U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

A2. Building Steet Address (including Apt., Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No. 2824 South Tissaw Road. City Cornville, A2. 86325 A3. Proparty Description, Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN 84 July 101 and Block Numbers, Tax Parcel Number, Legal Description, etc.) AB. Erta building with a crawispace or enclosurely: NA 95 and building University Number A95 For a building with an antiached garage: 1 500 soft NA 95 and building University Number A95 For a building with an antiached garage: 1 500 soft NA 95 and building With an antiached garage: 2 50 Sequent Society of statched garage: 3 5 Sequent Society of statched garage: 3 5 Sequent Society of statched garage: 3 5 Sequent Society of statched garage: 4 5 July 2 July			SEC	TION A - PROPE	RTY INFORM	ATION	For Insurance Company Use:
Michael & Marry Ann Bishop AB Building Steer Address (including ApL, Unit, Sulte, and/or Bidg, No.) or P.O. Route and Box No. 2824 South Tissaw Road Chrymile, AZ 88235 A3. Poperty Description, Ltd and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN # 470-9-0067 A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Lathueld-origitude: Lat. 34.118.6 A5. Lathueld-origitude: Lat. 34.118.6 A5. Altan's tale ast 2 photographs of the building if the Certificitie is being used to obtain flood insurance. A5. Altan's tale ast 2 photographs of the building if the Certificitie is being used to obtain flood insurance. A6. For a building with a rankipsace or enclosure(s): a) Square footage of rankipsace or enclosure(s): b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade or enclosure(s) within 1.0 foot openings in Nab D N/A sq in c) Total net area of flood openings in Nab D N/A sq in c) Total net area of flood openings in Nab D N/A sq in c) Total net area of flood openings in Nab D N/A sq in c) Total net area of flood openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Total net area of flood openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in the attacked garage or neclosure floot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in Nab D N/A sq in c) Figure 1.0 foot openings in the attacked garage in the Nab D N/A sq in c) Figure 1.0 foot				The second secon			
2824 South Tissaw Road City Corville, AZ 88325 AProperly Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN # 407-09-006Y AB. Building be (e.g. Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Lataltude.Longitude: Lat. 34 ±118.6 A titude the acta? Photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 15 A8. For a building with a crawfspace or enclosure(s): a) Square footage of crawfspace or enclosure(s): b) No. of permanent flood openings in the crawfspace or enclosure(s): b) No. of permanent flood openings in the crawfspace or enclosure(s): a) Square footage of attached garage: c) Total net area of flood openings in the crawfspace or enclosure(s): b) No. of permanent flood openings in the crawfspace or enclosure(s): a) Square footage of attached garage: c) Total net area of flood openings in the crawfspace or enclosure(s): b) No. of permanent flood openings in the crawfspace or enclosure(s): a) Square footage of attached garage: c) Total net area of flood openings in the crawfspace or enclosure(s): a) Square footage of attached garage: c) Total net area of flood openings in the area openings i	Michael & Mary Ann Bishop						
A3. Proporty Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN # 407-09-006Y A Building Use (g., Realidential, Non-Residential, Addition, Accessory, etc.) Residential A5. Lathuded, onglitude: Lat. 34/41/8.6				Company NAIC Number			
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) APN # 470-79-06047 A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude A12 shotographs of the building if the Certificate is being used to obtain flood insurance. A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 12 A8. For a building with a crawkspace or enclosure(s) B7. Building Diagram Number 12 A8. For a building with an attached garage. B7. For a building		205			State		ZIP Code
A5. Lathudel.conglude: Lat. 3d 41'8.6. Long 1115'73'Z. B'	A3. Property Description	(Lot and Block No	umbers, Tax Parcel I	Number, Legal Desc	cription, etc.)		
A5. Latifudel. Long: 111.577.8°. Horizontal Datum:			esidential Addition	Accessony etc.) R	esidential		
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diggram Number 19. A8. For a building with an attached garage: a) Square footage of crawbapeace or enclosure(s) b) No. of permanent flood openings in the crawbspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in the crawbspace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in the provision of the pulliding decided in a Coastal Barrier Resources System (C) RBS area of DPA B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. B11. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. B12. Is the building located in a Coastal Barrier Resources System (C) ERBS area or Demension Provision of the building is complete. C1. Building devaltons are based on: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C2. Elevations - Zones A1-A30, AR/AH,	A5. Latitude/Longitude: L	at. 34°41'8.6	esideritiai, Addition, A	ong111°57'37.8	3"	Horizontal [Datum: NAD 1927 NAD 1983
A8. For a building with a crawispace or enclosure(s): a) Square flootage of crawispace or enclosure(s) within 1.0 foot above adjacent grade within 1.0 foot above adjacent grade or Enclosure(s) within 1.0 foot above adjacent grade or Enclosure(s) within 1.0 foot above adjacent grade or Enclosure(s) within 1.0 foot above adjacent grade within 1.0 foot above adjacent floot openings in 4.0 b. N/A. It is a specific foot grade within 1.0 foot above adjacent floot openings in 4.0 b. N/A. It is a specific foot grade within 1.0 foot above adjacent floot grade and to the construction of the building is considered. A foot foot grade floot grade floot above adjacent floot grade and to be required when construction of the building is complete. 2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, VI-V30, V (with BFE), AR, ARIA, ARIA, E, ARIA, ARIA, ARIA, ARIA, ARIA, E, Building develors adjacent flooting diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized FEMA RM 269 EL-3441.59 2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, VI-V30, V							
a) Square footage of crawispace or enclosure(s) b) No. of permanent flood openings in the area wispace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in AB b d) Engineered flood openings in the attached garage within 1.0 flood to Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood openings in the attached garage (India AB b d) Engineered flood opening					40 5		
b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 floot above adjacent grade or 1.0 float have adjacent grade or 1.0 float have a special problems of the state of the state of flood openings in 48.b		The state of the s		N/A saft			4 500
c) Total net area of flood openings in ABb N/A sq in c) Total net area of flood openings in ABb N/A sq in d) Engineered flood openings? yes No No No No No No No N					b) No	of permanent floor	d openings in the attached garage
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1. NFIP Community Name & Community Number SAPPA COUNT GACOS B4. Map/Panel Number B5. Suffix B6. FIRM Index Date Date SUME 1 2001 B7. FIRM Panel B8. Flood AC, use base Flood Elevation (8) (2on AC, use base Flood Elevation (9) (2on AC, use base Flood Elevation (8) (2on AC, use base Flood Elevation (9) (2on AC, u				N1/A			
B1. NFIP Community Name & Community Number B4. Map/Panel Number B5. Suffix B6. FIRM Index B7. FIRM Panel B8. Flood B9. Base Flood Elevation(s) (Zone A0. 32.1 & 1.5 & 1				N/A sq in	,		
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date Date Date Date Date Date Date Date		SEC	TION B - FLOOD	INSURANCE RA	TE MAP (FIRI	M) INFORMATIO	N
Date Line				- 4			B3. State AZ
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. Fisp Profile							B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
Section Fish Fish Community Determined Other (Describe)	0402561815	F			-		
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)	FIS Profile	FIRM	Community Determ	ined Oth		B9.	
Designation Date CBRS OPA	B11. Indicate elevation dat	um used for BFE	in Item B9: NG\	/D 1929 NA			
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. 22. Elevations – Zones A1-A30, AE, AH, A (with BFE), VZ, 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. Use the same datum as the BFE. Benchmark Utilized FEMA RM 269 EL=3441.59 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawlspace, 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 and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) g) Highest adjacent (finished) grade next to building (HAG) structural support 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 date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A provided by a licensed land surveyor? Yes You have a licensed land surveyor? Yes You have a licensed Land Surveyor, VP SEC, Inc. Address City State ZIP Code						cted Area (OPA)?	Yes No
*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, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized FEMA RM 269 EL=3441.59		SECTIO	N C - BUILDING	ELEVATION INF	ORMATION (S	SURVEY REQUIF	RED)
C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/AE, AR/AI-A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized FEMA RM 269 EL=3441.59	C1. Building elevations are	based on:	Construction Drawi	ngs* Bu		nstruction*	✓ Finished Construction
below according to the building diagram specified in Item A7. Use the same datum as the BFE. Benchmark Utilized FEMA RM 269 EL=3441.59 Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawlspace, 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 and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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 licensed land surveyor? Yes No Certifier's Name Mark Farr Title Company Name SEC, Inc. Address City State ZIP Code						AR/A1-A30 AR/A	H AR/AO Complete Items C2 a-h
Conversion/Comments Check the measurement used. a) Top of bottom floor (including basement, crawlspace, 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 and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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 Mark Farr Company Name Registered Land Surveyor, VP SEC, Inc. Address City State Check the measurement used. Geet meters (Puerto Rico only) meters (Pu	below according to the	building diagram	specified in Item A7	. Use the same dat	um as the BFE.		in, Andrea. Complete terms oz.am
Check the measurement used. a) Top of bottom floor (including basement, crawlspace, 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 and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent from the lowest elevation of deck or stairs, including structural support 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 Mark Farr Company Name SEC, Inc. Company Name SEC, Inc. City State City Check the measurement used. feet meters (Puerto Rico only) meters (Puerto Rico only) a221. 84	Benchmark Utilized F	EMA RM 269	EL=3441.59		_Vertical Datum	NGVD 1929	
a) Top of bottom floor (including basement, crawlspace, 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 and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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 A provided by a licensed land surveyor? Certifier's Name Mark Farr Company Name SEC, Inc. City State ZIP Code meters (Puerto Rico only) 3221 .21 .21 .27 feet meters (Puerto Rico only) meters (Puerto	Conversion/Comments					01 1 11	
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 and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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							
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 and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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			ment, crawispace, or	r enclosure floor)	3221.04		
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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 Mark Farr Company Name SEC, Inc. Address City State CIP Code Meters (Puerto Rico only) a3221 .21			ctural member (V Zo	ones only)	· ·		
(Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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 Mark Farr Company Name Registered Land Surveyor, VP SEC, Inc. Address City State ZIP Code meters (Puerto Rico only)		top of slab)	•	-			eters (Puerto Rico only)
g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 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 Mark Farr Company Name Registered Land Surveyor, VP SEC, Inc. Address City State S1P Code meters (Puerto Rico only) meters (Puerto Rico onl							ters (Puerto Rico only)
h) Lowest adjacent grade at lowest elevation of deck or stairs, including 3219.41 feet meters (Puerto Rico only) structural support 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. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name Mark Farr RLS 40829 Title Registered Land Surveyor, VP SEC, Inc. Address City State ZIP Code	1						
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 Mark Farr Company Name Registered Land Surveyor, VP City State	3, 3	, 0		-		= =	
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. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No No Certifier's Name	, , , ,	rade at lowest ele	evalion of deck of sta	airs, including	0210.41	▼ leet	ters (Fuerto Rico only)
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. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name Mark Farr RLS 40829 Title Registered Land Surveyor, VP SEC, Inc. Address City State ZIP Code	This contification is to be a						
Certifier's Name Mark Farr Title Registered Land Surveyor, VP Address City Iicensed land surveyor? Yes V No 40829 MARK J. FARR SEC, Inc. State ZIP Code	information. I certify that to	he information on	this Certificate repre	esents my best effor	ts to interpret the	e data available.	and the state of t
Certifier's Name Mark Farr Title Registered Land Surveyor, VP Address Company Name SEC, Inc. City State License Number RLS 40829 FARR FARR FARR Signed 2 18 FARR FARR Signed 2 18 FARR FARR Signed 2 18 FARR FARR	✓ Check here if commer	ts are provided o	n back of form.				G 40829 · \\X
Title Registered Land Surveyor, VP Address Company Name SEC, Inc. City State ZIP Code							
Address City State ZIP Code	Title	01/07 \/D		2			1 1 1 Son a 18
		eyor, VP		St	ate	ZIP Code	- April on the state of the sta
Signature 2-2 / / Date Telephone 6 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	825 Cove Parkway	(Cottonwood	AZ	·		- CONAU.

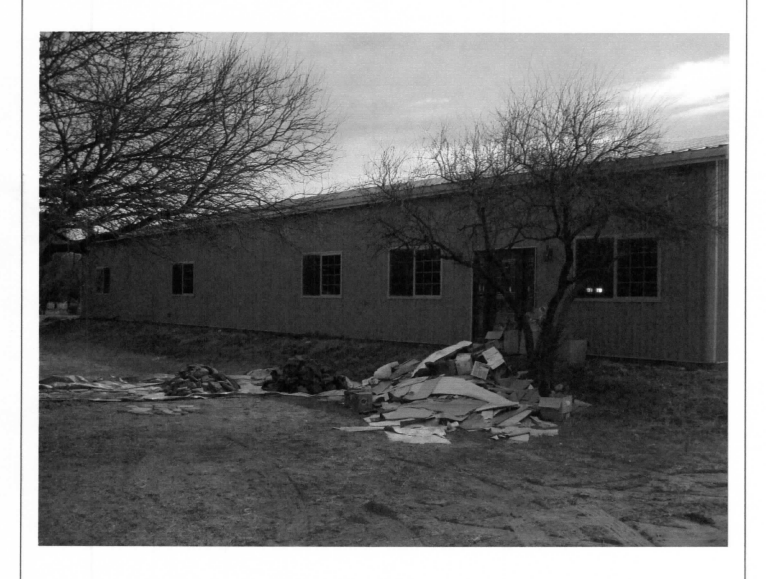
	ces, copy the corresponding informatio		For Insurance Company Use:
Building Street Address (including 2824 South Tissaw Road	g Apt., Unit, Suite, and/or Bldg. No.) or P.O. Ro	oute and Box No.	Policy Number
City Cornville, AZ 86325	State	ZIP Code	Company NAIC Number
SEC	TION D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICATION	(CONTINUED)
	Certificate for (1) community official, (2) insurar		
Comments			
owest equipment elevation	n is for electric meter. Electric meter p	and elevation = 3220.85. Th	vere is a GEI hey on the side of the
meter with an elevation of 3	3222.96.	744 CICVALIOTI - 3220.00. 11	iere is a GFT box off the side of the
Signature Mal	1Fm	Date 2-23-10	Па
SECTION E - BUILDING	ELEVATION INFORMATION (SURVEY N		Check here if attachment AO AND ZONE A (WITHOUT BFE)
 and C. For Items E1-E4, use nat E1. Provide elevation informatic grade (HAG) and the lowes a) Top of bottom floor (inclub) Top of platform of machiner E3. Attached garage (top of slated) Top of platform of machiner E5. Zone AO only: If no flood dientification 	Iding basement, crawlspace, or enclosure) isding basement, crawlspace, or enclosure) iswith permanent flood openings provided in Sectams) of the building is feet	nt used. In Puerto Rico only, enter oxes to show whether the elevation feet	meters. n is above or below the highest adjacent above or below the HAG. above or below the LAG. 8-9 of Instructions), the next higher floor low the HAG. above or below the HAG.
	TION F - PROPERTY OWNER (OR OWN		RTIFICATION
The property owner or owner's au or Zone AO must sign here. <i>The</i> s Property Owner's or Owner's Auth	thorized representative who completes Section statements in Sections A, B, and E are correct to norized Representative's Name	s A, B, and E for Zone A (without a to the best of my knowledge.	FEMA-issued or community-issued BFE)
Address	Cit	ty Stat	te ZIP Code
Signature	Da	te Tele	ephone
Comments			
	SECTION G - COMMUNITY IN	IEOPMATION (OPTIONAL)	Check here if attachmen
ne local official who is authorized b	by law or ordinance to administer the communit	v's floodplain management ordinar	nce can complete Sections A. B. C (or F)
1. The information in Section is authorized by law to certain A community official company.	Complete the applicable item(s) and sign below n C was taken from other documentation that ha rtify elevation information. (Indicate the source pleted Section E for a building located in Zone A (Items G4-G9) is provided for community flood	as been signed and sealed by a lic and date of the elevation data in th A (without a FEMA-issued or comm	ensed surveyor, engineer, or architect who ne Comments area below.)
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of C	Compliance/Occupancy Issued
7. This permit has been issued for	pr: New Construction Substantial	Improvement	
3. Elevation of as-built lowest floo	or (including basement) of the building	•	rs (PR) Datum
9. BFE or (in Zone AO) depth of	flooding at the building site	feet meter	
0. Community's design flood elev	ration	feet	rs (PR) Datum
ocal Official's Name		Title	
Community Name		Telephone	
Signature		Date	man's n is facilities
Comments			HOD N. P. OAS. 114
			Check here if attachme

Building Photographs See Instructions for Item A6.

			For Insurance Company Use:	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.			Policy Number	
2824 South Tissaw Road				
City	State	ZIP Code	Company NAIC Number	
Cornville, AZ 86325				

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two 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." If submitting more photographs than will fit on this page, use the Continuation Page on the

"Front View"

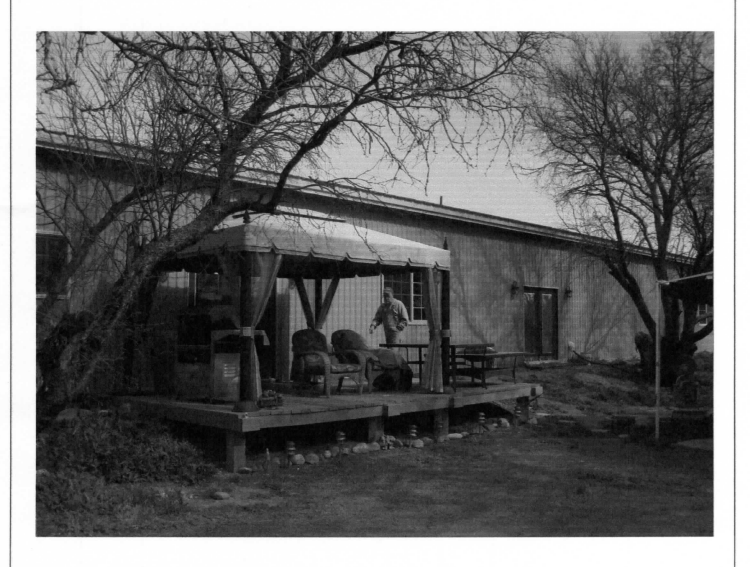


Building PhotographsContinuation Page

			For Insurance Company Use:
Building Street Address (including /	Policy Number		
2824 South Tissaw Road	•		
City	State	ZIP Code	Company NAIC Number
Cornville, AZ 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."

"Rear View"

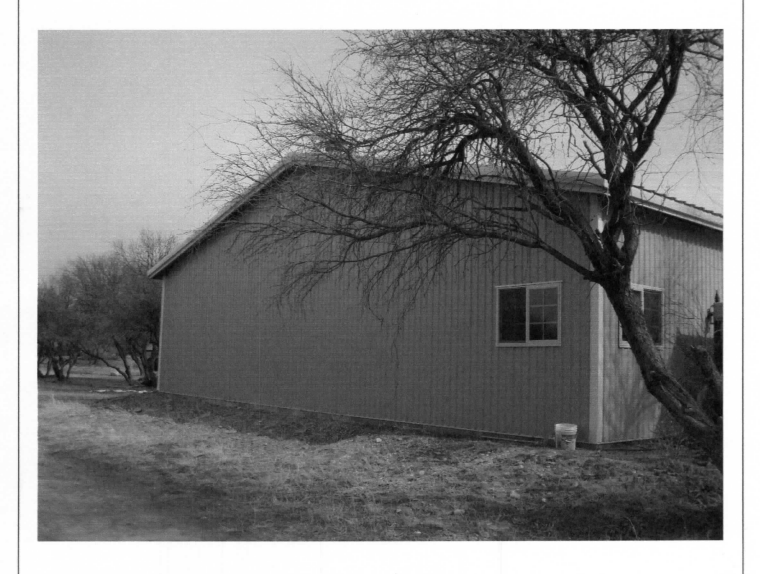


Building Photographs Continuation Page

			For Insurance Company Use:
Building Street Address (including A	Apt., Unit, Suite, and/or Bldg. No.) or F	P.O. Route and Box No.	Policy Number
2824 South Tissaw Road			
City	State	ZIP Code	Company NAIC Number
Cornville, AZ 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."

"Right Side View"



Building Photographs Continuation Page

			For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.			Policy Number
2824 South Tissaw Road			
City	State	ZIP Code	Company NAIC Number
Cornville, AZ 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."

"Left Side View"

