## U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

National Flood Insurance Program

## **ELEVATION CERTIFICATE**

**IMPORTANT:** Follow the instructions on pages 1–9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

	SECTION A - PROP	ERTY INFORMATIO	N F	OR INSURANCE COMPANY USE
A1. Building Owner's Name WILLIAM SULLIVA				olicy Number:
A2. Building Street Address (including Apt., Unit, Su 3100 S SEXTON RANCH RD	ite, and/or Bldg. No.) or F	PO. Route and Box No.	C	ompany NAIC Number:
City CORNVILLE		State AZ	ZIF	<sup>2 Code</sup> 86325
A3. Property Description (Lot and Block Numbers, Take 407-22-002T		escription, etc.)		
<ul> <li>A4. Building Use (e.g., Residential, Non-Residential, A5. Latitude/Longitude: Lat. 34° 40" 55"</li> <li>A6. Attach at least 2 photographs of the building if A7. Building Diagram Number 1A</li> <li>A8. For a building with a crawlspace or enclosure(s) a) Square footage of crawlspace or enclosure(s) Number of permanent flood openings in the or enclosure(s) within 1.0 foot above adjacer c) Total net area of flood openings in A8.b</li> </ul>	Long111° the Certificate is being us  : : : : : : : : : : : : : : : : : :	ed to obtain flood insu A9. For a bu sq ft a) Squa b) Num withi	irance. ilding with an attac are footage of attac	thed garage 1,377 sq ft lood openings in the attached garage djacent grade 0
1) 5-3	No		neered flood openi	
SECTION B -	FLOOD INSURANCE	RATE MAP (FIRM)	INFORMATION	
B1. NFIP Community Name & Community Number YAVAPAI COUNTY	B2. Cou	nty Name		B3. State
		ai an independent c	ommunity 38. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone
04025C1810 G 09/	A CONTRACTOR OF THE CONTRACTOR	sed Date 9/03/2010	AE	AO, use base flood depth) 3220.67
B10. Indicate the source of the Base Flood Elevation  FIS Profile FIRM Community Dete  B11. Indicate elevation datum used for BFE in Item B  B12. Is the building located in a Coastal Barrier Resorution Date://	rmined 👿 Other/Sourd 9: 🔲 NGVD 1929 urces System (CBRS) area	e: <u>SEFTON ENGIN</u>	NEERING  Other/Source: _	Yes ⊠ No
SECTION C – BI	UILDING ELEVATION I	NEORMATION /SII	DVEV DECLIDE	D)
The state of the s			WELL WESTER	<b>-</b> )
*A new Elevation Certificate will be required whe C2. Elevations – Zones A1–A30, AE, AH, A (with BFE)	truction Drawings* [n construction of the build	Building Under Cons ding is complete.	Z/A1_A30 AR/AH	Finished Construction  AR/AO. Complete Items
<ul> <li>C1. Building elevations are based on: Constant A new Elevation Certificate will be required whe</li> <li>C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram: Benchmark Utilized: 26A CONVERTED T</li> </ul>	truction Drawings* [n construction of the build, VE, V1–V30, V (with BFE) specified in Item A7. In Pu	Building Under Cons ding is complete.	Z/A1_A30 AR/AH	
*A new Elevation Certificate will be required whe C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram	truction Drawings* [n construction of the build, VE, V1–V30, V (with BFE), specified in Item A7. In Pu O 1988 [n items a) through h) bel	☐ Building Under Considing is complete.  I, AR, AR/A, AR/AE, AF Ierto Rico only, enter n /ertical Datum: 1988  Ow. ☐ NGVD 1929	MA1-A30, AR/AH, Aneters.	AR/AO. Complete Items Other/Source:
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram Benchmark Utilized: 26A CONVERTED T Indicate elevation datum used for the elevations Datum used for building elevations must be the second to be a compared to the second to be a compared to the second to the	truction Drawings*  In construction of the build  VE, V1–V30, V (with BFE)  Specified in Item A7. In Pu  O 1988  In items a) through h) bel  same as that used for the  Ispace, or enclosure floor)	☐ Building Under Considing is complete.  I, AR, AR/A, AR/AE, AF lerto Rico only, enter n /ertical Datum: 1988  OW. ☐ NGVD 1929  BFE. 3221 . 69  3231 . 79	R/A1–A30, AR/AH, Aneters.	AR/AO. Complete Items Other/Source:
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram Benchmark Utilized:	truction Drawings*  In construction of the build  VE, V1–V30, V (with BFE)  Specified in Item A7. In Pu  O 1988  In items a) through h) bel  same as that used for the  Ispace, or enclosure floor)	☐ Building Under Considing is complete.  I, AR, AR/A, AR/AE, AF, are to Rico only, enter n /ertical Datum: 1988  OW. ☐ NGVD 1929  BFE.  3221 · 69  3231 · 79  N/A	A/A1–A30, AR/AH, Aneters.  NAVD 1988  Check the meas feet Meet Meet	AR/AO. Complete Items  Other/Source:  surement used.  meters meters meters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram: Benchmark Utilized:	truction Drawings* In construction of the build In items a) through h) believed as that used for the lispace, or enclosure floor) In the construction of the building servicing the building	☐ Building Under Considing is complete.  I, AR, AR/A, AR/AE, AF lerto Rico only, enter n /ertical Datum: 1988  OW. ☐ NGVD 1929  BFE. 3221 . 69  3231 . 79	A/A1–A30, AR/AH, Aneters.  NAVD 1988  Check the meas Feet Feet Feet	AR/AO. Complete Items Other/Source: surement used. meters meters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram and Benchmark Utilized:  26A CONVERTED T  Indicate elevation datum used for the elevations Datum used for building elevations must be the analysis of the lowest horizontal structural mends.  b) Top of the next higher floor c) Bottom of the lowest horizontal structural mends.	truction Drawings* [ In construction of the build In items a) through h) believed as that used for the Ispace, or enclosure floor) Imber (V Zones only) Is servicing the building omments)	☐ Building Under Considing is complete.  I, AR, AR/A, AR/AE, AF, Iterto Rico only, enter no /ertical Datum: 1988  OW. ☐ NGVD 1929  BFE.  3221 . 69  3231 . 79  N/A .  3221 . 44	A/A1–A30, AR/AH, Aneters.  NAVD 1988  Check the meas Seet Seet Seet Seet Seet Seet	Other/Source:surement usedmetersmetersmetersmetersmetersmetersmeters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram and the second of the elevation of the elevations.  Benchmark Utilized:	truction Drawings* [ In construction of the build, In very a specified in Item A7. In Pu In items a) through h) below as that used for the Ispace, or enclosure floor) Imber (V Zones only) In the servicing the building omments) In the servicing the building omments ing (LAG) In the servicing the building (HAG) In the servicing the building omments ing (LAG) In the servicing the building (HAG)	Building Under Considing is complete.  AR, AR/A, AR/AE, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	A/A1–A30, AR/AH, Aneters.  NAVD 1988  Check the meas Seet Seet Seet Seet Seet Seet	AR/AO. Complete Items  Other/Source: surement used.  meters meters meters meters meters meters meters meters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram as Benchmark Utilized:	truction Drawings* [ In construction of the build, In very a specified in Item A7. In Pu In items a) through h) below as that used for the Ispace, or enclosure floor) Imber (V Zones only) In the servicing the building omments) In the servicing the building omments ing (LAG) In the servicing the building (HAG) In the servicing the building omments ing (LAG) In the servicing the building (HAG)	Building Under Considing is complete.  AR, AR/A, AR/AE, AF, are reto Rico only, enter n lertical Datum: 1988  Wertical Datum: 1988	Check the meas  Check the meas  Feet  Feet	AR/AO. Complete Items  Other/Source: surement used.  meters meters meters meters meters meters meters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram and the building diagram are sent and the selevation datum used for the elevations Datum used for building elevations must be the selevation and the selevation datum used for building basement, craw and the selevation of the lowest horizontal structural ment of the lowest horizontal structural ment of the lowest elevation of machinery or equipment and location in Certific to the selevation of the lowest adjacent (finished) grade next to build the lowest adjacent (finished) grade next to build the lowest adjacent grade at lowest elevation of the structural support.	truction Drawings* [In construction of the build, VE, V1–V30, V (with BFE), specified in Item A7. In Pu O 1988 [In items a) through h) belisame as that used for the Ispace, or enclosure floor) [In items of the Items	☐ Building Under Considing is complete.  I, AR, AR/A, AR/AE, AF, Iterto Rico only, enter no lectrical Datum: 1988  OW. ☐ NGVD 1929  BFE.  3221 . 69  3231 . 79  N/A .  3221 . 44  3221 . 72  3220 . 57  3221 . 04  N/A .	X/A1—A30, AR/AH, Aneters.  NAVD 1988  Check the meas Feet Feet Feet Feet Feet Feet Feet Fee	AR/AO. Complete Items  Other/Source:  Surement used.  meters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram: Benchmark Utilized: 26A CONVERTED T Indicate elevation datum used for the elevations Datum used for building elevations must be the statement and Top of bottom floor (including basement, craw b) Top of the next higher floor  c) Bottom of the lowest horizontal structural mend d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment some (Describe type of equipment and location in City) Elevation (finished) grade next to build g) Highest adjacent (finished) grade next to build g) Howest adjacent grade at lowest elevation of structural support  SECTION D – S  This certification is to be signed and sealed by a land some formation. I certify that the information on this Certifical understand that any false statement may be punishable.	truction Drawings* [In construction of the build, VE, V1–V30, V (with BFE), specified in Item A7. In Pu O 1988 [In items a) through h) belisame as that used for the Ispace, or enclosure floor) [In items of the Items	Building Under Considing is complete.  AR, AR/A, AR/AE, AF, AF, AF, AF, AF, AF, AF, AF, AF, AF	A/A1—A30, AR/AH, Aneters.  NAVD 1988  Check the meas Feet Feet Feet Feet Feet Feet Feet Fee	AR/AO. Complete Items  Other/Source:  Surement used.  meters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram and the property of the provided in the	truction Drawings* [In construction of the build, VE, V1–V30, V (with BFE), specified in Item A7. In Pu O 1988 [In items a) through h) belisame as that used for the Ispace, or enclosure floor) [In items of the Items	Building Under Considing is complete.  AR, AR/A, AR/AE, AR Perto Rico only, enter nerto Rico only, enter nerto Rico only, enter nerto Rico only, enter nevertical Datum: 1988 ow. NGVD 1929 BFE.  3221 69 3231 79 N/A 3221 44 3221 72  3220 57 3221 04 N/A  R, OR ARCHITECT tect authorized by law outs to interpret the day under 18 U.S. Code, Sellongitude in Section A	A/A1—A30, AR/AH, Aneters.  NAVD 1988  Check the meas Feet Feet Feet Feet Feet Feet Feet Fee	AR/AO. Complete Items  Other/Source:  Surement used.  meters
*A new Elevation Certificate will be required whe  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE) C2.a–h below according to the building diagram: Benchmark Utilized: 26A CONVERTED T Indicate elevation datum used for the elevations Datum used for building elevations must be the statement and properties of the elevations of the next higher floor (including basement, craw b) Top of the next higher floor c) Bottom of the lowest horizontal structural mend) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment some (Describe type of equipment and location in C f) Lowest adjacent (finished) grade next to build g) Highest adjacent (finished) grade next to build g) Howest adjacent grade at lowest elevation of structural support  SECTION D – S  This certification is to be signed and sealed by a land some information. I certify that the information on this Certification is to be statement may be punishable.  Calculated that any false statement may be punishable.  Check here if comments are provided on back of form	truction Drawings* [In construction of the build, VE, V1–V30, V (with BFE) specified in Item A7. In Pu O 1988 [In items a) through h) belisame as that used for the Ispace, or enclosure floor) [In items and the items of the Ispace, or enclosure floor) [In items and the items of the Ispace, or enclosure floor) [In items and items of the Ispace, or enclosure floor) [In items and items of the Ispace, or enclosure floor) [In items of the Items of Items	Building Under Considing is complete.  AR, AR/A, AR/AE, AR Perto Rico only, enter nerto Rico only, enter nerto Rico only, enter nerto Rico only, enter nevertical Datum: 1988 ow. NGVD 1929 BFE.  3221 69 3231 79 N/A 3221 44 3221 72  3220 57 3221 04 N/A  R, OR ARCHITECT tect authorized by law outs to interpret the day under 18 U.S. Code, Sellongitude in Section A	Check the mease   Section 1001.	AR/AO. Complete Items  Other/Source:  Surement used.  meters

Address PO BOX 3270

Signature

State AZ

Telephone (928) 567-9170

CAMP VERDE

Date 05/29/2015 ZIP Code 86322

### **ELEVATION CERTIFICATE**, page 2

FEMA Form 086-0-33 (Revised 7/12)

IMPORTANT: In these spaces, copy the correspondi					E COMPANY USE
Building Street Address (including Apt., Unit, Suite, at 3100 S SEXTON RANCH RD				Policy Number:	
CORNVILLE	State AZ	ZIP Code <b>86325</b>		Company NAIC Nu	mber:
SECTION D – SURVE					
Copy both sides of this Elevation Certificate for (1) co	ommunity official, (2) ins	surance agent/compa	any, and (3) buildin	ng owner.	
Comments RESIDENCE IS A SIGHT-BUILT, SI	LAB ON ELEVATED	GRADE HOME.			
RESIDENCE HAS AN ATTACHED MACHINERY SERVICING RESIDE		T. HOME HAS A T	HIRD FLOOR L	EVEL AT 3232.	79'
	1 - 0				
Signature ///////	de	Date 05/29/2			
SECTION E - BUILDING ELEVATION INFO	DRMATION (SURVE)	NOT REQUIRED	) FOR ZONE AC	O AND ZONE A	(WITHOUT BFE)
For Zones AO and A (without BFE), complete Items E1 For Items E1–E4, use natural grade, if available. Check	ck the measurement us	ed. In Puerto Rico on	ly, enter meters.		
E1. Provide elevation information for the following and grade (HAG) and the lowest adjacent grade (LAG).					ne highest adjacent  ☐ below the HAG.
a) Top of bottom floor (including basement, crawle			☐ feet ☐ met		below the LAG.
b) Top of bottom floor (including basement, crawls E2. For Building Diagrams 6–9 with permanent flood		otion A Items 8 and			
the next higher floor (elevation C2.b in the diagra		ction A items 8 and/	feet met		below the HAG.
E3. Attached garage (top of slab) is	ma) or the banding to		☐ feet ☐ met	_	below the HAG.
E4. Top of platform of machinery and/or equipment s	ervicing the building is		☐ feet ☐ met	ters 🗆 above or	☐ below the HAG.
E5. Zone AO only: If no flood depth number is availab		om floor elevated in	accordance with the		odplain management
SECTION F - PROPE	RTY OWNER (OR O	WNER'S REPRES	ENTATIVE) CER	RTIFICATION	
The property owner or owner's authorized representa Zone AO must sign here. The statements in Sections	tive who completes Sec A, B, and E are correct	tions A, B, and E for to the best of my kn	Zone A (without a owledge.	FEMA-issued or co	mmunity-issued BFE) or
Property Owner or Owner's Authorized Representative	e's Name				
Address		City	S	tate ZIP (	Code
Signature		Date	Te	elephone	
Comments					
				Chec	k here if attachments.
SECT	ION G – COMMUNIT	Y INFORMATION	(OPTIONAL)		
The local official who is authorized by law or ordinance G of this Elevation Certificate. Complete the applicable	e item(s) and sign below.	Check the measuren	nent used in Items	G8–G10. In Puerto	Rico only, enter meters.
G1. The information in Section C was taken from who is authorized by law to certify elevation	n information. (Indicate	the source and date	of the elevation of	data in the Comme	ents area below.)
G2. ☐ A community official completed Section E fo G3. ☐ The following information (Items G4–G10) i				nunity-issued BFE)	or Zone AO.
	Pate Permit Issued			of Compliance/Occ	upancy Issued
G7. This permit has been issued for: New Cor	nstruction	antial Improvement			
G8. Elevation of as-built lowest floor (including base			☐ feet ☐ met	ters Datum	
G9. BFE or (in Zone AO) depth of flooding at the buil			☐ feet ☐ met	ters Datum	
G10. Community's design flood elevation:			☐ feet ☐ met	ters Datum	
Local Official's Name		Title			
Community Name		Telephone			
Signature		Date			
Comments					
				Chec	ck here if attachments.
FEMA Form 086-0-33 (Revised 7/12)				Repla	ces all previous editions.





### U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

### **ELEVATION CERTIFICATE**

National Flood Insurance Program

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

	SECTION A – PROPERTY INFORMATION	FOR	INSURANCE COMPAN	Y USE
A1.	. Building Owner's Name WILLIAM SULLIVAN	Policy	y Number:	
	. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 00 S SEXTON RANCH RD.	Comp	pany NAIC Number:	
	City CORNVILLE State AZ ZIP Code 86325			
	. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 7-22-002T			
A4	. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)		ACC	ESSORY
A5	. Latitude/Longitude: Lat. <u>34°40′55″</u> Long. <u>111°55′14″</u> Horizontal Datum: ☐ NAD 1927 ☒ NAD 1983			
	Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.			
	<ul> <li>Building Diagram Number <u>1A</u></li> <li>For a building with a crawlspace or enclosure(s):</li> <li>A9. For a building with an at</li> </ul>	ttached g	garage:	
	a) Square footage of crawlspace or enclosure(s) <u>0</u> sq ft a) Square footage of a			sq ft
	b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 0 within 1.0 foot above			d garage
	c) Total net area of flood openings in A8.b	od openi	ngs in A9.b 0	sq in
	d) Engineered flood openings?	enings?	☐ Yes ⊠ No	)
	SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMAT	ION		
	. NFIP Community Name & Community Number B2. County Name YAVAPAI, AN INDEPENDENT COMMUNITY	B3. S AZ	tate	
В	4. Map/Panel Number 04025C1810 B5. Suffix G 9/3/2012 B7. FIRM Panel Effective/Revised Date 9/3/2010 AE B8. Flood Zone(s)	B	9. Base Flood Elevation AO, use base flood d 3220.67	
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/Source: SEFTON ENGINE			
	. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source		☐ Yes ⊠ No	
B12.	. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)  Designation Date: OPA	?	☐ Yes ⊠ No	
	SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQU	JIRED)		
<u> </u>			Finished Construction	
C1.	Building elevations are based on:  Construction Drawings* Building Under Construction*  *A new Elevation Certificate will be required when construction of the building is complete.		Fillished Construction	
C2.	Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, A below according to the building diagram specified in Item A7. In Puerto Ricco only, enter meters.	AR/AH, A	R/AO. Complete Items (	C2.a-h
	Benchmark Utilized: 26A Vertical Datum: 1929 Converted to 1988	7 045/	C	
	Indicate elevation datum used for the elevations in items a) through h) below.   NGVD 1929   NAVD 1988   Datum used for building elevations must be the same as that used for the BFE.	_ Other/	Source:	
	Che	eck the n	neasurement used.	
	a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3222.93	⊠ fe	et meters	
	b) Top of the next higher floor N/A.N/A	☐ fe	et	
	c) Bottom of the lowest horizontal structural member (V Zones only) N/A.N/A	☐ fe		
	d) Attached garage (top of slab) N/A.N/A	∐ fe		
	e) Lowest elevation of machinery or equipment servicing the building 3222.93 (Describe type of equipment and location in Comments)	⊠ fe	_	
	f) Lowest adjacent (finished) grade next to building (LAG)	⊠ fe ⊠ fe		
	g) Highest adjacent (finished) grade next to building (HAG)  3222.76	□ fe		
	h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support N/A.N/A		et ineters	
	SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA			
infor	s certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevarmation. I certify that the information on this Certificate represents my best efforts to interpret the data available. derstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	ation	RED LAND	
X	Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by	a	PLACE	1/2/
X	Check here if attachments. licensed land surveyor?		My Sigar L	التالع
	tifier's Name DUGAN L MCDONALD License Number 26925	4	Medonale	1:// //
Title	PRESIDENT Company Name HERITAGE LAND SURVEY AND MAPPING		9.	// //
			a land	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Add	ress PO BOX 3270 City CAMP VERDE State AZ ZIP Code 86322		YRIZONA. U.S	

MDODTANT: In these spaces of	ppy the corresponding information from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., 3100 S SEXTON RANCH RD.	Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:
City CORNVILLE	State AZ ZIP Code 86	Company NAIC Number:
SECTION	D – SURVEYOR, ENGINEER, OR ARCHITECT CERT	TIFICATION (CONTINUED)
	ate for (1) community official, (2) insurance agent/company, a	
omments THIS BUILDING IS A BARN	WITH A FINISHED FLOOR ELEVATION OF 3222.93' & C2	E is a hot water heater at the finished floor level.
In he the	9./7./4/ Date	
gnature		
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT REQUIRED)	FOR ZONE AO AND ZONE A (WITHOUT BFE)
and C. For Items E1–E4, use natural get.  Provide elevation information for grade (HAG) and the lowest adjate a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6–9 with provided (elevation C2.b in the diagrams)  E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth ordinance? ☐ Yes ☐ No ☐	promplete Items E1–E5. If the Certificate is intended to support a grade, if available. Check the measurement used. In Puerto R the following and check the appropriate boxes to show wheth acent grade (LAG).  basement, crawlspace, or enclosure) is	ner the elevation is above or below the highest adjacent eet  above or below the HAG.  eet  below the HAG.  or 9 (see pages 8–9 of Instructions), the next higher floor or below the HAG.  or below the HAG.  or the HAG.  or the HAG.  or below the HAG.  or below the HAG.
ne property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress	ed representative who completes Sections A, B, and E for Zor ts in Sections A, B, and E are correct to the best of my knowle	ne A (without a FEMA-issued or community-issued BFE) o
he property owner or owner's authorized one AO must sign here. The statement property Owner's or Owner's Authorized address	ed representative who completes Sections A, B, and E for Zor ts in Sections A, B, and E are correct to the best of my knowled d Representative's Name	ne A (without a FEMA-issued or community-issued BFE) of edge.  State ZIP Code  Telephone
he property owner or owner's authorized one AO must sign here. The statement property Owner's or Owner's Authorized address	ed representative who completes Sections A, B, and E for Zor ts in Sections A, B, and E are correct to the best of my knowled d Representative's Name  City  Date	ne A (without a FEMA-issued or community-issued BFE) of edge.  State ZIP Code  Telephone  Check here if attachme
he property owner or owner's authorized one AO must sign here. The statement property Owner's or Owner's Authorized address signature comments	ed representative who completes Sections A, B, and E for Zor ts in Sections A, B, and E are correct to the best of my knowled Representative's Name  City  Date  SECTION G – COMMUNITY INFORMATION (Consequence of a complete of the community's floodplain management and continuous to administer the community's floodplain management.	ne A (without a FEMA-issued or community-issued BFE) of edge.  State ZIP Code  Telephone  Check here if attachment ordinance can complete Sections A, B, C (or E), and
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ignature forments  The local official who is authorized by law if this Elevation Certificate. Complete the is authorized by law to certify	ed representative who completes Sections A, B, and E for Zorts in Sections A, B, and E are correct to the best of my knowled Representative's Name  City  Date  SECTION G – COMMUNITY INFORMATION (Or or ordinance to administer the community's floodplain manage applicable item(s) and sign below. Check the measurement urus taken from other documentation that has been signed an elevation information. (Indicate the source and date of the elevation information. (Indicate the source and date of the elevation information. (Indicate the source and date of the elevation information.)	State ZIP Code  Telephone  Check here if attachme  OPTIONAL)  ement ordinance can complete Sections A, B, C (or E), and sed in Items G8–G10. In Puerto Rico only, enter meters. In the sed with the sed of the se
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ddress signature comments  The local official who is authorized by law if this Elevation Certificate. Complete the sauthorized by law to certify A community official complete.	ced representative who completes Sections A, B, and E for Zor ts in Sections A, B, and E are correct to the best of my knowled Representative's Name  City  Date  SECTION G – COMMUNITY INFORMATION (In wor or ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement unwas taken from other documentation that has been signed and relevation information. (Indicate the source and date of the elevation E for a building located in Zone A (without a FEMA)	State ZIP Code  Telephone  Check here if attachme  OPTIONAL)  ement ordinance can complete Sections A, B, C (or E), and sed in Items G8–G10. In Puerto Rico only, enter meters. In the sealed by a licensed surveyor, engineer, or architect where the sealed or community-issued BFE) or Zone AO.
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ignature forments  The local official who is authorized by law if this Elevation Certificate. Complete the is authorized by law to certify A community official complete 33.	SECTION G — COMMUNITY INFORMATION ( w or ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement u was taken from other documentation that has been signed an elevation information. (Indicate the source and date of the ele ed Section E for a building located in Zone A (without a FEMA ems G4—G10) is provided for community floodplain management	State ZIP Code  Telephone  Check here if attachme  Check here if attachme  OPTIONAL)  ement ordinance can complete Sections A, B, C (or E), and sed in Items G8–G10. In Puerto Rico only, enter meters. In the sealed by a licensed surveyor, engineer, or architect where the surveyor is a sealed by a licensed surveyor, engineer, or architect where the surveyor is a sealed by a licensed surveyor is a sea
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ddress signature comments  The local official who is authorized by law if this Elevation Certificate. Complete the sauthorized by law to certify A community official complete.	ed representative who completes Sections A, B, and E for Zorts in Sections A, B, and E are correct to the best of my knowled Representative's Name  City  Date  SECTION G – COMMUNITY INFORMATION (Or or ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement unwas taken from other documentation that has been signed an elevation information. (Indicate the source and date of the election E for a building located in Zone A (without a FEMARMS G4—G10) is provided for community floodplain managements.	State ZIP Code  Telephone  Check here if attachme  OPTIONAL)  ement ordinance can complete Sections A, B, C (or E), and sed in Items G8–G10. In Puerto Rico only, enter meters. In the sealed by a licensed surveyor, engineer, or architect where the sealed or community-issued BFE) or Zone AO.
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ddress dignature comments  The local official who is authorized by law if this Elevation Certificate. Complete the sauthorized by law to certify A community official complete Ga. A community official complete Ga. The following information (Ite	SECTION G — COMMUNITY INFORMATION ( w or ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement u was taken from other documentation that has been signed an elevation information. (Indicate the source and date of the ele ed Section E for a building located in Zone A (without a FEMA ems G4—G10) is provided for community floodplain management	State ZIP Code  Telephone  Check here if attachme  Check here if attachme  OPTIONAL)  ement ordinance can complete Sections A, B, C (or E), and sed in Items G8–G10. In Puerto Rico only, enter meters. In the sed of sealed by a licensed surveyor, engineer, or architect where the surveyor is a sealed by a licensed surveyor, engineer, or architect where the surveyor is a sealed or community-issued BFE) or Zone AO.  A-issued or community-issued BFE) or Zone AO.
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ddress dignature comments  The local official who is authorized by law if this Elevation Certificate. Complete the is authorized by law to certify A community official complete G3. A community official complete G4. Permit Number  G7. This permit has been issued for:	SECTION G – COMMUNITY INFORMATION (In wor or ordinance to administer the community's floodplain manager e applicable item(s) and sign below. Check the measurement unwas taken from other documentation that has been signed an elevation information. (Indicate the source and date of the elevation E for a building located in Zone A (without a FEMA ems G4–G10) is provided for community floodplain management G5. Date Permit Issued G6. Date	State ZIP Code  Telephone  Check here if attachme  Check here if attachme  Check here if attachme  OPTIONAL)  The ement ordinance can complete Sections A, B, C (or E), and used in Items G8–G10. In Puerto Rico only, enter meters. In the sealed by a licensed surveyor, engineer, or architect where the various data in the Comments area below.)  A-issued or community-issued BFE) or Zone AO.  The community-issued BFE is a community-issued BFE is a community-issued BFE.
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ignature forments  The local official who is authorized by law if this Elevation Certificate. Complete the sauthorized by law to certify A community official complete 33. The following information (Ite G4. Permit Number  G7. This permit has been issued for: 68. Elevation of as-built lowest floor (ite)	SECTION G – COMMUNITY INFORMATION (Content of the dest	State ZIP Code  Telephone  Check here if attachme  Che
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ddress ignature from the local official who is authorized by law if this Elevation Certificate. Complete the sauthorized by law to certify A community official complete 33. A community official complete G4. Permit Number  G4. Permit Number  G5. This permit has been issued for: G8. Elevation of as-built lowest floor (is g9. BFE or (in Zone AO) depth of floor	SECTION G – COMMUNITY INFORMATION (In wor or ordinance to administer the community's floodplain manager e applicable item(s) and sign below. Check the measurement unwas taken from other documentation that has been signed an elevation information. (Indicate the source and date of the Elevation Elevation information are under the signed for community floodplain management of the Section Elevation information. (Indicate the source and date of the Elevation Elevation information.) (Indicate the source and without a FEMA arms G4—G10) is provided for community floodplain management. G5. Date Permit Issued G6. Date Substantial Improvement including basement) of the building: fee diding at the building site: fee	State ZIP Code  Telephone  Check here if attachme  Che
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ddress dignature forments  The local official who is authorized by law of this Elevation Certificate. Complete the sauthorized by law to certify A community official complete Ga. The following information (Ite G4. Permit Number  G7. This permit has been issued for: G8. Elevation of as-built lowest floor (G9. BFE or (in Zone AO) depth of floor G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design flood elevation of as-built lowest floor (G10. Community's design floor elevation of as-built lowest floor (G10. Community's design floor elevation of as-built lowest floor (G10. Community's design floor elevation of as-built lowest floor (G10. Community's design floor elevation of as-built lowest floor (G10. Community's design floor elevation of as-built lowest floor (G10. Community's design floor elevation of as-built lowest fl	SECTION G – COMMUNITY INFORMATION (In wor or ordinance to administer the community's floodplain manager e applicable item(s) and sign below. Check the measurement unwas taken from other documentation that has been signed an elevation information. (Indicate the source and date of the Elevation Elevation information are under the signed for community floodplain management of the Section Elevation information. (Indicate the source and date of the Elevation Elevation information.) (Indicate the source and without a FEMA arms G4—G10) is provided for community floodplain management. G5. Date Permit Issued G6. Date Substantial Improvement including basement) of the building: fee diding at the building site: fee	State ZIP Code  Telephone  Check here if attachme  Che
he property owner or owner's authorized one AO must sign here. The statement roperty Owner's or Owner's Authorized ddress ddress dignature from the local official who is authorized by law if this Elevation Certificate. Complete the sauthorized by law to certify A community official complete Ga. A community official complete Ga. The following information (Ite Ga. Permit Number  Ga. Elevation of as-built lowest floor (ite Ga. BFE or (in Zone AO) depth of floor Ga. Community's design flood elevation Local Official's Name	SECTION G — COMMUNITY INFORMATION (  wor ordinance to administer the community's floodplain manage e applicable item(s) and sign below. Check the measurement u was taken from other documentation that has been signed an elevation information. (Indicate the source and date of the el ed Section E for a building located in Zone A (without a FEMA ems G4—G10) is provided for community floodplain management  G5. Date Permit Issued  G6. Dat  New Construction  Substantial Improvement including basement) of the building:  Including at the building site:  Including at the building site:  Including at the building site:  Including fee	State ZIP Code  Telephone  Check here if attachme  Che
The property owner or owner's authorized cone AO must sign here. The statement property Owner's or Owner's Authorized address  Signature  Comments  The local official who is authorized by law of this Elevation Certificate. Complete the sauthorized by law to certify G2.   A community official complete G3.   The following information (Ite G4. Permit Number  G7. This permit has been issued for: G8. Elevation of as-built lowest floor (ite G9. BFE or (in Zone AO) depth of floor G10. Community's design flood elevation of G10.	SECTION G – COMMUNITY INFORMATION (Content of the design o	State ZIP Code  Telephone  Check here if attachme  Che





### U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

SECTION A – PROPERTY INFORMATION					100	FOR INSURANCE COMPANY USE			
	Building Owner's Name WILLIAM SULLIVAN						licy Number:		
A2.	Building Street Address (including Apt., Unit, Suite, a 3100 S SEXTON RANCH RD	nd/or Bldg.	No.) or PO. Rout	e and Box N	10.	100	mpany NAIC		
-10	City CORNVILLE			te AZ		ZIF	Code 863	325	
	Property Description (Lot and Block Numbers, Tax Pa 407-22-002T		_	**************************************	A 1				
	Building Use (e.g., Residential, Non-Residential, Addi Latitude/Longitude: Lat. 34° 40" 55"	ition, Acces	sory, etc.)R g111° 55' 14	<u>ESIDENTI</u>		rizontal Da	tum: 🗆 N	AD 192	7 × NAD 1983
A6.	Attach at least 2 photographs of the building if the C					nzomar ba		110 102	, 6,100
	Building Diagram Number 1A			40 Fax a	اند مصدالمالديا		h - d - d - d - d - d - d		
A8.	For a building with a crawlspace or enclosure(s):  a) Square footage of crawlspace or enclosure(s)	-	0 sq ft		building wi quare foota				1,377 sq ft
	b) Number of permanent flood openings in the craw		0	b) N	umber of p	ermanent f	ood openir	ngs in th	e attached garage
	or enclosure(s) within 1.0 foot above adjacent grace.  Total net area of flood openings in A8.b	ade	0 sq in		ithin 1.0 fo otal net are		-		0 sq in
	d) Engineered flood openings? ☐ Yes ☒ No	<del></del>	oq III		ngineered f			Yes	⊠ No
	SECTION B – FLO	OOD INSI	DANCE DATE	MAD (FIR	M) INFO	MATION			
B1.	NFIP Community Name & Community Number	000 1100	B2. County Nar		,	MATION		B3. St	ate
	YAVAPAI COUNTY		Yavapai an ir				I no =	AZ	
В4.	Map/Panel Number   B5. Suffix   B6. FIRM Ind	lex Date	B7. FIRM Panel Revised Da		B8. Floo	d Zone(s)	B9. Base A0, u	e Flood E use base	Elevation(s) (Zone e flood depth)
	04025C1810 G 09/03/2		09/03/2			λE		322	20.67
B10	D. Indicate the source of the Base Flood Elevation (BFE ☐ FIS Profile ☐ FIRM ☐ Community Determin	data or ba	se flood depth e her/Source: SE	ntered in Ite	m B9: GINEERIN	JG			
B11	L. Indicate elevation datum used for BFE in Item B9:	P NGVD		VD 1988		/Source: _			
	2. Is the building located in a Coastal Barrier Resource						] Yes [	<b>⊠</b> No	
	Designation Date:/ C	BRS	□ OPA						
	SECTION C - BUILI	DING ELE	ATION INFOR	MATION (	SURVEY	REQUIRE	D)		
C1.	Building elevations are based on: Construct *A new Elevation Certificate will be required when co			ling Under ( complete.	Construction	n* 🗵	Finished (	Construc	tion
C2.	Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, C2.a–h below according to the building diagram spec	cified in Iten	n A7. In Puerto R	ico only, ent	er meters.	80, AR/AH,	AR/AO. Co	mplete	Items
	Benchmark Utilized: 26A CONVERTED TO 1	90 10		Datum: <u>19</u>	a the and the second second second		1		
	Indicate elevation datum used for the elevations in it Datum used for building elevations must be the sam			J NGVD 192		ck the mea			
	a) Top of bottom floor (including basement, crawlspa	ice, or enclo	sure floor)	<u>8221 . 69</u>		⊠ feet	meters		
	b) Top of the next higher floor	•	_ ;	<u>3231 . 79</u>		<b>⊠</b> feet	meters	6	
	c) Bottom of the lowest horizontal structural member	r (V Zones		<u>N/A</u>		🛛 feet	meters	6	
	d) Attached garage (top of slab)			3 <u>221</u> . <u>44</u> 3221 . 72		⊠ feet	meters		
	<ul> <li>e) Lowest elevation of machinery or equipment servi (Describe type of equipment and location in Comr</li> </ul>		iiding	,		<b>⊠</b> feet	meters	j.	
	f) Lowest adjacent (finished) grade next to building			<u>3220 . 57</u>		<b>⊠</b> feet	meters	6	
	g) Highest adjacent (finished) grade next to building	(HAG)	3	<u>3221</u> . <u>04</u>		🛛 feet	meters		
	<ul> <li>h) Lowest adjacent grade at lowest elevation of decl structural support</li> </ul>	k or stairs, i	ncluding	<u>N/A</u>		<b>⊠</b> feet	meters	6	1
	SECTION D - SUR	VEYOR. F	NGINEER. OR	ARCHITE	CT CERT	FICATION	1		1111
This (	certification is to be signed and sealed by a land surve							ı	
inforn	mation. I certify that the information on this Certificate erstand that any false statement may be punishable by	represents i	my best efforts to	interpret th	e data avail	able.			
	neck here if comments are provided on back of form. neck here if attachments.		ititude and longit d land surveyor?	ude in Secti ⊠Yes	on A provid	ed by a	16		28925 DUGAN L S
DUC	ifier's Name GAN MCDONALD			License 1 2692	Number 5		_	(N)	DONALD 1
Title	GISTERED LAND SURVEYOR		ny Name TAGE LAND S	URVEY A	ND MAPP	ING		11/1/	MERE GO
Addr		City	1P VERDE	State AZ	ZII	Code 322		1	ONA, U.S.
	0400	Date		Telephone		<i></i>	$\dashv$	Expir	es 3.31.20[7
	- Sillia	05/29	/2015	(928)56	67-9170				comments to Va

Building Street Address (including Apt., Unit, St	sponding information from Section	on A.				COMPANY USE
3100 S SEXTON RANCH RD	uite, and/or Bldg. No.) or P.O. Rou	ite and Box No.			y Number:	
ity CORNVILLE	State AZ	ZIP Code 86325		Com	pany NAIC Nun	nber:
SECTION D - SI	URVEYOR, ENGINEER, OR A	RCHITECT CE	RTIFICATIO	N (CONT	INUED)	
opy both sides of this Elevation Certificate for	r (1) community official, (2) insura	ance agent/comp	any, and (3) k	ouilding own	er.	
RESIDENCE IS A SIGHT-BUIL RESIDENCE HAS AN ATTAC	HED GARAGE.					
MACHINERY SERVICING RE	SIDENCE IS AN A/C UNIT. I	HOME HAS A	HIRD FLO	OR LEVE	_AT 3232.7	'9'
dignature '		Date 05/29/2				
SECTION E - BUILDING ELEVATION	INFORMATION (SURVEY N	NOT REQUIRED	) FOR ZON	E AO ANI	ZONE A	WITHOUT BFE)
for Zones AO and A (without BFE), complete lte for Items E1–E4, use natural grade, if available	e. Check the measurement used.	, in Puerto Rico oi	nıy, enter mei	ters.		
Provide elevation information for the follow grade (HAG) and the lowest adjacent grade	ring and check the appropriate bo e (LAG).	exes to show whet	ther the eleva	ition is abov	e or below tr	ie nignest adjacent
a) Top of bottom floor (including basement,	, crawlspace, or enclosure) is _		☐ feet [		above or	
b) Top of bottom floor (including basement,	,		☐ feet [			below the LAG.
2. For Building Diagrams 6–9 with permanent		on A Items 8 and			Instructions)	, ☐ below the HAG.
the next higher floor (elevation C2.b in the	diagrams) of the building is		∏ feet [ ∏ feet [			below the HAG.
3. Attached garage (top of slab) is			☐ feet [			below the HAG.
4. Top of platform of machinery and/or equip 5. Zone AO only: If no flo <u>od</u> depth <u>nu</u> mber is a	ment servicing the building is	o floor elevated in				
5. Zone AO only: If no flood depth number is a ordinance? Yes No Unknown	n. The local official must certify th	is information in	Section G.			
	ROPERTY OWNER (OR OW					
he property owner or owner's authorized repre one AO must sign here. The statements in Se	ections A, B, and E are correct to	ns A, B, and E for the best of my ki	Zone A (with nowledge.	out a FEMA	issued or co	mmunity-issued BFE) c
Property Owner or Owner's Authorized Represe	entative's Name					MIN.
Address		City		State	ZIP C	Code
Signature		Date		Telepho	one	
Comments	4730000					
					Chec	k here if attachments.
	SECTION G - COMMUNITY	INFORMATION	(OPTIONA	AL)		
	dinance to administer the commun	nity's floodplain ma	anagement or	dinance can Items G8–6	complete Se 10. In Puerto	ctions A, B, C (or E), an
G of this Elevation Certificate. Complete the ap	plicable item(s) and sign below. C		mone about m			
G of this Elevation Certificate. Complete the ap  31. The information in Section C was take who is authorized by law to certify el	ken from other documentation the evation information. (Indicate th	at has been sign e source and dat	ed and seale e of the eleve	ed by a licer ation data i	nsed surveyor In the Comme	r, engineer, or archited ents area below.)
G of this Elevation Certificate. Complete the ap G1. The information in Section C was take who is authorized by law to certify el G2. A community official completed Section	ken from other documentation th evation information. (Indicate th on E for a building located in Zon	iat has been sign e source and dat e A (without a FEI	ed and seale e of the eleve MA-issued or	ed by a licer ation data i community-	nsed surveyor In the Comme	r, engineer, or archited ents area below.)
G of this Elevation Certificate. Complete the ap G1. The information in Section C was tak who is authorized by law to certify el G2. A community official completed Section G3. The following information (Items G4-	ken from other documentation th evation information. (Indicate th on E for a building located in Zon	at has been sign e source and dat e A (without a FEI floodplain mana	ed and seale e of the eleve MA-issued or gement purp	ed by a licer ation data in community- oses.	nsed surveyon the Comme issued BFE) (	r, engineer, or archited ents area below.)
G of this Elevation Certificate. Complete the ap  G1. The information in Section C was tak who is authorized by law to certify el  G2. A community official completed Section  G3. The following information (Items G4-  G4. Permit Number  G7. This permit has been issued for:	ken from other documentation the evation information. (Indicate the on E for a building located in Zone-G10) is provided for community    G5. Date Permit Issued   Substantic Su	at has been sign e source and dat e A (without a FEI floodplain mana	ed and seale e of the eleve MA-issued or gement purp Date Certifi	ed by a licer ation data in community- oses.	nsed surveyon the Comme issued BFE) of npliance/Occ	r, engineer, or architec ents area below.) or Zone AO. upancy Issued
G of this Elevation Certificate. Complete the ap G1. The information in Section C was tak who is authorized by law to certify el G2. A community official completed Section G3. The following information (Items G4- G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including)	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	at has been sign e source and dat e A (without a FEI floodplain mana G6	ed and seale e of the eleve MA-issued or gement purp . Date Certifi	ed by a licer ation data in community-oses.  Cate Of Con	nsed surveyon the Comme issued BFE) of ppliance/Occo Datum	r, engineer, or archited ents area below.) or Zone AO. upancy Issued
G of this Elevation Certificate. Complete the ap G1. The information in Section C was tak who is authorized by law to certify el G2. A community official completed Section G3. The following information (Items G4- G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone AO) depth of flooding at	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	aat has been sign e source and dat e A (without a FEI floodplain mana G6 tial Improvement	ed and seale e of the eleva MA-issued or gement purp  Date Certifi  feet feet	ed by a liceration data in community-oses.  cate Of Con  meters	nsed surveyon the Comme issued BFE) of hpliance/Occi	r, engineer, or archited ents area below.) or Zone AO. upancy Issued
G of this Elevation Certificate. Complete the ap G1. The information in Section C was tak who is authorized by law to certify el G2. A community official completed Section G3. The following information (Items G4- G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including G9. BFE or (in Zone AO) depth of flooding at	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	at has been sign e source and dat e A (without a FEI floodplain mana G6	ed and seale e of the eleva MA-issued or gement purp  Date Certifi  feet  feet	ed by a licer ation data in community-oses.  Cate Of Con	nsed surveyon the Comme issued BFE) of hpliance/Occi	r, engineer, or archited ents area below.) or Zone AO. upancy Issued
G of this Elevation Certificate. Complete the ap G1. The information in Section C was tal- who is authorized by law to certify el G2. A community official completed Section G3. The following information (Items G4- G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at G10.Community's design flood elevation:	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	aat has been sign e source and dat e A (without a FEI floodplain mana G6 tial Improvement	ed and seale e of the eleva MA-issued or gement purp  Date Certifi  feet feet	ed by a liceration data in community-oses.  cate Of Con  meters	nsed surveyon the Comme issued BFE) of hpliance/Occi	r, engineer, or archited ents area below.) or Zone AO. upancy Issued
G of this Elevation Certificate. Complete the ap G1. The information in Section C was tal who is authorized by law to certify el G2. A community official completed Section G3. The following information (Items G4- G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (including) G9. BFE or (in Zone AO) depth of flooding at G10. Community's design flood elevation: Local Official's Name	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	at has been sign e source and dat e A (without a FEI floodplain mana G6 tial Improvement	ed and seale e of the eleva MA-issued or gement purp  Date Certifi  feet feet	ed by a liceration data in community-oses.  cate Of Con  meters	nsed surveyon the Comme issued BFE) of hpliance/Occi	r, engineer, or archited ents area below.) or Zone AO. upancy Issued
<ul> <li>G2. ☐ A community official completed Sections.</li> <li>G3. ☐ The following information (Items G4-G4. Permit Number</li> <li>G7. This permit has been issued for: ☐ N</li> </ul>	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	aat has been sign e source and dat e A (without a FEI floodplain mana G6 tial Improvement Title	ed and seale e of the eleva MA-issued or gement purp  Date Certifi  feet feet	ed by a liceration data in community-oses.  cate Of Con  meters	nsed surveyon the Comme issued BFE) of hpliance/Occi	r, engineer, or architec ents area below.) or Zone AO. upancy Issued
G of this Elevation Certificate. Complete the ap G1.  The information in Section C was tal who is authorized by law to certify el G2.  A community official completed Section G3.  The following information (Items G4- G4. Permit Number G7. This permit has been issued for:  N G8. Elevation of as-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at Section of G10. Community's design flood elevation: Local Official's Name Community Name	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	at has been sign e source and dat e A (without a FEI floodplain mana G6 tial Improvement Title Telephone	ed and seale e of the eleva MA-issued or gement purp  Date Certifi  feet feet	ed by a liceration data in community-oses.  cate Of Con  meters	nsed surveyon the Comme issued BFE) of hpliance/Occi	r, engineer, or architec ents area below.) or Zone AO. upancy Issued
G of this Elevation Certificate. Complete the ap G1. The information in Section C was tal- who is authorized by law to certify el G2. A community official completed Section G3. The following information (Items G4- G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (includin G9. BFE or (in Zone AO) depth of flooding at G10. Community's design flood elevation: Local Official's Name Community Name Signature	ken from other documentation the evation information. (Indicate the on E for a building located in ZoneG10) is provided for community  G5. Date Permit Issued  New Construction Substanting basement) of the building:	at has been sign e source and dat e A (without a FEI floodplain mana G6 tial Improvement Title Telephone	ed and seale e of the eleva MA-issued or gement purp  Date Certifi  feet feet	ed by a liceration data in community-oses.  cate Of Con  meters	nsed surveyon the Comme issued BFE) of hpliance/Occi	r, engineer, or architec ents area below.) or Zone AO. upancy Issued





# U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

MORNING ■ PRO-TO-CONTROL NETWORK SET AND SECURIOR SECURIOR SECURIOR AND ADDRESS AND ADDRE	
SECTION A – PROPERTY INFORMATIO  A1. Building Owner's Name WILLIAM SULLIVAN	N FOR INSURANCE COMPANY USE Policy Number:
•	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3100 S SEXTON RANCH RD.  City. CORNVILLE State AZ ZIP Code 86325	Company NAIC Number:
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 407-22-002T	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)	ACCESSORY
A5. Latitude/Longitude: Lat. 34°40′55″ Long. 111°55′14″ 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 1A	
A8. For a building with a crawlspace or enclosure(s):  A9. For a building	g with an attached garage:
a) Square footage of crawlspace or enclosure(s) $\underline{0}$ sq ft a) Square f	ootage of attached garage 0 sq ft
	of permanent flood openings in the attached garage 0 foot above adjacent grade $\underline{0}$
c) Total net area of flood openings in A8.b _ 0 sq in c) Total net	t area of flood openings in A9.b 0 sq in
d) Engineered flood openings?	red flood openings?
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) IN	FORMATION
B1. NFIP Community Name & Community Number YAVAPAI COUNTY  B2. County Name YAVAPAI, AN INDEPENDENT COMMU	B3. State
	B8. Flood B9. Base Flood Elevation(s) (Zone
B4. Map/Panel Number   B5. Suffix   B6. FIRM Index Date   B7. FIRM Panel   G   9/3/2012   Effective/Revised Date   9/3/2010	Zone(s) AE  AO, use base flood depth) 3220.67
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/Source: SEFT(	
BTT. Indicate clovation datam documents.	Other/Source:
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected A  Designation Date:  Designation Date:	Area (OPA)?
	(EV DECUMPED)
SECTION C - BUILDING ELEVATION INFORMATION (SURV	
C1. Building elevations are based on:	struction*
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. In Puerto Rico only, enter meters.	
Benchmark Utilized: <u>26A</u> Vertical Datum: <u>1929 Converted to 19</u> Indicate elevation datum used for the elevations in items a) through h) below.   NGVD 1929  NA	
Datum used for building elevations must be the same as that used for the BFE.	VD 1900 - Other/oddice.
<b></b>	Check the measurement used.
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3222.93	⊠ feet □ meters
b) Top of the next higher floor N/A.N/A	☐ feet ☐ meters
c) Bottom of the lowest horizontal structural member (V Zones only)  N/A.N/A	☐ feet ☐ meters
d) Attached garage (top of slab) N/A.N/A	☐ feet ☐ meters
e) Lowest elevation of machinery or equipment servicing the building  (Describe type of equipment and location in Comments)	⊠ feet □ meters
f) Lowest adjacent (finished) grade next to building (LAG) 3222.41	⊠ feet □ meters
g) Highest adjacent (finished) grade next to building (HAG) 3222.76	⊠ feet □ meters
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support N/A.N/A	feet meters
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CE	The same of the sa
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to information. I certify that the information on this Certificate represents my best efforts to interpret the data a I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Sec	available.
<ul> <li>☑ Check here if comments are provided on back of form.</li> <li>Were latitude and longitude in Section A  </li> </ul>	
	□ No \$26925 11 11 12 12 14 12 11 11
Certifier's Name DUGAN L MCDONALD License Number 26925	McDonald';
Title PRESIDENT Company Name HERITAGE LAND SURVEY AND MAPPIN	IG anad 9
Address PO BOX 3270 City CAMP VERDE State AZ ZIP Code 8	ONA. O
Signature Date September 8, 2014 Telephone 928 567 917	Expires 3:31:17

EVALION CEKTIFICATE, page				1:22	Would also administration
IMPORTANT: In these spaces, co	py the corresponding inform	nation from Se	ction A.		NINSURANCE COMPANY USE
Building Street Address (including Apt., 3100 S SEXTON RANCH RD.	Unit, Suite, and/or Bldg. No.) or P.	O. Route and Bo	X NO.	Poli	cy Number:
City CORNVILLE	St	ate AZ ZIP	Code 86325	Con	npany NAIC Number:
SECTION	D – SURVEYOR, ENGINEER,	OR ARCHITEC	CT CERTIFIC	ATION (CONT	INUED)
Copy both sides of this Elevation Certification	ate for (1) community official, (2) in	surance agent/co	mpany, and (3)	building owner.	
Comments THIS BUILDING IS A BARN		9 · / 7 · / Date		not water neate	at the initiation floor love.
Signature		Date			
SECTION E - BUILDING ELEV	ATION INFORMATION (SUR	VEY NOT REQ	UIRED) FOR	ZONE AO AN	D ZONE A (WITHOUT BFE)
<ul> <li>b) Top of bottom floor (including between the content of the content of</li></ul>	rade, if available. Check the measure the following and check the approper cent grade (LAG).  Dessement, crawlspace, or enclosure permanent flood openings provided of the building is	re) is re) is re) is re) is re) is re) in Section A Iter feet	feet feet feet below the how whether the feet feet feet me evated in accordation in Section FRESENTAT	meters about the HARAG. eters above dance with the can G.	ove or below the highest adjacent ove or  below the HAG. ove or  below the LAG. 'Instructions), the next higher floor AG. or  below the HAG. ommunity's floodplain management
	SECTION G - COMMU	NITY INFORMA	ATION (OPTIC	ONAL)	
The local official who is authorized by law of this Elevation Certificate. Complete the	applicable item(s) and sign below.	Check the measu	irement used in	items Go-G10.	III Puelto Nico omy, enter meters.
is authorized by law to certify G2. A community official complete	vas taken from other documentation elevation information. (Indicate the d Section E for a building located in the G4–G10) is provided for commi	e source and date in Zone A (withou	e of the elevation of a FEMA-issue	n data in the Co id or community-	surveyor, engineer, or architect who mments area below.) issued BFE) or Zone AO.
G4. Permit Number	G5. Date Permit Issued		G6. Date Cert	ificate Of Compl	ance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐	Substantial Impr	ovement		
G8. Elevation of as-built lowest floor (in		•		•	Patum
G9. BFE or (in Zone AO) depth of floor					Patum
G10. Community's design flood elevation	n:		□ feet □	meters C	oatum
Local Official's Name		Title			
Community Name		Tele	phone		
Signature		Date			ton,
Comments					Check here if attachments





04/18/14 08:00AM HP LASER
0.0. DEPARTMENT OF NUMERAND SECURITY
FEDERAL EMERGENCY MANAGEMENT AGENCY
National Flood Insurance Program

### **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

		SEC	TION A - PRO	PERTY INF	ORMATION	POR INSURANTARION	\$\$\\$\\$\\$\\$\\$\\$
A1. Building Owner's Nar		LIVÁN				Price Number	
A2. Building Street Address 3100 S SEXTON RANCH	ss (including Apt. RD.	. Unit, Suite, and/or	Bldg. No.) or P.	D. Route and	Box No.	C INDANY (VAIC VIDEOS)	
City CORNVILLE		TOTAL EN PARKE, DAVING	State A		ode 86325		1778-1874 (A.S.)
A3. Property Description 407-22-002T	(Lot and Block Nu	mbers, Tax Parcel N	Number, Logal C	escription, etc	D.)		
A4. Building Use (e.g., Ro A6. Latitude/Longitude: L A6. Attach at least 2 phot A7. Building Diagram Nur A8. For a building with a c a) Square footage of b) Number of permaior enclosure(s) wi c) Total net area of fi d) Engineered flood	at. 34°40'55" Lor ographs of the bumber 1A crawlspace or end crawlspace or end thin 1.0 foot above lood openings in A openings?	ng, 111°55'14° Ho ilding if the Certifical closure(a): closure(a) gs in the crawlapace a adjacent grade A8.b  ☐ Yes ⊠ No	fizontal Datum: te is being used  Q eq ft  Q eq in	NAD 192 to obtain flood A9. F a b	7 ⊠ NAD 1983 I insurance.  for a building with an a ) Square footage of a ) Number of permana within 1.0 foot aboy	attached garage ant flood openings in the atta e adjacent grade Q od openings in A9.b Q penings?   Yes	, sq ft ched garage sq in
DA NIMO O		·	~~~~		(CIKW) INFORMAT	ION	
81. NFIP Community Nam YAVAPAI COUNTY	e & Community N	lumber	B2. County Nar YAVAPAI	ne		B3. State AZ	
R4. Map/Panel Number 04025C1810	B5, Suffix G	B6. FIRM Index D 9/3/2012	Effectiv	FIRM Panel /e/Revised Da 9/3/2010	AE.	89, Base Flood Bleva AO, use base floo 3220.87	tion(s) (Zone od depth)
B10. Indicate the source of FIS Profile  B11. Indicate elevation date B12. Is the building located Designation Date:	☐ FIRM  Jm used for BFE in a Coastal Barri	☐ Community Dete in Item B9: ☐ NGV lor Resources Syste	ermined D 1929 m (CBRS) area CBRS	Other/Sou  NAVD 198 or Otherwise	rce: <u>SEFTON ENGINE</u> B	e:? 🗀 Yes 🔯	No
	SECTION	C-BUILDING	ELEVATION II	VFORMATIC	N (SURVEY REQL	JIRED)	Control of the Assessment
Benchmark Utilized: 26	based on: cate will be requir -A30, AE, AH, A (v building diagram s A CONVERTED 1	Construction Dre ed when constructio with BFE), VE, V1-V specified in Item A7.	awings" in of the building /30, V (with BFE In Puerto Rico (	Building to is complete.  AR, AR/A, Apoly, enter me	Inder Construction*	Finished Constructi	
Datum used for building	a used for the ele-	vations in items a) th	Verlical Datur rough h) below.	TI NGVD 19	29 🖾 NAVD 1988 🗆	Other/Source:	
Datum used for building	elevations must i	vations in items a) the	rough h) below. used for the BFI	TI NGVD 19		Other/Source:	
a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in	ncluding basement filoor horizontal structur of slab)	vations in items a) the be the same as that of, crawlspace, or ental member (V Zones	rough h) below. used for the BFI closure floor) a only)	□ NGVD 19 E.			
a) Top of bottom floor (lib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equal to the finite of the lowest adjacent (finite of the lowest adjacent	ncluding basement of floor horizontal structur of slab) tachinory or equip ipment and location thed) grade next to shed) grade next to	vations in items a) the bethe same as that of, crawispace, or ental member (V Zones or ental member (V Zones or ental member (V Zones or ental servicing the bon in Comments) or building (LAG) to building (HAG)	rough h) below, used for the BFI closure floor) s anly) puilding	□ NGVD 19	Che  3222.93  NA.NA  NA.NA  NA.NA  NA.NA  NA.NA  NA.NA  NA.NA	feet   meters	
a) Top of bottom floor (lib) Top of the next higher) Bottom of the lowest d) Attached garage (top e) Lowest olevation of m (Describe type of equal f) Lowest adjacent (finis	ncluding basement of floor horizontal structur of slab) nachinory or equip ipment and location thed) grade next to ahed) grade next to a at lowest elevati	vations in items a) the the same as that of the same as that of the same as that of the same as the sa	rough h) below, used for the BFI closure floor) s anly) building	□ NGVD 19 E. ural support	Che 3222.93 N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A	feet   meters   meter	
a) Top of bottom floor (lib) Top of the next higher c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equal to the continuity of the lowest adjacent (finite type) to the lowest adjacent grade to the lowest g	ncluding basement floor horizontal structure of slab) nachinory or equipipment and locationhed) grade next to the at lowest elevation security and sealed by information on the	vations in items a) the bethe same as that of the same as	closure floor) closure floor) conly) puilding including struct R, ENGINEER, rigineer, or archi	ural support  OR ARCHI	Che 3222.93 N/A.N/A N/	feet   meters   meter	
a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grad  This certification is to be sig information. I certify that the I understand that any false s Check here if comment Check here if attachme	ncluding basement floor horizontal structure of slab) hachlnery or equipipment and locatiched) grade next to the at lowest elevation of the slabement may be a single provided on the MCDONALD	vations in items a) the bethe same as that the same as that at, crawlspace, or ental member (V Zones at memb	rough h) below, used for the BFI closure floor) a only) building lincluding struct R, ENGINEER, rigineer, or architects my best affor imprisonment Were latitude and suitensed land suitensed land suitensed land suitensed for imprisonment licensed land suitensed for imprisonment licensed land suitensed land suitensed for imprisonment licensed land suitensed land suitensed for imprisonment licensed land suitensed for imprisonment land suitensed land suitensed for imprisonment land suitensed land suitensed for the BFI closure floor land suitensed for the BFI closure floor land suitensed for the BFI closure floor fl	Ural support  OR ARCHI  tect authorized onts to interpre under 18 U.S. d longitude in reeyor?	Che  3222.93 N/A-N/A N/A-N/A N/A-N/A N/A-N/A N/A-N/A N/A-N/A N/A-N/A 1 by law to certify elevit the data available. Code, Section 1001. Section A provided by Yes  No er 26925	feet   meters   meter	VO S
a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grad  This certification is to be sig information. I certify that the I understand that any false s Check here if comment Check here if attachme  Certifier's Name DUGAN L.	ncluding basement floor horizontal structur of slab) hachinery or equipipment and locationed grade next to at lowest elevations and sealed by information on the statement may be a are provided on nis.	vations in items a) the bethe same as that the same as that at, crawispace, or ental member (V Zones ement servicing the bon in Comments) to building (LAG) to building (HAG)	rough h) below, used for the BFI closure floor) a only) building function of the BFI closure floor on the best of	Ural support  OR ARCHI  tect authorized out to interpredunder 18 U.S. d longitude in reveyor?  License Numb	Che 3222.93 N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A N/A.N/A IECT CERTIFICAT I by law to certify elevit I the data available. Code, Section 1001. Section A provided by I Yes	feet   meters   meter	3/
a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grad  This certification is to be sig information. I certify that the I understand that any false s Check here if comment Check here if attachme	ncluding basement floor horizontal structure of slab) sachinery or equipipment and locationed grade next to a telegrate at lowest elevations and sealed by information on the statement may be a are provided on the MCDONALD	vations in items a) the bethe same as that the same as that at, crawlspace, or ental member (V Zones at memb	rough h) below, used for the BFI closure floor) a only) building lincluding struct R, ENGINEER, agineer, or archivents my best effor imprisonment Were latitude an icensed land suitering LAND	Ural support  OR ARCHI  tect authorized out to interpredunder 18 U.S. d longitude in reveyor?  License Numb	Che  3222.93 N/A-N/A N/A-N/A N/A-N/A N/A-N/A N/A-N/A N/A-N/A N/A-N/A N/A-N/A I by law to certify elevit the data available. Code, Section 1001. Section A provided by I Yes  No er 26925 D MAPPING ZIP Code 86322	feet   meters   meter	4:19:

IMPORTANT: In these space						
	es, copy the corresponding	***************************************			FOR INSU	ANCE COMPANY USE
3100 S SEXTON RANCH RD.	Apt., Unit, Suite, and/or Bldg. No	100 d topy 100		an a my typy spi dian ha	Policy Num	
ity CORNVILLE		State AZ Z	IP Code 86	325	Company N	AIC Number
SECT	ION D – SURVEYOR, ENGIN	IEER, OR ARCHIT	ect cert	IFICATION (	CONTINUED	)
	Certificate for (1) community offici		-	and (3) building	) owner.	
Comments THIS BUILDING IS A	BARN WITH A FINISHED FLOC	OR ELEVATION OF 3	222.93'	10-14-11-11-11-11-11-11-11-11-11-11-11-11-		
_	10	7				
DA			, A)	,		
Bignature		Date	. 18 - 19	MANAGEMAN AND STREET		
SECTION E - BUILDING	ELEVATION INFORMATION	(SURVEY NOT RE	QUIRED)	FOR ZONE A	O AND ZON	E A (WITHOUT BFE)
For Zones AO and A (without BF) and C. For Items E1–E4, use net	E), complete items E1-E5. If the ( ural grade, if available, Check the	Certificate is intended measurement used. I	to support a n Puerto Ric	LOMA or LOM to only, enter n	IR-F request, c	omplete Sections A. B.
iaewoi edi bas (DAH) ebaig	in for the following and check the a Ladjacent grade (LAG),					•
a) Top of bottom floor (inclu     b) Top of bottom floor (inclu	ding basement, crawlepace, or en ding basement, crawlspace, or en	nclosure) isn	뭐!	eet [] meters	above or	below the HAG. below the I.AG.
2. For Building Diagrams 6-9	with permanent flood openings pro	ovided in Section A Ite	ms 8 and/o	r 9 (soe pages	8-9 of Instruct	ons), the next higher floor
elevation C2.b in the diagrams. Attached garage (top of sight	ims) of the building is	cet   met   meters   above	ers ∏abo or l∏halou	voled ∐ 10 ev JAH adbu	the HAG.	
<ol><li>Top of platform of machiner</li></ol>	y und/or equipment servicing the i	building is	[] feet	meters 🔲	above or 🔲 b	elow the HAG.
<ol><li>Zone AO only: If no flood d</li></ol>	epth number is available, is the to	p of the bottom floor e	lovated in a	ccordance with	the communit	y's floodplain managemen
	O DUNKNOWN, The local official	·			Maria de la companyone	1
***************************************	ION F - PROPERTY OWNER	Commence of the Commence of th		A-COAMACIAN A-1-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	······································	
r Zone AO must sign here. The s	thorized representative who complatements in Sections A, B, and E	oletes Sections A. B. a are correct to the be	ind E for Zoi st of my kno	ie A (without a wiedge.	FEMA-issued	or community-issued BFE)
roperty Owner's or Owner's Auth	orized Representative's Nama			7.74.h		timberton TAP P P Ak is a sussessment of the later to the
ddress		City	A	Stat	e ZIF	Code
ignature		Date		Tele	phone	
omments				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B 41 three av 110111111111111111111111111111111111	
					ſ	Check here if attachmer
						T ATISKATIAIS (FRINSKIIIIA)
	APAYIALA AA	A221 (1) 1974 1210 A R. 2	ATION (A)		<del>*************************************</del>	
a local official who is authorized by	SECTION G CON				**************************************	
e local official who is authorized by	SECTION G CON y law or ordinance to administer the e the applicable item(s) and sign be	e community's floodpla	in managen	ent ordinance	can complete S G10. In Puerto	ections A, B, C (or E), and Rico only, enter meters.
nis Elevation Certificate. Complete  The information in Section is authorized by law to ce	y law or ordinance to administer the e the applicable item(s) and sign by n C was taken from other docume rtify elevation information. (Indica	e community's floodpla elow. Check the meas ntation that has been ite the source and dat	in managen urement use signed and e of the elev	nent ordinance of the din Items G8-4 sealed by a lice ation data in the	G10. In Puerto ensed surveyor e Commente s	Rico only, enter meters. r, engineer, or architect where rea below.)
nls Elevation Certificate. Complete The information in Section is authorized by law to ce A community official comp	y law or ordinance to administer the e the applicable Item(s) and sign by n C was taken from other docume rulfy elevation information. (Indica oleted Section E for a building loca	e community's floodpla elow. Check the meas ntation that has been to the source and dat ated in Zone A (withou	in managen urement use signed and e of the elev it a FEMA-la	nent ordinance of the distribution of the distribution di	G10. In Puerto ensed surveyor e Commente s	Rico only, enter meters. r, engineer, or architect where rea below.)
his Elevation Certificate. Complete  The information in Section is authorized by law to ce  A community official comp  The following information	y law or ordinance to administer the e the applicable Item(s) and sign be n C was taken from other docume (Iffy elevation information. (Indica oleted Section E for a building loca (Itema G4–G10) is provided for co	e community's floodpla elow. Check the meas ntation that has been to the source and dat ated in Zone A (withou	in managen urement use signed and e of the elev it a FEMA-is aanagement	ent ordinance of in Items G8-4 sealed by a lice stion data in the sealed or commourposes.	G10. In Puerto ensed surveyor te Commente a unity-issued Bl	Rico only, enter meters. ; engineer, or architect where below.) FE) or Zone AO,
his Elevation Certificate. Complete  The information in Section is authorized by law to ce  A community official comp  The following information	y law or ordinance to administer the e the applicable Item(s) and sign by n C was taken from other docume rulfy elevation information. (Indica oleted Section E for a building loca	e community's floodpla elow. Check the meas ntation that has been to the source and dat ated in Zone A (withou	in managen urement use signed and e of the elev it a FEMA-is aanagement	ent ordinance of in Items G8-4 sealed by a lice stion data in the sealed or commourposes.	G10. In Puerto ensed surveyor te Commente a unity-issued Bl	Rico only, enter meters. r, engineer, or architect where rea below.)
his Elevation Certificate. Complete  The information in Section is authorized by law to ce  A community official comp  The following information  Permit Number	y law or ordinance to administer the ethe applicable item(s) and sign by an C was taken from other docume rully elevation information. (Indicableted Section E for a building local (Items G4–G10) is provided for company of the compa	e community's floodpla elow. Check the meas ntation that has been the the source and dat ated in Zone A (withou ommunity floodplain n	in managen urement use signed and e of the elev it a FEMA-is nanagement G6. Date (	ent ordinance of in Items G8-4 sealed by a lice stion data in the sealed or commourposes.	G10. In Puerto ensed surveyor te Commente a unity-issued Bl	Rico only, enter meters. ; engineer, or architect where below.) FE) or Zone AO,
his Elevation Certificate. Complete  The information in Section is authorized by law to ce  A community official comp The following information  Permit Number  This permit has been issued for	y law or ordinance to administer the ethe applicable Item(s) and sign be n C was taken from other docume rulfy elevation information. (Indica pleted Section E for a building local (Items G4–G10) is provided for common of the c	e community's floodpla elow. Check the meas ntation that has been the the source and dat ated in Zone A (withou ommunity floodplain in	in managen urement use signed and e of the elev it a FEMA-is nanagement G6. Date (	ent ordinance of in Items G8- sealed by a lice stion data in the seued or comm purposes.	G10. In Puerto ensed surveyor le Comments a unity-issued Bl ompliance/Occ	Rico only, enter meters. , engineer, or architect whrea below.) FE) or Zone AO, upancy issued
his Elevation Certificate. Complete The information in Section is authorized by law to ce A community official comp The following information Permit Number  This permit has been issued for Elevation of as-built lowest floor	y law or ordinance to administer the ethe applicable Item(s) and sign be n C was taken from other docume (Iffy elevation information. (Indica cleted Section E for a building local (Items G4–G10) is provided for compared to the compared of the compared of the construction or (including basement) of the building local (including basement) of the building basement) of the building basement)	e community's floodpla elow. Check the meas ntation that has been the the source and dat ated in Zone A (withou ommunity floodplain in	in managen urement use signed and e of the elev it a FEMA-li nanagement G6. Date o	ent ordinance of in Items G8-4 sealed by a lice stion data in the sealed or commourposes.	G10. In Puerto ensed surveyor te Commente a unity-issued Bl	Rico only, enter meters.  c, engineer, or architect whose below.)  E) or Zone AO,  upancy issued
his Elevation Certificate. Complete The information in Section is authorized by law to ce A community official comp The following information Permit Number This permit has been issued for Elevation of as-built lowest floor	y law or ordinance to administer the ethe applicable item(s) and sign be a C was taken from other docume (lify elevation information. (Indicableted Section E for a building local (Items G4-G10) is provided for compared to the compared of the building state of the building state.	e community's floodpla elow. Check the meas ntation that has been the the source and dat ated in Zone A (withou ommunity floodplain in	in managen urement use signed and e of the elev at a FEMA-is nanagement G6. Date o  overment	nent ordinance of in Items G8- sealed by a lice stion data in the sealed or comm purposes. Cantilicate Of C	G10. In Puerto snsed surveyor e Comments a unity-issued Bl ompliance/Occ	Rico only, enter meters.  c, engineer, or architect whose below.)  E) or Zone AO,  upancy issued
his Elevation Certificate. Complete The information in Section is authorized by law to ce authorized by law to ce. A community official comp. The following information Permit Number  This permit has been issued for Elevation of as-built lowest floor BFE or (in Zone AO) depth of to Community's design flood elevation of the community's design floor elevation of the community is design floor elevation elev	y law or ordinance to administer the ethe applicable item(s) and sign be a C was taken from other docume rully elevation information. (Indicableted Section E for a building local (Items G4-G10) is provided for color (Items G5. Date Permit Issued for:	e community's floodplaselow. Check the meas nation that has been ate the source and datated in Zone A (without mommunity floodplain of Substantial Impriding:	in managen urement use signed and e of the elev it a FEMA-is nanagement G6. Date o  overnent Gest feat	tent ordinance of in Items G8- sealed by a lice stion data in the sealed or comm purposes.  Cantificate Of C	G10. In Puerto snsed surveyor se Commente a unity-issued Bl ompliance/Occ Datum Datum	Rico only, enter meters.  c, engineer, or architect whose below.)  E) or Zone AO,  upancy issued
his Elevation Certificate. Complete The information in Section is authorized by law to ce authorized by law to ce. A community official comp. The following information Permit Number This permit has been issued for Elevation of as-built lowest floor. BFE or (in Zone AO) depth of the Community's design flood elevated Official's Name	y law or ordinance to administer the ethe applicable item(s) and sign be in C was taken from other docume (lify elevation information. (Indicableted Section E for a building local (Items G4–G10) is provided for compared to the compared of the building station:	e community's floodpla slow. Check the meas intation that has been ite the source and dat ated in Zone A (withou community floodplain in  Substantial Impr dding:  Title	in managen urement use signed and e of the elev it a FEMA-Is isanagement G6. Date of overment Gest Gest hone	ent ordinance d in Items G8- sealed by a lice stion data in the sealed or comm purposes. Contilicate Of C	G10. In Puerto ensed surveyor e Commente a unity-issued Bl ompliance/Occ  Datum  Datum  Datum	Rico only, enter meters.  c, engineer, or architect whose below.)  E) or Zone AO,  upancy issued
his Elevation Certificate. Complete The information in Section is authorized by law to ce The following information The following information The following information This permit has been issued for Elevation of as-built lowest floor BFE or (in Zone AO) depth of the Community's design flood elevated Official's Name	y law or ordinance to administer the ethe applicable item(s) and sign be a C was taken from other docume rully elevation information. (Indicableted Section E for a building local (Items G4-G10) is provided for color (Items G5. Date Permit Issued for:	e community's floodpla slow. Check the meas intation that has been ite the source and dat ated in Zone A (withou community floodplain in  Substantial Impr dding:  Title	in managen urement use signed and e of the elev it a FEMA-Is isanagement G6. Date of overment Gest Gest hone	tent ordinance of in Items G8- sealed by a lice stion data in the sealed or comm purposes.  Cantificate Of C	G10. In Puerto ensed surveyor e Commente a unity-issued Bl ompliance/Occ  Datum  Datum  Datum	Rico only, enter meters.  c, engineer, or architect whose below.)  E) or Zone AO,  upancy issued
his Elevation Certificate. Complete The information in Section is authorized by law to ce authorized by law to ce. A community official comp. The following information Permit Number This permit has been issued for Elevation of as-built lowest floor. BFE or (in Zone AO) depth of the Community's design flood elevated Official's Name	y law or ordinance to administer the ethe applicable item(s) and sign be in C was taken from other docume (lify elevation information. (Indicableted Section E for a building local (Items G4–G10) is provided for compared to the compared of the building station:	e community's floodpla slow. Check the meas niation that has been ite the source and dat ated in Zone A (withou community floodplain in  Substantial Impr idding:  Title	in managen urement use signed and e of the elev it a FEMA-Is isanagement G6. Date of overment Gest Gest hone	ent ordinance d in Items G8- sealed by a lice stion data in the sealed or comm purposes. Contilicate Of C	G10. In Puerto ensed surveyor e Commente a unity-issued Bl ompliance/Occ  Datum  Datum  Datum	Rico only, enter meters.  c, engineer, or architect who rea below.)  E) or Zone AO,  upancy issued
this Elevation Certificate. Complete The information in Section is authorized by law to ce The following information The following information The following information This permit has been issued for Elevation of as-built lowest floor BFE or (in Zone AO) depth of the Community's design flood elevated Official's Name	y law or ordinance to administer the ethe applicable item(s) and sign be in C was taken from other docume (lify elevation information. (Indicableted Section E for a building local (Items G4–G10) is provided for compared to the compared of the building station:	e community's floodpla slow. Check the meas niation that has been ite the source and dat ated in Zone A (withou community floodplain in  Substantial Impr idding:  Title	in managen urement use signed and e of the elev it a FEMA-Is isanagement G6. Date of overment Gest Gest hone	ent ordinance d in Items G8- sealed by a lice stion data in the sealed or comm purposes. Contilicate Of C	G10. In Puerto ensed surveyor e Comments a unity-issued Bl ompliance/Occ  Datum  Datum  Datum	Rico only, enter meters.  c, engineer, or architect who rea below.)  E) or Zone AO,  upancy issued

### U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

### **ELEVATION CERTIFICATE**

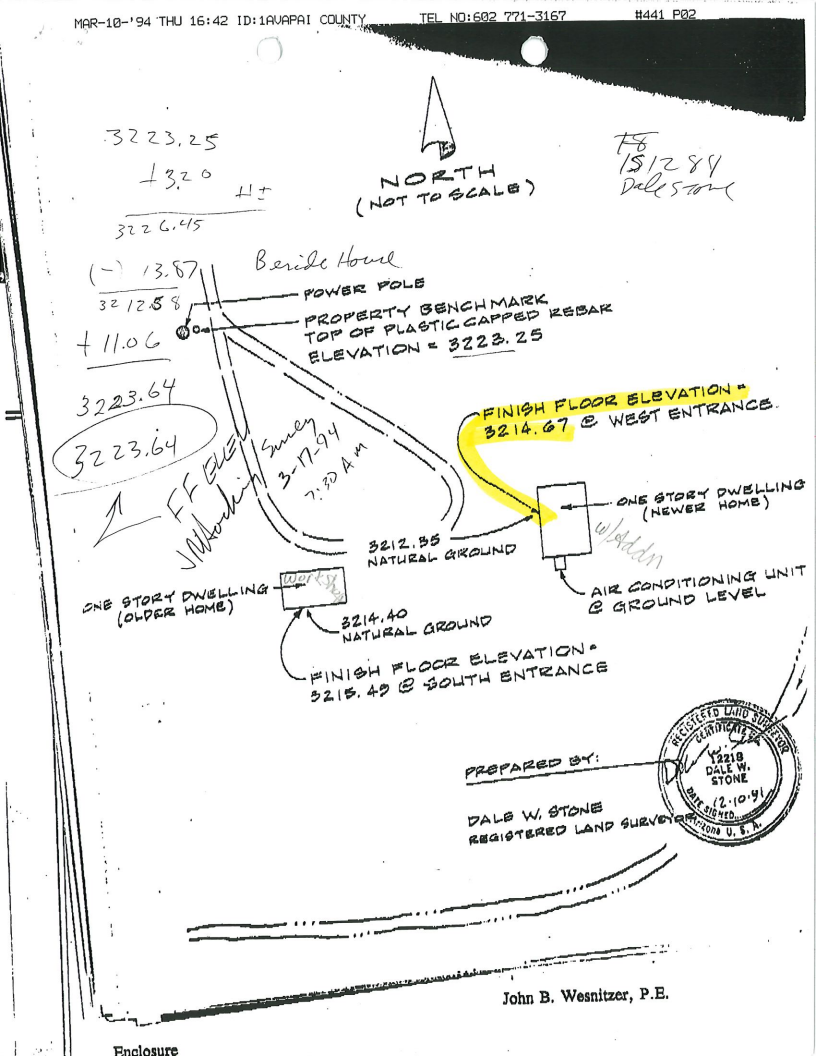
Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expiration Date: July 31, 2015

	SECTION A - PROPERTY	VINEOPMATION	FOR INCHRANCE COMPANY LICE
A1. Building Owner's Name WILLIAM SULLIVAN	OLOHON A-PROPERT	THEORIGATION	FOR INSURANCE COMPANY USE Policy Number:
A2. Building Street Address (including Apt., Unit, S 3100 S SEXTON RANCH RD.	uite, and/or Bldg. No.) or P.O. Route	e and Box No.	Company NAIC Number:
City CORNVILLE	State AZ	ZIP Code 86325	
A3. Property Description (Lot and Block Numbers, 407-22-002T	Tax Parcel Number, Legal Descripti	on, etc.)	
<ul> <li>A4. Building Use (e.g., Residential, Non-Residential)</li> <li>A5. Latitude/Longitude: Lat. 34°40′55° Long. 111°</li> <li>A6. Attach at least 2 photographs of the building if</li> <li>A7. Building Diagram Number 1A</li> <li>A8. For a building with a crawlspace or enclosure(s</li> <li>a) Square footage of crawlspace or enclosure</li> <li>b) Number of permanent flood openings in the or enclosure(s) within 1.0 foot above adjace</li> <li>c) Total net area of flood openings in A8.b</li> <li>d) Engineered flood openings?</li> </ul>	55'14" Horizontal Datum: ☐ NA the Certificate is being used to obtain s): (s)	n flood insurance.  A9. For a building with an att. a) Square footage of att b) Number of permanen within 1.0 foot above c) Total net area of flood d) Engineered flood ope	ached garage sq ft  It flood openings in the attached garage adjacent grade d openings in A9.b sq in enings? Yes No
SECTION B	- FLOOD INSURANCE RATE	MAP (FIRM) INFORMATIO	ON
B1. NFIP Community Name & Community Number YAVAPAI COUNTY	B2. County Name YAVAPAI		B3. State AZ
B4. Map/Panel Number 04025C1810 B5. Suffix B6. F	IRM Index Date B7. FIRM I Effective/Revi		B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 3220.67
B11. Indicate elevation datum used for BFE in Item I B12. Is the building located in a Coastal Barrier Reso Designation Date:	39: ☐ NGVD 1929 ☑ NAV ources System (CBRS) area or Other	OPA	: 
	struction Drawings* \( \) Bu n construction of the building is com E), VE, V1-V30, V (with BFE), AR, \( \) d in Item A7. In Puerto Rico only, en Vertical Datum: 192 in items a) through h) below. \( \) NG	ilding Under Construction* plete. AR/A, AR/AE, AR/A1–A30, AR ter meters. 9 IVD 1929 ⊠ NAVD 1988 □ 0	☐ Finished Construction  I/AH, AR/AO, Complete Items C2.a-h  Other/Source:
a) Top of bottom floor (including basement, craw	Ispace, or enclosure floor)	3221.69	k the measurement used.  ☑ feet ☐ meters
b) Top of the next higher floor		N/A.N/A	feet meters
c) Bottom of the lowest horizontal structural men	nber (V Zones only)	N/A.N/A	☐ feet ☐ meters
d) Attached garage (top of slab)     e) Lowest elevation of machinery or equipment s     (Describe type of equipment and location in Co	omments)	<u>N/A.N/A</u> <u>N/A</u> . <u>N/A</u>	☐ feet ☐ meters ☐ feet ☐ meters
<ul> <li>f) Lowest adjacent (finished) grade next to buildi</li> <li>g) Highest adjacent (finished) grade next to build</li> <li>h) Lowest adjacent grade at lowest elevation of c</li> </ul>	ing (HAG)	3218.90 3220.47 pport N/A.N/A	<ul> <li>☑ feet ☐ meters</li> <li>☑ feet ☐ meters</li> <li>☑ feet ☐ meters</li> </ul>
	SURVEYOR, ENGINEER, OR A		
This certification is to be signed and sealed by a land information. I certify that the information on this Certifunderstand that any false statement may be punish.  Check here if comments are provided on back of the comments.	d surveyor, engineer, or architect au ificate represents my best efforts to lable by fine or imprisonment under	thorized by law to certify eleva interpret the data available. 18 U.S. Code, Section 1001. Itude in Section A provided by	a a Seg25
Certifier's Name DUGAN L MCDONALD	License	e Number 26925	DUGAN L. A P
Title PRESIDENT Compa	nny Name HERITAGE LAND SURV		- (6:)
Address PO BOX 3270 City C	AMP VERDE State	AZ ZIP Code 86322	aned 3
Signature Date	March 3, 2014 Teleph	one 928 567 9170	Expires 3 · 31 · 14

EEEVATION OERTH IOATE; pag	30 L			
· · · · · · · · · · · · · · · · · · ·	py the corresponding information from			FOR INSURANCE COMPANY USE
Building Street Address (including Apt., 3100 S SEXTON RANCH RD.	Unit, Suite, and/or Bldg. No.) or P.O. Route ar	id Box No.		Policy Number:
City CORNVILLE	State AZ	ZIP Code 863	25	Company NAIC Number:
SECTION	O – SURVEYOR, ENGINEER, OR ARCH	ITECT CERTII	ICATION (CO	NTINUED)
Copy both sides of this Elevation Certification	cate for (1) community official, (2) insurance a	jent/company, ai	nd (3) building ov	vner.
Comments LOWEST MACHINERY IS	A HOT WATER HEATER AT FINISHED FLO	OR ELEVATION		WARRING TO THE TOTAL OF THE TOT
On he ste	Me 3.3	5.14		
Signature	Date			AND THE PARTY OF T
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT	REQUIRED) F	OR ZONE AO	AND ZONE A (WITHOUT BFE)
	mplete Items E1–E5. If the Certificate is intend		<del></del>	
and C. For Items E1-E4, use natural gr	ade, if available. Check the measurement use	d, In Puerto Ricc	only, enter mete	ers,
E1. Provide elevation information for to grade (HAG) and the lowest adjace	he following and check the appropriate boxes cent grade (LAG).	to show whether	the elevation is	above or below the highest adjacent
a) Top of bottom floor (including b	asement, crawlspace, or enclosure) is			] above or [] below the HAG. ] above or [] below the LAG.
E2. For Building Diagrams 6-9 with p	asement, crawlspace, or enclosure) is ermanent flood openings provided in Section A	ltems 8 and/or	9 (see pages 8-9	of Instructions), the next higher floor
(elevation C2.b in the diagrams) ( E3. Attached garage (top of slab) is	of the building is feet 🗍 r	neters 🔲 abov	e or 🔲 below (h	e HAG.
E4. Top of platform of machinery and	or equipment servicing the building is	[] feet	🗌 meters 🔲 ab	ove or 🔲 below the HAG.
E5. Zone AO only: If no flood depth r	number is available, is the top of the bottom flo	or elevated in ac	cordance with the	e community's floodplain management
	Unknown. The local official must certify this is F – PROPERTY OWNER (OR OWNER'S			IFICATION
	ed representative who completes Sections A.			· · · · · · · · · · · · · · · · · · ·
	ents in Sections A, B, and E are correct to the			The state of the s
Property Owner's or Owner's Authorize	d Representative's Name			
Address	City		State	ZIP Code
Signature	Date		Teleph	one
Comments				
				Check here if attachments
	SECTION G - COMMUNITY INFO	RMATION (OP	TIONALI	
The local official who is authorized by law	or ordinance to administer the community's floo	dolain managem	ent ordinance car	complete Sections A, B, C (or E), and G
	applicable item(s) and sign below. Check the mass taken from other documentation that has be			
is authorized by law to certify e	levation information. (Indicate the source and	date of the eleve	ation data in the	Comments area below.)
	Section E for a building located in Zone A (wi			ity-issued BFE) or Zone AO.
	is G4-G10) is provided for community floodpla			- North Control of the Control
G4. Permit Number	G5. Date Permit Issued	Go. Date C	erinicate Of Con	npliance/Occupancy Issued
G7. This permit has been issued for:	☐ New Construction ☐ Substantial I	mprovement		•
GB. Elevation of as-built lowest floor (in		[] feet	meters	Datum
G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation	•	feet   feet	meters meters	Datum
Otto, Community of Congression Constitution				
Local Official's Name		Title		
Community Name		Felephone		
Signature		Date	war/n	
Comments				
	, , , , , , , , , , , , , , , , , , ,			Check here if attachments

'AS BUILT" ELEVATION: OR EITHER MANUFACTURED HE IS OR SITE BUILT HOME					
When Completed Return To: Yavapai County Flood Control District					
Section 1 - Complete entire section					
DATE March 21, 1994 ASSESSORS NUMBER 407-22-002E					
SUBDIVISION NAME AND LOT NUMBER					
OWNER Rob Windham and Diane Prescott					
BASE BENCHMARK NUMBER (on floodplain circuit)					
PROPERTY BENCHMARK ELEVATION 3223.25					
DIAGRAM # (from Page 5 & 6 of OMB No. 3067-0070 #5					
Section 2 - Complete if appropriate					
'As Built' Elevation for Manufactured Homes					
SURVEYED BOTTOM OF STRUCTURAL FRAME					
(seal) Signed					
Section 3 - Complete if appropriate					
'As Built' Elevation for Site Built Homes					
SURVEYED LOWEST FLOOR  3223.64  Company Signed  Signed  Signed					
FOR DISTRICT USE:					
REQUIRED ELEVATION TO BOTTOM OF STRUCTURAL FRAME					
(As Per Development Permit					
DIFFERENCE					
REQUIRED LOWEST FLOOR ELEVATION					
(As Per Development Permit)					
DIFFERENCE					



'AS BUILT" ELEVATION FOR EITHER MANUFACTURED HO S OR SITE BUILT HOMES				
When Completed Return To: Yavapai County Flood Control District				
Section 1 - Complete entire section				
DATE December 9, 1991 ASSESSORS NUMBER 407-22-02E				
SUBDIVISION NAME AND LOT NUMBER N/A				
OWNER N/A				
BASE BENCHMARK NUMBER RM 25 (F.I.R.M. Panel 870) (on floodplain circuit)				
PROPERTY BENCHMARK ELEVATION 3223.25				
DIAGRAM # (from Page 5 & 6 of OMB No. 3067-0070 #8 (see note)				
Section 2 - Complete if appropriate				
'As Built' Elevation for Manufactured Homes				
SURVEYED BOTTOM OF STRUCTURAL FRAME				
(seal) Signed				
Section 3 - Complete if appropriate				
Built' Elevation for Site Built Homes				
SURVEYED LOWEST LOOR 3214.67 (most easterly of 2 homes				
(seal)  on subject property - see sketch signed  on subject property - see sketch signed				
FOR DISTRICT USE:				
REQUIRED ELEVATION TO BOTTOM OF STRUCTURAL FRAME				
(As Per Development Permit				
DIFFERENCE				
REQUIRED LOWEST FLOOR ELEVATION				
(As Per Development Permit)				
DIFFERENCE				

T.C.F. D. PROJECT # 407.22.02E
AGGEGGORG PARCEL # 407.22.02E
CORNVILLE
DECEMBER 10, 1991

NORT

NORTH (NOT TO SCALE)

POWER POLE PROPERTY BENCHMARK TOP OF PLASTIC CAPPED REBAR ELEVATION = 3223. 25 FINISH FLOOR ELEVATION = 3214.67 @ WEST ENTRANCE. 4 too low ONE STORY DWELLING (NEWER HOME) 3212,35 NATURAL GROUND ONE STORY DWELLING -(OLDER HOME) 3214,40 AIR CONDITIONING UNIT NATURAL GROUND C GROUND LEVEL FINISH FLOOR ELEVATION = 3215, 49 @ SOUTH ENTRANCE PREPARED BY:

PALE W. STONE
REGISTERED LAND SURVEYOR JOHN U.

## **ELEVATION CERTIFICATE**

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME, RESCOTT					POLICY NUMBER	
STREET ADDRESS (Including Apt., Unit, Suite and/or Bldg, Number) OR P.O. ROUTE AND BOX NUMBER					COMPANY NAIC NUMBER	
	OTHER DESCRIPTION (Lot and Block Numbers, etc.)  Tax Parce 407-22-002 =					
CITY	le			A STATE	21P CODE 86324	
SECTION B FLOOD INSURANCE RATE MAP (FIRM) INFORMATION						
Provide the following from the	ne proper FIRM (See	Instructions):				
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
040093	870	B	8/19/85	X 17	3217,7	
7. Indicate the elevation datum system used on the FIRM for Base Flood Elevations (BFE): NGVD '29 Other (describe on back) 8. For Zones A or V, where no BFE is provided on the FIRM, and the community has established a BFE for this building site, indicate the community's BFE: Lillill. leet NGVD (or other FIRM datum-see Section B, Item 7).						
	SECTION	ON C BUILDI	NG ELEVATION INFORM	MATION		
describes the subject building's reference level  2(a). FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level floor from the selected diagram is at an elevation of AH, and A (with BFE). The bottom of the lowest horizontal structural member of the reference level from the selected diagram, is at an elevation of If the bottom of the lowest horizontal structural member of the reference level from the selected diagram, is at an elevation of If the thing the total provide the selected diagram is If the glove or below (c). FIRM Zone A (without BFE). The floor used as the reference level from the selected diagram is If the selected one) the highest grade adjacent to the building.  (d). FIRM Zone AO. The floor used as the reference level from the selected diagram is If the selected one) the highest grade adjacent to the building. If no flood depth number is available, is the building's lowest floor (reference level) elevated in accordance with the community's floodplain management ordinance? Yes No Unknown  3. Indicate the elevation datum system used in determining the above reference level elevations is different than that used on the FIRM [see Section B, Item 7], then convert the elevations to the datum system used on the FIRM and show the conversion equation under Comments on Page 2.)  4. Elevation reference level elevation is based on: actual construction construction drawings (NOTE: Use of construction drawings is only valid if the building does not yet have the reference level floor in place, in which case this certificate will only be valid for the building during the course of construction. A post-construction Elevation Certificate will be required once construction is complete.)						
6. The elevation of the lowest grade immediately adjacent to the building is: feet NGVD (or other FIRM datum-see Section B, Item 7).						
SECTION D COMMUNITY INFORMATION						
1. If the community official responsible for verifying building elevations specifies that the reference level indicated in Section C, Item 1 is not the "lowest floor" as defined in the community's floodplain management ordinance, the elevation of the building's "lowest floor" as defined by the ordinance is:						

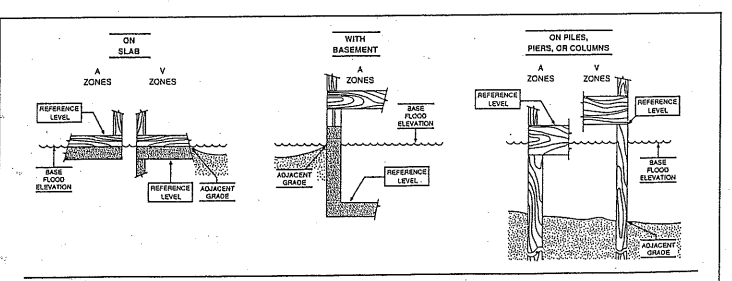
### SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C 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 NAMEKENNETH E. SPEDDING	LICENSE NUMBER (or Affix Seal)			
TITLE	DISTRICT DIRECTOR	COMPANY NAME YAVAPAI COUNTY FLOOD CONTROL DISTRICT			
ADDRESS	255 E. GURLEY ST.,	PRESCOTT	AZ 86301 ZIP		
SIGNATURE	1/_ //	3/30/ DATE	PHONE (602) 271-3196		
Coples s	hould be made of this Certificate for: 1) of	community official, 2) insurance	agent/company, and 3) building owner.		
COMMEN	us: This rentilia	ate es Lor.	second floor		
,	" lastrantial"	merowand	the		



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.