## ELEVATION CERTIFICATE

FEDE EMERGENCY MANAGEMENT / ENCY NAME AND AMERICAN ENCY 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 c	ompiering th	is form can be found on the	: ronowing pag	
SECTION A PROPERTY INFORMATION				FOR INSURANCE COMPANY USE	
BUILDING OWNERS NAME					POLICY NUMBER
Ronald Dean DeWitt  STREE'T ADDRESS (Including Apt., Unit, Suite and/or Bldg, Number) OR P.O. ROUTE AND BOX NUMBER				OED .	COMPANY NAIC NUMBER
6302 E Mesa Dr.	ig Apt., Om, suite and/or	Diug. Number)	OR F.O. ROOTS AND SOA HOME	SEK	COMPANT NAIC NOMBER
OTHER DESCRIPTION (Lot	and Block Numbers, etc.)				
Tax Parcel 407-20-183,					
CITY			S	TATE	ZIP CODE
Cottonwood				AZ	86326
<del></del>			RANCE RATE MAP (FIRM	<u>1) INFORMA</u>	TION
Provide the following from				(	C D LOT HI COD DI DIZZATION
I. COMMUNITYNUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
040093	865	D	3/9/99	A12	3234.9
		on the FIRM, a	ase Flood Elevations (BFE): _ and the community has establis NGVD (or other FIRM datun	shed a BFE for t	this building site, indicate
	SECTION	I C BUILDI	NG ELEVATION INFOR	MATION	,
describes the subject  2. (a). FIRM Zones A1-A3 of _3237.1 feet N (b). FIRM Zones V1-V3 the selected diagra (c). FIRM Zone A (with below (check o (d). FIRM Zone AO. Th one) the highest gra level) elevated in ac 3. Indicate the elevation of under Comments on P the FIRM (see Section equation under Comme 4. Elevation reference ma 5. The reference level ele (NOTE:) Use of constra	building's reference to AE, AH, and A (wing NGVD (or other FIRM 30, VE, and V (with B am, is at an elevation out BFE). The floor une) the highest grade at floor used as the reade adjacent to the bustonian and the condatum system used in age 2). (NOTE: If the BH, Item 7), then contents on Page 2.) ark used appears on I avation is based on:uction drawings is only be valid for the construction is comple	level _5  th BFE). The datum-see S FE). The bott of feet I used as the re adjacent to the eference level uilding. If no f mmunity's floor determining to e elevation data vert the elevation  FIRM: _X_Y X actual co building durin te.)	top of the reference level florection B, Item 7).  Item of the lowest horizontal standard for the lowest horizontal standard for the selection of the selection of the selection of the selection of the selected diagram is lood depth number is available odplain management ordinary the above reference level elevatum used in measuring the estions to the datum system used in the selections of the selections of the selections of the selection of the	tructural membesee Section B, ed diagram is feet above le, is the building exercises [X 1] levations: [X 1] levations is differed on the FIRM on Page 4) drawings a reference lever A post-constru	feet above or  ve or below (check ng's lowest floor (reference No Unknown NGVD '29 Other (describe ferent than that used on I and show the conversion
	SEC	TION D CO	DMMUNITY INFORMATI	ON	
•	as defined in the con ordinance is:	nmunity's floo	1 1	, the elevation o	

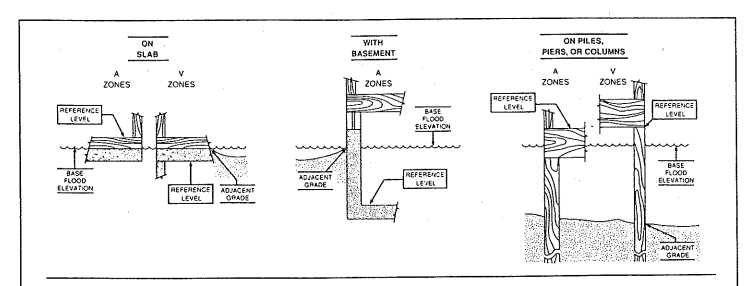
## SECTION E CERTIFICATION

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 NAME	LICENSE NUMBER (or Affix Seal)			
<u>Kenneth E. Spedding,</u>				
TITLE	COMPANY NAME	į.		
District Director	·			
ADDRESS	CITY	STATE	ZiP	
500 S, Marina St.	Prescott	ΑZ	86303	
SIGNATURE	8/18/99 DATE	PHONE (520) 771-	3197	
Copies should be made of this Certificate	e for: 1) community official, 2) insurance a	agent/company, and 3) buildin	g owner.	
COMMENTS:				
Survey data by Stan Dickey R	.L.S. Structure is a manufactured ho	ome. Elevation (2a) is to the	ne bottom	
f the structural frame.				
	. 1.	<u>.</u> :		
		}		



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.

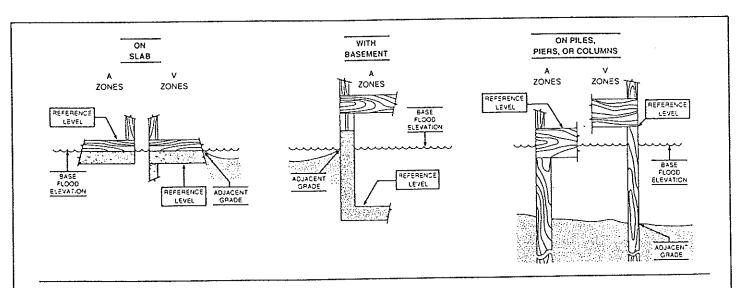
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The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

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" ELEVATI FOR EITHER MANUFACTURED H ES OR SITE BUILT HOMES
When Completed Return To: Yavapai County Flood Control District
Section 1 - Complete entire section
DATE AUGUST 12,1999 ASSESSORS NUMBER 407-20-183
DATE AUGUST 12,1999 ASSESSORS NUMBER 407-20-183 SUBDIVISION NAME AND LOT NUMBER LOT 169 - VERDE VILLAGE 1
OWNER DEAN DEWITT
BASE BENCHMARK NUMBER (on floodplain circuit)
ELEVATION OF THE LOWEST GRADE IMMEDIATELY ADJACENT TO THE BUILDING 3235.0
PROPERTY BENCHMARK ELEVATION 3232.83
DIAGRAM # (from Page 5 & 6 of OMB No. 3067-0070
Section 2 - Complete if appropriate
'As Built' Elevation for Manufactured Homes
SURVEYED BOTTOM OF STRUCTURAL FRAME OR LOWEST POINT OF ANY ATTACHED APPLIANCES 3237./3
SED LAWO  SED LAWO  SERVICIONAL  STAN  DICKEY 1995  ARED LAWO  SPEND LAWO  SPE
FOR DISTRICT USE:
REQUIRED ELEVATION TO BOTTOM OF STRUCTURAL FRAME OR LOWEST POINT OF ANY ATTACHED APPLIANCES
(As Per Development Permit 3235.9
DIFFERENCE
REQUIRED LOWEST FLOOR ELEVATION
(As Per Development Permit)
DIFFERENCE

AUG 1 7 1999