ELEVATION CERTIFICATE

FCFC NOU29*32cm 1:79 O.M.B. No. 3067-0077 Expires July 31, 2002

·	Important	: Read the instru	ctions on page	s 1 - 7.			
	SECTION A	- PROPERTY OW	NER INFORMA	TION .	For Insurance Company Use:		
BUILDING OWNER'S NAME			<i>.</i>		Policy Number ::		
HARVEY, LAT	ocluding Apt. Hait Suite a	-4/ 201	•				
5732 S. L	ESLIE AVE L	<u>-01 302 Lo</u>	S RANCHI	ros Na.7.	Company NAIC Number		
TUCSON	• •	STATE		ZIP CODE			
PROPERTY DESCRIPTION (Lot a	nd Block Numbers, Tax Pa	rcel Number, Legal D	escription, etc.)	85706	- 10		
BUILDING USE (e.g., Residential, Resident	Non-residential, Addition, A	Accessory, etc. Use (Comments section	if necessary.)	T 15 R14 S 09		
LATITUDEA ON CITUDE (OPTION		TAL DATUM:	SOUR	CE: CPS (Type			
-(## ⁶ ## #### O: ##.##### ⁶)	———— ☐ NAD 1927	— ☐ NAD 1983		Uses Que	od Map - Other.		
· · · · · · · · · · · · · · · · · · ·	SECTION B - FLOOR	D INSURANCE RA	TE MAP (FIRM) INFORMATION			
B1. NFIP COMMUNITY NAME & C		B2. COUNTY NAM	1E		B3. STATE		
Pima County (040073	Pima Cou	nty		Arizona		
	UFFIX B6. FIRM INDE		A PANEL	B8. FLOOD	B9. BASE FLOOD ELEVATION(S)		
NUMBER 04019C 2243 K	DATE	EFFECTIVE/R	EVISED DATE	ZONE(S)	(Zone AO, use depth of flooding)		
		99 Feb. 8, 199	9/	<u> </u>	1.5		
B10. Indicate the source of the B	ase Flood Elevation (BF	E) data or base flo	od depth entere	d in B9.			
☐ FIS Profile							
B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 NAVD 1988 Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No							
512. Is the building located in a C	oastal Barrier Resource	es System (CBRS)	area or Othenvi	se Protected Are	a (OPA)? ☐ Yes ☒ No		
Designation Date					, , , , , , , , , , , , , , , , , , ,		
<u></u> S	ECTION C - BUILDING	ELEVATION INFO	DRMATION (SU	RVEY REQUIRE	D)		
C1. Building elevations are based	i on:	awings* — 📋 Buil	ding Under Con	struction* XI	Finished Construction		
A new Elevation Certificate	will be required when co	nstruction of the bu	ildina is comple	to	•		
C2. Building Diagram Number _ (Select the building diagr	am most similar to	the building for	which this cortific	ate is being completed - see		
C2. Building Diagram Number _ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)							
C3. Elevations - Zones A1-A30, A	C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-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 BEE in Section B. convert the datum to the treed for the DEC. 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 or the Comments area of Section D or Section G, as appropriate, to document the datum conversion.							
Datum Conversion/C	omments .	area or dection t	or Section G, a	is appropriate, to	document the datum conversion.		
Elevation reference mark use		on reference made		#= EID440 (T)	V (T)		
a) Top of bottom floor (incl	uding basement or encl	on reference mark		THE FIRM!	res No		
☐ b) Top of next higher floor	anna proculout of cubit		ft.(m)	Seal	STANO		
D) Top of next higher floor The color of leavest hedrocated structural months of the color of t							
**C c) Bottom of lowest horizontal structural member (V zones only) ft.(m)							
☐ d) Attached garage (top of slab) ☐ e) Lowest elevation of machinery and/or equipment ☐ d) Attached garage (top of slab) ☐ e) Lowest elevation of machinery and/or equipment ☐ EDGAR BRADFORD							
	ininery and/or equipmen)t		7, 5	EDGAR BRADFORD		
servicing the building		· —	ft.(m)	de a	9, 11/20/09/		
O f) Lowest adjacent grade (I	-	·	<u>—</u> _ft.(m) -	e Number, Signature,	1000		
g) Highest adjacent grade			ft.(m)	License	Tomach		
O h) No. of permanent openin	igs (flood vents) within 1	ft. above adjacen	grade	3	PRONAUSI		
Q i) Total area of all permane	nt openings (flood vents	s) in C3hsq. in	. (sq. cm)	L	4/157		
	SECTION D - SURVEYO						
This certification is to be signed a	ind sealed by a land sur	veyor, engineer, or	architect author	ized by law to ce	rtify elevation information		
I certify that the information in Se	ctions A, B, and C on thi	is certificate repres	ents my best eff	orts to interpret t	he data available.		
I understand that any false staten	nent may be punishable	by fine or imprison	ment under 18 (J.S. Code, Section	on 1001.		
CERTIFIER'S NAME	alos Ja		LICENS	NUMBER 310	3 1		
TITLE DOWNER			IY-NAME	,			
ADDRESS)		E0GA)	<u>os / / / Ss</u> STATE	ZIR.CODE		
SIGNATURE	5 MECEDON		500	TELEPHONE	85745		
- Eff & Mu	<u> </u>	/// 20	100	-520-	884-0292		
EMA Form 81-31, AUG 99	SEE REVE	ERSE SIDE FOR C	ONTINUATION	REPLAC	CES ALL PREVIOUS EDITIONS		

IMPORTANT: In these spaces convitte	FPUP_00-0	622E-B	i de la companya de
IMPORTANT: In these spaces, copy the corres	sponding information from Section	A.	For larging
	ine, and or Bidg. No.) OR P.O. ROUTE AN	D BOX NO.	For Insurance Company Use. Policy Number
CITY TUCKON	STATE		2002 157-55
	A 2 85.706	ZIP CODE	Company NAIC Number
Copy both sides of this Flaution Codes	R, ENGINEER, OR ARCHITECT CER	RTIFICATION (C	ONTINUEDI
Copy both sides of this Elevation Certificate for (1)	community official, (2) insurance age	nVcompany, and	(3) building average
			(a) building owner.
		· · ·	
			The second of th
SECTION E - BUILDING ELEVATION INCOM			Chock have to the
SECTION E - BUILDING ELEVATION INFORM For Zone AO and Zone A (without BFE), complete its information for a LOMA or LOMR-F, Section C must E1- Building Diagram Number 150	MATION (SURVEY NOT REQUIRED)	FOR ZONE AO	Check here if attachments
E1. Building Diagram Number Freetant 4	be completed.		ided for use as supporting
nages 6 and 7. If no discrete the building	diagram most similar to the building fo	r which this bod	English to a
E1. Building Diagram Number 5(Select the building pages 6 and 7. If no diagram accurately represe E2. The top of the bottom floor (including basement of	ints the building, provide a sketch or p	y windi uns celli	incate is being completed - see
the highest ediscent and discinding basement of	or enclosure) of the building is 4 (6)	m) colograph.)	
E2. The top of the bottom floor (including basement of the highest adjacent grade. E3. For Building Diagrams 6-8 with page less to the base of the ba		in) Sim(cw) (A	above or below (check one)
E3. For Building Diagrams 6-8 with openings (see pa	ge 7), the next higher floor or elevater	i floor followetter	Li and a man
E4-For Zone 40 only: If no flood draw the	rade.	noor felevation	b) of the building is
E4. For Zone AO only: If no flood depth number is av floodplain management ordinance? Yes	ailable, is the top of the bottom floor e	elevated in accor	domes with a
floodplain management ordinance? Yes SECTION F - PROPERTY C	No · Unknown. The local official m	oust certify this in	varice with the community's
The property owner or owned and in its	OWNER (OR OWNER'S REPRESENT	TATIVE) CERTIF	CATION
The property owner or owner's authorized representation community-issued BFE) or Zone AO must sign here.	ative who completes Sections A. B. an	d F for Zone A	TOATION
		a E ioi Zone A (without a FEMA-issued or
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REP	DECEMPATION		
ADDRESS	RESENTATIVE'S NAME		
	CITY	STATE	. ZIP CODE
SIGNATURE	DATE		
COMMENTS	·	TELEPHO	ONE .
·			<u> </u>
OF OTHER PROPERTY.			Check hore if the text
a local official who is a set in the set of	- COMMUNITY INFORMATION (OPT	IONAL)	Check here if attachments
e local official who is authorized by law or ordinance to ctions A, B, C (or E), and G of this Elevation Certificat	to administer the community's floodola	in management	ordina
ctions A, B, C (or E), and G of this Elevation Certificated. The information in Section C was taken from other	te. Complete the applicable item(s) ar	nd sian below	ordinance can complete
The information in Section C was taken from other engineer, or architect who is authorized by state	er documentation that has been signed	d and embossed	hy a licensed currents
CIEVAUUN OSIS IN ING COmmente ages beteur	· > It if of this	ouvii. Illidicale i	TR SOurce and date of the
A community official completed Section E for a but Zone AO.	odran a same	•	
Zone AO.	uilding located in Zone A (without a FE	MA-issued or co	Ommunity-issued BFF) or
☐ The following information (Items G4-G9) is provid	led for any sur		, 100200 D. 27 C.
The following information (Items G4-G9) is provid PERMIT NUMBER G5 DATE PERMIT-ITEMS	ed for community floodplain managem	<u>nent purposes</u>	
PERMIT NUMBER G5. DATE PERMIT I	G6. DATE CE	RTIFICATE OF C	OMPLIANCE/OCCUPANCY
This permit has been issued for: New Construction	W- [] 0 1	·	
Elevation of as-built lowest floor (including basement)	ction Substantial Improvement		
BFE or (in Zone AO) depth of flooding at the building) of the building is:	ft.(m)	Datum:
	site is:	fL(m)	
CAL OFFICIAL'S NAME			Datum:
CAL OFFICIAL'S NAME	TITLE		Datum:
MMUNITY NAME	TITLE		Datum:
CAL OFFICIAL'S NAME MMUNITY NAME NATURE	TITLE TELEPHONE		
CAL OFFICIAL'S NAME MMUNITY NAME NATURE	TITLE TELEPHONE		
CAL OFFICIAL'S NAME MMUNITY NAME NATURE MMENTS ** Pima County Floodplain Ordi	TITLE TELEPHONE DATE		
CAL OFFICIAL'S NAME MMUNITY NAME NATURE MMENTS ** Pima County Floodplain Ordi Evated so the bottom of the structure	TITLE TELEPHONE DATE inance No. 1999 FC1 requir	es-all manu	
CAL OFFICIAL'S NAME MMUNITY NAME NATURE	TITLE TELEPHONE DATE inance No. 1999 FC1 requir	es-all manu	factured homes to be ry flood elevation
ALOFFICIAL'S NAME MUNITY NAME WATURE MENTS ** Pima County Floodplain Ordi Evated so the bottom of the structure	TITLE TELEPHONE DATE inance No. 1999 FC1 requir	es-all manu	

REPLACES ALL PREVIOUS EDITIONS