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

National Flood Insurance Program

OMB No. 1660-0008 Expiration Date: November 30, 2018

ELEVATION CERTIFICATE



Important: Follow the instructions on pages 1-9.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION A - PROPERTY INFORMATION						FOR INSUF	RANCE COMPANY USE
A1. Building Owner's Name Alonzo & Griselda Gonzalez						Policy Num	ber:
		uding Apt., Unit, Suite,	and/or	Rida No) or P O	Route and		
Box No.	•	duling Apr., Offic, Outle,	ai id/oi	blug. 140.) of 1 .0.	Noute and	Company N	AIC Number:
	10225 E Creekside Drive						
City Cornville		State ZI Arizona 86					
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Yavapai County APN#: 407-34-116							
A4. Building Use (e	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential						
A5. Latitude/Longit	ude: Lat. 34°	'44'40.24"N L	ong. 11	11°54'51.82"W	Horizontal Datum	n: NAD 1	1927 × NAD 1983
A6. Attach at least	2 photograph	s of the building if the	Certific	ate is being used to	obtain flood insur	ance.	
A7. Building Diagra	am Number _	6					
A8. For a building v	with a crawlsp	ace or enclosure(s):					
a) Square foot	tage of crawls	pace or enclosure(s)	1	43.55 sq ft			
b) Number of p	permanent flo	od openings in the crav	wispac	e or enclosure(s) wi	thin 1.0 foot above	adjacent gr	ade4
c) Total net are	c) Total net area of flood openings in A8.b 524.16 sq in						
d) Engineered	flood opening	js? ∐Yes ⊠ No	1				
A9. For a building with an attached garage:							
a) Square foot	a) Square footage of attached garage 0 sq ft						
b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade 0							
c) Total net area of flood openings in A9.b 0 sq in							
	•						
d) Engineered flood openings?							
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
B1. NFIP Community Name & Community Number B2. County Name B3. State							
Yavapai County #040093 Yavapai Arizona							
B4. Map/Panel	B5. Suffix	B6. FIRM Index		IRM Panel	B8. Flood Zone(s	B9. Ba	se Flood Elevation(s) ne AO, use Base
Number		Date	R	ffective/ evised Date	45	Flo	od Depth)
04025C1785 G 10/16/2015 09/03/2010 AE 3365.0							
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9:							
⋉ FIS Profile							
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source:							
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☒ No							
Designation Date: CBRS OPA							

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IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, Suite, and/or 10225 E Creekside Drive	Policy Number:				
City State Cornville Arize		Code 25	Company NAIC Number		
SECTION C – BUILDING ELE	EVATION INFORMAT	TION (SURVEY R	EQUIRED)		
C1. Building elevations are based on: Construction		lding Under Constru	uction* X Finished Construction		
*A new Elevation Certificate will be required when co		•			
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–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: OPUS Report (see attached) Vertical Datum: NAVD 1988					
Indicate elevation datum used for the elevations in ite	ems a) through h) belo	w.			
☐ NGVD 1929 ☒ NAVD 1988 ☐ Other/S					
Datum used for building elevations must be the same	e as that used for the E	BFE.	Check the measurement used.		
a) Top of bottom floor (including basement, crawlspa	ace, or enclosure floor	3357. 60	× feet meters		
b) Top of the next higher floor		3366. 76	X feet meters		
c) Bottom of the lowest horizontal structural member	r (V Zones only)	N/A.	X feet meters		
d) Attached garage (top of slab)	,	N/A.	X feet meters		
 e) Lowest elevation of machinery or equipment serv (Describe type of equipment and location in Com 	icing the building ments)	<u>3357</u> . <u>60</u>	x feet ☐ meters		
f) Lowest adjacent (finished) grade next to building	(LAG)	3357. 1	X feet meters		
g) Highest adjacent (finished) grade next to building	(HAG)	3357. 31	X feet meters		
h) Lowest adjacent grade at lowest elevation of deck structural support	-	3355, 73	✓ Feet meters		
SECTION D - SURVEYOR,	ENGINEER, OR ARC	CHITECT CERTIF	CATION		
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.					
Were latitude and longitude in Section A provided by a lice					
Certifier's Name Mark J. Farr	License Number		COLUMN SA		
Title	AZ RLS 40829				
Vice President			100		
Company Name SEC, Inc.	ompany Name				
Address			Herev.1		
825 Cove Parkway			ASIZONA U.S.		
City Cottonwood	State Arizona	ZIP Code 86326	EXPIRES ON		
Signature MIFM	Date 12/27/2016	Telephone (928) 634-5889	06/30/2019		
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.					
Comments (including type of equipment and location, per C2(e), if applicable)					
The elevation shown on C2e. is the bottom of a natural gas water heater in the enclosure floor. The elevation shown on C2b. is for the finished living space.					
	G.				

BUILDING PHOTOGRAPHS

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See Instructions for Item A6.

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10225 E Creeksid	e Drive		
City	State	ZIP Code	Company NAIC Number
Cornville	Arizona	86325	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Photo One

Photo One Caption Front View taken 12-23-2016



Photo Two

Photo Two Caption Rear View taken 12-23-2016

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

Continuation Page

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IMPORTANT: In these spaces, c	FOR INSURANCE COMPANY USE		
Building Street Address (including 10225 E Creekside Drive	Policy Number:		
City	State	ZIP Code	Company NAIC Number
Cornville	Arizona	86325	

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



Photo One

Photo One Caption Flood Vent (typical) taken 12-23-2016



Photo Two

Photo Two Caption Left Side View taken 12-23-2016

FILE: 47400570.16o OP1456756339312

NGS OPUS SOLUTION REPORT

All computed coordinate accuracies are listed as peak-to-peak values. For additional information: http://www.ngs.noaa.gov/OPUS/about.jsp#accuracy

USER: eburke@sec-landmgt.com DATE: February 29, 2016

RINEX FILE: 4740057q.160 TIME: 14:32:55 UTC

SOFTWARE: page5 1209.04 master53.pl 022814 START: 2016/02/26 16:58:00

EPHEMERIS: igr18855.eph [rapid] STOP: 2016/02/26 19:31:00

NAV FILE: brdc0570.16n OBS USED: 5241 / 5856 : 89%

ANT NAME: TRM5800 NONE # FIXED AMB: 33 / 38 : 87%

ARP HEIGHT: 1.705 OVERALL RMS: 0.016(m)

REF FRAME: NAD_83(2011)(EPOCH:2010.0000) IGS08 (EPOCH:2016.1551)

X: -1958476.633(m) 0.033(m) -1958477.469(m) 0.033(m)

Y: -4868244.034(m) 0.022(m) -4868242.688(m) 0.022(m)

Z: 3615226.576(m) 0.018(m) 3615226.444(m) 0.018(m)

LAT: 34 44 42.00265 0.019(m) 34 44 42.01646 0.019(m)

ELON: 248 5 6.93146 0.028(m) 248 5 6.88122 0.028(m)

W LON: 111 54 53.06854 0.028(m) 111 54 53.11878 0.028(m)

EL HGT: 998.077(m) 0.032(m) 997.232(m) 0.032(m)

ORTHO HGT: 1023.546(m) 0.057(m) [NAVD88 (Computed using GEOID12B)]

UTM COORDINATES STATE PLANE COORDINATES

UTM (Zone 12) SPC (0202 AZ C)

Northing (Y) [meters] 3845146.163 415287.877

Easting (X) [meters] 416268.965 213536.293

Convergence [degrees] -0.52136429 0.00109734

Point Scale 0.99968641 0.99990000 Combined Factor 0.99952981 0.99974337

US NATIONAL GRID DESIGNATOR: 12SVD1626845146(NAD 83)

BASE STATIONS USED

PID DESIGNATION LATITUDE LONGITUDE DISTANCE(m)

DJ8983 FST6 FLAGSTAFF 6 CORS ARP N351317.500 W1114902.782 53632.5
DL1882 AZFL NAU FLAGSTAFF CORS ARP N351038.301 W1113925.290 53448.3

DL6010 AZSV STAR VALLEY CORS ARP N341553.968 W1111425.809 81681.7

NEAREST NGS PUBLISHED CONTROL POINT

ES0480 J 31 N344527. W1115623. 2675.2

This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.