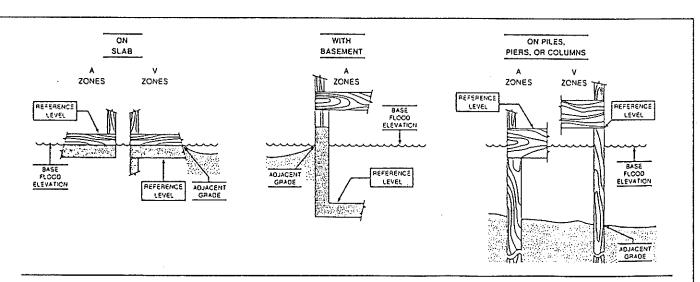
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CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)					
Kenneth E. Spedding			•			
TITLE	COMPANY NAME					
District Director	Yavapai County Flood (	Control Dist	crict			
ADCRESS	CITY	STATE	ZIP			
500 S. Marina St.	Prescott	ΑZ	86303			
SIGNATURE	4/19/0ATE	PHONE				
	4/19/00	(520)	771-3197			
COMMENTS:						
,						
No.						



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.