U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

*** FORREST STATE

Important: Read the instructions on pages 1-8.

······································		ION A - PROPERTY INFOR	4 7 7 6 1					
A4 Dullding Comt- Name of	For Insurance Company Use:							
A1. Building Owner's Name (Policy Number							
A2. Building Street Addrese (ir 0 El Paso Boulevard Address i	Gompany NAIC Number							
City Manitou Springs S	tate CO ZIP Code 80829	7 EL PASO		Berganisa da Antonio de Antonio d				
A3. Property Description (Lot a Proposed Lots 5, 6, 7, and 8, 0	and Blook Numbers, Tax Parcel No reekwalk Townhomes, in the City	umber, Legal Description, etc.)	nty. Colorado	rhiddirphys, andr of hydro (fill) systems and some till short till the office of the charles and systems to be an extra some and an analysis of the charles and the charles are charles and the charles and th				
	rooman roamonico, mas will	er minimum ekimikat mit goo pon	art, colorado					
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential								
	A6. Latitude/Longitude: Lat. Long. Horizontal Datum: NAD 1927 NAD 1983							
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.								
A7. Building Diagram Number 6								
	A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) 5312sq ft A9. For a building with an attached garage, provide: a) Square footage of attached garage sq ft							
	vi space or enclosure(s) I openings in the crawl space or			ned garage sq ft penings in the attached garage				
	in 1.0 foot above adjacent grade			ve adjacent grade				
c) Total net area of flood openings in A8.b 5258 sq.in c) Total net area of flood openings in A9.b								
c) Total net area of flood openings in A8.b 5258 sq in c) Total net area of flood openings in A9.b sq in SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP Community Name & 6 Manitou Springs 080063		B2. County Name El Paso	"	33, State Colorado				
B4. Map/Panel Number	B5. Suffix B6. FIRM Index	B7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone				
0706	Date F 8-23-99	Effective/Revised Date 8-23-99	Zone(s)	AO, use base flood depth) 6282,4				
			:I	VAUE.7				
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.								
☐ FIS Profile ☑ FIRM ☐ Community Determined ☐ Other (Describe)								
B11. Indicate elevation datum u		GVD 1929 NAVD 1988	Other (Describe)					
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No								
SECTION C -BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)								
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Kinew Elevation Certificate will be required when construction of the building is complete.								
C2. 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 C2.a-g below according to the building diagram specified in item A7.								
	s MU07 Vertical Datum 6289,76	<u>6</u>						
Conversion/Comments		→	e e					
Annegles			Check the measurem	ent used.				
a) Top of bottom floor (includin	g basement, crawl space, or enclo	osure floor) 6274.0 🔀 f	feet	a Pico aniv a				
b) Top of the next higher:		7.5	feet 🔲 meters (Puerto					
	orizontał structural member (V Zor		leet: 🔲 meters (Puert	• •				
d) Attached garage (top o			feet I meters (Puert	= = =				
	chinery or equipment servicing the		feet meters (Puerto	* ·				
f) Lowest adjacent (finish	•	6273.1	feet 🔲 meters (Puerto	o Rico only)				
g) Highest adjacent (finish	,		feet meters (Puert	**				
	SECTION D - SURVEYOR	R, ENGINEER, OR ARCHITE	CT CERTIFICATIO	N				
This certification is to be signed	and sealed by a land surveyor, e	ngineer, or architect authorized b	y law to certify elevation					
intermation. I certify that the init I understand that any false state	formation on this Certificate repres ament may be punishable by fine	sents my best efforts to interpret or imprisonment under 18 U.S. C	the data available. Code, Section 1001.	ARAREN SAN				
☑ Check here if comments ar	e provided on back of form.			HEBE TO				
Certifier's Name Oliver E. Watts		License Number	9853	5 1 73 03 22 73 1 41				
Title Consulting Engineer		ne Oliver E. Walts, CE, Inc.		(*(9.8.23)*				
Address 614 Elkton Drive	City Colorado		Code 80907					
Signature	Date 2-21-08	Telephone (719) 593-017	3	The North Contraction of the said				

IMPORTANT: In these spaces, co	py the corresponding info	rmation from Section	·A.	For Insurance Company Use:				
Buikling Street Address (Including Apt., t 0 El Po Blvd, Manitou Springs, final add	1	Policy Number						
City Maniotu Springs State CO ZIP Co		Company NAIC Number						
SECTION I	- SURVEYOR, ENGINEER	R, OR ARCHITECT CE	RTIFICATION (CON	TINUED)				
Copy both sides of this Elevation Certific	ate for (1) community official, (2	2) Insurance agent/compa	ny, and (3) building owr	ner.				
Comments Building is designed with blo	w out walls for a zero net rise	n flood elevation, with the	finish floor elvations of	the living units located above the				
flood elevation.	The the							
Signature		Date 2-21-08		☐ Check here if attachments				
SECTION E - BUILDING ELEV	ATION INFORMATION (SU	RVEY NOT REQUIRE	D) FOR ZONE AO A					
For Zones AO and A (without BFE), com and C. For Items E1-E4, use natural gra E1. Provide elevation information for the grade (HAG) and the lowest adjace	ade, if avallable. Check the me ne following and check the appr ent grade (LAG).	asurement used. In Puer opriate boxes to show wh	to Rico only, enter mete ether the elevation is al	ers. bove or below the highest adjacent				
a) Top of bottom floor (including be b) Top of bottom floor (including be E2. For Building Diagrams 6-8 with per (elevation C2.b.in the diagrams) of	asement, crawl space, or enclor rmanent flood openings provide	sure) is L ed in Section A items 8 an	☐ feet ☐ meters ☐ a d/or 9 (see page 8 of In	above or [_] below the LAG. structions), the next higher floor				
E3. Attached garage (top of slab) is _	E3. Attached garage (top of slab) is							
E5. Zone AO only: If no flood depth n	or equipment servicing the bulk Jimber is available, is the top of	the bottom floor elevated	eet meters and in accordance with the	community's floodplain management				
	Unknown. The local official i			, ,				
SECTION	- PROPERTY OWNER (O	R OWNER'S REPRES	ENTATIVE) CERTIF	ICATION				
The property owner or owner's authorize	d representative who complete	s Sections A, B, and E fo	Zone A (without a FEA					
or Zone AO must sign here. The statem		e correct to the best of my	knowledge.					
Property Owner's or Owner's Authorized Danny Mientka	/_/							
Address 90 South Cascade Ave, Suite	1500	City Colorado Şpr	ings State C	O ZIP Code 80903				
Signature		Date 4-14-0	2 Telepho	ne (719) 448-4034				
Comments								
	1			⊠ Check here if attachments				
	SECTION G - COMM	UNITY INFORMATION	(OPTIONAL)					
The local official who is authorized by law and G of this Elevation Certificate. Comp	or ordinance to administer the lete the applicable item(s) and	community's floodplain m sign below. Check the m	anagement ordinance c easurement used in Iter	en complete Sections A, B, C (or E). ns G8. and G9.				
G1. The information in Section C was is authorized by law to certify el	as taken from other documenta evation information. (indicate t	tion that has been signed he source and date of the	and sealed by a license elevation data in the C	ed surveyor, engineer, or architect who fomments area below.)				
G2. A community official completed				y-issued BFE) or Zone AO.				
G3. The following information (Items	s G4G9.) is provided for comr							
G4. Permit Number	G5. Date Permit Issued	G6. E	G6. Date Certificate Of Compilance/Occupancy Issued					
This permit has been issued for: New Construction Substantial Improvement .								
98. Elevation of as-built lowest floor (including basement) of the building: feet meters (PR) Datum								
G9. BFE or (in Zone AO) depth of flooding	g at the building site:	[] feet	meters (PR) Datum	Page				
Local Official's Name	-	Title		ye ya anadan da anadan ya anadan ana anadan ya anadan ana anadan ana anadan ana anadan anadan anadan anadan an				
Community Name		Telephone						
Signature	······································	Date						
Comments	· · · · · · · · · · · · · · · · · · ·	garangal and anno ang an and and anno anno and and and anno any data data and and	and the second s					
BY= 080410070	6 B7= MA	HRCH 17, 199	77					