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

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program Important: Read the instructions on pages 1-9.

	For Insurance Company Use:			
A1. Building Owner's Name	Policy Number			
JOHN & REBECCA HILDEBRAND				
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1466 N. PAGE SPRINGS RD.	Company NAIC Number			
City CORNVILLE State	ZIP Code 86 325			
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  APN: 407-29-008 A	06767			
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL				
A5. Latitude/Longitude: Lat. 34° 45′ /9. 2″ Long/// 53′ 42. 5″ H	orizontal 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 175	***			
A8. For a building with a crawlspace or enclosure(s):  a) Square footage of crawlspace or enclosure(s)  b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade  c) Total net area of flood openings in A8.b  A9. For a building with an attached garage:  a) Square footage of attached garage garage within 1.0 foot above adjacent grade  within 1.0 foot above adjacent grade  A9. For a building with an attached garage:  a) Square footage of attached garage garage within 1.0 foot above adjacent grade  within 1.0 foot above adjacent grade  A9. For a building with an attached garage:  a) Square footage of attached garage:  b) No. of permanent flood openings in the attached garage  within 1.0 foot above adjacent grade  or Total net area of flood openings in A9.b  A9. For a building with an attached garage:  a) Square footage of attached garage  within 1.0 foot above adjacent grade  or Total net area of flood openings in A9.b				
	flood openings? Yes X No			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFO	RMATION			
B1. NFIP Community Name & Community Number  YAVAPAI COUNTY  #040093  B2. County Name  YAVAPAI	B3. State  AZ			
	Flood B9. Base Flood Elevation(s) (Zone			
0//02/20 14/15 5	one(s) AO, use base flood depth) 4E 3465, 8			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.	15 7767.0			
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (IB12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Are				
Designation Date Coastal Barrier Resources System (CBRS) area of Otherwise Protected Are	a (OPA)? Yes KNo			
SECTION C - BUILDING ELEVATION INFORMATION (SURVE)	( REQUIRED)			
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.	-			
C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h				
below according to the building diagram specified in Item A7. Use the same datum as the REE	A30, AR/AH, AR/AO. Complete Items C2.a-h			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.				
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized $RM83$ (ELEV. = 3484.54) Vertical Datum $N6$				
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized $RM83$ (ELEV. = 3484.54) Vertical Datum $Nc$ Conversion/Comments $NA$				
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum No.  Conversion/Comments NA  Check the	e measurement used.			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized	aVD-29			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark UtilizedRM_83 (ELEV. = 3464.54) Vertical DatumNC  Conversion/CommentsNA Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor)3468_9	e measurement used.  meters (Puerto Rico only)			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum MC  Conversion/Comments NA  Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468.9 Feet  b) Top of the next higher floor Feet  c) Bottom of the lowest horizontal structural member (V Zones only) NA Feet  d) Attached garage (top of slab) 3468.5 Feet	e measurement used.  meters (Puerto Rico only) meters (Puerto Rico only)			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum M6  Conversion/Comments NA  Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468.9 Feet  b) Top of the next higher floor (possible floor) NA Feet  c) Bottom of the lowest horizontal structural member (V Zones only) NA Feet  d) Attached garage (top of slab) 3466.5 Feet  e) Lowest elevation of machinery or equipment servicing the building 3466.9 Feet	e measurement used.  meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only)			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum MC  Conversion/Comments NA  Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468 9 feet  b) Top of the next higher floor NA feet  c) Bottom of the lowest horizontal structural member (V Zones only) NA feet  d) Attached garage (top of slab) 3468 5 feet  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)	e measurement used.  meters (Puerto Rico only)			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum MC  Conversion/Comments NA  Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468 9 1 feet  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  3464 8 1 feet	e measurement used.  meters (Puerto Rico only)			
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below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum MC  Conversion/Comments NA  Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468 9 1 feet  b) Top of the next higher floor NA   feet  c) Bottom of the lowest horizontal structural member (V Zones only) NA   feet  d) Attached garage (top of slab) 3466 5 1 feet  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG) 3466 9 1 feet  g) Highest adjacent (finished) grade next to building (HAG) 3466 4 1 feet  h) Lowest adjacent grade at lowest elevation of deck or stairs, including NA   feet  structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CER  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to comport information. I certify that the information on this Certificate represents my best efforts to interpret the data at	e measurement used.  meters (Puerto Rico only) TIFICATION entify elevation vailable.			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELE V. = 3464.54) Vertical Datum MC  Conversion/Comments NA  Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468 9 feet  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only) NA feet  d) Attached garage (top of slab) 3466.5 feet  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG) 3466.9 feet  g) Highest adjacent (finished) grade next to building (HAG) 3468.4 feet  h) Lowest adjacent grade at lowest elevation of deck or stairs, including NA feet  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CER  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to or information. I certify that the information on this Certificate represents my best efforts to interpret the data at I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section of the control o	e measurement used.  meters (Puerto Rico only) TIFICATION ertify elevation vailable. on 1001.			
Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum Mo  Conversion/Comments  A  Check th  a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468 9 feet b) Top of the next higher floor CBottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) CBottom of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  CBOTTOM D - SURVEYOR, ENGINEER, OR ARCHITECT CER  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to coinformation. I certify that the information on this Certificate represents my best efforts to interpret the data at I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section Application is Comments are provided on back of form.  Were latitude and longitude in Section Application is Section Application. Were latitude and longitude in Section Application is to the signed and section Application is to the signed and section Application is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to coinformation. I certify that the information on this Certificate represents my best efforts to interpret the data at I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section Application is to the signed and section Application is to the provided on back of form.  Were latitude and longitude in Section Application is the provided on the section Application is the provided on the section Application is the section Application is the provided on	e measurement used.  meters (Puerto Rico only) TIFICATION ertify elevation vailable. on 1001.			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM83 (ELEV. = 3464.54) Vertical Datum M6  Conversion/Comments NA  Check the a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3469 9 6 feet feet b) Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only) NA Get feet feet data and Lough feet structural of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  1 Lowest adjacent (finished) grade next to building (LAG) 3469 6 feet feet g) Highest adjacent (finished) grade next to building (HAG) 3469 4 6 feet feet structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CER  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to or information. I certify that the information on this Certificate represents my best efforts to interpret the data at I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A pulse of the statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A	e measurement used.  meters (Puerto Rico only)			
below according to the building diagram specified in Item A7. Use the same datum as the BFE.  Benchmark Utilized RM 83 (ELEV. = 3464.54) Vertical Datum MC  Conversion/Comments NA  Check the a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468 9 feet feet b) Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only) NA feet feet detailed feet (Describe type of equipment and location in Comments)  Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG) 3468 9 feet get feet grade at lowest elevation of deck or stairs, including structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CER  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to or information. Lectify that the information on this Certificate represents my best efforts to interpret the data at Lunderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section Applicance of the state of the section Applicance of the section App	e measurement used.    meters (Puerto Rico only)     meters (Puert			
Benchmark Utilized RM 83 (ELE V. = 3464.54) Vertical Datum Mocconversion/Comments  AA  Check the a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 3468 9 feet b) Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Check the e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Describe type of equipment and location of deck or stairs, including the structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CER  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to or information. I certify that the information on this Certificate represents my best efforts to interpret the data at I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Sech Check here if comments are provided on back of form.  Were latitude and longitude in Section A pulicensed land surveyor? Yes	e measurement used.    meters (Puerto Rico only)     meters (Puert			

IMPORTANT: In these spaces, of	copy the corresponding information from	Section A.	For Insurance Company Use:
Building Street Address (Including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and E		Box No.	Policy Number
CORVULLE	State A Z	ZIP Code 86325	Company NAIC Number
	D - SURVEYOR, ENGINEER, OR ARCHIT		TINUED)
	ficate for (1) community official, (2) insurance ager		
Commente	PUIP ELEV REFERS TO A/C		
ny conest ca	UIT. ECEV. REFERS TO AIC	UNIT ON LEFT SIL	DE .
Signature 74. / 1	() Date		
Mare W. X	Det Bron Date	11-5-2010	PICTURES  Check here if attachments
SECTION E - BUILDING ELEV	VATION INFORMATION (SURVEY NOT RE	QUIRED) FOR ZONE AO AI	ID ZONÈ A (WITHOUT BFE)
E1. Provide elevation information for grade (HAG) and the lowest adja a) Top of bottom floor (including b) E2. For Building Diagrams 6-9 with p	basement, crawlspace, or enclosure) isbasement, crawlspace, or enclosure) isbermanent flood openings provided in Section A Ite of the building is feet me	In Puerto Rico only, enter metershow whether the elevation is about the property of the proper	ove or below the highest adjacent  ove or below the HAG.  ove or below the LAG.
E4. Top of platform of machinery and	d/or equipment servicing the building is	feet meters ab	ove or below the HAG.
E5. Zone AO only: If no flood depth i	number is available, is the top of the bottom floor	elevated in accordance with the	ommunity's floodplain management
ordinance? Yes No L	Unknown. The local official must certify this info	ormation in Section G.	
	F - PROPERTY OWNER (OR OWNER'S R		
or Zone AO must sign here. The states	zed representative who completes Sections A, B, a ments in Sections A, B, and E are correct to the be	and E for Zone A (without a FEM)	A-issued or community-issued BFE)
Property Owner's or Owner's Authorize		,	
Address	City	State	ZIP Code
Cignotus	· ·		
Signature	Date	Telephon	9
Comments			
			Π~
	SECTION G - COMMUNITY INFORM	ATION (OPTIONAL)	Check here if attachments
The local official who is authorized by lav	w or ordinance to administer the community's floor	dplain management ordinance ca	n complete Sections A, B, C (or E),
and G of this Elevation Certificate. Com	plete the applicable item(s) and sign below. Chec	k the measurement used in Item	s G8 and G9.
is authorized by law to certify e	vas taken from other documentation that has been elevation information. (Indicate the source and da	te of the elevation data in the Co	mments area below.)
G2. A community official complete	d Section E for a building located in Zone A (witho	ut a FEMA-issued or community	
G3. L The following information (Item	ns G4-G9) is provided for community floodplain ma	anagement purposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of Compl	ance/Occupancy Issued
G7. This permit has been issued for:	New Construction Substantial Improv	ement	
_	cluding basement) of the building	feet meters (Pf	R) Datum
G9. BFE or (in Zone AO) depth of flood		feet meters (PF	
G10. Community's design flood elevation	a	feet meters (PF	
Local Official's Name	Title		
Community Name		phone	
Signature			
	Date		
Comments			
			Check here if attachments

Replaces all previous editions

FEMA Form 81-31, Mar 09

## Building Photographs See Instructions for Item A6.

				For Insurance Company Use:
Buildir	ng Street Address (includi	ing Apt., Unit, Suite, and/or Bldg. No.) or P.	O. Route and Box No.	Policy Number
	1466 N. PAGE	SPRINGS RD		
City	0	State	ZIP Code	Company NAIC Number
	CORNVILLE	AZ	86325	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the



**FRONT** 



RIGHT FRONT

## Building Photographs Continuation Page

			For Insurance Company Use:
Building Street Address (including A	Apt., Unit, Suite, and/or Bldg. No.) or	P.O. Route and Box No.	Policy Number
1466 N. PAGE	SPRINGS RD		
City	State	ZIP Code	Company NAIC Number
CORNVILLE	AZ	86325	

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."



RIGHT REAR



REAR