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

		CCA:				
A1. Building Owner's f	lame Sergio Ba	ahena	ION A - PR	OPERTY INFORM	ATION	FOR INSURANCE COMPANY L
A2. Building Street Ad	dress (including A	pt., Unit, Suite, and	Or Bldg No.	** 500 5		Policy Number:
City Cotto	rritory Trail		7 Or Blug, 140,)		No,	Company NAIC Number:
City Cottonwoo	d			State AZ		ZIP Code 86326
A3. Property Description Yavapai Couny	APN: 406-07-1	Numbers, Tax Parce	i Number, Lega	Description, etc.)		86326
A4. Building Use (e.g.,	Residential Non-	Posidontial Addition). Accessory of	to) Pocidontial		
A5. Labtude/Longitude A6. Attach at least 2 m	: Lat. <u>34°43'04 (</u>	91"N	Long. 111	*59'13,60"W	Hasinan	
A6. Attach at least 2 pt A7. Building Diagram N	umber <u>6. </u>	building if the Certi	ficate is being	used to obtain flood	insurance,	Datum: □ NAD 1927 図 N
A8. For a building with a	Crawisnace or er	Delacurates				
Square footage No. of permaner enclosure(s) with	of crawlspace or e	enclosure(s)	<u>1,610.0</u>	—so;ft a)	a building with an att Square footage of att	lached garage;
	WITH A LOOK BOOKS	PACHACAON MODALA	<u>14</u> .	D) (Number of permanon	d fland as a contract
c) Total net area ofd) Engineered floor	flood openings in	4.8A	1,792.0	– sqin c) 1	within 1.0 foot above	adjacent grade N/A
	openings?	Yes 🔀 No		d) £	otal net area of flood ingineered flood ope	
	SEC.	TION B - FLOOD	INSURANCE	F PATE MAD /mr	M) INFORMATIO	erings? Li Yes 🔀 No
B1. NFIP Community Nam Yavapai County #	ne & Community N	Vumber	B2. Cc	ounty Name	M) INFORMATIO	N
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Da	trava	pai		B3. State
04025C 1778			Re	RM Panel Effective/ vised Date	B8, Flood Zone(s)	89. Base Flood Elevation(s)
	f the Pres Floorie	10/16/2015		4-44	AE	AO, use base flood dept
B10. Indicate the source o	RM Commu	Elevation (BFE) data unity Determined	or base flood	depth entered in Ite	m B9:	3,267,0
B11. Indicate elevation dat	um used for REE i	in Hom DO:	□ oner/ 200	rce:		
b12. Is the building located	in a Coastal Ban	Tier Resources Sur-	em (CRRS) are	№ NAVD 1988	Other/Source:	
Designation Date:	 //	— CBRS	□ OPA	a or Otherwise Prote	cted Area (OPA)?	☐ Yes 🖾 No
	SECTION			111200000		
1. Building elevations are	SECTION	C - BUILDING	ELEVATION	INFORMATION (S	URVEY REQUIRE	(D)
C1. Building elevations are *A new Elevation Cert	ficate will be requ	Construction Dra	ELEVATION awings	☐ Building Under Co	Instruction • 12	Finished Court
*A new Elevation Cert 2. Elevations – Zones At	ficate will be requ	C - BUILDING Construction Draired when construc	ELEVATION awings * tion of the built	☐ Building Under Coloring is complete,	Instruction •	Finished Court
*A new Elevation Cert 2. Elevations - Zones A1: C2.a-h below accordin	ficate will be requested. A30, AE, AH, A (was to the building of	C - BUILDING Construction Drawined when construct with BFE), VE, V1-V3	ELEVATION awings * tion of the built	☐ Building Under Coloring is complete,	Instruction •	Finished Court
A new Elevation Cert 2. Elevations - Zones A1 C2.a-h below accordin Benchmark Utilized: R	ficate will be requi- -A30, AE, AH, A (will be to the building of the building of the the thick	C - BUILDING Construction Drawlerd when construction with BFE), VE, V1-V3 diagram specified in 78	ELEVATION awings tion of the buil 30, V (with BFE I ltem A7. In Pr	☐ Building Under Co ding is complete.), AR, AR/A, AR/AE, µerto Rico only, ente	AR/A1-A30, AR/AH, meters.	Finished Construction AR/AO, Complete Items
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu	A30, AE, AH, A (was to the building of 18 / PID ES04	C - BUILDING Construction Drawlerd when construct with BFE), VE, V1-V3 diagram specified in	ELEVATION awings tion of the buil 30, V (with BFE Item A7. In Pt	☐ Building Under Co ding is complete.), AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: <u>NA</u>	AR/A1-A30, AR/AH, meters.	Finished Construction AR/AO, Complete Items
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: _R Incicate elevation datu Datum used for buildin	ficate will be requi- A30, AE, AH, A (will be to the building of 18 / PID ES04: mused for the elegible getevations must	N C - BUILDING ☐ Construction Draired when construction with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the	ELEVATION awings tion of the built 30, V (with BFE i Item A7, in Pi through h) bel	☐ Building Under Coding is complete.). AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: NA/ NGVD 1929	AR/A1-A30, AR/AH, meters. /D 1988	Finished Construction AR/AO, Complete Items Other/Source:
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Incicate elevation datu Datum used for buildin a) Top of bottom floor (ficate will be requested. A30, AE, AH, A (we get to the building of 18 / PID ES04; mused for the elegate elevations must including baseme.	N C - BUILDING ☐ Construction Draired when construction with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the	ELEVATION awings tion of the built 30, V (with BFE i Item A7, in Pi through h) bel	☐ Building Under Colding is complete.). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA 10w. ☐ NGVD 1929 BFE.	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988	Finished Construction AR/AO, Complete Items Other/Source: Surement used.
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high- c) Bottom of the lowes	A30, AE, AH, A (w g to the building of 18 / PID ES04; m used for the ele g elevations must including baseme er floor t horizontal structi	C - BUILDING Construction Drawined when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the ent, crawispace, or e	ELEVATION awings tion of the buil 30, V (with BFE Item A7. In Pt through h) bel at used for the	□ Building Under Colding is complete. i). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA! iow. □ NGVD 1929 ib BFE. iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	AR/A1-A30, AR/AH, meters. /D 1988 May NAVD 1988 Check the meas	Finished Construction AR/A0, Complete Items Other/Source: Surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high- c) Bottom of the lowes d) Attached garage (top	A30, AE, AH, A (w g to the building of 18 / PID ES04; m used for the ele g elevations must including baseme er floor t horizontal structi	C - BUILDING Construction Drawlered when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the ent, crawispace, or e- ural member (V Zon	ELEVATION awings tion of the buil 30, V (with BFE iltem A7. In Pr through h) bei at used for the enclosure floor) ties only)	☐ Building Under Colding is complete.). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA NGVD 1929 BFE, 3264 64 3270 79 3269 17	AR/A1-A30, AR/AH, meters. /D 1988 Check the measure feet Solved Solved Solved Solved	Finished Construction AR/AO. Complete Items Other/Source:
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next higher b) Bottom of the lowes d) Attached garage (top e) Lowest elevation of the	A30, AE, AH, A (we get to the building of 18 / PID ES04: m used for the eleg elevations must including basemeer floor t horizontal struction achieves of slab)	C - BUILDING Construction Drawlered when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) be the same as the ent, crawispace, or e- ural member (V Zon	ELEVATION awings tion of the buil 30, V (with BFE iltem A7. In Pr through h) bei at used for the enclosure floor) ties only)	☐ Building Under Colding is complete.). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA* NGVD 1929	AR/A1-A30, AR/AH, meters. /D 1988 MAY NAVD 1988 Check the meas Check the meas May feet May feet May feet May feet May feet	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters meters meters meters meters meters meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next higher) C) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ	-A30, AE, AH, A (w g to the building of 18 / PID ES04; m used for the ele g elevations must including baseme er floor t horizontal structi of slab) machinery or equir ipment and locati	C - BUILDING Construction Drawlered when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the ent, crawispace, or e ural member (V Zon pment servicing the	ELEVATION awings tion of the buil 30, V (with BFE iltem A7. In Pr through h) bei at used for the enclosure floor) ties only)	☐ Building Under Colding is complete.). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA! NGVD 1929	AR/A1-A30, AR/AH, meters. /D 1988 MAY NAVD 1988 Check the meas Check the meas May feet May feet May feet May feet May feet	Finished Construction AR/AO. Complete Items Other/Source:
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (fini-	A30, AE, AH, A (way a to the building of the building of 18 / PID ES04 and used for the elegatevations must including basemeer floor a thorizontal structure of slab) anachinery or equipalipment and locatished) grade next to the structure of the structure of the slab anachinery or equipalipment and locatished) grade next to the slab anachinery or equipalipment and locatished anachinery or equipalipment and locatished anachinery grade next to the slab anachinery or equipalipment and locatished anachinery and locatished anachinery and locatished anachinery a	C - BUILDING Construction Drawined when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to the same as the ent, crawispace, or e ural member (V Zon pment servicing the ion in Comments)	ELEVATION awings tion of the buil 30, V (with BFE iltem A7. In Pr through h) bei at used for the enclosure floor) ties only)	☐ Building Under Colding is complete.). AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: NA! low. ☐ NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51	AR/A1-A30, AR/AH, meters. /D 1988 MAYD 1988 Check the meas Check the meas May feet	Finished Construction AR/AO, Complete Items Other/Source: surement used. meters meters meters meters meters meters meters meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (finity) Highest adjacent (finity)	-A30, AE, AH, A (w g to the building of 18/PID ES04 m used for the ele g elevations must including baseme er floor t horizontal structi of slab) machinery or equip ipment and locati shed) grade next t shed) grade next t	C - BUILDING Construction Drawined when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) be the same as the int, crawispace, or e ural member (V Zon pment servicing the ion in Comments) to building (LAG)	ELEVATION awings tion of the buil 30, V (with BFE a Item A7. In Pr through h) bel at used for the enclosure floor) thes only)	☐ Building Under Colding is complete.). AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: NA! low. ☐ NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3264 10 3265 90	AR/A1-A30, AR/AH, meters. /D 1988 MAY NAVD 1988 Check the meas Check the meas Geet Geet Geet Geet	Finished Construction AR/AO, Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (fini-	-A30, AE, AH, A (w g to the building of 18/PID ES04 m used for the ele g elevations must including baseme er floor t horizontal structi of slab) machinery or equip ipment and locati shed) grade next t shed) grade next t	C - BUILDING Construction Drawined when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) be the same as the int, crawispace, or e ural member (V Zon pment servicing the ion in Comments) to building (LAG)	ELEVATION awings tion of the buil 30, V (with BFE a Item A7. In Pr through h) bel at used for the enclosure floor) thes only)	☐ Building Under Colding is complete.). AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: NA! low. ☐ NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988 Check the mease feet feet feet feet feet feet feet feet feet	Finished Construction AR/AO, Complete Items Other/Source: surement used. meters meters meters meters meters meters meters meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next higher) C) Bottom of the lowes d) Attached garage (top e) Lowest elevation of a (Describe type of equ f) Lowest adjacent (finite) Highest adjacent (finite) b) Lowest adjacent grad structural support	A30, AE, AH, A (we as to the building of the building of 18 / PID ES04: m used for the eleg elevations must including baseme er floor the horizontal struction of slab) machinery or equinipment and locationshed) grade next to shed) grade next to eat lowest elevations.	C - BUILDING Construction Draired when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to the same as the evations in items as the evations in items as the evation of the same as the evation in comment of the evation in Comments to building (LAG) to building (HAG) tion of deck or stain the evation of deck or stain the evaluation of the evalu	ELEVATION awings tion of the built 30, V (with BFE illem A7, in Pi through h) bei at used for the enclosure floor) ties only) building	□ Building Under Colding is complete. i). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum: NA! iow. □ NGVD 1929 ib BFE. iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988 Check the mease feet May feet	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (finite) h) Lowest adjacent grad structural support	A30, AE, AH, A (we get to the building of the building of 18 / PID ES04: m used for the eleg elevations must including baseme er floor the horizontal struction of slab) machinery or equipal and locations and locations are the shed) grade next to shed) grade next to eat lowest elevations.	C - BUILDING Construction Draired when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the extra the same as the extra the extr	ELEVATION awings tion of the built 30, V (with BFE altern A7. In Pt through h) bel at used for the enclosure floor) these only) building s, including	□ Building Under Colding is complete. i). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA* iow. □ NGVD 1929 iow. □ NGVD 1929 iow. □ 3264 . 64 iow. □ 3269 . 17 iow. □ 3269 . 17 iow. □ 3269 . 51 iow. □ 3265 . 65 iow. □ NGVD 1929	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988 Check the meas Check the meas feet Meet Meet Meet Meet Meet Meet Meet	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of a (Describe type of equ f) Lowest adjacent (finite) h) Highest adjacent grad structural support	A30, AE, AH, A (we get to the building of 18 / PID ES04) m used for the eleg elevations must including baseme er floor thorizontal struction (stab) machinery or equipal and locations and locations grade next to shed) grade next to at lowest elevation and sealed by a second control of stab.	C - BUILDING Construction Draired when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) be the same as the same as the control of the same into the comments of the building (LAG) to building (LAG) to building (HAG) tion of deck or stain D - SURVEYOR land surveyor, enginered when constructions in the control of the contr	ELEVATION awings* tion of the built 30, V (with BFE a Item A7. In Pr through h) bel at used for the enclosure floor) thes only) building s, including	□ Building Under Colding is complete. 3). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3264 10 3265 90 3265 65	AR/A1-A30, AR/AH, meters. /D 1988 MAYD 1988 Check the mease feet May fee	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of ((Describe type of equ f) Lowest adjacent (finite) Highest adjacent (finite) h) Lowest adjacent grad structural support certification is to be signer mation. I certify that the interstand that any false state teck here if comments are	A30, AE, AH, A (we as to the building of the building baseme er floor the football of slab) machinery or equipation and location of the building based grade next the building	C - BUILDING Construction Draired when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) be the same as the same as the control of the control of the control of the control of the c	ELEVATION awings tion of the built 30, V (with BFE a Item A7. In Pro- through h) bel at used for the enclosure floor) the only building s, including FRIGINEER, neer, or archite s my best effor	□ Building Under Colding is complete. i). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA! iow. □ NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3264 10 3265 90 3265 65 OR ARCHITECT or other refer to the decrified of the refer of the conder seed of the refer to the decrified of the refer to the refer to the decrified of the refer to the refer	AR/A1-A30, AR/AH, meters. /D 1988 NAVD 1988 Check the mease feet So feet feet So feet So feet So feet So feet CERTIFICATION to certify elevation ta available.	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: Elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (finite) h) Lowest adjacent grad structural support	A30, AE, AH, A (we as to the building of the building baseme er floor the football of slab) machinery or equipation and location of the building based grade next the building	C - BUILDING Construction Drawired when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the int, crawispace, or e ural member (V Zon pment servicing the ion in Comments) to building (LAG) to building (LAG) to building (HAG) tion of deck or stain D - SURVEYOR. Ind surveyor, enging Certificate represent in the ion in Comments. Certificate represent in the ion in Comments. Certificate represent in the ion in Comments. Were	ELEVATION awings tion of the built 30, V (with BFE a Item A7, In Pr through h) bel at used for the enclosure floor) the only building s, including ENGINEER, neer, or archite s my best effor prisonment ur latitude and k	Building Under Colding is complete. AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: NA! NA! NA! NA! NA! NA! NA! NA!	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988 Check the mease feet feet feet feet feet feet feet feet CERTIFICATION to certify elevation ta available, ection 1001.	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high- c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (fini- g) Highest adjacent (fini- h) Lowest adjacent grad structural support certification is to be signe- mation. I certify that the interstand that any false state leck here if comments are leck here if attachments. infer's Name	A30, AE, AH, A (we as to the building of the building baseme er floor the football of slab) machinery or equipation and location of the building based grade next the building	C - BUILDING Construction Drawired when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) to be the same as the int, crawispace, or e ural member (V Zon pment servicing the ion in Comments) to building (LAG) to building (LAG) to building (HAG) tion of deck or stain D - SURVEYOR. Ind surveyor, enging Certificate represent in the ion in Comments. Certificate represent in the ion in Comments. Certificate represent in the ion in Comments. Were	ELEVATION awings* tion of the built 30, V (with BFE a Item A7. In Pro- through h) bel at used for the enclosure floor) the only building s, including FRIGINEER, neer, or archite s my best effor	Building Under Colding is complete. AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: NAI low. NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3265 65 OR ARCHITECT act authorized by law its to interpret the decrease of the color.	AR/A1-A30, AR/AH, meters. /D 1988 NAVD 1988 Check the mease feet Sidect Geet Geet Geet Geet Geet CERTIFICATION to certify elevation ta available, ection 1001, a provided by a NAVA 1988	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of a (Describe type of equ f) Lowest adjacent (finite) h) Highest adjacent (finite) h) Lowest adjacent (finite) certification is to be signed mation. I certify that the interstand that any false state leck here if comments are leck here if attachments. Infer's Name k J. Farr	A30, AE, AH, A (we as to the building of the building baseme er floor the football of slab) machinery or equipation and location of the building based grade next the building	C - BUILDING Construction Draired when construct with BFE), VE, V1-V3 diagram specified in 78 evations in items a) be the same as the same as the int, crawispace, or e ural member (V Zon pment servicing the ion in Comments) to building (LAG) to building (LAG) to building (HAG) tion of deck or stain D - SURVEYOR land surveyor, enging Certificate represent itshable by fine or im of form. Were licens	ELEVATION awings tion of the built 30, V (with BFE a Item A7, In Pro- through h) bel at used for the enclosure floor) the only building s, including FNGINEER, neer, or archite s my best effor norisonment ur latitude and k sed land surve	□ Building Under Colding is complete. i). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA* iow. □ NGVD 1929 ib BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3264 60 3265 65 OR ARCHITECT act authorized by law its to interpret the data of the Colder Section A Syor? ▼ Yes □	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988 Check the mease feet feet feet feet feet feet feet feet CERTIFICATION to certify elevation ta available, ection 1001, provided by a	Finished Construction AR/AO. Complete Items Other/Source: surement used meters meters meters meters meters meters meters meters meters meters meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next highin c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of a (Describe type of equ f) Lowest adjacent (finite) h) Highest adjacent (finite) h) Lowest adjacent (finite) certification is to be signed structural support certification is to be signed mation. I certify that the interest and that any false state leck here if comments are leck here if attachments. ifter's Name k J. Farr	A30, AE, AH, A (we as to the building of the building baseme er floor the football of slab) machinery or equipation and location of the building based grade next the building	Complete or incomplete or inco	ELEVATION awings tion of the built 30, V (with BFE illem A7, in Pr inthrough h) bein at used for the enclosure floor) ites only) building building FINGINEER, neer, or archites a my best effor inprisonment un latitude and k sed land surve	Building Under Colding is complete. AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum: NAI low. NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3265 65 OR ARCHITECT act authorized by law its to interpret the decrease of the color.	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988 Check the mease feet feet feet feet feet feet feet feet CERTIFICATION to certify elevation ta available, ection 1001, provided by a	Finished Construction AR/AO. Complete Items Other/Source: surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high- c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of r (Describe type of equ f) Lowest adjacent (finity) Highest adjacent (finity) Highest adjacent grad structural support certification is to be signe- mation. I certify that the in- lerstand that any false state leck here if comments are leck here if attachments. Infer's Name k J. Farr	A30, AE, AH, A (we as to the building of the building baseme er floor the football of slab) machinery or equipation and location of the building based grade next the building	Complete Service of form. Complete Service of form. Complete Service of Second Second Service of Second Second Service of Second Second Second Service of Second	ELEVATION awings* tion of the built 30, V (with BFE a Item A7. In Pri through h) bel at used for the enclosure floor) the only building s, including FENGINEER, neer, or archite s my best effor norisonment un latitude and k sed land surve	Building Under Colding is complete. AR, AR/A, AR/AE, uerto Rico only, ente Vertical Datum; NAI NGVD 1929 BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3264 10 3265 65 OR ARCHITECT out authorized by law rice to interpret the dander 18 U.S. Code, So ongitude in Section / Section	AR/A1-A30, AR/AH, meters. /D 1988 NAVD 1988 Check the mease feet provided by a No er 829	Finished Construction AR/AO. Complete Items Other/Source: Surement used. meters
A new Elevation Cert. 2. Elevations – Zones A1. C2.a-h below accordin Benchmark Utilized: R Incicate elevation datu Datum used for buildin a) Top of bottom floor (b) Top of the next high c) Bottom of the lowes d) Attached garage (top e) Lowest elevation of a (Describe type of equ f) Lowest adjacent (finite) g) Highest adjacent (finite) h) Lowest adjacent (finite) certification is to be signed mation. I certify that the interstand that any false state leck here if comments are leck here if attachments. Infer's Name k J. Farr President	A30, AE, AH, A (we as to the building of the building baseme er floor the football of slab) machinery or equipation and location of the building based grade next the building	Compensation of form. Compensation of the building (HAG) Compensation of deck or stain of form. Compensation o	ELEVATION awings tion of the built 30, V (with BFE illem A7, in Pr inthrough h) bein at used for the enclosure floor) ites only) building building FINGINEER, neer, or archites a my best effor inprisonment un latitude and k sed land surve	□ Building Under Colding is complete. i). AR, AR/A, AR/AE, perto Rico only, ente Vertical Datum; NA* iow. □ NGVD 1929 ib BFE. 3264 64 3270 79 3269 17 N/A 3269 51 3264 60 3265 65 OR ARCHITECT act authorized by law its to interpret the data of the Colder Section A Syor? ▼ Yes □	AR/A1-A30, AR/AH, meters. /D 1988 MAVD 1988 Check the mease feet feet feet feet feet feet feet feet CERTIFICATION to certify elevation ta available, ection 1001, provided by a	Finished Construction AR/AO. Complete Items Other/Source: surement used meters meters meters meters meters meters meters meters meters meters meters

ELEVATION CERTIFICATE, page 2

Building Street Address (inck 1190 S. Territory Trail	JOHN PART HALL Suite and	/or Bldg. No.) or	PO Poute and De			FOR INSURANCE COMPANY USE
1190 S. Territory Trail		7	Notic and Bo	x No.		Policy Number:
Cottonwood		State AZ	ZIP Code			Company NAIC Number:
	ECTION D - SURVEYO	D ENGINEED	86326			<u></u>
	ECTION D - SURVEYO	munity official (2)	OR ARCHITEC	CERTI	FICATION (CONTINUED)
Comments The elevation st	hown on C2o is the he		msorance agent	company,	and (3) buildi	ng owner.
is 3,265.61.	1000 000 028. IS SHE DO	nom of the free	standing electr	ic meter,	the elevatio	n at the bottom of the electric ped
Signature ///	of Fin		Date 12	/29/2015		
SECTION E - BUILDIN	IG ELEVATION INFORM	NATION (SURV	EV NOT DECL		D TONE 4	AND ZONE A (WITHOUT BFE)
For Zones AO and A (without B)	E), complete Items E1-E5	. If the Certificate	is intended to a	KEU) FU	K ZONE AC	AND ZONE A (WITHOUT BFE)
For Items E1–E4, use natural gi E1. Provide elevation information grade (HAG) and the Invest	rade, if available. Check the on for the following and characters are the control of the control	ie measurement i eck the appropria	used. In Puerto Ri te boxes to show	upport a L(ico only, en whether th)MA or LOMR fer meters, e elevation k	O AND ZONE A (WITHOUT BFE) F request, complete Sections A, B, and above or below the highest adjacent
a) Top of bottom floor (inclu	ding basement, crawlsnay	A or opstones !	_			
at rab or portail HOOL HUCKIN	CINE DASEMENT COMMERCE	 			leet 🗌 meti	
cz. For building Diagrams 6-9 v	with permanent flood onen	inds provided in c		_ 0	eet 🗆 mete	ers above or below the LAG.
E2. For Building Diagrams 6–9 v the next higher floor (elevation)	on C2,b in the diagrams)	~~s≈ provided iA S Of the huildina i~	ection A Items 8	and/or 9 (see pages 8-	9 of instructions),
E3. Attached garage (top of slab)) is			— U	eet 🗌 mete	ers above or below the HAG.
E4. Top of platform of machinery	and/or equipment service	ing the building is			eet 🔲 mete	rs □ above or □ below the HAG.
ED. ZONIE NO DNIY; IT NO NOOD dec	oth number is available is	the to- at an - a			eet 🗆 mete	rs above or below the HAG.
ordinance? Yes No	Unknown. The local	official must certif	utom moor elevate ly this information	d in accord in Section	ance with the	rs above or below the HAG. ecommunity's floodplain management
The property owner or owner's a	TION F - PROPERTY	OWNER (OR O	WNER'S REPR	ESENTAT	IVE) CERT	IFICATION
Zone AO must sign here. The sta Property Owner or Owner's Author	tements in Sections A, B,	and E are correct	to the best of mu	ior zone a Chrowlada	(without a FE	IFICATION MA-issued or community-issued BFE)
Property Owner or Owner's Author	nzed Representative's Nar	ne				
Address	-					
Signature			City		Stat	e ZIP Code
			Date		Tele	phone
Comments						·
						
	SECTION G	- COMMUNITY	V INCORNATIO			Check here if attachments.
he local official who is authorized	by law or ordinance to adm	- COMMUNIT	TINFORMATIO	N (OPTIC	NAL)	an complete Sections A, B, C (or E), and
of this Elevation Certificate, Com	plete the applicable item(s) and sign below.	Mily's floodplain m Check the measur	lanagemen	t ordinance ca	an complete Sections A, B, C (or E), and -G10. In Puerto Rico only, enter meters
2. T A community official some	to certify elevation inform	ation. (Indicate ti	ne source and da	ned and se te of the e	laled by a lice evation data	-G10. In Puerto Rico only, enter meters ensed surveyor, engineer, or architec in the Comments area below.)
						Wissued RFF) or Zone AO
The following information Permit Number			floodplain manag	ement pur	poses.	, , , , , , , , , , , , , , , , , , , ,
TOTAL NUMBER	G5. Date Pen	mit Issued	Ge	. Date Cer	tificate Of Co	mpliance/Occupancy Issued
7. This permit has been issued (or: New Construction	D Cubata				
B. Elevation of as-built lowest flo	or (including basement) of	the hullding	tial Improvement		_	
ore or the zone AU) depth of a	looding at the building site):		☐ feet	meters	Datum
	ation;	_		□ feet □ fcet	meters	Datum
10. Community's design flood elev				1001	meters	Datum
cal Official's Name			T/At-			
			Title			
cal Official's Name mmunity Name			Title Telephone			
cal Official's Name immunity Name Inature						
cal Official's Name mmunity Name			Telephone			
cal Official's Name immunity Name Inature			Telephone			
cal Official's Name immunity Name Inature			Telephone			
cal Official's Name Immunity Name Inature Imments			Telephone			
cal Official's Name immunity Name Inature			Telephone			☐ Check here if attachments. Replaces all previous editions.

BUILDING PHOTOGRAPHS

the track goby (he corresponding information from Section A.	
Building Street Address (including Apt	. Unit, Suite, and/or Bldg. No.) or RO. Route and Box No.	FOR INSURANCE COMPANY USE
ity S. Territory Trail	one, or order, No.) or no. Route and Box No.	Policy Number:
Cottonwood	State ZIP Code	
	AZ 86326	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.

FRONT VIEW

TAKEN: 12/29/2015



FEMA Form 086-0-33 (7/12) Replaces all previous editions.

BUILDING PHOTOGRAPHS

Continuation Page

Building Street Address (including Apt	e corresponding information from Section A.	FOR INSURANCE COMPANY USE
1100 G. Territory Itali	Unit, Suite, and/or Bldg. No.) or PO. Route and Box No.	Policy Number:
^{City} Cottonwood	State ZIP Code AZ 86326	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.

REAR VIEW

TAKEN: 12/29/2015

