FPUP-97-530E-A

0 W

ON CERTIFIC ATE 007 1997

O.M.B. NO. 3067-0077 Expires May 31, 1996

Type 1 MHDAG

Date Issued: 10/3/97

FEDERAL EMERGENCY MANAGEMENT AGENCE NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance outchase 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 the Amendment's Revision (LOMA or LOMR)

SECTION A PROPERTY INFORMATION			FOR INSURANCE COMPANY USE		
BUILDING OWNER'S NAME	TOHNSON				POLICY NUMBER
STREET ADDRESS (Including A	Apt., Unit, Suite and/or Bldg.				COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and	Block Numbers, etc.) WEST RAI	(,-'.		7 s 9	T /55R //E
TUCSON	•			ARIZON	IA 857/8
	SECTION B F	LOOD INSURAN	ICE RATE MAP (FIRM) INFORMATION	
ovide the following from t	the proper FIRM (See	Instructions):			
1. COMMUNITY NUMBER 040073	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use cepth)
Indicate the elevation dat For Zones A or V, where the community's BFE:	lum system used on the no BFE is provided on	n the FIRM, and	the community has es	tablished a BFE-f	Other (describe on bac or this building site, indicate
	SECTIO	NC BUILDING	ELEVATION INFOR	MATION	
describes the subject built). FIRM Zones A1-A30, /	ilding's reference leve AE, AH, and A (with B	I FE). The top of I			ages 5 and 6 that best
of Line Selected diagram, it. Jessey Brance Control of Line Selected diagram, it. FIRM Zone A (without I	ilding's reference leve AE AH, and A (with B I NGVD (or other FIRI /E, and V (with BFE). s at an elevation of L BFE). The floor used	I FE). The top of top of the bottom of the case the reference	the reference level floc etion B, Item 7).— to Icwest horizontal et et NGVD (or other FIF Ievel from the selecte	er from the coloctor ructural member- IM datum-see Sc	od diagram is at an elevation of the reference level from potion B, Item 7).
describes the subject but.). FIRM Zones A1-A30 of	ilding's reference leve AE AH, and A (with B I NGVD (or other FIRI /E, and V (with BFE). s at an elevation of L BFE). The floor used	I FE). The top of top of the bottom of the case the reference	the reference level floc etion B, Item 7).— to Icwest horizontal et et NGVD (or other FIF Ievel from the selecte	er from the coloctor ructural member- IM datum-see Sc	od diagram is at an elevation of the reference level from potion B, Item 7).
describes the subject but. I). FIRM Zones A1-A30, of	ilding's reference leven AE, AH, and A (with BE). The floor used the highest grade adjacent to the building.	FE). The top of the datum see See The bottom of the line of the as the reference acent to the building. If no flood de	the reference level flooretion B, Item 7). The Ice Ice Ice Ice Ice Ice Ice Ice Ice Ic	ructural member- IM datum-see So d diagram is 1012 111.11 feet at e, is the buildings	ef the reference level from petion B, Item 7). 2] . [2] feet above [X] or pove [] or below [] (check is lowest floor (reference
of	ilding's reference lever AE AH, and A (with BE). The floor used the highest grade adjudent to the building dance with the comment of the highest grade adjudent to the building dance with the comment of the building and the highest grade adjudent to the building dance with the comment of the building and the bui	FE). The top of the datum see See The bettern of the as the reference accent to the building. If no ficed defaulty's floodplain termining the abservation datum us	the reference level floc etion B, Item 7).— the lewest horizontal st et NGVD (or other FIF level from the selecte ling. the selected diagram is the pth number is available management ordinance to reference level ele- ted in measuring the ele-	ructural member- M datum see Se d diagram is De L l feet at e, is the building vations: NGV Nevations is differ	ef the reference level from ection B, Item 7). 2] . LO feet above Xi or cove Or below (check slowest floor (reference) No Unknown To 29 Other (describe)
describes the subject but. I. FIRM Zones A1-A30, of	ilding's reference lever AE, AH, and A (with BE). The floor used the highest grade adjusted in the highest between the highest grade adjusted in the highest between the highest grade adjusted in the building dance with the common system used in detail at (NOTE: If the election 7), then converts on Page 2.)	FE). The top of the datum see See The bettern of the as the reference acent to the building. If no flood defaulty's floodplain termining the above the elevations of the elevations of the see See See See See See See See See Se	the reference level floc etion B, Item 7).— the Ice Ice Ice Ice Ice Ice Ice Ice Ice Ic	ructural member- M datum see Se d diagram is De d is the building to the property of the policy of the property of the propert	ef the reference level from- cetion B, Item 7). 2] .
describes the subject but. I. FIRM Zones A1-A30. of	ilding's reference lever AE-AH, and A (with B HNGVD (or other FIRI F, and V (with BFE). The floor used the highest grade adjunction of used as the reference adjacent to the building dance with the common of the many system used in det and the many the many the convention on Page 2.) Used appears on FIRI The day on is based on: It is not a proper in the convention of	Haddum-see See The bottom of the bottom of the second to the build ance level from the description of the elevations of the elevations of the elevations of the building of the elevations of the building of	the reference level flection B, Item 7).— the lewest horizontal etection B, Item 7).— the lewest horizontal etection by the selected diagram is puth number is available management ordinance of the datum system used in measuring the election of the construction of the construction of the section of the does not yet have the	ructural member- M datum see Se d diagram is 22 Limit feet at e, is the building to e? Yes NGV evations: NGV evations is differ sed on the FIRM in Page 4) awings reference level to	ef the reference level from tetien B, Item 7). 2]. [2] feet above [3] or cove [] or below [] (check is lowest floor (reference 1) or 29 [] Other (describe tent than that used on and show the conversion
of	ilding's reference lever AE, AH, and A (with B HNGVD (or other FIRI FE, and V (with BFE). Is at an elevation of L BFE). The floor used the highest grade adju- cor used as the refere adjacent to the building dance with the common am system used in det all (NOTE: If the ele all (NOTE: If the ele action on FIRI and drawings is only via a be valid for the building auction is complete.)	FE). The top of the datum see See The bettern of the as the reference acent to the building if no ficed definition of the elevation datum use the elevations to the building during the contraction during the contraction of the building during the contraction of the building during the contraction of the building during the contraction of the contraction of the building during the contraction.	the reference level flectetion B, Item 7). The lewest herizontal etter NGVD (or other FIF) level from the selecteding. The selected diagram is possible to a construction of the construction.	reference level to A post-construction	ef the reference level from tetien B, Item 7). 2] . [2] feet above [3] or cove [] or below [] (check is lowest floor (reference 1) or 29 [] Other (describe tent than that used on and show the conversion

floor" as defined by the ordinance is: Lilliand feet NGVD (or other FIRM datum-see Section B, Item 7).

2. Date of the start of construction or substantial improvement

UP 97-530E-

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 th 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.

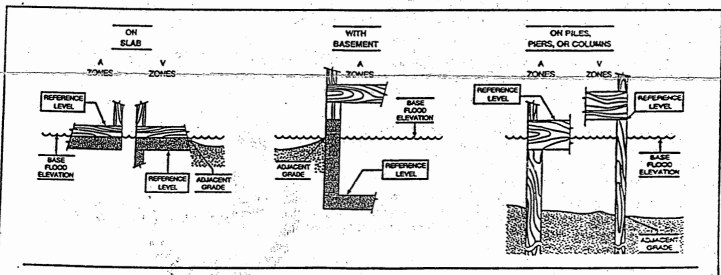
Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under 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.

MARY C JOHNSON	5572 /-	-100 May
CERTIFIER'S NAME	LICENSE NUMBER (or A	Affix Seal)
PRESIDENT	Louis TRANSPORT	<u> </u>
TITLE "	COMPANY NAME	
P.O. But 32546	Tucson	AZ 85751
ADDRESS	CITY	STATE ZIP
Thang C Johnson	10-23-9	7 571-7955
SIGNATURE 0	DATE	PHONE

Copies should be made of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner.

COMMENTS: Pima County Floodplain and Erosion Hazard Management Ordinance 1994-FC2 in Article XI requires the bottom of the structural frame of a manufactured home to be a minimum of one foot above the base flood elevation. For "A" or "AO" Zones Pima County requires the manufactured home floor reference level to be a minimum of one and one half feet above the bottom of the structural frame elevation which equals two and one half feet above the base flood elevation as listed in item 6 of Section B of this form. This elevation certificate is to be certified in Sections C and E. A copy is to be returned within seven days of placement of the manufactured home, to Pima County Floodplain Management Section, 201 N. Stone 4th floor, Tucson, AZ 85701. Phone 740-6350.



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.