FPUP-00-659E-A

EMA Form 81-31, AUG 99

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

O.M.B. No. 3067-0077 Expires July 31, 2002

REPLACES ALL PREVIOUS EDITIONS

	ATION CERTIFICA	1 =	
Important: I	Read the instructions on page	es 1 - 7.	-
SECTION A - I	ROPERTY OWNER INFORM	ATION	For Insurance Company Use:
BUILDING OWNER'S NAME Lindhurst	Douglas	•	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/	or Bidg, No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number
Tuson	STATE A7	7IP CODE	8573 <i>S</i>
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parce	~ 9 t) ~ t) E N D		15 R 11 s 09
BUILDING USE (e.g., Residential, Non-residential, Addition, Aca Residential Mobile	ssory, etc. Use Comments section	n if necessary.)	TO KII SU
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTA (##° ##' #####" or ##.#####")   NAD 1927		CE: CPS (Type	
			and a sure of the
SECTION B - FLOOD II	ISURANCE RATE MAP (FIRM	I) INFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	32. COUNTY NAME	1	33. STATE
Pima County 040073	Pima County		Arizona
B4. MAP AND PANEL B5. SUFFIX B6. FIRM INDEX- NUMBER DATE Peb. 8, 1999	EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding)
B10. Indicate the source of the Base Flood Elevation (BFE)	data or base flood don't potest	/T	1.0 ft.
☐ FIS Profile	etermined Dether (Des	cribe).	
B11. Indicate the elevation datum used for the BFE in B9: D	NGVD 1929   NAVD 1989	C Other (Dec	criba).
812. Is the building located in a Coastal Barrier Resources	System (CBRS) area or Otherw	ise Protected Area	(OPA)? Yes No
Designation Date			Terror La respectivo
SECTION C - BUILDING E	EVATION INFORMATION (SI	IDVEY DECLINE	D
C1. Building elevations are based on:  Construction Draw	ings*		
*A new Elevation Certificate will be required when const	rustice of the building is sent	istruction XI	inished Construction
C2. Building Diagram Number _ (Select the building diagram	most similar to the building for	sie. Which this codific	olo io boing complete d
pages 6 and 7. If no diagram accurately represents the	building provide a sketch or of	which this certific	ate is being completed - see
C3. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE,	/1-V30 V (with BEE) AR AR/	10.0912p11.) A AR/AF AR/A1	 
Complete Items C3a-i below according to the building di	agram specified in Item C2. Sta	ite the datum use	I If the datum is different from
the datum used for the BFE in Section B, convert the da	lum to that used for the BFE. S	how field measure	ements and datum conversion
calculation. Use the space provided or the Comments a	rea of Section D or Section G.	as appropriate to	document the datum conversion
Datum Conversion/Comments .			
Elevation reference mark usedDoes the elevation	reference mark used appear or	the FIRM?	′es □No
<ul> <li>a) Top of bottom floor (including basement or enclose</li> </ul>	re)ft.(m)		
D b) Top of next higher floor	. ft.(m)	Seal	SED LAND
*** c) Bottom of lowest horizontal structural member (V-2	<del>ones only)</del> ft.(m)	are Se	A THICK TO CAN
O d) Attached garage (top of slab)		Emboss and Da	31031 THE
.   e) Lowest elevation of machinery and/or equipment		, a m	· MICH BLOOM DAVIDLOKON CHARLE
servicing the building	ft.(m)	e Number, Signature,	REYNOLDS JR.
f) Lowest adjacent grade (LAG)	ft.(m)	2 5	1 12-6-09
g) Highest adjacent grade (HAG)	ft.(m)	80	
☐ h) No. of permanent openings (flood vents) within 1 ft	above adjacent grade	License	1 9 M
<ul> <li>i) Total area of all permanent openings (flood vents) in</li> </ul>	C3hsq. in. (sq. cm)		701-4.
	ENGINEER, OR ARCHITECT		
This certification is to be signed and sealed by a land survey	or, engineer, or architect author	rized by law to ce	rtify elevation information.
l certify that the information in Sections A, B, and C on this c	ertificate represents my best el	forts to interpret t	ne data available.
I understand that any false statement may be punishable by CERTIFIER'S NAME			n 1001.
EDGAR B. KAYNOLOS JR.		SE NUMBER	
TITLE Oudea	COMPANY NAME	/	SSOCIATES
ADDRESS	TUESON IN	STATE	ZIP CODE
SIGNATURE / CALLE METEROOLS	DATE	AZ	85745
7/16 Am/2	DATE /22	TELEPHONE	PU-5202

SEE REVERSE SIDE FOR CONTINUATION

IMPORTANT: In these spaces copy the secret	FPUP-00-65	GE-B	· · · - <del></del>
IMPORTANT: In these spaces, copy the corresponding info BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. 11833 W. Park Rd	rmation from Section A.		For Insurance Company Use
11833 W. Park Da and Blog.	No.) OR P.O. ROUTE AND BOX	NO.	Policy Number
city Tucson A7 STAT	E	CODE	
SECTION D. SURVEYOR ENGINEER	03.735	- 1	Company NAIC Number
Copy both sides of this Elevation Certificate for (1) community off  COMMENTS Replacement Mobile Harris	OR ARCHITECT CERTIFICA	ATION (CONT	INUED)
COMMENTS REPLACEMENTS OF THE LAND OF THE L	icial, (2) insurance agent/comp	pany, and (3)	building owner
COMMENTS Replacement Mobile Home &	See FPUP# 00-	395F A	98-1005
	,	<u> </u>	10. 647E
			er en die geboord van de geboord van die geboo
SECTION E - BUILDING ELEVATION INFORMATION (SURY For Zone AO and Zone A (without BFE), complete Items E1 through	/EV NOT DECUME	<u> </u>	Check here if attachments
For Zone AO and Zone A (without BFE), complete items E1 through information for a LOMA or LOMR-F, Section C must be completed.	hEA MAN STANKED) FOR Z	ONE AO ANI	ZONE A (WITHOUT BFE)
pages 6 and 7. If no diagram account is	similar to the building for which	this positions	
pages 6 and 7. If no diagram accurately represents the building E2. The top of the bottom floor (including basement or enclosure) or	g, provide a sketch or photogra	aph) Tuis ceruiicai	e is being completed - see
the highest adjacent and	ure building is 3 (frym) 5 kg	Yem\ (X) aba	Ve or D below (sheet and
E3. For Building Diagrams 6-8 with openings (see page 7) the part	highans		or Perow (Cleck oue)
E3. For Building Diagrams 6-8 with openings (see page 7), the next ft.(m)in:(cm) above the highest adjacent grade.  E4. For Zone AO only 15 or food in the first adjacent grade.	nigner lioor or elevated floor (	elevation-b)-o	f the building is
floodplain management ordinance? Yes No Unkno	wn. The local official must cer	in accordance	e with the community's
SECTION F - PROPERTY OWNER (OR O	WNER'S REPRESENTATIVE	CERTIFICA	TION
The property owner or owner's authorized representative who compromity-issued BFE) or Zone AO must sign here.	letes Sections A. B. and E for	Zone A (with	MILE EEMA
			Jul & FEMA-Issued or
PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S	SNAME		•
ADDRESS	S NAME	•	
SIGNATURE	CITY	STATE	ZIP CODE
	DATE	TELEPHONE	
COMMENTS		TELEFRONE	
	•	<u></u>	
			·
SECTION G - COMMUNITY	INFORMATION (OPTIONAL		Check here if attachments
e local official who is authorized by law or ordinance to administer the ctions A, B, C (or E), and G of this Elevation Certificate. Complete to	COMMUNICATION (OPTIONAL	)	
ctions A, B, C (or E), and G of this Elevation Certificate. Complete to a complete to the information in Section C was taken from other documentation.	he applicable item(s) and sign	agement ordi	nance can complete
The information in Section C was taken from other documentation engineer, or architect who is authorized by state or local law to	on that has been signed and e	mhossed by	3 licensed assessment
CICYCUUII UXIX IN INB L'AMMANIA ALAA L.I		INCINCATE THE C	CHICA And dala alth.
. A community official completed Section E for a building leasted			·
A community official completed Section E for a building located  Zone AO.	in Zone A (without a FEMA-iss	sued-or-comm	unity-issued BFE) or
The following information (Items G4-G9) is provided for commur.	lity floodolain management		
PERMIT NUMBER G5. DATE PERMIT ISSUED			
00 - 0071-	ISSUED	ATE OF COMP	LIANCE/OCCUPANCY
This permit has been issued for: New Construction Substa			
Elevation of as-built lowest floor (including basement) of the building BFE or (in Zone AO) depth of flooding at the building site is:	) is:ft.(n	7)	Datum:
CAL OFFICIAL'S NAME	ft.(	•	Datum:
	TITLE		
MMUNITY NAME	TELEPHONE	•	·
NATURE	DATE		
VMENTS ** Pima County Floodplain Ordinana V	1000		
** Pima County Floodplain Ordinance No. evated so the bottom of the structural frame i	1999 FC1 requires al	ll manufac	tured homes to be
evated so the bottom of the structural frame ine foot above the Base Flood Elevation or dent	is at or above the re	gulatory	flood elevation
- dept	th of flooding),		eck here if attachments
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