## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGETY

## ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1 - 7.							
CLIN CINC	For Incumper Common Li						
BUILDING OWNER'S NAME	For Insurance Company Use:						
	Policy Number						
BUILDING STREET ADDRESS (Including A)	Company NAIC Number						
city the action of			STATE	717.0075			
PROPERTY DESCRIPTION (Let and State)				ZIP CODE 81326			
PROPERTY DESCRIPTION (Lot and Block )	Jumbers, Tax Parce	Number, Legal Description,	etc.)	06026			
BUILDING USE (e.g., Residential, Non-residential, Non-residential)	ential Addition Acc	escon ere lies C-		-			
<u>Kesidential</u>		sociy, etc. Use Comments	section if necessary.)				
LATITUDE/LONGITUDE (OPTIONAL)	HORIZONTA	L DATUM: SOURCE	E: GPS (Type):_				
( with the same )	NAD 1927	☐ NAD 1983	USGS Quad M	lan     Cther			
SECT	ION B - FLOOD II	SURANCE RATE MAP	(FIRM) INFORMATIO	ON			
DI WELL COMMUNITY NAME & COMMUNIT		B2. COUNTY NAME					
JAUAPAI 040093		YAUADAI		B3. STATE			
84. MAP AND PANEL   B5. SUFFIX	86. FIRM INDEX	87. FIRM PANEL		PZ			
NUMBER	DATE	EFFECTIVE/REVISED D	ATE B8. FLOOD ZONE(S)	B9. BASE FLOOD ELEVATION(S)			
04025C 1805 F	6-6-01	1 / 1	_(-/	(Zone AO, use depth of flocding)			
B10. Indicate the source of the Base Floor	d Elevation (BFE)	data or base flood depth	entered in 89	0238.7			
B11. Indicate the elevation datum used for B12. Is the building located in a Coastal B	- the DET :- DO. 15	6		Pescribal.			
B12. Is the building located in a Coastal B:  Designation Date:	arrier Resources	System (CBRS) area or O	therwise Protected A	rea (CPA)2   IVaa IVIN			
SECTION	C - BUILDING E	EVATION INFORMATIO	N (STIPVEY BEOLIS				
	COCCIDICATOR CO.						
A new Elevation Certificate will be re-	quirad when anne		Under Construction*	Finished Construction			
	מה המוחווות בתו יחב						
C2. Building Diagram Number (Select the building diagram most similar to the building for which this certificate is being completed - see C3. Elevations - Zones A1-A30, AF, AH, A with REED AT A NUMBER - A With REED AT A NUMBER - A With REED AT A Number - A N							
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 the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show foldows:							
Complete Items C3a-i below according	g to the building di	agram specified in Item C	2. State the datum u	and little days are			
the datum used for the BFE in Section calculation. Use the space provided of	B, convert the da	tum to that used for the B	FE. Show field meas	uramosts and determined interest from			
calculation. Use the space provided o  Datum Conversion/Co	r the Comments a	rea of Section D or Section	on G. as appropriate	to document the datum conversion			
Datum Conversion/Co	1/						
Elevation reference mark used Rm	#277A	Does the elevation refere	ence mark used appe	ar on the FIRM?   X Yes     No			
<ul> <li>a) Top of bottom floor (including base</li> <li>b) Top of next higher floor</li> </ul>	sement or enclosu	re)325	9 .39 ft.(m) = [	ar on the FIRM? Yes No			
C) Bottom of lowest because the		/	ft.(m) s	MILLED LAND			
The state of the s							
□ 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 □ 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							
servicing the building	lator equipment			26925			
f) Lowest adjacent grade (LAG)		3250	8 . 8/ft.(m) . 18 . 8 . 8 . 19 . 19 . 19 . 19 . 19 .	DUGAN L. McDONALD 0			
g) Highest adjacent grade (HAG)		_325	8.19 ft.(m) 25	1.			
h) No. of permanent openings (flood	t vents) within 1 A	3258	22 ft.(m) &	Stead 17			
Total area of all permanent openir	ace (flood vents) :-	001	N/17 = = = = = = = = = = = = = = = = = = =	PIZONA II. S.			
		/	iq. în. (sq. cm)				
SECTION	D - SURVEYOR,	ENGINEER, OR ARCHI	TECT CERTIFICATIO	N			
and sealer is to be signed and seale	מהוצו לחבו ב על לו						
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 qualishable by fine or impringement by a false statement may be available.							
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.							
1 NOTH I WILL I	mald	The state of the	LICENSE NUMBER	auon 1001.			
TITISTRESIDENT	mala	COMPANY NAME	KLS 2696	25			
Appress		HERITAGI	= IANIN <	William on an and			
10 BOX 3210	/	Amo Herrin	STATE	TR CODE			
SIGNATURE		DATE	- AZ	86392			
EM1. 5- 0		12-18-02	JE PHO	567-9190			

IMPORTANT: In these spaces,	copy the corresponding info	rmation from	Section A	15-1
BUILDING STREET ADDRESS (Including Apt., Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX				For Insurance Company Use:  Policy Number
CITY / Kelli Ca	ne_ / STA			
LoHonwood		92	86326	
Conv both sides of this Elevation	N D - SURVEYOR, ENGINEER	R, OR ARCHIT	ECT CERTIFICATION (CO	ONTINUED)
Copy both sides of this Elevation	Certificate for (1) community of	fficial, (2) insu	rance agent/company, and	(3) building owner.
Kesidenti	al home loca	red IN	Flood Zone	AE Slab on
grade home	1 411		e ELEVATION	
- 20				
SECTION E - BUILDING ELE	VATION INFORMATION (SUE	RVEY NOT RI	FOUREDLEON ZONE AO	Check here if attachments  AND ZONE A (WITHOUT BFE)
For Zone AO and Zone A (without	BFE), complete items E1 through	igh E4 If the	Elevation Cortificate is into	AND ZONE A (WITHOUT BFE)
E2. The top of the bottom floor (ind (check one) the highest adjace E3. For Building Diagrams 6-8 with [ ft.(m) [ lin.(cm) ab E4. For Zone AO only: If no flood	(Select the building diagram accurately represents the building basement or enclosure) ent grade. In openings (see page 7), the new ove the highest adjacent grade.	most similar building, provid of the buildin ext higher floor the top of the b	de a sketch or photograph.) g is ft.(m) or elevated floor (elevation	in.(cm) above or below  b) of the building is
SECTION	NF - PROPERTY OWNER (OR	OWNER'S F	PEDDESENTATIVE CERT	TELEGATION
The property owner or owner's au community-issued BFE) or Zone	thorized representative who co	mpletes Secti	ons A, B, and E for Zone A	(without a FEMA-issued or
PROPERTY OWNER'S OR OWNER'S	S AUTHORIZED REPRESENTATIV	VE'S NAME		
ADDRESS		CITY	STATE	ZIP CODE
SIGNATURE		DATE		PHONE
COMMENTS				
	·			
				Check here if attachments
The least official and a second	SECTION G - COMMUN	NITY INFORM	IATION (OPTIONAL)	
S2.   A community official compl Zone AO. S3.   The following information (I	C was taken from other docum is authorized by state or local laments area below.)  eted Section E for a building local laments.	ete the applicate that aw to certify exceed in Zone	able item(s) and sign below has been signed and embo levation information. (Indic A (without a FEMA-issued	ssed by a licensed surveyor, cate the source and date of the or community-issued BFE) or
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE O	F COMPLIANCE/OCCUPANCY
67. This permit has been issued for 68. Elevation of as-built lowest floor 69. BFE or (in Zone AO) depth of fl	(including basement) of the bu	_  Substantia uilding is:	Improvement	ft.(m) Datum: ft.(m) Datum:
LOCAL OFFICIAL'S NAME		TITL	E	
COMMUNITY NAME		TEL	EPHONE	
SIGNATURE		DAT	E	
COMMENTS				
				Check here if attachments