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

	SEAT	ION A	- PROPERTY IN	FORM	TION	FOD INCLID	ANOT COMPANY LICE
A1.	Building Owner's Name Lutes 2000 Family Trust	ION A -	- PROPERTY II	FURINA	IIION	Policy Nun	ANCE COMPANY USE
	Building Street Address (including Apt., Unit, Suite, and	or Bldg.	No.) or PO. Route	and Box	No.	Company val	c number:
	391 E. Silver Bugle Dr.		Stat	e AZ.		ZID Code	
	City Camp Verde Property Description (Lot and Block Numbers, Tax Parce	d Numbo				ZIP Code 86	5322
	Lot 35 Fort River Caves APN #404-30-128	Numbe	r, Legal Description	n, etc.)			
A4.	B (- Bi)	n, Access	sory, etc.) Reside	ential			
A5.	Latitude/Longitude: Lat. 34 33 55.0 Attach at least 2 photographs of the building if the Cert.	Long.	. 111 50 50.9	ain flood	Horizontal	Datum: 🔲 N	NAD 1927 🗷 NAD 1983
		ilicate is	being used to ob	an noou	insurance.		
A8.	For a building with a crawlspace or enclosure(s):	198	ın .		a building with an at	0 0	A I / A
	a) Square footage of crawlspace or enclosure(s)b) No. of permanent flood openings in the crawlspace or	0.5	sq ft		Square footage of at		ge N/A sq ft ings in the attached garage
	enclosure(s) within 1.0 foot above adjacent grade	$\frac{6}{720}$		U)	within 1.0 foot above	e adjacent gra	ade N/A
	c) Total net area of flood openings in A8.b d) Engineered flood openings? ☐ Yes ☒ No	120	sq in		Total net area of floo		
	d) Engineered flood openings?			d)	Engineered flood op	enings? L	Yes 🛛 No
	SECTION B - FLOO	D INSU	RANCE RATE	AP (FI	RM) INFORMATIO	ON	,
	NFIP Community Name & Community Number Town of Camp Verde 040131		B2. County Nam Yavapai	е			B3. State AZ.
B4.	Map/Panel Number B5. Suffix B6. FIRM Index	Date	B7. FIRM Panel Revised Dat		B8. Flood Zone(e Flood Elevation(s) (Zone
	04025C2180 G 09/03/201	o l	09/03/20		AE	AO,	use base flood depth) 3083.8
	Indicate the source of the Base Flood Elevation (BFE) da	ata or bas	se flood depth en	ered in It			
	☑ FIS Profile ☐ FIRM ☐ Community Determined	_	ner/Source:				
	Indicate elevation datum used for BFE in Item B9: [Is the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resources Signature of the building located in a Coastal Barrier Resource of the building located in the building loc	☐ NGVD		D 1988	Other/Source		₩ Na
	Designation Date:/ CBR			iwise Pro	otected Area (OPA)?	☐ res	⊠ No
				IATION	(CLIDVEY DEALW	250	
C1	SECTION C – BUILDIN Building elevations are based on: Construction						•
	A new Elevation Certificate will be required when consti	ruction of	f the building is c	omplete.	Construction	∑ Finished (
	Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1. C2.a–h below according to the building diagram specifie	–V30, V (d in Item	A7. In Puerto Rio	o only, er	iter meters.		omplete Items
	Benchmark Utilized: RM 121				097.35 (NAVD 19	001	
	Indicate elevation datum used for the elevations in item	s a) throu	ugh h) below.		29 🛚 NAVD 1988	Other/So	
	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as	s a) throus s that us	ugh h) below. ed for the BFE.	NGVD 19	29 🛚 NAVD 1988 Check the m	Other/So	used.
i	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace,	s a) throus s that us	ugh h) below. ed for the BFE. sure floor)30	NGVD 19	29 🔀 NAVD 1988 Check the m	Other/So	used. s
i	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as	s a) throus s that us or enclos	ugh h) below. ed for the BFE. sure floor) 30	NGVD 19	29	Other/Soreasurement of meters	used. s s
1	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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)	s a) throus that us or enclos	ugh h) below. ed for the BFE. sure floor) 30 nly) 1	NGVD 19 181 <u>62</u> 182 <u>37</u> 1/A	29 NAVD 1988 Check the m Get feet feet feet	Other/So	used. s s s
1	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as a) Top of bottom floor (including basement, crawlspace, b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V	s a) through that use or enclose Zones or the built	ugh h) below. ed for the BFE. sure floor) 30 nly) 1	NGVD 19 181 . 62 182 . 37 1/A	29 NAVD 1988 Check the m Get feet feet feet	Other/So easurement (meters meters meters meters	used. s s s s
	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LAG)	s a) throus that us or enclos Zones of the builts)	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 lding 30	NGVD 19 181 . 62 182 . 37 1/A	29 ☒ NAVD 1988 Check the m ☒ feet ☐ feet ☐ feet ☐ feet ☐ feet ☐ feet	Other/So reasurement (meters meters meters meters meters meters	used. s s s s s s
	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LAC) g) Highest adjacent (finished) grade next to building (HAC)	s a) throis that us or enclos Zones of the builts; (3) (6)	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 ldding 30 30 30 30 30 30 30 30 30 30	NGVD 19 181 . 62 182 . 37 1/A . 1/A . 1/A . 1/B1 . 78 181 . 62 182 . 56	29 ☒ NAVD 1988 Check the m ☒ feet ☒ feet ☐ feet ☐ ☐ feet ☐ ☐ feet ☐ feet ☐ feet ☐ feet ☐ feet ☐ feet	Other/So easurement of the meters meters meters meters meters meters meters meters	used. s s s s s s s
	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Comment f) Lowest adjacent (finished) grade next to building (LAG)	s a) throis that us or enclos Zones of the builts; (3) (6)	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 ldding 30 30 30 30 30 30 30 30 30 30	NGVD 19 181 . 62 182 . 37 1/A	29 ☒ NAVD 1988 Check the m ☒ feet ☐ feet ☐ feet ☐ feet ☐ feet ☐ feet	Other/So easurement of the meters meters meters meters meters meters meters meters	used. s s s s s s s
	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAC) g) Highest adjacent (finished) grade next to building (HAC) h) Lowest adjacent grade at lowest elevation of deck or	s a) throus that us or enclos Zones of the builts; G) stairs, in	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 dding 30 accluding 1	NGVD 19 181 . 62 182 . 37 1/A	29 ☒ NAVD 1988 Check the m ☒ feet ☐ feet ☐ ☐ feet ☐ feet ☐ feet ☐ feet ☐ feet	Other/So easurement of the meters	used. s s s s s s s
This ce	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HAC h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D - SURVE ertification is to be signed and sealed by a land surveyor	s a) throus that us or enclos Zones or g the builts; G) stairs, in	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 dding 30 accluding 1 NGINEER, OR A	NGVD 19 81 . 62 82 . 37 1/A	Check the m Check the m Geet Geet Geet Geet Geet Geet Geet Gee	Other/So easurement (used. s s s s s s s
This ceinform	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D – SURVE ertification is to be signed and sealed by a land surveyor action. I certify that the information on this Certificate repr	s a) throus s that us or enclos Zones or g the builts; Si) G) stairs, in YOR, EI, engineer essents m	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 iding 30 accluding 1 NGINEER, OR Acceptable with the period of the BFE.	NGVD 19 81 62 82 37 84 62 88 78 88 62 88 62 88 62 88 62 88 64 88 62	29 ☒ NAVD 1988 Check the m ☒ feet	Other/So easurement (used. s s s s s s s
This ceinformal under	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D – SURVE ertification is to be signed and sealed by a land surveyor ation. I certify that the information on this Certificate repr restand that any false statement may be punishable by fine rick here if comments are provided on back of form.	s a) throus s that us or enclose Zones or g the builts; (a) G) stairs, in YOR, EI , engineer essents me or impris Were lat	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 lding 30 ncluding 30 ncluding 1 ncl	NGVD 19 81 62 82 37 1/A 981 78 82 56 1/A ARCHITE Prorized by the provided	29 ☒ NAVD 1988 Check the m ☒ feet	other/So easurement of the meters meters meters meters meters meters meters meters meters	used. s s s s s s s s s s
This ceinformation of the second of the sec	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D – SURVE ertification is to be signed and sealed by a land surveyor ation. I certify that the information on this Certificate repr restand that any false statement may be punishable by fine rick here if comments are provided on back of form.	s a) throus s that us or enclose Zones or g the builts; Si) G) stairs, in YOR, EI, engineer essents me or impris Were lat.	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 lding 30 accluding 1 wr. or architect aut by best efforts to lisonment under 1 situde and longitude.	NGVD 19	Check the m Check the m feet feet feet feet feet feet feet feet feet Area feet No read And r	Other/So easurement (used. s s s s s s TIMOTHY L
This can be considered to the constant of the	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAH) h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D – SURVE ertification is to be signed and sealed by a land surveyor lation. I certify that the information on this Certificate reprints and that any false statement may be punishable by fine lock here if comments are provided on back of form. Ick here if attachments. Er's Name thy L. Hammes	s a) throws that us or enclose or	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 lding 30 ncluding 30 ncluding 1 ncl	19	Check the m Check the m feet feet feet feet feet feet feet feet feet Area feet No read And r	other/So easurement of the meters meters meters meters meters meters meters meters meters	used. s s s s s s TIMOTHY L
This confined with the confine	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D – SURVE ertification is to be signed and sealed by a land surveyor ation. I certify that the information on this Certificate repressand that any false statement may be punishable by fine tick here if comments are provided on back of form. ck here if attachments. er's Name thy L. Hammes ident	s a) throws that us or enclose or	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 lding 30 accluding 1 or, or architect aut by best efforts to be incomment under 1 itude and longitude land surveyor?	19	Check the m Check the m feet feet feet feet feet feet feet feet feet Area feet No read And r	other/So easurement of the meters meters meters meters meters meters meters meters meters	used. s s s s s s TIMOTHY L HAMMES
This confined with the confine	Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same as 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 servicing (Describe type of equipment and location in Commen f) Lowest adjacent (finished) grade next to building (LAC g) Highest adjacent (finished) grade next to building (HA h) Lowest adjacent grade at lowest elevation of deck or structural support SECTION D – SURVE ertification is to be signed and sealed by a land surveyor restand that any false statement may be punishable by fine tick here if comments are provided on back of form. ck here if attachments. er's Name thy L. Hammes ident	s a) throws that us or enclose Zones or enclose Zones or gethe built of the built o	ugh h) below. ed for the BFE. sure floor) 30 nly) 1 dding 30 acluding 1 modern or architect aut by best efforts to it is somment under 15 itude and longitude land surveyor?	NGVD 19	Check the m Check the m Geet Geet	other/So easurement of the meters meters meters meters meters meters meters meters meters	used. s s s s s s TIMOTHY L HAMMES

EVATION CERTIFICATE, page 2 MPORTANT: In these spaces, copy the corres	ponding information from Sec	tion A.	FOR INSURANCE COMPANY USE
uilding Street Address (including Apt., Unit, Su	ite, and/or Bldg. No.) or P.O. R	oute and Box No	Policy Number:
391 E. Silver Bugle Dr.		ZIP Code	Company NAIC Number:
ity Comp Verde	State AZ.	86322	
Camp Verde	RVEYOR, ENGINEER, OR	ARCHITECT	CERTIFICATION (CONTINUED)
opy both sides of this Elevation Certificate for	(1) community official, (2) insi	urance agent/co	mpany, and (3) building owner.
	(-)		
Flood vents are louvered. Lowest elevation of machinery	is for a hot tube heater.		
ignature T. H. (. Hann	_	Date 04/0	
SECTION E - BUILDING ELEVATION	INFORMATION (SURVEY	NOT REQUIR	RED) FOR ZONE AO AND ZONE A (WITHOUT BFE)
or Zones AO and A (without BFE), complete Ite	ms E1-E5. If the Certificate is	intended to sup	oport a LOMA or LOMR-F request, complete Sections A, B,and o only, enter meters.
1. Provide elevation information for the follow	ng and check the appropriate	boxes to show w	hether the elevation is above or below the highest adjacent
grade (HAG) and the lowest adjacent grade	(LAG).		Transport Tabove or Thelow the HAG.
a) Top of bottom floor (including basement,	crawispace, or enclosure) is		☐ feet ☐ meters ☐ above or ☐ below the LAG.
b) Top of bottom floor (including basement 22. For Building Diagrams 6–9 with permanent	flood openings provided in Se	ction A Items 8	
E2. For Building Diagrams 6–9 with permanent	diagrams) of the building is	Oldina Reins O	_
the next higher floor (elevation C2.b in the	diagrams) of the bullding is		☐ feet ☐ meters ☐ above or ☐ below the HAG.
E3. Attached garage (top of slab) is			feet ☐ meters ☐ above or ☐ below the HAG.
E4. Top of platform of machinery and/or equip	ment servicing the bullding is	om floor elevate	d in accordance with the community's floodplain management in Section G.
ordinance? ☐ Yes ☐ No ☐ Unknown	. The local official must certify	0110111101111011	
SECTION F - P	ROPERTY OWNER (OR O	WNER'S REP	RESENTATIVE) CERTIFICATION
The property owner or owner's authorized repr Zone AO must sign here. The statements in S Property Owner or Owner's Authorized Represe	ections A, D, and L are correct	tions A, B, and b to the best of n	E for Zone A (without a FEMA-issued or community-issued BFE by knowledge.
Address	That is a state of the state of	City	State ZIP Code
		Date	Telephone
Signature			
Comments			
			Check here if attachmen
	SECTION G - COMMUNI	TY INFORMAT	ION (OPTIONAL)
			n management ordinance can complete Sections A, B, C (or E), surrement used in Items G8–G10. In Puerto Rico only, enter me
G1. The information in Section C was ta	ken from other documentation	n that has been the source and	date of the elevation data in the Comments area below.)
G2. ☐ A community official completed SectG3. ☐ The following information (Items G4	ion E for a building located in a -G9) is provided for communi	ty floodplain ma	a FEMA-ișsued or community-issued BFE) or Zone AO. Inagement purposes.
G4. Permit Number	G5. Date Permit Issued		G6. Date Certificate Of Compliance/Occupancy Issued
	THE WOOD CONTRACTOR	tantial Improvem	
G8. Elevation of as-built lowest floor (including basement) of the built			
G9. BFE or (in Zone AO) depth of flooding at	the building site:		
G10. Community's design flood elevation:			
Local Official's Name		Title	
Community Name		Telephor	ne
Signature		Date	
Comments			
			☐ Check here if attachme

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy th	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt. 391 E. Silver Bugle Dr.	Unit, Suite, and/or Bldg. No.) or PO. Route and Box No.	Policy Number:
City Camp Verde	State ZIP Code AZ. 86322	Company NAIC Number:

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.



404-30-128 FRONT



404-30-128 LEFT SIDE



404-30-128 REAR



404-30-128 RIGHT SIDE