## U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

ASDRIES LIGHT INSURINGS LIGHT	giaiii	<u>.</u>	TCDG (IIC IIIS)			F		
		SECTI	ON A - PROPE	KTY INFOR	MATION	_	surance Company Use: Number	
A1. Building Owner's Name JOSEPH R. STEFANEC							TRUMBUCI	
						Comp	any NAIC Number	
City COLORADO SPI	RINGS State	CO ZiP Code 809	06					
A3. Property Description (L LOT 1, 8th STREET MINI-V			mber, Legal Des X PARCEL NO.		2			
A4. Building Use (e.g., Res	idential Non-Re	A Addition Addition Ar	reseson, etc.). N	ONLEESIDEN	IAITTO			
A5. Latitude/Longitude: Lat			ALBESTONY, EUC.) IN	CIALICOIDE	Horizontai Datu	m: 🗀 A	IAD 1927 📋 NAD 1983	
A6. Attach at least 2 photog			is being used to	obtain flood in	surance.			
A7. Building Diagram Numl				AB Enr	a building with an att	sched dete	ane provide:	
A8. For a building with a cr a) Square footage of			N/A sq.ft	a)	Square footage of at	tached gar	age <u>NVA</u> sqft	
<li>b) No. of permanent f</li>	lood openings in	the crawl space or		b)			s in the attached garage	
enclosure(s) walls to c) Total net area of fic		ove adjacent grade	Q N/A so,in	. ~)	walls within 1.0 foot a Total net area of floor			
c) Total net area of sit			<u> </u>		IRM) INFORMATION		1111	
					INMONWALK	B3. Stat		
B1. NFIP Community Name CITY OF COLORADO SPR			B2. County Name EL PASO	·		COLOR	ADO	
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index		RM Panel	B8. Flood Zone(s)	B9.1	Base Flood Elevation(s) (Zone AO, use base flood depth)	
08041C0 737	F	Date 08/23/99	MARC	Revised Date 117, 1997	AE & X		6036.0	
B10. Indicate the source of								
FIS Profile		Community Detail		Other (Descr				
B11. Indicate elevation data B12. Is the building located Designation Date	in a Coastel Barr			NAVD 1988 Otherwise P	Other (Description of Other (Description)		∐Yes ⊠No	
	SECTIO	N C - BUILDING E	LEVATION IN	ORMATIO	N (SURVEY REQU	IRED)		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:  Construction Drawings*  Building Under Construction*  Finished Construction  A new Elevation Certificate will be required when construction of the building is complete.								
C2. Elevations Zones A1- below according to the	A30, AE, AH, A (	with BFE), VE, V1-V	30, V (with BFE),	AR, AR/A, AR	NAE, AR/A1-A30, AR	/AH, AR/A	O. Complete Items C2.a-g	
Benchmark Utilized FIMS IV 03 Vertical Datum NGVD 1929 (FIMS)								
Conversion/Comments					Check the measu	romanf (1€	ed	
				_				
a) Top of bottom floor (inc		, crawl space, or end	losure floor)_		feet meters (Pu			
	b) Top of the next higher floor N/A   feet   meters (Puerto R							
N/A D foot D meters (Prients 6								
e) Lowest elevation of machinery or equipment servicing the building 6137.5								
(Describe type of a				6136.5	⊠ feet 🗀 n	neters (Pur	erto Rico only)	
<li>f) Lowest adjacent (i g) Highest edjacent (</li>					g feet ☐ meters (Pi			
g) Highest edjacent (						_		
	SECTI	ON D - SURVEYO	R, ENGINEER,	OR ARCHI	TECT CERTIFICA	TION_		
This certification is to be si information. I certify that to I understand that any false	ha inframatica as	n this Certificate (ADD	esents my bost on	ons to interpr	at ruc data arangmer	vation -	S S C L S S	
							8 2 2 3	
Certifier's Name CHRIST				License Num	·		THE 19625 2 5	
Title PROFESSIONAL LA			me ROCKY MO				II BOND WOOD STATE	
Address 1623 SOUTH TH	JON STREET		ADO SPRINGS		ZIP Code 80906		ONAL LAND HITTER	
Signature		Date JANUARY	28, 2009	Te	elephane 719-630-05	109		
1								

FEMA Form 81-31, February 2006

MPORTANT: In these spaces co	py the corresponding information from S	ection A.	For Insurance Company Use:
Building Street Address (including Apt., )		Policy Number	
1710 SOUTH EIGHTH STREET City COLORADO SPRINGS State CO		Company NAIC Number	
	- SURVEYOR, ENGINEER, OR ARCHITE		
	ate for (1) community official, (2) insurance agent	company, and (3) building own	ner.
Comments			
THERE ARE TWO STRUCTURES ON T	THIS SITE WITH THE FLOOD PLAIN CERTIFICA	ATTON LIMITED TO THE NOR	TH BUILDING.
1.71	Jan	79. 7cm	
Signature	Date	7-2/	Check here If attachments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT REC	UIRED) FOR ZONE AO A	
and C. For Items E1-E4, use natural gr.  E1. Provide elevation information for it grade (HAG) and the lowest adjact a) Top of bottom floor (including bits) Top of bottom floor (including bits) For Building Diagrams 6-8 with per (elevation C2.b in the diagrams) of E3. Attached garage (top of stab) is	esement, crawf space, or enclosure) is esement, crawf space, or enclosure) is rmanent flood openings provided in Section A Iter f the building is feet mete	In Puerto Rico only, enter met how whether the elevation is a feet meters ms 8 and/or 9 (see page 8 of Ir is above or below the r below the HAG feet meters above the meters	ebove or below the highest adjacent ebove or below the HAG. above or below the LAG. astructions), the next higher floor HAG. over the below the HAG. community's floodplain management
Property Owner's or Owner's Authorized		oe or my resource go.	
Address	City	State	ZIP Code
Signature	Date	Telepho	nne
Comments			
Contained as			
			☐ Check here if attachment
	SECTION G - COMMUNITY INFORM or ordinance to administer the community's floor	ATION (OPTIONAL)	can complete Sections A. B. C (or E).
and G of this Elevation Certificate. Comp	alete the applicable item(s) and sign below. Chec	k me weasnisment need in his	nis Ge, and Gs.
G1. The information in Section C w	as taken from other documentation that has been levation information. (Indicate the source and da	signed and sealed by a licens to of the elevation data in the (	ed surveyor, engineer, or architect who Comments area below.)
G2. A community official completed	Section E for a building located in Zone A (without the section E)	ut a FEMA-issued or communi	ty-issued BFE) or Zone AO.
	s G4G9.) is provided for community floodplain n	G6. Date Certificate Of Con	aliance/Occupancy issued
G4. Permit Number	G5. Date Permit Issued	Go. Date Centificate Of Con	partitor company wood
G7. This permit has been issued for.	☐ New Construction ☐ Substantial Imp	rovement	
G8. Elevation of as-built lowest floor (inc		feet meters (PR) Datum	
G9. BFE or (in Zone AO) depth of floodis	g at the building site:	feet meters (PR) Datum	' <del></del>
Local Official's Name	Title	3	
Community Name	Teli	ephone	
Signature	Dat	8	
Comments			
			Check here if attachmen
FEMA Form 81-31, February 2006			Replaces all previous edition