EICert\_04-574E P04CP09894 Client's Initials

## DERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

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

Important: Read the instructions on pages 1-7.

PCFC MAY 13795AM 8:34

				isa delloris on pages 1-		1 M1.32		AH 201
DI III DIVIG		SECTION	A - PROPE	RTY OWNER INFORMA	ΠΟΝ		For Insura	nce Company Use:
BUILDING OWNER'S NAME Kerry Dykes							Policy N	umber
BUILDING STREET ADD 4795 W Camino de Mana	Compar	y NAIC Number						
CITY				STATE		ZIP COI	DE	
Tucson	AZ 85742							
PROPERTY DESCRIPTION Parcel: 216-04-0030 T12	SR12E Sec01			some some some some some some some some		,	11	
Residential - Single Family	Residence	dential, Addition, Acc	essory, etc.	Use a Comments area, if n	ecessary.)		11	
LATITUDE/LONGITUDE (OPTIONAL) ( ##° - ##' - ##.##" or ##.####")			HORIZONTAL DATUM: SOURCE: ☐ GPS (Ty ☐ NAD 1927 ☐ NAD 1983 ☐ USGS Q					Other:
	<u> </u>	SECTION B - FLOO	DINSURAN	ICE RATE MAP (FIRM) IN	FORMATION	N		
B1 NFIP COMMUNITY NAME 8	COMMUNITY NUM	/BER	B2. COUNT	Y NAME		T B3	3. STATE	
Pima County 040073			Pima County			L. 1999	izona	
B4 MAP AND PANEL NUMBER 04019C 1015	B5. SUFFIX K	B6. FIRM INDEX DA	TE EF	B7. FIRM PANEL FECTIVE/REVISED DATE	B8. FLOOD 2 AO-Alluvial			FLOOD ELEVATION(S) , use depth of flooding) 1.0
B10. Indicate the source of the	Name and the second second		flood dooth o	ntorod in DO	/ NO / Illuvica			1.0
	S FIRM	Community D		Other (Descrit	ne).			
B11. Indicate the elevation data				NAVD 1988	Other (De	scribe): Hid	hest Adiacer	t Natural Grade
B12. Is the building located in a				herwise Protected Area (OPA	)?	⊠ No I	Designation I	Date
				ON INFORMATION (SUR)			7-1-1-1-1-1	
C1. Building elevations are bas *A new Elevation Certificat C2. Building Diagram Number	e will be required v	vhen construction of the	building is co	mplete.	Finished Const			CONSTRUCTION
accurately represents the b	T (neerinen	sketch or nhotograph \	iriidi w,ii je DL	mond on when the certificate	is being compl	eteu - See p	Jages o and i	. ii no oxagram
C3. Elevations – Zones A1-A30				ARIA ARIAF ARIA1_ARO A	RIAH ARIAO			
Complete Items C3a-i be	ow according to th	e building diagram spe	cified in Item (	C2. State the datum used. If th	e datum is diffe	erent from t	he datum usa	ed for the RFF in
Section B, convert the data	m to that used for	the BFE. Show field m	easurements	and datum conversion calcula	tion. Use the s	pace pmx/i	ded or the Co	mments area of
Section D or Section G, as	appropriate, to do	cument the datum con	rersion.			- and brown		
Datum FFE Conversion								
			mark used ap	pear on the FIRM? Yes	M M	Г	251	LAND
o a) Top of bottom floor (ir				<u>/00</u> . <u>@</u> ft(m)	/	<u>-</u>	/KERE	LANDSU
o b) Top of next higher floo	x _			<u>√/4</u> ft.(m)		ossed Seal	18/8	IFICATE TO
o c) Bottom of lowest horiz	contal structural me	mber ( <del>V zones only)</del>		<u>N/A</u> ft.(m)		Date	REC	35543
							- ( T	ODD A. HOUT, B
o e) Lowest elevation of m			•	1/2		т. п. в.   /	11 03-	11/1/21
servicing the building	554	mments area)		<u>MA</u> ft(m)		mbe	Je de	ned hill
of) Lowest adjacent (finish			93	<u>5_ft.(m)</u>		Sign	1990	MA VICE
o g) Highest adjacent (finis				7 <u>5</u> ft(m)		License Number, Eml Signature, and	land al	THE STATE OF THE S
o h) No. of permanent ope							HOUR!	( , ( Old )
o i) Total area of all perma							0	7,000,000 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m
This confification is to be				EER, OR ARCHITECT CE				
This certification is to be sig I certify that the information	in Sections A D	by a land surveyor, e	ngineer, or a	renitect authorized by law t	o certify eleva	ation inform	nation.	
I understand that any false	statement mav h	, and o on this ceruil e punishable by fina	or imprisons	nent under 1811S. Code. S	ret ure data a ection 1001	valiable.		
CERTIFIER'S NAME	A	- paritoriasio sy mio	mpnoom		ICENSE NUM	/BER	,	
TOD	DA.	HOUT	5-1-9 a 15 a 1 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1			AZ	#355	(43(25)
TITLE				COMPANY NAME				
ADDRESS				POLARIS	LAND		EYING, C	<i>u</i>
ADDRESS	1 12.125-1	74 61.0	C > 11	CITY		STATE	, –	ZIP CODE
SIGNATURE //	. COUNTR	CLUB ,	KU-#			AZ TELEPHO	NIT.	85716
Lold 1	2-1/m			DATE 5-12-05			INE ) <i>322-</i>	6400

					THE RESERVE OF THE PROPERTY OF		
EICert_04_574E	the corruding information f	from Coolies A	1	Fc	r Insurance Company Use:		
IMPORTANT: In these spaces, copy BUILDING STREET ADDRESS (Including Apt., U			0	Po	olicy Number		
4795 W Camino de Manana	,,						
CITY Tucson		STATE AZ	ZIP CODE 85742	∄ Go	ompany NAIC Number		
	ON D - SURVEYOR, ENGINEER,			ITINUED)			
Copy both sides of this Elevation Certificate			<del></del>				
COMMENTS		-3	(9/22/23/23/2				
	TAKEN 5-12-05	WITH CON	CRETE FORMS	> REPRES	SEN TING THE		
STRUCTURE FFE. NO							
PAD ELEVATION IS A	PPROX. O.S' BELOW	N FFE,	OR 99.2.	80H			
El Managamente de la Caracteria		,			Check here if attachment		
SECTION E - BUILDING EL	EVATION INFORMATION (SUR)	EY NOT REQUIR	ED) FOR ZONE AO A	IND ZONE A (	WITHOUT BFE)		
For Zone AO and Zone A (without BFE), comp	olete Items E1 through E4. If the Eleva	tion Certificate is inter	nded for use as supporting	j information for	a LOMA or LOMR-F,		
Section C must be completed.							
E1. Building Diagram Number _(Select the bu		ing for which this cert	incate is being completed	-see pages to a	nd /. If no diagram accurates		
represents the building, provide a sketch of E2. The top of the bottom floor (including base	Market to the second of the se	ff (m) in (cm)	lahova or II bekavildt	eck one) the hic	hestadiacentorade. (Use		
natural grade, if available).	The it of oriotopy of the manager		, caste a	out only on the			
E3. For Building Diagrams 6-8 with openings (	(see page 7), the next higher floor or ele	valed floor (elevation	ıb) of the building isfl	L(m)in.(cm) a	bove the highest adjacent		
grade. Complete items C3.h and C3.i on			-				
E4. The top of the platform of machinery and/o	or equipment servicing the building is _	_ft(m) _in(cm) [	above or below (ch	reck one) the hig	hestadjacentgrade. (Use		
natural grade, if available). E5. For Zone AO only: If no flood depth numb	per ic available is the top of the hottom	floor elevated in accor	entance with the communi	iv's floorinlain m	anagement om/nance?		
Yes No Unknown. The lo			TOOLNE THE THE COMMING	y S noodplan iii	and and an		
	ON F - PROPERTY OWNER (OR		SENTATIVE) CERTIF	FICATION			
The property owner or owner's authorized re	presentative who completes Sections /	A, B, C (liems C3.h a	nd C3.i only), and E for Zc	one A (without a	FEMA-issued or community-		
issued BFE) or Zone AO must sign here. 77	ne statements in Sections A, B, C, and	E are correct to the b	est of my knowledge.				
PROPERTY OWNER'S OR OWNER'S AU	THORIZED REPRESENTATIVE'S NA	ME					
ADDRESS		CITY	***	STATE	ZIP CODE		
95 1 c 388 1 688 2 688 2 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		50.000,000		7/1787			
SIGNATURE		DATE		TELEPHON	Ē		
COMMENTS			11				
	The second section of the section of th				Check here if attachmen		
	SECTION G - COMMUN	ITY INFORMATIC	ON (OPTIONAL)	<del>_</del>	Ondoction addition		
The local official who is authorized by law or o		-		ete Sections A, I	3, C (or E), and G of this Elev		
Certificate. Complete the applicable item(s) a					SE TOUR TO SERVICE TO THE SERVICE STATE OF THE SERVICE		
G1. 🗌 The information in Section C was take					rarchitect who is authorized b		
	ation. (Indicate the source and date of				*		
G2. A community official completed Section G3. The following information (Items G4-0			1000	E) of Zone AU.			
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE	DE COMBINA	EMACI IDALIO VICCI IED		
04-574E	GO. DATE PERWIT ISSUED		GO. DATE CERTIFICATE	TOP GOIVIFLIANC	ECCECTANC ( ISSUEL)		
G7. This permit has been issued for.   New	/Construction Substantial Improv	ement	1				
G8. Elevation of as-built lowest floor (including	pbasement) of the building is:		ft.(m	1)	Datum:		
G9. BFE or (in Zone AO) depth of flooding at t	the building site is:		fi.(r	m)	Datum:		
LOCAL OFFICIAL'S NAME		TI	TLE .				
COMMUNITY NAME		TE	1.EPHONE				
SIGNATURE	1 - 2	D/	DATE				
COMMENTS							
	chountto Doop Dead David (DCD) 11-1	loco on almotice ale	moon poo la talin ei tan ele-	ations are broad a	n Hinhest Arterion (Create (HAC)		
The Regulatory Flood Elevation (RFE) is one foot	above the Base Hood Elevation (BFE). Unl	ess an elevation above	mean sea level is given, eleva	alions are desed of	inights Agadeli Glade (TAG)		