FPUP # 06-137E 41 Who P0<u>6</u>CP 02653 Client's Initials

FEDERAL EMERGENCY MANAGEMENT AGENCY (

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

important: Read the instructions on pages 1 - 7.										
SECTION A - PROPERTY OWNER INFORMATION							For Insurance Company Use:			
BUILDING OWNER'S N	AME						Policy Number			
BUILDING STREET ADD 11175 N Sandra Ro		Company NAIC Number								
CITY Tucson		¥.'		STATE AZ		CODE				
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)										
216-21-020F, A potion of T12S R12E SEC:11 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.)										
Single Family Resider	nce	deriliai, Addition, Acc	essory, etc.	Ose a Comments area, ir n	ecessary.)					
LATITUDE/LONGITUDE (##°-##'-####" or ##	(OPTIONAL)		ONTAL DA		OURCE: GPS (Map			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION										
B1. NFIP COMMUNITY NAME	& COMMUNITY NUM	/BER	B2. COUNTY NAME R3				TATE			
Pirna County 040073			Pima Coun	y		AZ				
B4. MAP AND PANEL		T		B7, FIRM PANEL			B9. BASE FLOOD ELEVATION(S)			
NUMBER 04019C 1015	B5. SUFFIX K	86. FIRM INDEX DAT 2/8/99	E	FFECTIVE/REVISED DATE 02/08/1999	B8. FLOOD ZONE(S	5)	(Zone AO, use depth of flooding) 0.5			
B10. Indicate the source of the	e Base Flood Elevat	tion (BFE) data or base	flood deoth		1 Onladed X		0.5			
FIS Profile	☐ FIRM	Community De	etermined	Other (Descri	oe):					
B11. Indicate the elevation da					X Other (Describe)	Highe	est Adjacent Natural Grade			
B12. Is the building located in				Otherwise Protected Area (OPA		o De	signation Date <u>N/A</u>			
	SEC	TION'C - BUILDING	ELEVAT	ON INFORMATION (SURY	/EY REQUIRED)					
C1. Building elevations are ba					Finished Construction	1				
*A new Elevation Certificate will be required when construction of the building is complete.										
C2. Building Diagram Number	r 🗘 (Select the build	ding diagram most simi	lar to the bui	lding for which this certificate is	being completed - se	e pages	6 and 7. If no diagram			
accurately represents the			'4- DEE\ AE							
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 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 <u>Loca</u> Conversion			ersion.							
			mark usad a	noncer on the EIDMO TO Vee	□ E I No					
Elevation reference mark used <u>Level</u> boes the elevation reference o a) Top of bottom floor (including basement or enclosure)						1				
111			<i>1920_00</i> ft(m) ひ				A TAMO SA			
o b) Top of next higher floor			N/A_ft(m)							
o b) Bottom of lowest horizontal structural member (V zones only) o d) Attached garage (top of slab)			. A 1			1/39				
o e) Lowest elevation of machinery and/or equipment				<u>₩/A</u> ft(m)			\(\mathbb{Z}_3942 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
				1 <u>00 00</u> ft(m)			HOWARD M.			
servicing the building (Describe in a Comments area) o f) Lowest adjacent (finished) grade (LAG)				1 <u>DO 00</u> ft.(m) 96 . 2 ft.(m) 98 . <u>D</u> ft.(m) 2 th.(m) 2 th.(m) 2 th.(m) 2 th.(m) 2 th.(m) 2 th.(m) 2 th.(m)			BROWN SHIP			
o g) Highest adjacent (finished) grade (LAG)				70. E IL(III)			(% . 			
			98. <u>O</u> ft(m)	5	1	None At				
o h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade <u>N2A</u> o l) Total area of all permanent openings (flood vents) in C3.h N / Asq. in. (sq. cm)										
O IJ Total alca of all peril							and white are			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION										
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. 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 punishable by fine or imprisonment under 18 U.S. Code, Section 1001.										
CERTIFIER'S NAME, LICENSE NUMBER										
Hou	sard M	Brown		F	215 2394	2_				
TITLE	ident		,	COMPANY NAME HOWARD B	rown En	it	WL			
ADDRESS 5220		± 5T		CITY	STAT	E	ZIP CODE 8 C 7 V			
SIGNATURE	, <u> </u>	<i></i>		DATE	A 2	PHONI	04 17			
No.				4-25-06		:PHUNI 120	403 6045			
			,	, 55 - 6			1.3 6.71			

FPUP#06-137E		,		For Insurance Company Use:
	the corresponding information from			
BUILDING STREET ADDRESS (Including Apt., U 11175 N Sandra Rd.	hit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND	SUX NU.		Policy Number
CITY Tucson	STAT AZ	E :	ZIP CODE 85 743	Company NAIC Number
SECTK	ON D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICAT	TON (CONTINUED)	
	for (1) community official, (2) insurance agent	company, and (3) building o	wner.	
COMMENTS The lowest service equipment (C3)	e) is the heater and the	water heater		is/are above this elevation.
10 1/	unit	Debit Tronger		istare above triis elevation.
No ME	Too stem wall	98.70		
Modular home on		slab)		Check here if attachments
	EVATION INFORMATION (SURVEY N		ONE AO AND ZONE	
For Zone AO and Zone A (without BFE), comp				
Section C must be completed.			-	
E1. Building Diagram Number _(Select the bu		this certificate is being	completed see pages	6 and 7. If no diagram accurately
represents the building, provide a sketch of E2. The top of the bottom floor (including base		or 🗆	Thelaw (check one) the	highest adjacent grade. (Use
natural grade, if available).	The second of the pulling is			ngnostaujavontylava. (USB
E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated	por (election b) of the build	ling isft.(m)in.(cr	n) above the highest adjacent
grade. Complete items C3.h and C3.i on E4. The top of the platform of machinery and/o		(am) C about at C	Thology (shoots soot # -	highout adjacent and a 11
natural grade, if available).	a edinibilienir servicing the prinaria is	in:(citi) [] above or [Tinescow (cueck one) the	highest adjacent grade. (Use
E5. For Zone AO only: If no flood depth numb	— /		e community's floodplain	management ordinance?
	cal official must certify this information it? Sect			
	ON F - PROPERTY OWNER (OR OWN		,	
issued BFE) or Zone AO must sign here. 77	presentative who completes Sections A, B, C ne statements in Sections A, B, C, and E are c	(Items C3.h and C3.i only), a core is the best of my know	and E for Zone A (without wledge.	t a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'S AU	THORIZED REPRESENTATIVE'S NAME			,
ADDRESS		CITY	STATE	ZIP CODE
SIGNATURE		DATE	TELEPHO	NE
COMMENTS				
				3.
	1	<i>y</i>		
	SECTION G - COMMUNITY IN	IEODMATION (ORTION)	41\	Check here if attachments
The local official who is authorized by law or or Certificate. Complete the applicable item(s) ar	dinance to administer the community's floodp nd sign below.	lain management ordinance	can complete Sections /	
G1. The information in Section C was take or local law to certify elevation information	in from other documentation that has been siç ation. (Indicate the source and date of the ele			, or architect who is authorized by sta
G2. A community official completed Section				O .
G3. The following information (Items G4-G			,	
G4. PERMIT NUMBER 06-137E	G5. DATE PERMIT ISSUED	G6. DATE C	ERTIFICATE OF COMPLIA	NCE/OCCUPANCY ISSUED
G7. This permit has been issued for: New	•			
G8. Elevation of as-built lowest floor (including			ft.(m)	Datum:
G9. BFE or (in Zone AO) depth of flooding at the	ro Duilding Site is:		fL(m)	Datum:
LOCAL OFFICIAL'S NAME	, , , , ,	TITLE	way is	the Market
COMMUNITY NAME		TELEPHONE		
SIGNATURE		DATE		
COMMENTS	•			, , ,
	•	•		
		•		
				Check here if attachments