FPUP_03-704E		•
P03CP07082	11-	
Client's Initials	\mathcal{M}	

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

PCFC MRV 24'950m11:46

Important: Read the instruction	s on pages 1 - 1.	mil 27 OJHNII-JU				
SECTION A - PROPERTY OW	NER INFORMATION	For Insurance Company Use:				
BUILDING OWNER'S NAME		Policy Number				
AJPJ BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O.	ROUTE AND BOX NO.	Company NAIC Number				
3720 N. Sassy Drive #2	ATE ZIP COD	E				
CHY AZ	85653	•				
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Des Tax Parcel # 208-46-0960, a portion of T13S R10E Sec. 28	cription, etc.)	Sec. Sec.				
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Co						
LATITUDE/LONGITUDE (OPTIONAL) (##' - ## - ##.##" or ##.####") HORIZONTAL DATUM: NAD 1927 NAD 1983	SOURCE: GPS (Type USGS Qua): Id Map				
SECTION B FLOOD INSURANCE RAT	E MAP (FIRM) INFORMATION					
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME		STATE				
Pima County 040073 Pima County	Ar	zona				
B4. MAP AND PANEL NI MRFR B5. SUFFIX B6. FIRM INDEX DATE EFFECTIVE/	M PANEL REVISED DATE 8-99 B8. FLOOD ZONE(S) AO(2)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 20				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in FIS Profile	B9. Other (Describe):	Marky that you is it may				
The state of the post in PO. CI NGVD 1029	NAVD 1988 Other (Describe):	<u> </u>				
P12 Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise in	Protected Area (OPA)? 🔲 Yes 🔯 No	Designation Date				
SECTION C - BUILDING ELEVATION INFO	RMATION (SURVEY REQUIRED)					
C1. Building elevations are based on: Construction Drawings* Building Under Co						
the manifest within construction of the huilding is complete.		0 17 K-s formers				
"A new Elevation Certificate will be required when constitution is the building to swip and the building Diagram Number (Select the building diagram most similar to the building for white the building diagram is similar to the building for white the building diagram is similar to the building for white the building diagram is similar to the building for white the building diagram is similar to the building for white the building diagram is similar to the building for white the building diagram is similar to the building for white the building diagram is similar to the building diagram.	ch this certificate is being completed - see pag	jes 6 and 7. If no diagram				
and writing propagate the building provide a sketch or photograph.)						
	RIAE, ARIA1-A30, ARIAH, ARIAU	the datum used for the REE in				
	ine nalili i iseri. Il ille daldillo dilicici i ilici	ided or the Comments area of				
Section B, convert the datum to that used for the BFE. Show field measurements and datu	Im conversion calculation. Use the space pro-	nace of the continuent and a				
Section D or Section G, as appropriate, to document the datum conversion.	;	10 1				
Datum Conversion/Comments ASSUMED EL.	the FIRM? Thes IT No.					
Elevation reference mark usedDoes the elevation reference mark used appear on a) Top of bottom floor (including basement or enclosure)	Gf(m) a	ENED LAND SU				
o a) top of bottom floor (modeling season letter)	70 1	ATTICATE				
O DI LODOL HEXCHIQUE HOO	· ft(m)	5500 TOXY				
o c) Bottom of lowest notizontal structural mention (** Zones only)	(m)	AOBERTW. M				
O di Filizzation garago (ap at acceptance) andiar orginment		K XX KELOH SIIII				
servicing the building (Describe in a Comments area)						
o f) Lowest adjacent (finished) grade (LAG)	L(m) 4 6 5					
o g) Highest adjacent (finished) grade (HAG)		ONA U.				
o h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade	9 9					
o i) Total area of all permanent openings (flood vents) in C3.hsq. in. (sq. cm)						
SECTION D. SURVEYOR, ENGINEER,	OR ARCHITECT CERTIFICATION					
The state of the state of and and and surveyor engineer or archite	et authorized by law to certify elevation int	ormation.				
I walf that the information in Sections A. B. and C. on this Cartificate (80/088/18) (III)	Desi ellors to interprot the data avanger).				
I understand that any false statement may be punishable by fine or imprisonment u	LICENSE NI IMBER					
CERTIFIERS NAME ROBERT KELCH		5568				
OWNER	COMPANY NAME ROBERT KELLH	LANDSURVEYOR				
ADDRECS	CITY TOCSON STAT	FAZ ZIP CODE 85710				
CICNATURES 7438 E JUAREZ ST		PHONE 520 296 5630				
SIGNATURE Relation	5-05-05	5 LD CT6 36 30				

FPUP_03_704E IMPORTANT: In these spaces, copy t	he corresponding information from S	ection A.	ı		For Insurance Company Use:
BUILDING STREET ADDRESS (Including Apt., Un 3720 N. Sassy Drive #2					Policy Number
CITY Tucson	STATE AZ	1	ZIP C 8565		Company NAIC Number
	N D - SURVEYOR, ENGINEER, OR AR	CHITECT CER			, , , , , , , , , , , , , , , , , , ,
Copy both sides of this Elevation Certificate for			<u>-</u>	, , , , , , , , , , , , , , , , , , ,	
COMMENTE					
ASSUMEL	ELEV. 100	10 C	GRO	UND	LEVEL
NEXT TO PO	ST @ NE G	DRNE	ROF	PRO	PERTY
					Check here if attachments
	EVATION INFORMATION (SURVEY NO				
For Zone AO and Zone A (without BFE), compl	ete Items E1 through E4. If the Elevation Cert	ificate is intended	for use as suppo	rting information t	for a LOMA or LOMR-F,
Section C must be completed. E1. Building Diagram Number (Select the buil represents the building, provide a sketch or E2. The top of the bottom floor (including basen	nhatamanh \				
natural grade, if available).		·			
E3. For Building Diagrams 6-8 with openings (segrade. Complete items C3.h and C3.i on from the case					
grade. Complete items C3.h and C3.i on fr E4. The top of the platform of machinery and/or natural grade, if available).	equipment servicing the building is 4 ft.(m)	夕 in.(cop) 没 abo	ove or 🔲 below	(check one) the	highest adjacent grade. (Use
E5. For Zone AO only: If no flood depth number			ce with the comm	nunity's floodplain	management ordinance?
	al official must certify this information in Section				
	N F - PROPERTY OWNER (OR OWNE				
The property owner or owner's authorized rep				r Zone A (without	t a FEMA-issued or community-
issued BFE) or Zone AO must sign here. The PROPERTY OWNER'S OR OWNER'S AUTI		rrect to the best o	of my knowledge.		
ADDRESS		CITY		STATE	ZIP CODE
SIGNATURE		DATE		TELEPHO	DNE
COMMENTS		n			· ··· · · · · · · · · · · · · · · · ·
		;			
10.30	<u>.</u>			1	Check here if attachments
	SECTION G - COMMUNITY INF	ORMATION (OPTIONAL)		
The local official who is authorized by law or ord	inance to administer the community's floodpla			nplete Sections A	A, B, C (or E), and G of this Elevation
Certificate, "Complete the applicable item (s) and G1. The information in Section C was taken	l sign below. from other documentation that has been sign	ed and embosse	d by a licensed su	ırvevor. engineer.	
or local law to certify elevation informat	ion. (Indicate the source and date of the eleva	ation data in the C	Comments area be	elow.)	
G2. A community official completed Section	E for a building located in Zone A (without a F	EMA-issued or c	community-issued	BFE) or Zone AC	D.
G3. The following information (Items G4-G9		ement purposes.			
G4. PERMIT NUMBER 03-704E	G5. DATE PERMIT ISSUED	G6	DATE CERTIFICA	ATE OF COMPLIAN	NCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New C					
G8. Elevation of as-built lowest floor (including b			<u> </u>	t.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the	Duliding Site is:			fL(m)	Datum:
LOCAL OFFICIAL'S NAME		TITLE			
COMMUNITY NAME		TELEP	HONE	;	• •
SIGNATURE		DATE			
COMMENTS				······································	
The Regulatory Flood Elevation (RFE) is one foot ab	ove the Base Flood Elevation (BFE). Unless an ele	vation above mean	sea level is given, el	levations are based	on Highest Adjacent Grade (HAG).
		-			
				·	Check here if attachments