# 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

A1. Building Owner's Name LORRIE LODER  A2. Building Street Address (including Apt., Unit., Suite, and/or Bidg. No.) or P.O. Route and Box No.  City DEWEY  A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  A7. A1. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  A7. A2. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. Latitude/Longitude: Lat. 34,3342755 Long112.0917192  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 2  A8. For a building with a crawlspace or enclosure(s):  A9. For a building with an attached garage:  A9. For a building with an attached ga	31	CTION A - PROPERTY INI	ORMATION	FOR INSURANCE COMPANY USE /4
A2. Building Street Address (including Apt., Uer.). Stitle, and/or Blog, No.) or P.O. Route and Box No.  1710 NAMERSSADOR ROAD PO BDX 252  State AZ ZIP Code 86927  A3. Properly Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  APR NA03-15-0398 283,714-NR.EC, G&SRB&M  A4. Building Use (e.g., Residential, Non-Residential), Addition, Accessory, etc.) RESIDENTIAL  A5. Building Use (e.g., Residential, Non-Residential), Addition, Accessory, etc.) RESIDENTIAL  A6. Building Use (e.g., Residential, Non-Residential), Addition, Accessory, etc.) RESIDENTIAL  A6. Building Use (e.g., Residential, Non-Residential), Addition, Accessory, etc.) RESIDENTIAL  A6. Building Use (e.g., Residential, Non-Residential), Addition, Accessory, etc.) RESIDENTIAL  A6. Indicated Longitudes Ltd., 25,532255 (Long112,9017322)  A6. Indicate longitudes Ltd., 25,532255 (Long112,9017322)  A7. Building Diagnam Number 2 and endosure(c):  A7. Building Diagnam Number 2 and endosure(c):  A7. Building Diagnam Number 2 and endosure(c):  A8. For a building with an attached garage:  A7. Building Diagnam Number 2 and endosure(c):  A8. For a building with an attached garage:  A8. For a building with an attached garage:  A9. Supramore of permanent food openings in A8.1 by 2.00 and an attached garage 2.01 to all not area of flood openings in A8.2 by 2.01 and attached garage 3.01 and attach	and the second s			Policy Number
State AZ ZIP Code 88327	A2 Building Street Address (including Apt., Unit, Suite, and	/or Bldg. No.) or P.O. Route and	Box No.	Company NAIC Number
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  APN 402-15-0387 \$28.1144/REE, GAS/RB4M  AB. Building Use (g. , Resideratin, Mon-Residential, Addillon, Accessory, etc.) RESIDENTIAL  A5. Lathuristal congluture: Lts. \$2,3342755 Long. 112.0817192  A5. Lathuristal congluture: Lts. \$2,3342755 Long. 112.0817192  A7. Building Diagram Number \$2  A8. For a building With a crawkspace or enclosure(e):  a) Square footage of crawkspace or enclosure(e):  b) Number of permanent flood openings in the crawkspace or enclosure(e):  c) Total not area of finded openings in A5.0:  c) Total not area of finded openings in A5.0:  d) Engineered flood openings?  B1. NEIP Community Name & Community Number  PAVAPAA COUNTY 040095  B4. Map/Panel Number  B5. Suffix  B6. FIRM Index Obet  9-9-2010  B4. Map/Panel Number  B6. Suffix  B6. FIRM Index Obet  9-9-2010  B7. FIRM Panel  B7. FIRM Panel  B7. FIRM Panel  B8. Flood  B9. B8. Flood  B9. B8. Flood  B1. Indicate the source of the Base Flood Elevation (BFE) date or base flood depth floor floor.  Another Elevations are based on:  Another Elevations are	1170 N.AMBASSADOR ROAD PO BOX 323			
AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) RESIDENTIAL  ### AS . Latiful tale (e.g., Residential), Non-Residential, Addilion, Accessory, etc.) Residential, Accessory, etc.) Residential, Accessory, etc.) Residential, Accessory, etc.) Residential, Accessory, etc.,		- Number Legal Description e	ta\	
A5. Latabutes 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 9 A8. For a building With a crawlepace or enclosure(s): 3) Square footage of crawlepace or enclosure(s): 49. For a building with a crawlepace or enclosure(s): 50. Square footage of crawlepace or enclosure(s): 71. Square footage of crawlepace or enclosure(s): 72. Square footage of crawlepace or enclosure(s): 73. Square footage of crawlepace or enclosure footage of crawlepace or or channels protected Area (QPA)? 73. Square footage of crawlepace or channels protected footage of Channels protected footage of Channels protected footage of Channels protected footage of Channels protecte	APN 402-15-036R S28, 114N, KZE, Gashoom			
A5. Latabutes 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 9  A8. For a building With a crawlepace or enclosure(s):  3) Square footage of crawlepace or enclosure(s):  49. For a building with a crawlepace or enclosure(s):  5) Number of permanent flood openings in the brawlepace or enclosure(s) within 1.0 foot above sulpcent grade cornections are and flood openings in A6. D. Na as in cornections of the crawlepace or enclosure(s) within 1.0 foot above sulpcent grade cornections of the cornection of the crawlepace or enclosure(s) within 1.0 foot above sulpcent grade cornections of the cornection of th	A4. Building Use (e.g., Residential, Non-Residential, Addition	on, Accessory, etc.) RESIDENTI	AL Horizontal Datur	n: 🔲 NAD 1927 🖾 NAD 1983
A7. Building Diagram Number 3 a) Square flotage of crawlespace or enclosure(s) 1782 sq ft b) Number of permanent flood openings in the provisionace or enclosure(s) within 1.0 floot above adjacent grade 2 c) Total net are as of flood openings in Na be crawlespace or enclosure(s) within 1.0 floot above adjacent grade 2 c) Total net are as of flood openings in Na SQ No SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number YAVAPAL IOUNTY 040093  B4. Map/Parel Number B5. Suffix B6. FIRM Indox Date PA/APAL VININCORPORATED AREA  B4. Map/Parel Number B5. Suffix B6. FIRM Indox Date B6. FIRM Indox Date Encicke/Revised Date Cane(c) B7. FIRM Panel Encicke/Revised Date S9-2010  B1. Indicate the source of the Base Flood Elevation (6FE) data or base flood depth entered in Item B9.  B1. Indicate devision datum used for BFE in Item B9: Individual Determined S9-2010  B11. Indicate devision datum used for BFE in Item B9: Individual S9-2010  B12. Is the building located in a Coastal Berrier Resources System (CBRS) area or Otherwise Protected Aira (OPA)?  B2. Section C - BuilLoing Elevation Nin-Oranatation of the building is complete.  SECTION C - BuilLoing Elevation Nin-Oranatation of the building is complete.  SECTION C - BuilLoing Elevation Nin-Oranatation of the Building Under Construction Section 1 to the Section of the Berlin Section Section 1 to the Nin-Oranatation of the Berlin Section of the Berlin Section of the Berlin Section Section Section 1 to the Section Section Section of the Berlin Section Secti				
A8. For a building with a crawispace of enclosure(s):    Square footage of crawispace or enclosure(s):   Number of permanent flood openings in the drawispace or enclosure(s) within 1.0 foot above adjacent grade or conditions are as of flood openings in Asb. NA as in 1.0 foot above adjacent grade or 1.0 foot and the rate of flood openings in Asb. NA as in 2.015 sq in 1.0 foot above adjacent grade or 1.0 foot above adjacent grade 1.0 foot .	A6. Attach at least 2 photographs of the building is the Soft		m L. Maine with on atts	iched garage:
a) Square footage of crawspase or endosure(s) within 1.0 foot above adjacent grade or to foot and the grade grade grade or to grade	As Ear a huilding with a crawispace of enclosure(s).		-) County footage of att	ached darage INA 34 "
or endosure(s) within 1.0 root above augreein grad. d) Engineered flood openings in A.B. S. N. S. of in control of the properties of the of the propert	a) Square footage of crawispace or enclosure(s)		b) Number of permanen	t flood openings in the attached garage
c) Total net area of flood openings?   Yes	or enclosure(s) within 1.0 tool above adjacent grade	- <u>-</u>	within 1.0 foot above	agracent grade NA sq in
B1. NFIP Community Name & Community Number    Pack	c) Total net area of flood openings in A8.b	<u>2,010</u> 34 "	d) Engineered flood ope	nings? ☐ Yes ☒ No
B1. NFIP Community Name & Community Number   B2. County Name   AVAPAI COUNTY 040093   B4. MapPanel Number   B5. Suffix   B6. FIRM Index Date   B7. FIRM Panel   B8. Flood Condition   B9. Base Flood Elevation(s) (Zone AO, use base flood depth)   B6. Suffix   B6. FIRM Index Date   B7. FIRM Panel   B8. Flood Cong(s)   B9. Base Flood Elevation(s) (Zone AO, use base flood depth)   B7. FIRM Panel   B8. Flood Cong(s)   B9. Base Flood Elevation(s) (Zone AO, use base flood depth)   B7. FIRM Panel   B7. FIRM Panel   B8. Flood Cong(s)   B9. Base Flood Elevation(s) (Zone AO, use base flood depth)   B7. FIRM Panel   B7. FI				
B1. NIPP Community Name & Community Number   B2. County Name   B2. County Name   B3. County Name   B4.	SECTION B - FLO		t distribution	[;···
B4. Map/Panel Number 04025C2125  B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth effective/Revised Date 9-3-2010  FIS Profile   FiRM   Community Determined   Other/Source: yesher wash delineation 2005  B11. Indicate elevation datum used for BFE in Item B9:   NGVD 1929   NAVD 1988   Other/Source: yesher wash delineation 2005  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   No Designation Date:   Construction Drawings*   Building Under Construction*   Finished Construction Panel Designation Date:   Construction Drawings*   Datiding Under Construction*   Finished Construction Panel Designation Date:   Construction Drawings*   Datiding Under Construction*   Finished Construction Panel Designation Date:   Construction Drawings*   Datiding Under Construction*   Finished Construction Panel Designation Date:   Construction Drawings*   Datiding Under Construction*   Finished Construction Panel Designation Date:   Construction Drawings*   Datiding Under Construction*   Finished Construction Panel Designation Date:   Construction Drawings*   Datiding Under Construction*   Finished Construction*   Panel Designation Date:   Construction Designation Panel De	B1. NFIP Community Name & Community Number YAVAPAL COUNTY 040093	B2. County Name YAVAPAI UNINCORPORA	ITED AREA	AZ
FIS Profile	B4. Map/Panel Number B5. Suffix B6. FIRM Ind	10 Effective/Revised	Date Zone(s)	AO, use base flood depth)
FIS Profile	A Was Break Flood Flooration (RFF)	data or base flood depth entered	in Item B9.	
B11. Indicate elevation datum used for BFE in Item B9:    NGVD 1929   NAVD 1988   Other/Source:    Yes   No Designation Date:    CBRS   OPA      SECTION C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?    Yes   No Designation Date:    CBRS   OPA      SECTION C - Building ELEVATION INFORMATION (SURVEY REQUIRED)    SECTION C - Building ELEVATION INFORMATION (SURVEY REQUIRED)    SECTION C - Building ELEVATION INFORMATION (SURVEY REQUIRED)    SECTION C - Building Belevation Survey Required when construction of the building is complete.    Annual Regular R	B10. Indicate the source of the base Flood Devation (5) 27	Defettimen 57 grips		ation 2005
Designation Date:   CBRS   DPA	[] 1.0110	NOVO 1020 MI NAVO	988  Other/Source	
C1. Building elevations are based on:	B12. Is the building located in a Coastal Barrier Resources :	System (CDMO) and or other	se Protected Area (OPA)?	Li tes 🖂 No
C1. Building elevations are based on:	Designation Date:	***************************************		
C2 Elevations - Zones A1-A30, AE, AH, A (with BFE), Ver, V1-V3-V3-V3-V3-V3-V3-V3-V3-V3-V3-V3-V3-V3-	Designation Date:	***************************************		IRED)
Benchmark Utilized: RM131 NGS A 131 Indicate elevation datum used for the elevations in items a) through h) below.	SECTION C - BUILD	ING ELEVATION INFORMA	TION (SURVEY REQU	IRED)  ☑ Finished Construction
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)  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)  h) Lowest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  f) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D — SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D — SURVEYOR, engineer, or architect authorized by law to certify elevation  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  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 Code, Section 1001.  Check here if attachments.  License Number LS 27738  Title LAND SURVEYOR  Company Name EMPIRE SURVEYING  Address PO BOX 67  City PAULDEN  State AZ ZIP Code 86334	SECTION C – BUILD  SECTION C – BUILD  C1. Building elevations are based on:  A new Elevation Certificate will be required when const	ING ELEVATION INFORMA on Drawings*	TION (SURVEY REQUING Under Construction* tie. A, AR/AE, AR/A1-A30, Afmeters.	IRED)  ☑ Finished Construction
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)  All feet meters 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 f) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support f) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support formation. I certify that the information on this Certificate represents my best efforts to interpret the date available. Information. I certify that the information on this Certificate represents my best efforts to interpret the date available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section A provided by a Check here if attachments.  Certificer's Name DALE FAMAS  License Number LS 27738  Title LAND SURVEYOR  Company Name EMPIRE SURVEYING  Address PO BOX 67  City PAULDEN  State AZ ZIP Code 86334  Address PO BOX 67	SECTION C - BUILD  C1. Building elevations are based on:   A new Elevation Certificate will be required when const  C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in Itel	ing ELEVATION INFORMA on Drawings*	TION (SURVEY REQUING Under Construction* te. A, AR/AE, AR/A1-A30, Aimeters. INAL/D88	IRED)  ☑ Finished Construction R/AH, AR/AO. Complete Items C2.a–h
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)  Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or artificita utithorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. Information and this Certificate represents my best efforts to interpret the data available. Information are provided on back of form:  Were latitude and longitude in Section A provided by a licensed land surveyor?  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  Check here if attachments.  License Number LS 27738  Title LAND SURVEYOR  Company Name EMPIRE SURVEYING  Address PO BOX 67  City PAULDEN  State AZ ZIP Code 86334  Address PO BOX 67	SECTION C – BUILD  SECTION C – BUILD  SECTION C – BUILD  C1. Building elevations are based on:  A new Elevation Certificate will be required when const  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in Itel Benchmark Utilized: RM131 NGS A 131	ING ELEVATION INFORMA on Drawings*	TION (SURVEY REQUING Under Construction* te. A, AR/AE, AR/A1–A30, Aimeters. NAVD88 1929 ⊠ NAVD 1988 □	IRED)  ☑ Finished Construction  R/AH, AR/AO. Complete Items C2.a–h  Other/Source:
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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 (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - 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. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data availabl	SECTION C – BUILDI  C1. Building elevations are based on:  A new Elevation Certificate will be required when const  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in Iter Benchmark Utilized: RM131 NGS A 131  Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same a	ING ELEVATION INFORMA on Drawings* Building ruction of the building is complet V1–V30, V (with BFE), AR, AR, MA7. In Puerto Rico only, enter Vertical Datum: 4914.5 s a) through h) below. D NGVE s that used for the BFE.	TION (SURVEY REQUING Under Construction* te. A, AR/AE, AR/A1–A30, Affecters.  NAVD88 1929 ☑ NAVD 1988 ☐ Che	IRED)  Similar Construction  R/AH, AR/AO. Complete Items C2.a—h  Other/Source:  ck the measurement used.
c) Bottom of the lowest horizontal structural member (V Zones City)  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 (finished) grade next to building (HAG) for the comments of the comments are provided on back of form:  Certifier's Name DALE FAMAS  Title LAND SURVEYOR  Company Name EMPIRE SURVEYING  Address PO BOX 67  City PAULDEN  Source Indicated that any false statement may be purished the comments are provided to the comments and the comments are provided to the comments and the comments are provided on back of form:  Were latitude and longitude in Section A provided by a DALE FAMAS  Licensed land surveyor?  Yes No  27738  DALE FAMAS  Title LAND SURVEYOR  Company Name EMPIRE SURVEYING  Address PO BOX 67  City PAULDEN  State AZ ZIP Code 86334	SECTION C – BUILDI  C1. Building elevations are based on:  A new Elevation Certificate will be required when const  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in Iter Benchmark Utilized: RM131 NGS A 131  Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same a	ING ELEVATION INFORMA on Drawings* Building ruction of the building is complet V1–V30, V (with BFE), AR, AR, MA7. In Puerto Rico only, enter Vertical Datum: 4914.5 s a) through h) below. D NGVE s that used for the BFE.	TION (SURVEY REQUING Under Construction* te. A, AR/AE, AR/A1–A30, Affecters. NAVD88 1929 ☑ NAVD 1988 ☐ Che 5034.9	IRED)    Finished Construction   R/AH, AR/AO. Complete Items C2.a—h   Other/Source:   ck the measurement used.   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)  g) Highest adjacent (finished) grade next to building (HAG)  h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  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. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the dat	SECTION C – BUILDI  SECTION C – BUILDI  C1. Building elevations are based on:  "A new Elevation Certificate will be required when const  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in iter  Benchmark Utilized: RM131 NGS A 131  Indicate elevation datum used for the elevations in item  Datum used for building elevations must be the same a  a) Top of bottom floor (including basement, crawlspace)	ING ELEVATION INFORMA on Drawings* Building ruction of the building is completed to the second of the building is completed.  V1-V30, V (with BFE), AR, AR/ on A7. In Puerto Rico only, enter Vertical Datum: 4914.5 s a) through h) below. NGVE is that used for the BFE.  or enclosure floor)	TION (SURVEY REQUING Under Construction* te. A, AR/AE, AR/A1–A30, Aimeters. 1929 ⊠ NAVD 1988 □ Che 5034.9 5037.5	IRED)    Finished Construction   R/AH, AR/AO. Complete Items C2.a—h    Other/Source:   ck the measurement used.   feet
(Describe type of equipment and location in Carifordian (LAG)  1) Lowest adjacent (finished) grade next to building (LAG)  2) Highest adjacent (finished) grade next to building (HAG)  3) Highest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - 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. Information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information at the information on this Certificate represents my best efforts to interpret the data available. Information on this Certificate represents my best efforts to interpret the data available. Information information on this Certificate represents my best efforts to interpret the data available. Information information information on this Certificate represents my best efforts to interpret the data available. Information information information information information on this Certificate represents my best efforts to interpret the data available. Information information information information information information information information information. I certify that the information on this Certificate represents my best efforts to interpret the data available. Information information information information information information information information. I certify that the information on this Certificate represents my best efforts to interpret the data available. Information	SECTION C – BUILD  C1. Building elevations are based on:  *A new Elevation Certificate will be required when const  C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in Iter Benchmark Utilized: RM131 NGS A 131 Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same a a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V	ING ELEVATION INFORMA on Drawings* Building ruction of the building is completed to the second of the building is completed.  V1-V30, V (with BFE), AR, AR/ on A7. In Puerto Rico only, enter Vertical Datum: 4914.5 s a) through h) below. NGVE is that used for the BFE.  or enclosure floor)	TION (SURVEY REQUING Under Construction* te. A, AR/AE, AR/A1–A30, Aimeters. NAVD38 1929 ☑ NAVD 1988 ☐ Che 5034.9 5037.5 NA.	IRED)    Finished Construction   R/AH, AR/AO. Complete Items C2.a—h   Other/Source:   ck the measurement used.   feet
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g) Highest adjacent (finished) grade next to building (FAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  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. 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. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. I understand that any false	SECTION C - BUILDI  C1. Building elevations are based on:  *A new Elevation Certificate will be required when const  C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in Itel Benchmark Utilized: RM131 NGS A 131  Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same a  a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Commen	ING ELEVATION INFORMA on Drawings*	TION (SURVEY REQUING Under Construction* ite. A, AR/AE, AR/A1—A30, Afmeters. NAVD88 1929 NAVD 1988 Che 5034.9 5037.5 NA	IRED)    Finished Construction   R/AH, AR/AO. Complete Items C2.a—h   Other/Source:   ck the measurement used.   feet
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Signature Date Haran Date 1-7-2014	SECTION C - BUILDI  C1. Building elevations are based on:  *A new Elevation Certificate will be required when const  *C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, below according to the building diagram specified in Iter  Benchmark Utilized: RM131 NGS A 131  Indicate elevation datum used for the elevations in item  Datum used for building elevations must be the same a  a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicin (Describe type of equipment and location in Commer f) Lowest adjacent (finished) grade next to building (LA g) Highest adjacent (finished) grade next to building (H), Lowest adjacent grade at lowest elevation of deck or SECTION D - SURV  This certification is to be signed and sealed by a land survatinformation. I certify that the information on this Certificate I understand that any false statement may be punishable to Check here if comments are provided on back of form Check here if attachments.  Certifier's Name DALE FAMAS  Title LAND SURVEYOR  Company Name Dale FAMAS  Title LAND SURVEYOR  Company Name Dale FAMAS	ING ELEVATION INFORMA on Drawings* Building is comple V1-V30, V (with BFE), AR, AR/ m A7. In Puerto Rico only, enter Vertical Datum: 4914.5 s a) through h) below. NGVE s that used for the BFE. or enclosure floor)  Zones only) g the building tts) G) AG) stairs, including structural supp FEYOR, ENGINEER, OR AR eyor, engineer, or architect author represents my best efforts to into a proper structure of the proper	TION (SURVEY REQUING Under Construction* te.  A, AR/AE, AR/A1—A30, Aimeters.  NAVD88 1929 NAVD 1988 Che 5034.9 5037.5 NA	Finished Construction   R/AH, AR/AO. Complete Items C2.a—h   Other/Source:   ck the measurement used.     feet

ELEVATION CERTIFICATE, page 2  IMPORTANT: In these spaces, copy the corresponding information from Section A.				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:
City DEWEY	State AZ	ZIP Code 8	6327	Company NAIC Number:
SECTION	ON D – SURVEYOR, ENGINEER, OR ARC	HITECT CER	TIFICATION (	CONTINUED)
Copy both sides of this Elevation C	ertificate for (1) community official, (2) insurance	agent/company	, and (3) building	g owner.
EL=5036.6', ELEC METER EL=503	DME ON BLOCK STEMWALL. FF EL=5037.5', B0 39.3'. GAS WATER HEATER EL=5037.5' CRAV VENTS, SCREENED AREA = 2,016SQ.IN.	OTTOM FRAME VLSPACE ACCE	E EL= 5036.4', S ESS DOORS OF	SUBFLOOR EL=5034.9'. AC ON PAD N EACH END OF BUILDING ARE
Signature Dale Ja	Da	te 1-7-2014		
SECTION E - BUILDING E	LEVATION INFORMATION (SURVEY NOT	REQUIRED)	FOR ZONE A	O AND ZONE A (WITHOUT BFE)
E1. Provide elevation information grade (HAG) and the lowest a a) Top of bottom floor (includib) E2. For Building Diagrams 6–9 with (elevation C2.b in the diagram E3. Attached garage (top of slab) E4. Top of platform of machinery E5. Zone AO only: If no flood depordinance?  Yes No	ing basement, crawlspace, or enclosure) is	A Items 8 and/ometers above or beloudinformation in S  S REPRESE  B, and E for Zo	feet   meters feet   meters feet   meters or 9 (see pages ove or   below with the HAG.   meters   accordance with Section G.	a is above or below the highest adjacent  a
				☐ Check here if attachmen
	SECTION G - COMMUNITY INFO			
f this Elevation Certificate. Complete  31. The information in Section is authorized by law to certificate.  32. A community official complete.	law or ordinance to administer the community's floothe applicable item(s) and sign below. Check the note that has taken from other documentation that has been suffixed by elevation information. (Indicate the source and eted Section E for a building located in Zone A (we tems G4–G10) is provided for community floodpl	neasurement us been signed and d date of the ele vithout a FEMA-	ed in Items G8– I sealed by a lice vation data in th issued or comm	G10. In Puerto Rico only, enter meters. ensed surveyor, engineer, or architect who ne Comments area below.)
G4. Permit Number	G5. Date Permit Issued	G6. Date	Certificate Of C	ompliance/Occupancy Issued
BFE or (in Zone AO) depth of flo     Community's design flood eleva	(including basement) of the building:  poding at the building site:  tion:	feet   feet   feet   feet	☐ meters ☐ meters ☐ meters	Datum Datum Datum
Local Official's Name		Title		
Community Name		Telephone		
		Date		

INSURANCE PURPOSES ONLY

Replaces all previous editions.

☐ Check here if attachments.

Comments

#### **ELEVATION CERTIFICATE**, page 3

## Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1170 N. AMBASSADOR ROAD

Policy Number:

City DEWEY

State AZ

ZIP Code 86327

Company NAIC Number:

FOR INSURANCE COMPANY USE

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



FRONT AND NORTH END LOOKING SOUTHWEST

1-6-2014



REAR AND SOUTH END LOOKING NORTHEAST

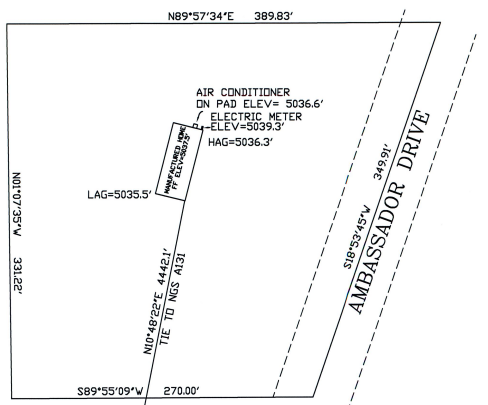
1-6-2014

## ELEVATION CERTIFICATE SKETCH APN 402-15-036R

SEC. 28, T14N, R2E, G & SRB & M., YAVAPAI COUNTY, ARIZONA

DATE OF SURVEY JAN 6, 2014 DRAWING SCALE 1 IN = 80 FT





1,762 SF MANUFACTURED HOME ON BLOCK STEMWALL FINISH FLOOR EL=5037.5'

SUBFLOOR ELEV=5034.9' BOTTOM FRAME ELEV=5036.4'

GAS WATER HEATER ELEV=5037.5'

TWO SCREENED CRAWL SPACE ACCESS DOOR VENTS= 2,016' NO VENTS IN STEM WALL

DATUM PER RM 131 NGS BRASS MUN A131 PID ET0130 EL=4914.5' NAVD88

EMPIRE SURVEYING,	Inc
P.O. BOX 67 PAULDEN AZ	86334
PHONE (928)-636-6992 FAX 636-	-6993



SURVEY FOR: LODER				
DATE DRAWN: 1-6-14	FILE NO.:	Y14001		
DRAWN BY: DEF	DRAWING:	001Y14		