FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1 - 7.

<u> </u>	For Insurance Company U	Jse:							
BUILDING OWNER'S NA	Policy Number	7.7							
Paul A. & Bonnie L.									
BUILDING STREET ADD 3220 S. Meridian Rd.	Company NAIC Num	ber							
CITY Colorado Saringe			STA	ΠE	ZIP 0 8092	ODE 9			
Colorado Springs PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel N				otion, etc.)	332	-			
Tax#5436001022	•								
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if necessary.) Residential									
LATITUDE/LONGITUDE	(OPTIONAL)	HORIZ	ONTAL DATUM:	so	OURCE: GPS (T				
(##°-##'-#####f" or ##,#####f") ⊠ NAD 1927 □ NAD 1983 □ USGS Quad Map ⊠ Other: E							: RM 25		
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION									
B1. NFIP COMMUNITY NAME	& COMMUNITY NU	MBER	B2. COUNTY NAME			B3. STATE			
B4, MAP AND PANEL	B5. SUFFIX	D0 F	B7. FIRM		D0 E 000 701510	B9. BASE FLOOD ELEVA			
NUMBER 0790	F	B6. FIRM INDEX DAT 3/17/1997	E EFFECTIVE/RE 8/23/1		B8. FLOOD ZONE(S AE) (Zone AO, use depth of fit 5905.7	(coung)		
B10. Indicate the source of the	ne Base Flood Eleva	ation (BFE) data or bar	se flood depth entered in	B9.					
☐ FIS Profile	⊠ FIRM	Community D	etermined	Other (Descri					
B11. Indicate the elevation de	aturn used for the B	FE in B9: 🛛 NGVD 1			Other (Describe)				
B12. Is the building located in	a Coastal Barrier F	vesources System (Cl	sks) area or Otherwise	Totected Area (C	YAJ!∐Yes⊠N	Designation Date			
			ELEVATION INFOR						
C1. Building elevations are be				truction*	Finished Construction	1			
*A new Elevation Certific	ate will be required	when construction of t	he building is complete.						
				th this certificate	is being completed - s	ee pages 6 and 7. If no diagra	am		
accurately represents the				DME 45/44 **	M ADMII 45/40	-			
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									
				III CONVERSION CAI	cuation. Use the spa	Le provided or the Continents	area of		
Section D or Section G,		ocument the datum co	nversion.						
Datum NGVD29 Conve		the elementics reference	a mark waard aanaar on f		oe l⊠ No				
Elevation reference mark					= ∞ ⊠ 140				
o a) Top of bottom floor (including basement or enclosure)				5907. 25 ft.(m)					
o b) Top of next higher floor				<u>n⁄a.</u> _ft(m)					
o c) Bottom of lowest horizontal structural member (V zones only)			1 11/4IL	hin	8 8				
o d) Atlantied garage (sup or sear)									
o e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area) of) Lowest adjacent (finished) grade (LAG) of) Highest adjacent (finished) grade (HAG) of) Highest adjacent (finished) grade (HAG) of) No. of permanent openings (flood vents) within 1 ft. above adjacent grade n/a									
•	5903 . 69 ft.(m		E num						
					8 0	[
	r	<u>5904</u> . <u>65</u> facent grade n/a		Leo o					
o h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade <u>n/a</u> o i) Total area of all permanent openings (flood vents) in C3.h <u>n/a</u> sq. in. (sq. cm)									
O IJ Total area of air par			OR, ENGINEER, OR	ARCHITECT	CERTIFICATION				
This certification is to be						information.			
I certify that the informati	on in Sections A.	B, and C on this cert	ificate represents my b	est efforts to inte	erpret the data avail:	able.			
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 WINE					LICENSE NUMBER	LS #10384			
TITLELand Surveyor			CO	IPANY NAME W	Milam S. Kitlica				
ADDRESS			CIT		STA				
PO Box 15614				radio Springs	CO	80935			
SIGNATURE				E		EPHONE 570-8993, 719-640-1408			

IMPORTANT: In these space	es, copy the corresponding information from S	ection A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Included)	fing Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND B		Policy Number
3220 S. Meridain Rd.	STATE	ZIP CODE	Company NAIC Number
Colorado Springs	co	80929	company resident and a
8	ECTION D - SURVEYOR, ENGINEER, OR ARC	CHITECT CERTIFICATION (CON	TINUED)
Copy both sides of this Elevation (Certificate for (1) community official, (2) insurance agent	company, and (3) building owner.	
COMMENTS			
			Check here if attachments
SECTION E . BUILDI	NG ELEVATION INFORMATION (SURVEY NO	T REQUIRED) FOR ZONE AO A	
	FE), complete Items E1 through E4. If the Elevation Ce		
ection C must be completed.	E), complete mante E1 and agric 1. If the Environment	a mount to a morning for the support	,
	ect the building diagram most similar to the building for wh	ich this certificate is being completed-	see pages 6 and 7. If no diagram accurately
represents the building, provide			
	uding basement or enclosure) of the building isft.(m)	_in.(cm) 🔛 above or 🔲 below (ch	eck one) the highest adjacent grade. (Use
natural grade, if available).	openings (see page 7), the next higher floor or elevated t	foor (elevation h) of the twilding is	ft (m) in (cm) above the highest adjacent
33, For Building Diagrams 6-8 with 6 grade. Complete items C3.h ar			, weryenquiry and to the ingression and
4. For Zone AO only: If no flood d	lepth number is available, is the top of the bottom floor e	levated in accordance with the commu	unity's floodplain management ordinance?
	wn. The local official must certify this information in Sec		
	SECTION F - PROPERTY OWNER (OR OWNER		
The property owner or owner's auti issued BFE) or Zone AO must sig	horized representative who completes Sections A, B, C in here. The statements in Sections A, B, C, and E are	(terns C3.h and C3.i only), and E for Zo correct to the best of my knowledge.	ine A (without a FEMA-issued or community
	NER'S AUTHORIZED REPRESENTATIVE'S NAME		
		CITY	STATE ZIP CODE
ADDRESS		GIT	STATE ZIF CODE
SIGNATURE		DATE	TELEPHONE
COMMENTS			
COMMENTS			
			Check here if attachment
	SECTION G - COMMUNITY INF		
	y law or ordinance to administer the community's floodpla	in management ordinance can comple	te Sections A, B, C (or E), and G of this Elev
Certificate. Complete the applicable	e item(s) and sign below.		course consissor or ambitostrubo in authoriza
31. M The information in Section of the codiffu	C was taken from other documentation that has been sig elevation information. (Indicate the source and date of t	ned and embossed by a licensed surv he elevation data in the Comments an	es below)
State of rocal law to carriy	leted Section E for a building located in Zone A (without	a FEMA-issued or community-issued	BFE) or Zone AO.
33. The following information (tems G4-G9) is provided for community floodplain mana	gement purposes.	
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE	OF COMPLIANCE/OCCUPANCY ISSUED
98042	8/27/1998		
	r.⊠ New Construction ☐ Substantial Improvement	E007 058 ()	Date and Alloh Book
G8, Elevation of as-built lowest floo G9, BFE or (in Zone AO) depth of f	r (including basement) of the building is:	<u>5907</u> . <u>25</u> ft.(m) <u>5905</u> . <u>70</u> ft.(m	
LOCAL OFFICIAL'S NAME Kevit	n Stilison	TITLE Regional Floodplain E	ignear
COMMUNITY NAME EI Paso Co	ounty	TELEPHONE 719-327-2906	
SIGNATURE /		DATE 7/12/2002	
سلار .	is house were measured from the existing ground to the		to the
survey of the existing ground that	was performed by William S. Kittica, LS to extablish the	as-built information.	
			Check here if attachment
			Z CIRONIES II GRAMIII G

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