FPUP-00-384E-A

Return original to Pima County Floodplain Management, 201 N. Stone, 4th Floor, Tucson, AZ 85701-1 FEDERAL EMERGENCY MANAGEMENT AGENCY O.M.B. No. 3067-0077

NATIONAL FLOOD INSURANCE PROGRAM

Expires July 31, 2002

0384E

## **ELEVATION CERTIFICATE**

			ead the instructions on p PROPERTY OWNER INFOR		L Facilitation Company Units			
	For Insurance Company Use:							
BUILDING OWNER'S NAM	Policy Number							
Altanivan BUILDING STREET ADDR	Company NAIC Number							
		Blud.	of Blug, No.) ON P.O. NOOTE A	ND DOX NO.	John parity in no manifest			
CITY			STA	TĘ.	ZIP CODE			
Tucson				<u> </u>	85736			
PROPERTY DESCRIPTION	V (Lot and Block	Numbers, Tax Parc	el Number, Legal Description, etc	c.)				
210-07-014	dential Non resis	dential Addition As	cessory, etc. Use Comments sec	tion if necessary				
Rei Jentie	1	Jenual, Addition, Ac	cessory, etc. Ose Comments sec	don ii necessary.)				
LATITUDE/LONGITUDE (O	PTIONAL)	HORIZONT	AL DATUM: SOURCE:					
( ##° - ##' - ##.##" or ##.	##### <sup>0</sup> )	NAD 1927	i,NAD 1983	USGS Quad Ma	ap [] Other			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP COMMUNITY NA	ME & COMMUN	ITY NUMBER	B2. COUNTY NAME		B3. STATE			
Pima County	040073		Pima County		Arizona			
		B6. FIRM INDEX		B8. FLOOD	B9. BASE FLOOD ELEVATION(S)			
B4. MAP AND PANEL NUMBER	B5. SUFFIX	DATE	EFFECTIVE/REVISED DAT		(Zone AO, use depth of flooding)			
04019C 2225	K	Feb.8, 1999	1	40	1			
		<del></del>	E) data or base flood depth en					
	FIRM							
_  FIS Profile     FIRM     Community Determined   Other (Describe):								
R12 Is the building locate	d in a Coastal	Barrier Resource:	s System (CBRS) area or Oth	erwise Protected A	rea (OPA)?  _ Yes   <sub>X</sub>  No			
Designation Date:	a iii a ooadaa	Dai.1101 110000100			, i—.			
Designation Date				(OUD) (EV DEOLII)	·			
			ELEVATION INFORMATION					
C1. Building elevations ar	re based on:  _	_ Construction D	rawings*   <u>★</u>  Building Ur	der Construction*	Finished Construction			
			nstruction of the building is co					
C2. Building Diagram Nur	nber <u> </u>	elect the building	diagram most similar to the bu	ilding for which this	s certificate is being completed - see			
pages 6 and 7. If no	diagram accura	ately represents t	ne building, provide a sketch o	or photograph.)				
C3. Elevations - Zones A	1-A30, AE, AH	, A (with BFE), VE	E, V1-V30, V (with BFE), AR, A	AR/A, AR/AE, AR/A	1-A30, AR/AH, AR/AO			
Complete Items C3a-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 that used for the BFE. Show field measurements and datum conversion								
calculation. Use the	space provided	d or the Comment	s area of Section D or Section	G, as appropriate	, to document the datum conversion.			
Datum	. Conversion/	Comments	Enter ele	<u>/ations or "N</u>	/A" for not applicable.			
Elevation reference r	nark used	N/A	Does the elevation referer	ice mark used appo	ear on the FIRM?  _  Yes  _  No			
a) Top of bottom f			osure)	<del>_2</del> ft.(m)  ਛੂਂ				
☐ b) Top of next high			N/A_	ft.(m) 💆 _	\ APS LAND			
** C) Bottom of lowes		uctural member @	√zones enly)-	ft.(m) 👸 🚆	A SECULATION OF THE SECURITY OF THE			
☐ d) Attached garag		;	W/A	ft.(m)				
☐ e) Lowest elevation		v and/or equipme	nt T		15342 40 9			
servicing the b			NA	ft.(m) Signature.	ALFONSO N			
f) Lowest adjacen	-		NZ	ft.(m) 💆 💆	TORRES OF			
•	-	)	MA	ft.(m) ខ្លួំ	2//			
☐ g) Highest adjacent grade (HAG) ☐ h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade								
i) Total area of all	nermanent on	enings (flood veni	rs) in C3h	q. in. (sq. cm)	UNA, U			
U I) Total alea of all				·				
			OR, ENGINEER, OR ARCHIT					
This certification is to be	signed and se	aled by a land su	rveyor, engineer, or architect	authorized by law t	o certify elevation information.			
I certify that the informa	tion in Sections	s A, B, and C on t	his certificate represents my b	est efforts to interp	ret the data available.			
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 funishable by fine or imprisonment under 18 U.S. Code, Section 1001.								
CERTIFIER'S NAME	V C	1	Sugar	ICENSE NUMBER				
	lones,	Tures p	COMPANY NAME	pme.				
TITLE 1100 F	-פנונו מום	1 5/1/2	210 TUCSON	AZ	85714			
ADDRESS	//	- Juna	CITY	STATE	ZIP CODE			
SIGNATURE ///	_//_		DATE	/ <i>46-</i> TELEPI	HONE			
SIGNATURE // //				(	· <del>-</del> · · · <del>-</del>			

WESTERNE 1		·	
BUILDING STREET ADDRESS (1-2	, copy the corresponding information	from Section A.	For Insurance Company Use:
CITY	cluding Apt., Unit, Suite, and/or Bldg. No.) OR F	P.O. ROUTE AND BOX NO.	Policy Number
	STATE	ZIP CODE	1 , ,
SECTIO	ON D - SURVEYOR, ENGINEER, OR AR	CHITECT CERTIFICATION (CO	NTINUED)
Copy both sides of this Elevation	Certificate for (1) community official, (2)	insurance agent/company, and	(3) building owner.
Shot elvo	Touthwest Juney -39	Southeast corner of	-24", Northeast
inish floor gra	de. There are no bu	lding deagram atte	Teled, the FFE is
SECTION E - BUILDING ELI	EVATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZONE AO	Check here if attachments AND ZONE A (WITHOUT BFE)
information for a LOMA or LOMR- E1. Building Diagram Number see pages 6 and 7. If no diag E2. The top of the bottom floor (induction (check one)) the highest adjact	t BFE), complete Items E1 through E4. If -F, Section C must be completed(Select the building diagram most sin ram accurately represents the building, p cluding basement or enclosure) of the building tent grade.	the Elevation Certificate is internal in the filler to the building for which this provide a sketch or photograph.) ilding is ft.(m)	nded for use as supporting certificate is being completed – lin.(cm)    above or    below
E4. For Zone AO only: If no flood	h openings (see page 7), the next higher pove the highest adjacent grade.  depth number is available, is the top of the	ne hottom floor elevated in accor	dance with the community to
noodplain management ordina	ance?   Yes   No   Unknown. N F - PROPERTY OWNER (OR OWNER	The local official must certify th	is information in Section G
PROPERTY OWNER'S OR OWNER'  ADDRESS  ADDRESS	S AUTHORIZED REPRESENTATIVE'S NAMI	STATE	85742 ZIP CODE 17-009 /
SIGNATURE COMMENTS	DATE		
	OF OWN AND ADDRESS OF THE PARTY		Check here if attachments
ne local official who is outherized	SECTION G - COMMUNITY INFO	DRMATION (OPTIONAL)	
1.    The information in Section engineer, or architect who elevation data in the Comr  2.    A community official compl	by law or ordinance to administer the conis Elevation Certificate. Complete the ap C was taken from other documentation the is authorized by state or local law to certiments area below.)  Leted Section E for a building located in Zertems G4-G9) is provided for community the section of the s	plicable item(s) and sign below.  nat has been signed and embose ify elevation information. (Indica-  one A (without a FEMA-issued o	sed by a licensed surveyor, ate the source and date of the or community-issued BFE) or
64. PERMIT NUMBER <b>60-384E</b>	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF ISSUED	
7. This permit has been issued for		ntial Improvement	
. Elevation of as-built lowest floor . BFE or (in Zone AO) depth of flo	r (including basement) of the building is:	··	ft.(m)Datum:
OCAL OFFICIAL'S NAME		··	ft.(m) Datum:
OMMUNITY NAME		TELEPHONE	
GNATURE		DATE	
OMMENTS ** Pima County			
· ·	Floodplain Ordinance No. 19 of the structural frame is a		
	Flood Elevation or depth o		
He root above the base	rade Elevation or debty o	T TIOOUTHED.	Check here if attachments