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

ELEVATION CERTIFICATE

National Flood Insurance Program

OMB No. 1660-0008

					on paş	ges 1–9.		-ale. July 31, 2013
			TION A	A – PROPERTY IN	FORM.	ATION	FOR INSURA	NCE COMPANY USE
A1. Building Owner's Name Char Nicanor-Kimball								
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 3501 West Mountain Drive							Company NAI	C Number:
City Flagstaff				State AZ ZIP	Code 8	6001		
A3. Property Description (Lot and Lot 59, Peakview Estates, Unit 1,								
A4. Building Use (e.g., Residentia			Access	ory, etc.) <u>Residential</u>				
A5. Latitude/Longitude: Lat. 35°1. A6. Attach at least 2 photographs			ıte is he	ing used to obtain flo	nd ineur	Horizontal Datum	: NAD 192	7 🛛 NAD 1983
A7. Building Diagram Number 15	<u>B</u>		10 10 50	mig daed to obtain no	ou mou	anoc.		
A8. For a building with a crawlspa a) Square footage of crawlsp			N/A			uilding with an atta		A1/A 0
b) Number of permanent floo	od openings	in the crawlspace		sq ft		uare footage of atta mber of permanent		N/A sq ft in the attached garage
or enclosure(s) within 1.0	foot above a	adjacent grade	N/A		with	nin 1.0 foot above a	djacent grade	N/A
c) Total net area of flood openings in A8.b N/A sq in c) Total net area of flood d) Engineered flood openings?								.b <u>N/A</u> sqin Yes □ No
	SECTION	ON B - FLOOD	INSU	RANCE RATE MAI	P (FIRI	M) INFORMATIO	N	
B1. NFIP Community Name & Cor	mmunity Nur	mber		ounty Name			B3. State	
City of Flagstaff 04005C			Cocon	nino			Arizona	
B4. Map/Panel Number B5. 6806	. Suffix G	B6. FIRM Index D 09/03/2010	Date	B7. FIRM Pane Effective/Revised I 09/03/2010		B8. Flood Zone(s) AE	B9. Base FI AO, use	lood Elevation(s) (Zone e base flood depth) 7114.1
B10. Indicate the source of the Bas								
☐ FIS Profile F		Community Det		_				
B11. Indicate elevation datum usedB12. Is the building located in a Co					988	Other/Source:		
Designation Date:	Jastai Dairie	Resources Syste				cted Area (OPA)?	☐ Ye	es 🛛 No
	SECTION	C - BUILDING		ATION INFORMAT		URVEY REQUIR	RED)	
C1. Building elevations are based of	on:	Construction Dr	ELEV/	ATION INFORMAT	ION (S	GURVEY REQUIR		Construction
C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al	on: [Il be required E, AH, A (wi	Construction Drad when construction of the BFE), VE, V1-1	ELEVA rawings* on of the V30, V	*	ION (S Under	Construction*	☑ Finished	
 C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Albelow according to the building 	on: [Il be required E, AH, A (wi	Construction Drad when construction of the BFE), VE, V1-1	ELEVA rawings* on of the V30, V (* Building e building is complete (with BFE), AR, AR/A erto Rico only, enter m	ION (S Under	Construction*	☑ Finished	
 C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Albelow according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f 	on: Il be required E, AH, A (with a diagram sput) The for the eleva	Construction Dr. d when construction ith BFE), VE, V1– pecified in Item A7. utions in items a) the	rawings* on of the V30, V (In Pue Verti hrough	* Building e building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. NGVD 6	Under , AR/AE	Construction* E, AR/A1-A30, AR/	☑ Finished	mplete Items C2.a-h
 C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Albelow according to the building 	on: Il be required E, AH, A (with a diagram sput) The for the eleva	Construction Dr. d when construction ith BFE), VE, V1– pecified in Item A7. utions in items a) the	rawings* on of the V30, V (In Pue Verti hrough	* Building e building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. NGVD 6	Under , AR/AE	Construction* E, AR/A1-A30, AR/A I NAVD 1988	Finished AH, AR/AO. Cou	mplete Items C2.a-h
 Elevations are based of *A new Elevation Certificate will Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used for building elevation. 	on: Il be required E, AH, A (wi diagram sp for the eleva ions must be	Construction Dr.d when construction by the BFE), VE, V1–1 pecified in Item A7. Items a) the the same as that	rawings*on of the V30, V (in Pue Vertichrough lates of the Value of th	* ☐ Building e building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. ☐ NGVD for the BFE.	Under , AR/AE neters.	Construction* E, AR/A1-A30, AR/A I NAVD 1988 ☐ Of Check	Finished AH, AR/AO. Country ther/Source: the measurement	mplete Items C2.a-h
 C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Albelow according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f 	on: Il be required E, AH, A (wi diagram sp for the eleva ions must be	Construction Dr.d when construction by the BFE), VE, V1–1 pecified in Item A7. Items a) the the same as that	rawings*on of the V30, V (in Pue Vertichrough lates of the Value of th	* ☐ Building e building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. ☐ NGVD for the BFE.	Under , AR/AE	Construction* E, AR/A1–A30, AR/A I NAVD 1988 □ Of Check	☑ Finished AH, AR/AO. Con ther/Source: the measurement feet ☐ n	mplete Items C2.a-h ent used. neters
21. Building elevations are based of *A new Elevation Certificate will 22. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used for Datum used for building elevation. a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon.	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement,	Construction Dr. d when construction ith BFE), VE, V1– pecified in Item A7. stions in items a) the the same as that crawlspace, or er	ELEVA rawings' on of the V30, V (. In Pue Verti hrough t used fo	* Building e building is complete (with BFE), AR, AR/A erto Rico only, enter m iical Datum: 6994.83 h) below. NGVD of the BFE.	J Under , AR/AE neters	Construction* E, AR/A1-A30, AR/A I NAVD 1988	⊠ Finished AH, AR/AO. Con ther/Source: the measurement feet	mplete Items C2.a-h
C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab)	on: [I] be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, ntal structura	Construction Dr. d when construction ith BFE), VE, V1– vecified in Item A7. stions in items a) the the same as that crawlspace, or er I member (V Zone	rawings* raw	* Building e building is complete (with BFE), AR, AR/A erto Rico only, enter m iical Datum: 6994.83 h) below. NGVD or the BFE.	JUnder , AR/AE neters	Construction* E, AR/A1A30, AR/A I NAVD 1988 □ Otheck .9	⊠ Finished AH, AR/AO. Con ther/Source: the measurement feet	mplete Items C2.a-h ent used. neters neters neters neters
21. Building elevations are based of *A new Elevation Certificate will 22. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used for Datum used for building elevation. a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon.	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, atal structura b) ery or equipm	Construction Dr. d when construction ith BFE), VE, V1– vecified in Item A7. stions in items a) the the same as that crawlspace, or er I member (V Zone ment servicing the	rawings* raw	* Building e building is complete (with BFE), AR, AR/A erto Rico only, enter m iical Datum: 6994.83 h) below. NGVD or the BFE.	Under	Construction* E, AR/A1A30, AR/A I NAVD 1988 □ Otheck .9	⊠ Finished AH, AR/AO. Con ther/Source: the measurement feet	mplete Items C2.a-h ent used. neters neters neters
C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, ntal structura b) ery or equipment and locatior rade next to	Construction Dr. d when construction th BFE), VE, V1– vecified in Item A7. stions in items a) the the same as that crawlspace, or en Il member (V Zone ment servicing the n in Comments) building (LAG)	rawings* raw	* Building e building is complete (with BFE), AR, AR/A erto Rico only, enter m iical Datum: 6994.83 h) below. NGVD or the BFE.	JUnder , AR/AE neters	Construction* E, AR/A1A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measurement feet n feet n feet n feet n	mplete Items C2.a-h ent used. neters neters neters neters
C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent (finished) g	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, antal structura by ery or equipm and location rade next to grade next to	Construction Dr. d when construction ith BFE), VE, V1– vecified in Item A7. stions in items a) the te the same as that crawlspace, or en I member (V Zone ment servicing the n in Comments) building (LAG)	ELEVA rawings* ron of the V30, V (. In Pue Verti hrough t used for nclosure es only)	ATION INFORMAT *	7115 N/A. 7115 7114 7114	Construction* E, AR/A1A30, AR/A I NAVD 1988	Finished AH, AR/AO. Cor ther/Source: the measureme feet n feet n feet n feet n feet n feet n	mplete Items C2.a-h ent used. neters neters neters neters neters neters
C1. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent grade at low	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, antal structura b) ery or equipm and location rade next to grade next to west elevation	Construction Dr. d when construction the BFE), VE, V1– vecified in Item A7. stions in items a) the the same as that crawlspace, or en I member (V Zone ment servicing the n in Comments) building (LAG) building (HAG) on of deck or stairs	ELEVA rawings* on of the V30, V (In Pue Verti hrough t used for nclosure es only) building	ATION INFORMAT *	7115 N/A. 7115 7114 7114 7114	Construction* E, AR/A1A30, AR/A I NAVD 1988	Finished AH, AR/AO. Cor ther/Source: the measurement feet	mplete Items C2.a-h ent used. neters neters neters neters neters
21. Building elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent grade at low	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, atal structura by ery or equipm and location rade next to grade next to west elevatio SECTION	Construction Dr. d when construction d when construction d when construction ith BFE), VE, V1– vecified in Item A7. white the same as that the the same as the same as the the the same	ELEV/ rawings' on of the V30, V (. In Pue Verti hrough I t used fo nclosure es only) building s, includ	ATION INFORMAT *	7115 N/A. 7115 7114 7114 7114	Construction* E, AR/A1A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measureme feet n feet n feet n feet n feet n feet n feet n	mplete Items C2.a-h ent used. neters neters neters neters neters neters
*A new Elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent (finished) g h) Lowest adjacent grade at low This certification is to be signed and information. I certify that the information.	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, hatal structura b) ery or equipm and locatior rade next to grade next to west elevatio SECTION In d sealed by pation on this	Construction Dr. d when construction d when construction ith BFE), VE, V1– vecified in Item A7. stions in items a) the e the same as that crawlspace, or en I member (V Zone ment servicing the n in Comments) building (LAG) building (HAG) on of deck or stairs D — SURVEYO a land surveyor, es certificate represe	ELEV/ rawings' on of the V30, V (In Pue Verti hrough t used for nclosure es only) building	ATION INFORMAT Building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. NGVD or the BFE. In floor) Building is complete in the property of the proper	7115 N/A. 7114 7114 7114 7115 7114	Construction* E, AR/A1A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measureme feet n feet n feet n feet n feet n feet n feet n	mplete Items C2.a-h ent used. neters neters neters neters neters neters
*A new Elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slable) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent (finished) gh) Lowest adjacent grade at low	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, atal structura by ery or equipm and location rade next to grade next to west elevatio SECTION d sealed by pation on this ent may be p	Construction Drid when construction to display the construction of the BFE), VE, V1–1 vecified in Item A7. In tions in items a) the the same as that the construction of the construction	ELEV/ rawings' rawing	ATION INFORMAT Building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. NGVD or the BFE. In floor) Building is complete in the property of the proper	7115 N/A 7115 7114 7114 7115 7114 7116 7116 7117 7116 7117 7117 7118	Construction* E, AR/A1A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measureme feet n feet n feet n feet n feet n feet n feet n	mplete Items C2.a-h ent used. neters neters neters neters neters neters
*A new Elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slable) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent (finished) gr h) Lowest adjacent grade at low This certification is to be signed and information. I certify that the information understand that any false statemeters.	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, atal structura by ery or equipm and location rade next to grade next to west elevatio SECTION d sealed by pation on this ent may be p	Construction Drid when construction to display the construction of the BFE), VE, V1–1 vecified in Item A7. In tions in items a) the the same as that the construction of the construction	ELEV/ rawings' rawings' rawings' rawings' rawings' raying	ATION INFORMAT *	7115 N/A 7115 7114 7114 7115 7114 7116 7116 7117 7116 7117 7117 7118	Construction* E, AR/A1-A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measureme feet n feet n feet n feet n feet n feet n feet n	mplete Items C2.a-h ent used. neters neters neters neters neters neters
*A new Elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used for Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slable) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent (finished) gr g) Highest adjacent grade at low This certification is to be signed and information. I certify that the information of the lowest adjaces statemed Check here if comments are p	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, Intal structura Inta	Construction Drid when construction to display the construction of the BFE), VE, V1–1 vecified in Item A7. In tions in items a) the the same as that the construction of the construction	ELEV/ rawings' rawings' rawings' rawings' rawings' raying	Building e building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. Building is complete (with BFE), AR, AR/A erto Rico only, enter mical Datum: 6994.83 h) below. Building is complete (appearance) Report of the BFE. Build	ION (S) Junder AR/AE Jeters. Junder AR/AE J	Construction* E, AR/A1-A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measureme feet n feet n feet n feet n feet n feet n feet n	mplete Items C2.a-h ent used. neters neters neters neters neters neters
*A new Elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used for building elevation at the part of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab) e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent (finished) gr g) Highest adjacent grade at low the control of the comment o	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, atal structura by ery or equipm and location rade next to grade next to grade next to west elevatio SECTION Id sealed by nation on this ent may be p provided on the	Construction Drid when construction of dwhen construction of dwhen construction of the BFE), VE, V1–1 vecified in Item A7. Intions in items a) the other same as that the same as that the same as that the other construction of the other construction of deck or stairs of the other construction of deck or stairs of the other construction of deck or stairs of the other construction o	ELEV/ rawings's on of the V30, V (. In Pue Verti hrough It used for nclosure es only) building s, include R, ENC engineers my or improver it license	ATION INFORMAT Building is complete (with BFE), AR, AR/A (rto Rico only, enter mical Datum: 6994.83 h) below. NGVD for the BFE. In a floor) Building is complete for the property of the pr	ION (S Under AR/AE neters. 1929 \textstyle{\textsty	Construction* E, AR/A1-A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measureme feet n feet n feet n feet n feet n feet n feet n	ent used. neters
*A new Elevations are based of *A new Elevation Certificate will C2. Elevations – Zones A1–A30, Al below according to the building Benchmark Utilized: FQ 0448 Indicate elevation datum used f Datum used for building elevation a) Top of bottom floor (including b) Top of the next higher floor c) Bottom of the lowest horizon d) Attached garage (top of slab e) Lowest elevation of machine (Describe type of equipment f) Lowest adjacent (finished) gr g) Highest adjacent (finished) gr g) Highest adjacent grade at low This certification is to be signed and information. I certify that the information of the information. I certify that the information of the information. I certified that the information of the information of the information of the information. I certified that the information of the information of the information of the information. I certified that the information of t	on: Il be required E, AH, A (wi g diagram sp for the eleva ions must be g basement, atal structura b) ery or equipm and location rade next to grade next to grade next to grade next to grade on this ent may be p provided on the	Construction Drid when construction of dwhen construction of dwhen construction of the BFE), VE, V1–1 vecified in Item A7. Intions in items a) the other same as that the same as that the same as that the other construction of the other construction of deck or stairs of the other construction of deck or stairs of the other construction of deck or stairs of the other construction o	ELEV/ rawings's on of the V30, V (. In Pue Verti hrough It used for nclosure es only) building s, include R, ENC engineers my or improver it license	Building building building is complete (with BFE), AR, AR/A lerto Rico only, enter mical Datum: 6994.83 h) below. Building is complete (with BFE), AR, AR/A lerto Rico only, enter mical Datum: 6994.83 h) below. Building is complete field in the field of the BFE. Building is complete field in the fi	JUNDER OF THE PROPERTY OF THE	Construction* E, AR/A1-A30, AR/A I NAVD 1988	Finished AH, AR/AO. Con ther/Source: the measureme feet n feet n feet n feet n feet n feet n feet n	ent used. neters

ELEVATION CERTIFICATE, page 2

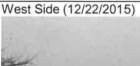
ELEVATION CERTIFICATE, pa	ige <u>z</u>			
IMPORTANT: In these spaces, c	opy the corresponding information from	Section A.	FC	OR INSURANCE COMPANY USE
Building Street Address (including Apt. 3501 West Mountain Drive	, Unit, Suite, and/or Bldg. No.) or P.O. Route and	Box No.	Po	olicy Number:
City Flagstaff	State AZ	ZIP Code 860	001 Co	ompany NAIC Number:
SECTION	D - SURVEYOR, ENGINEER, OR ARCHIT	ECT CERT	FICATION (CON	ITINUED)
Copy both sides of this Elevation Certif	ficate for (1) community official, (2) insurance age	ent/company, a	and (3) building owr	ner.
Comments Lowest utility servicing the	building: Ground elevation at the Gas Meter.			
	1/			
Signature Jennesha . T.	Date	12/22/2015		
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT R	EQUIRED) F	OR ZONE AO A	ND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), co and C. For Items E1–E4, use natural g	omplete Items E1–E5. If the Certificate is intended grade, if available. Check the measurement used.	d to support a In Puerto Rice	LOMA or LOMR-F	request, complete Sections A, B, s.
E1. Provide elevation information for	the following and check the appropriate boxes to		-	
grade (HAG) and the lowest adja a) Top of bottom floor (including	icent grade (LAG). basement, crawlspace, or enclosure) is	☐ fe	et 🗆 meters 🗀 a	above or Delow the HAG.
b) Top of bottom floor (including	basement, crawlspace, or enclosure) is	🔲 fe	et 🗌 meters 🔲 a	above or 🔲 below the LAG.
(elevation C2.b in the diagrams)	permanent flood openings provided in Section A loof the building is feet me	tems 8 and/or eters 🔲 abov	9 (see pages 8–9 or ☐ below the	of Instructions), the next higher floor HAG.
E3. Attached garage (top of slab) is	feet	or 🔲 below	the HAG.	
	//or equipment servicing the building is			
	number is available, is the top of the bottom floor] Unknown. The local official must certify this info			community's floodplain managemen
	F - PROPERTY OWNER (OR OWNER'S F			ICATION
	red representative who completes Sections A, B,			
	nents in Sections A, B, and E are correct to the be			in thousand of community issued by E,
Property Owner's or Owner's Authorize	d Representative's Name			
Address	City		State	ZIP Code
Signature	Date		Telephon	ne
Comments				
				Check here if attachmen
	SECTION G - COMMUNITY INFORM			
he local official who is authorized by law f this Elevation Certificate. Complete the	or ordinance to administer the community's floodpl applicable item(s) and sign below. Check the mea-	lain managem surement used	ent ordinance can c I in Items G8–G10.	omplete Sections A, B, C (or E), and In Puerto Rico only, enter meters.
1. The information in Section C w	ras taken from other documentation that has been alevation information. (Indicate the source and da	n signed and s	ealed by a licensed	d surveyor, engineer, or architect wh
2. A community official completed	d Section E for a building located in Zone A (witho	out a FEMA-is:	sued or community-	-issued BFE) or Zone AO.
3. The following information (Item	s G4–G10) is provided for community floodplain	management	ourposes.	
G4. Permit Number	G5. Date Permit Issued	G6. Date C	ertificate Of Compli	iance/Occupancy Issued
7. This permit has been issued for:	☐ New Construction ☐ Substantial Imp	rovement		
8. Elevation of as-built lowest floor (in		☐ feet	_	Datum
9. BFE or (in Zone AO) depth of floodi		☐ feet	_	Datum
10. Community's design flood elevation	·	☐ feet	☐ meters □	Datum
Local Official's Name	Title	9		
Community Name	Tele	ерһопе		
Signature	Dat	e		
Comments				
				Check here if attachmer

ELEVATION CERTIFICATE, page 3

Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the correspondent	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or 3501 West Mountain Drive	Policy Number:		
City Flagstaff	State AZ	ZIP Code 86001	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.







ELEVATION CERTIFICATE, page 4

Building Photographs

Continuation Page

IMPORTANT: In these spaces, 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 Box No. 3501 West Mountain Drive

Policy Number:

City Flagstaff

State AZ

ZIP Code 86001

Company NAIC Number:

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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



