## U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

Important: Read the instructions on pages 1-8.

A.B. Building Sured Address (including Apt. Unit, Sute, and/or Built, No.) or P.O. Route and Box No.  Company NAIGN Number.  A.B. Building Street Address (including Apt. Unit, Sute, and/or Built, No.) or P.O. Route and Box No.  Company NAIGN Number.  A.B. Building Use (e.g., Residential). Non-Residential, Addition, Accessory, etc.)  A.B. Deep Description (i.c. and Box Number. Land Box No.)  A.B. Building Use (e.g., Residential). Non-Residential, Addition, Accessory, etc.)  A.B. Latituder Route Lat. (1) Sute and Box No.  A.B. Latituder Route Lat. (1) Sute and Box No.  A.B. Latituder Route Lat. (1) Sute and Box No.  A.B. Building Use (e.g., Residential). Non-Residential, Addition, Accessory, etc.)  A.B. Erd a building with a craw Space or encoloure(s), non-Residential, Addition, Accessory, etc.)  A.B. Erd a building use in a craw Space or encoloure(s), non-Residential, Addition, Accessory, etc.)  A.B. For a building usern Number.  A.B. Building Usern Number.  A.B. Erd a building usern Number.  A.B. Erd a building usern Number.  B. O. Total net are of food openings in the craw space or encoloure(s) user within 1.0 foot above adjacent grade will within 1.0 foot above adjacent grade will wis within 1.0 foot above adjacent grade will be provided to the service of the service of the service of pooling in the area of food openings in AB. B. Suite Erd Mark (1) Suite will will will be provided to the service of the service of pooling and and associated and access to the service of the service will be provided to the service of the service will be provided to the service of the service will be provided to the service of the service will be provided to the service of the service will be provided to the serv	National Flood Insurance Program	·	istructions on pages 1-			
AS Building Steve Address (including Apt. LITE, SLAN and DE BUILD, P.O. Route and Box No.  2 Building Steve Address (including Apt. LITE, SLAN and DE BUILD, P.O. Route and Box No.  2 Building Steve Address (including Apt. LITE, SLAN and DE BUILDING APT. P.O. Route and Box No.  2 Building Steve Address (including Apt. LITE, SLAN and DE BUILDING APT. P.O. Route and Box No.  2 Building Steve Address (including Apt. LITE, SLAN and DE BUILDING APT. P.O. Route and Box No.  2 Building Steve Address (including Apt. Apt. P.O. Route and Box No.  3 Building Use (e.g. Residential) Ann. Residential, Station, Accessory one. Ada. Residential Station, Accessory one. Accessory		SECTION A - PRO	PERTY INFORMATION		For Insurance Company Use:	
As Building Street Address (including Agit. Unit; Suite, and/or Bildy, No.) or P. O. Route and Box No.    Company No. Number: The Parallety Prive   Personal State   Prive   Personal State   Prive   Personal State   Prive	Jouth Dark Technological Center LCC					
City Country Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  1. Poperty Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  1. Cong. Mol. Res. (Legal Lag. & Ext.)  1. Cong. Mol. Res. (Legal Lag. & Ext.)  1. Cong. Mol. Horizontal Datum   NAD 1927   NAD 1983  1. Satisfued congraphs of the building if the Certificate is being used to obtain food insurance.  1. Section of the price of the building if the Certificate is being used to obtain food insurance.  1. Section of the cares space or enclosure(s), provide:  2. Square footage of cravel space or enclosure(s) provide:  2. Square footage of cravel space or enclosure (parcel space)  3. Square footage of attached garage, provide:  3. Square footage of attached garage, provide:  3. Square footage of attached garage walls within 1.0 foot above adjacent grade will be writen 1.0 foot above adjacent grade provided p	A2. Building Street Address (including Apt., Unit	it, Suite, and/or Bidd. No.) or P.0	Route and Box No.		Company NAIC Number	
AB. Propary Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  AB. Propary Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  AB. Subth Use (e.g., Residential), Ab. Care (e.g., Residenti	City —	TRY Drive; FOCUM	State	ZI	Code	
A. Building Use (e.g., Residential), Non-Residential, Addition, Accessory, etc., No. 2, Excluding List (Exclusive Matth) (Company) (Comp	Fountain	ero Toy Pornol Number Level C			50 \$1 7	
A. Bulding Late (e.g., Residential, Non-Residential), Addition, Accessory, etc.). May. Residential. Activity Additional Companies and the bullding if the Certificate is being used to obtain flood insurance.  A. Bulding Late and Companies and the bullding if the Certificate is being used to obtain flood insurance.  A. Bulding Late and Companies and the bullding if the Certificate is being used to obtain flood insurance.  A. Bulding Late and Companies and the bullding if the Certificate is being used to obtain flood insurance.  A. Bulding Late and Companies and the care and companies and compan	Lot 9A. South and Technol	osical Center Filling	No 2 6524203	042 Parce	#	
AS. Building begram Number		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Now Doe doub	. Carrie	ware house -	
AS. Building begram Number	A4. Building Use (e.g., Residential, Non-Reside	ential, Addition, Accessory, etc.)	44 7.17 W H	iorizontal Datu	ım: NAD 1927 NAD 1983	
A7. Building Diagram Number	Ab. Attach at least 2 photographs of the building	g if the Certificate is being used	to obtain flood insurance.		_	
a) Square footage of crawf space or enclosure(s) b) No. of permanent food openings in the attached garage enclosure(s) wills within 1.0 foot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 foot above adjacent grade c) Total net area of flood openings in AB. so an in control openin	A7. Building Diagram Number_			with an attache	ed garage, provide:	
b) No. of permanent food openings in the crawl space or endosure(s) wells within 1.0 foot above adjacent grade c) Total net area of flood openings in A8.b sq in c) Total net area of flood openings			<ul> <li>a) Square fool</li> </ul>	tage of attache	ed garagesq ft	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BIT. NFIP Community Name & Community Number  BIT. NFIP Community Name & Community Name  BIT. NFIP Community Name & Company Name & Community Name & Company Name & Company Name & Community Name & Company Name & Compa	<ul> <li>No. of permanent flood openings in the</li> </ul>	crawl space or	b) No. of perm	nanent flood o	penings in the attached garage e adjacent grade	
BI. NFIP Community Name & Community Number FOCANTIAN, City of CBCO(A)  BI. MFIP Community Name & Community Number FOCANTIAN, City of CBCO(A)  BI. MFIP Community Name & Community Number FOCANTIAN, City of CBCO(A)  BI. MFIP Community Name & CBCO(A)  BI. MFIP Community Name & CBCO(A)  BI. MFIP Community Name & CBCO(A)  BI. MFIP Community Determined BI. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.  FIS Profile  FIRM  Community Determined  FIS Profile  FIS Profile  FIRM  Community Determined  FIS Profile  FIS Profile  FIRM  Community Determined  FIS Profile  FIS Profile  FIS Profile  FIRM  Community Determined  FIS Profile  FIS				ea of flood op	enings in A9.b sq in	
B1. NFIP Community Name & Community Number FOUNTAIN, City of CBCO(s)  B4. Map/Panel Number  B5. Suffix  B6. FIRM Index  Date  B7. FIRM Panel  Effective/Revised Date  B7. FIRM Panel  Effective/Revised Date  B8. Flood  Zone(s)  AE  SC3.1.  B9. Base Flood Elevation(s) (Zone AO, use base flood depth)  SC3.1.  B10. Indicate the source of the Base Flood Elevation (BFE) date or base flood depth entered in Item B9.  FIS Profile  FIRM  Community Determined  Check P5. Firm Panel  B11. Indicate elevation datum used for BFE in Item B9. Fix NovD 1929  NAVD 1988  D1. Designation Date  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?  Designation Date  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:  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 diagrams specified in Item A7.  Benchmark Utilized  T5. EAK.  Conversion/Comments  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  B ottom of the lowest horizontal structural member (V Zones only)  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  B ottom of the lowest horizontal structural member (V Zones only)  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  Check the measurement used.  b) Top of the next higher floor  B ottom of the lowest horizontal structural member (V Zones only)  Check the measurement used.  Check the meas						
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date Date Date Date Date Date Date Date	SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION					
B4. Map/Panel Number  B5. Suffix  B6. FIRM Index  B7. FIRM Panel  B8. Flood  A0, use base flood deputh)  Date  B7. FIRM Panel  B8. Flood  A0, use base flood deputh)  S6.34. I  B10. Indicate the source of the Base Flood Elevation (8FE) data or base flood depth entered in Item B9.  B11. Indicate elevation datum used for BFE in Item B9:    YeVE	B1. NFIP Community Name & Community Number			B:	3. State	
Date    Date   CO9SIF   F   Date   Da				. First		
BIOL Indicate the source of the Base Flood Elevation (BFE) data or base flood dight entered in litem B3.    FIS Profile	B4. Map/Panel Number B5. Suffix		1 11 1171 . 41.14.			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood dight entered in item B9.   FIS Profile   FIRM   Community Determined   Other (Describe)   LoMA C5-08 COS ( R   B11. Indicate elevation datum used for BFE in Item B9:   May D 1988   Other (Describe)   Designation Date   Designation Date   SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   Section Certificate will be required when construction of the building is complete.	08041 C0951# F 0		WITTER TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE T		5631.1	
B11. Indicate elevation datum used for BFE in Item B9: NAVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Pes Posignation Date    SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   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-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, ARVA, ARVAE, ARVA1-A30, ARVAH, ARVAO. Complete Items C2.a-g below according to the building diagram specified in Item A7.   Benchmark Utilized	B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item 89.					
Section C - Bull.Ding ELevation Survey Required when construction of the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?		_	_		- COOTIN	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on: Construction Drawings' Building Under Construction' Finished Construction Answ 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.  Benchmark Utilized SEBACE Vertical Datum WGVI 1929  Conversion/Comments  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor) C6.59 Cfeet meters (Puerto Rico only) meters (Puerto Rico only) feet feet feet feet feet feet feet fee	B11. Indicate elevation datum used for BFE in Its	em B9: L*T NGVD 1929 L.T Resources System (CBRS) area			Yes 440	
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Benchmark Utilized YSEE BACK  Conversion/Comments  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  C) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  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 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  Company Name  Co	<ul> <li>A new Elevation Certificate will be required</li> <li>C2. Elevations – Zones A1-A30, AE, AH, A (with</li> </ul>	when construction of the buildin BFE), VE, V1-V30, V (with BFE	g is complete. ), AR, AR/A, AR/AE, AR/A1-	-A30, AR/AH,	AR/AO. Complete Items C2.a-g	
Conversion/Comments  Check the measurement used.  Check the measurement (Puerto Rico only)  MA	below according to the building diagram spe-					
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a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  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 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  Rectional Manager  Company Name  Colorado Strings  City 2/[3/2008]  City 2/[3/2008]  City 2/[3/2008]  Title  City 2/[3/20	Check the measurement used.					
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)  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 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  Regional Manager  Company Name  Company Name  Company Name  Company Name  Company Name  City  Concado  City  Concado  City  City  City  City  Concado  City  Concado  City  City  City  City  City  Concado  City  City  City  Concado  City  Concado  City  City  City  City  City  Concado  City  Concado  City  City  City  City  City  City  City  City  City  Concado  City  Ci	The of hottom floor flooristics have seen	t aroud appear or analysis for				
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e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  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 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.  U Check here if comments are provided on back of form.  Scott L. Stevens  Co 37156  Certifier's Name  Regional Manager  Company Name  Company Name  Company Name  Company Name  Company Name  Company Name  Colorado Strings  City  State  ZIP Code  ZIP Code  ZIP Code	c) Bottom of the lowest horizontal structural member (V Zones only)					
(Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  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 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.  Check here if comments are provided on back of form.  Scott L. Stevens  Co 37156  Certifier's Name  Regional Manager  Drexel Barcell & Co.  Title  City	CLEU SET ALL Discount Plan only					
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Certifier's Name Recional Manager  Company Name Company Name Company Name Colorado Strings  Colorado S	Information. I certify that the information on this Certificate represents my best efforts to interpret the data available.					
Scott L. Stevens  Co 37158  Certifier's Name Regional Manager  Drexel, Barrell & Co.  Title 3 South 7th Street  Colorado Strings  Cu 80905  City 02/13/2008	Check here if comments are provided on back of form.					
Regional Manager Drexel, Barrell 9 Co.  Title 3 South 7th Street Colorado Springs CU 80905  Address Lott 1 ft. City 02/13/2008 (719) 260-06187	Scott L. Stevens	Co			_ SEAL ST	
Address Lott 1 4 Street Colorado Springs CU 80905  City 02/13/2008 (719) 260-0687	Certifier's Name	rexel Barrell &	-1		_   8	
Address 1001 1 4 To City 02/13/2008 (719) 260-0667	Title C 11 7th Ci 1 Se	ompany Name	~ .	905		
1001 1. 4. 02/13/2008 (719) 260-CHET		tu i 'z ' .	State ZIP C			
	Signature 1001		<u>7(4) みんつ…Chrと57</u> Telephone		- SONAL ENSE	

Benchmark: Fims Monument F211 is a Berntson Top Security Rod with a 3.5 inch diameter Aluminum Cap in a Road Box on the east side of Interstate 25, Approximately 1.10 miles North of Exit 132 and approximately 50 feet Northeasterly from the edge of asphalt.

Elevation = 5740.630 FEET



IMPORTANT: In these spaces, copy the corresponding information from Section A.			For Insurance Company Use:			
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.			Policy Number			
City	State	ZIP Code	Company NAIC Number			
SECTION	N D - SURVEYOR, ENGINEER, OR ARCHITECT	CERTIFICATION (CO	NTINUED)			
Copy both sides of this Elevation Certi	ificate for (1) community official, (2) insurance agent/con	npany, and (3) building ov	wner.			
Comments						
Signature	Date		Charle have if attachments			
SECTION E - BUILDING FLF	VATION INFORMATION (SURVEY NOT REQUI	RED) FOR ZONE AO	Check here if attachments  AND ZONE A (WITHOUT BFE)			
For Zones AO and A (without BFE), cand C. For Items E1-E4, use natural	complete Items E1-E5. If the Certificate is intended to su grade, if available. Check the measurement used. In P	pport a LOMA or LOMR- uerto Rico only, enter me	r request, complete Sections A, B, iters.			
E1. Provide elevation information for	r the following and check the appropriate boxes to show					
	basement, crawl space, or enclosure) is		above or below the HAG.			
	basement, crawl space, or enclosure) is		above or below the LAG. Instructions), the next higher floor			
E2. For Building Diagrams 6-8 with permanent flood openings provided in Section A Items 8 and/or 9 (see page 8 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feet meters above or below the HAG.						
E3. Attached garage (top of slab) is feet meters above or below the HAG.  E4. Top of platform of machinery and/or equipment servicing the building is feet meters above or below the HAG.						
E5. Zone AO only: If no flood depth	number is available, is the top of the bottom floor elevat	ted in accordance with the				
ordinance? Yes No	Unknown. The local official must certify this informat	ion in Section G.				
SECTION	F - PROPERTY OWNER (OR OWNER'S REPR	ESENTATIVE) CERTI	FICATION			
	zed representative who completes Sections A, B, and E		MA-issued or community-issued BFE)			
Property Owner's or Owner's Authorize		,	A			
Address	City	State	ZIP Code			
Signature	Date	Telepho	one			
Comments						
			Пач			
	SECTION G - COMMUNITY INFORMATIO	)N (OPTIONAL)	Check here if attachments			
The local official who is authorized by la	w or ordinance to administer the community's floodplain	management ordinance	can complete Sections A, B, C (or E),			
and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8. and G9.						
G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)						
G2, A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.						
	ms G4G9.) is provided for community floodplain manag					
G4. Permit Number	G5. Date Permit Issued G6.	Date Certificate Of Com	pliance/Occupancy Issued			
G7. This permit has been issued for:	New Construction Substantial Improvement					
G8. Elevation of as-built lowest floor (including basement) of the building: feet						
G9. BFE or (in Zone AO) depth of flooding	ng at the building site:	feet I meters (F	PR) Datum			
Local Official's Name	Title					
Community Name Telephone						
Signature Date						
Comments Bq = 5653.1 (X-SEL "CC" OF LOME) - typospaphical error on page 1						
			Check here if attachments			
			- Otteor trees is attacements			