FPUP# 11-278E

P 11 CP 04561

U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

10/20/11

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program

A8. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A5. LatthudeLongitude: Lat. 31.924892 In Cong		Emergency Management Agency Flood Insurance Program Important: Read the instructions on pages 1-9.						
A2. Building Street Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 1799 S. Deer Lodge Ct. City Sahuarita A3. Property Description (Lot and Block Numbers, Tax Parcell Number, Logal Description, etc.) The Trx Code 39.3-44-739 Township 178 Range 14E Section 28 Sahuarita Highlands Lot 49 A4. Building Use (e.g., Residential, Nor-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A5. Lesibodit Conglude: Ltd. 31.24993 A6. Building Use (e.g., Residential) Nor-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A5. Lesibodit Conglude: Ltd. 31.24993 A6. Building Use (e.g., Residential) Nor-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A5. Lesibodit Conglude: Ltd. 31.24993 A6. Building Use (e.g., Residential) Nor-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A5. Lesibodit Conglude: Ltd. 31.24993 A6. Building Use (e.g., Residential) Nor-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A6. Lesibodit Conglude: Ltd. 31.24993 A6. Building Use (e.g., Residential) Nor-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A6. Lesibodit Conglude: Ltd. 31.24993 A6. Building Wilth a Conglude of Machine Single Family Residence A6. For a building with an affached garrage: A6. Spraw for a building with an affached garrage: A6. Spraw for a building with an affached garrage: A6. Spraw for a building with an affached garrage: A6. Spraw for a building with an affached garrage: A7. A9. For a building with an affached garrage: A7. A9. For a building with an affached garrage: A7. A9. For a building with an affached garrage: A7. A9. For a building with an affached garrage: A8. For a building with an affached garrage: A7. A9. For a building with an affached garrage: A8. For a building with an affached garrage: A9. For a building with an affached garrage: A9. For a building with an affached garrage: A9. For a building		SECTION A - PROPERTY INFORMATION 450 A 150						
Times of the secure of the Base Flood Elevation (Bit Age of the Status Age of the	A1.	A1. Building Owner's Name DR Horton						
A3. Propety Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Tex Code 303-54-6730	A2.	7895 S. Deer Lodge Ct.						
A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential: Single Family Residence A. Latitude-Longitude: Lat. 31:524892		Sahuarita State AZ ZIP Code 85629						
AS. LatibudeLongitude: Ltd. 31.924892 Long. — ITUM/TOST Horizontal Datum: NAD 1827 K NAD 1825 NAD 1825 NAD 1827 K NAD 1825 NAD 1825 NAD 1827 K NAD 1825 NAD 1827 NAD 1827 NAD 1825 NAD 1827 NA	Tax	ode 303-54-0730 Township 17S Range 14E Section 28 Sahuarita Highlands Lot 49						
AS. LatibudeLongitude: Ltd. 31.924892 Long. — ITUM/TOST Horizontal Datum: NAD 1827 K NAD 1825 NAD 1825 NAD 1827 K NAD 1825 NAD 1825 NAD 1827 K NAD 1825 NAD 1827 NAD 1827 NAD 1825 NAD 1827 NA	A4.	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential: Single Family Residence						
A9. For a building bilagram Number 13. A9. For a building with an attached garage: a) Square foolage of crawispace or enclosure(e): a) Square foolage of crawispace or enclosure(e): b) No. of permanent flood openings in the canwispace or enclosure(e) within 1.0 foot above adjacent grade c) Total rate are of flood openings in Ab. d) Engineered flood openings in Post of the state and flood openings in Ab. d) Engineered f	A5.	titlude/Longitude: Lat. 31.924892 Long110,917047 Horizontal Datum: NAD 1927 X NAD 1983						
A8. For a building with a crawlepace or enclosure(s) a) Square footage of crawsbape are or enclosure(s) b) No. of permanent flood openings in the crawlepace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in the crawlepace or enclosure(s) within 1.0 foot above adjacent grade c) Total net area of flood openings in the crawlepace or or N/A c) Engineered flood openings in A8.b d) Engineered flood openings in A8.b								
B1. NFIP Community Name & Community Number B2. County Name Pima County 040073 B4. Map/Panel Number B5. Suffix B6. FIRM Index D4 D4 D4 D4 D4 D4 D4 D		Square footage of crawlspace or enclosure(s) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade Total net area of flood openings in A8.b A sq ft a) Square footage of attached garage sq ft b) No. of permanent flood openings in the attached garage within 1.0 foot above adjacent grade C) Total net area of flood openings in A9.b						
Pima County / 040073 B4. Map/Panel Number B5. Suffix B6. FIRM Index L B7. FIRM Panel B6. Flood Elevation (B7. June 19.		SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION						
Date Concept Date								
FIS Profile FIRM Community Determined Other (Describe) Highest Adj. Nat. Grade (=100 ft		Date Effective/Revised Date Zone(s) AO, use base flood depth)						
*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 BFE. Benchmark Utilized NGS STATION "RITA 1935" Vertical Datum VATION 98 EL = Z871.6 Conversion/Comments A) Top of bottom floor (including basement, crawispace, or enclosure floor) B) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (LAG) g) Highest adjacent frade at lowest elevation of deck or stairs, including structural support When B3 is a depth above grade, it is required to indicate highert end lowest NATURAL grade is Section D Comments SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data evallable. Information and sealed by a land surveyor? Yes No Certifier's Name MICHAEL AMERSON License Number License Number License Number Company Name AMERSON SURVEYOR, SINCE VIA LAG. AMERSON SURVEYOR ARCHITECT CARCHITECT CARCHITEC	B12.	the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)						
a) Top of bottom floor (Including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of sleb) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade is Section D Comments SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name MICHAEL AMERSON Company Name AMERSON Syrre A. 2 PLS 22245 MICHAEL KARL AMERSON AMERSON Syrre A. 2 PLS 22245 MICHAEL KARL AMERSON AMERSON Syrre A. 2 PLS 22245	C2. E	new Elevation Certificate will be required when construction of the building is complete. vations – 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 ow according to the building diagram specified in Item A7. Use the same datum as the BFE. nchmark Utilized NGS STATION "RITA 1935" Vertical Datum NAVID 88 EL = Z871.61						
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B.9 is a depit above grade, it is required to indicate highest and lowest NATURAL grade in Section D Communities SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name MICHAEL AMERSON Company Name AMERSON SVENEY INC. INC. INC. INC. INC. INC. INC. INC.		Check the measurement used.						
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade in Section D Comments SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name MICHAEL AMERSON SURVEYING INC. Company Name Amerson Survey Inc.		Top of bottom floor (modeling become), or arrespace, or ar						
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade is Section D Committents SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name MICHAEL AMERSON License Number AZ PLS ZZZAS MICHAEL KARL AMERSON State Title PRESIDENT AMERSON State Title PRESIDENT Title PRESIDENT Title PRESIDENT To Company Name AMERSON State Title PRESIDENT Title PRESIDEN		Bottom of the lowest horizontal structural member (V Zones only) N/A X feet meters (Puerto Rico only)						
(Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade in Section D Committents SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name MICHAEL AMERSON License Number AZ PLS ZZZAS MICHAEL KARL AMERSON		d) Attached garage (top of slab) . Ze 38 . X feet meters (Puerto Rico only)						
f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade in Section D Comptents SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name MI CHAEL AMERSON License Number Company Name AMERSON SYRVEYING INC. 218 Code 218 Code AMERSON 218 Code AMERSON AMERSON 218 Code	6							
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support When B.9 is a depth above grade, it is required to Indicate highest and lowest NATURAL grade in Section D Comments SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name MICHAEL AMERSON License Number AZ PLS ZZZAS MICHAEL KARL AMERSON STAIL INC. State Title PRESIDENT City Office State of State o	f	Lowest adjacent (finished) grade next to building (LAG)						
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name MICHAEL AMERSON License Number AZ PLS ZZZAS MICHAEL KARL AMERSON State AMERSON State AMERSON State Title PRESIDENT City City Title Code State AMERSON State Title Company Name AMERSON State Title Code State Title Code Title C	17							
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name MICHAEL AMERSON License Number AZ PLS ZZZAS MICHAEL KARL AMERSON State AMERSON AMERSON AMERSON STATE STATE AMERSON AMERSO	1	Structural support When B.9 is a depth above grade, it is required to indicate highest and lowest NATURAL grade in Section D Comments						
information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name MICHAEL AMERSON License Number AZ PLS ZZZAS MICHAEL KARL AMERSON STATE OF THE COMPANY NAMERSON STATE OF THE COMPANY NAMERSON State OF THE COMPANY NAMERSON STATE OF THE COMPANY NAMERSO	This							
Certifier's Name MICHAEL AMERSON License Number AZ PLS 22245 MICHAEL KARL AMERSON State Company Name AMERSON SVENEYING INC State State AMERSON State Stat	infor	ation. I certify that the information on this Certificate represents my best efforts to interpret the data available.						
TITLE PRESIDENT Company Name AMERSON SVENEYING INC	Ø	licensed land surveyor? Yes No						
Title PRESIDENT Company Name AMERSON SURVEYING INC	Cert	MICHAEL AMERSON AZ PLS 22245 II MICHAEL KARI						
		PRESIDENT Company Name AMERSON SURVEYING INC						
Signature My day Date 10-14-11 Telephone SZ0-325-5283		552E Camplewell Truson State AZ ZIP Code ESTIZ						

Building Street Address (including Apt., Ur 17895 S. Deer Lodge Ct.				landi e se serial tayu 3 sa 1881 Provincia sa			
City Sahuarita	State	-	ZIP Code 85629	esang ady tellostrates as a secondaria.			
SECTION D	- SURVEYOR, ENGINEER, C			TINUED)			
Copy both sides of this Elevation Certificat							
Comments The lowest service equipment (C2.e) is the AC and the WH EVEC PAUEL is/are above this elevation.							
Highest adjacent natural grade is 2832		tural grade is 29					
Signature Muhae	A		-14-11	☑ Check here if attachments			
SECTION E - BUILDING ELEVA	FION INFORMATION (SURV	EY NOT REQUIR	ED) FOR ZONE AO AN	ID ZONE A (WITHOUT BFE)			
	te, if available. Check the measure following and check the appropriate grade (LAG). The meant, crawispace channels food openings produced the building is	rement used. In Pu ate boxes to show we ls Section A Items of a feet meter hobove or ls bottom floor elevate certify this information	erto Rico only, enter meter whether the elevation is about meters about 9 (see pages 8-9 of ove or below the e HAG. fe meters about 9 in accordance with the contin Section G.	ove or below the highest adjacent live or below the HAG. Instructions), the next higher floor HAG.			
	PROPERTY OWNER (OR O						
The property owner or owner's authorized or Zone AO must sign here. The statemen	nts in Sections A, B, and E are co.			A-issued or community-issued BFE)			
Property Owner's or Owner's Authorized R	epresentative's Name	- "					
Address		City	State	ZIP Code			
Signature		Da	Telephone)			
		1					
				Check here if attachments			
	SECTION G - COMMUNIT	TY INFORMATIO	N (OPTIONAL)				
The local official who is authorized by law or and G of this Elevation Certificate. Complete	e the applicable item(s) and sign	below. Check the n	neasurement used in Items	G8 and G9.			
is authorized by law to certify elev	ation information. (Indicate the s	ource and date of th	e elevation data in the Cor				
G2. A community official completed Sec. The following information (Items C			and the same of th	issued BrE) of Zone AO.			
G4. Permit Number FPUP# 11-278E	5. Date Permit Issued	G6.	Date Certificate Of Compli	ance/Occupancy issued			
G7. This permit has been issued for:	New Construction Subst	antial Improvement					
G8. Elevation of as-built lowest floor (include	ding basement) of the building	*	feet meters (PR) Datum			
G9. BFE or (in Zone AO) depth of flooding	at the building site		☐ feet ☐ meters (PR				
G10. Community's design flood elevation	_		feet meters (PR) Datum			
Local Official's Name Francisco	Ranger	Title	CFM	· · · · · · · · · · · · · · · · · · ·			
Community Name Pina Con	nty RFCD	Telephone	(500) 243-	1800			
Signature F. Ranna		Date	10/20/11				
Comments Spoke wy 50	rregor HANG	should be	2836.64.	pistified verified			
through BUC	in file.						
				Check here if attachments			

FPUP# 11-278E

Building Photographs(Four Color Photographs Required)

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

17895 S. Deer Lodge Ct.

City
Sahuarita

State
AZ

ZIP Code
85629

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least Four 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 reverse.





FPUP# 11-278E

Building Photographs Continuation Page

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

17895 S. Deer Lodge Ct.

City Sahuarita

State

AZ

ZIP Code 85629



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."



