I.S. DEPARTMENT OF HOMELAND SECURITY EDERAL EMERGENCY MANAGEMENT AGENCY

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1–9.

OMB No. 1660-0008

- 1	CIVID IVO.	1000 0000		
	Expiration	Date: July	31,	2015

				FOR INSURANCE COMPANY USE			
A1. Building Owner's Name DAVID WILLIAM FOY					Policy Number:		
A2. Building Street Addres 3095 W. BRANDON WAY	ss (including Apt., L	Jnit, Suite, and/or E	Bldg. No.) or P.O. I	Route and E	Вох No.	Company NAIC Number:	
City PAULDEN			State AZ	ZIP Co	ode 86334		
	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) YAVAPAI COUNTY APN 303-05-124F						
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) NEW RESIDENCE A5. Latitude/Longitude: Lat. 34.899425 Long. 112.525059 Horizontal Datum: NAD 1927 NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 6 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) 1904 sq ft b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 42 within 1.0 foot above adjacent grade 0							
c) Total net area of flod) Engineered flood or		Yes 🛛 No	<u>3763</u> sq in	d)	 Total net area of flood Engineered flood ope 		
	SECTION	ON B - FLOOD I	NSURANCE RA	ATE MAP	(FIRM) INFORMATIC	N	
B1. NFIP Community Name YAVAPAI CO. INC. & UNIN	& Community Nur C. AREAS 04009		B2. County Name YAVAPAI CO., UN		RATED AREA	B3. State AZ	
B4. Map/Panel Number 04025C0970	B5. Suffix G	B6. FIRM Index Da 9-3-2010	Effective/	RM Panel Revised Da 3-2010	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 4393.6	
	\$11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source: \$12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No						
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
 31. Building elevations are based on: ☐ Construction Drawings* ☐ Building Under Construction* ☒ Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. 32. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: RM305							
A new Elevation Certific 22. Elevations – Zones A1–A below according to the be Benchmark Utilized: RM3 Indicate elevation datum	pased on: pased	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7.	wings n of the building is 30, V (with BFE), A In Puerto Rico only Vertical Datum: rough h) below.	Building L complete. AR, AR/A, A y, enter met 4388.99 N	Under Construction* AR/AE, AR/A1–A30, AR/ ters. AVD 88	☑ Finished Construction AH, AR/AO. Complete Items C2.a-h	
A new Elevation Certific 22. Elevations – Zones A1–A below according to the be Benchmark Utilized: RM3	pased on: pased	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7.	wings n of the building is 30, V (with BFE), A In Puerto Rico only Vertical Datum: rough h) below.	Building L complete. AR, AR/A, A y, enter met 4388.99 N	Under Construction* AR/AE, AR/A1–A30, AR/ ters. AVD 88 29 ☑ NAVD 1988 ☐ O	☑ Finished Construction AH, AR/AO. Complete Items C2.a-h	
A new Elevation Certific 22. Elevations – Zones A1–A below according to the below accordi	pased on: pased on: pased on: pased will be required pased. pased	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7. Itions in items a) the the same as that corawlspace, or end member (V Zones ent servicing the b	wings n of the building is 30, V (with BFE), A In Puerto Rico only Vertical Datum: rough h) below. used for the BFE. closure floor)	Building U complete. AR, AR/A, A y, enter mei 4388.99 NA I NGVD 192	Under Construction* AR/AE, AR/A1–A30, AR/ ters. AVD 88 29 ☑ NAVD 1988 ☐ O Check 4393.9 4397.1	☑ Finished Construction AH, AR/AO. Complete Items C2.a-h ther/Source:	
A new Elevation Certific 22. Elevations – Zones A1–A below according to the bi Benchmark Utilized: RM3 Indicate elevation datum Datum used for building e a) Top of bottom floor (inc b) Top of the next higher c) Bottom of the lowest h d) Attached garage (top of	pased on: pased	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7. tions in items a) the the same as that the crawlspace, or end member (V Zones ent servicing the basin Comments) building (LAG) building (HAG)	wings n of the building is 30, V (with BFE), A In Puerto Rico only Vertical Datum: rough h) below. used for the BFE. closure floor) s only)	Building L complete. AR, AR/A, A y, enter met 4388.99 NA NGVD 192	AR/AE, AR/A1–A30, AR/ ters. AVD 88 29 ☑ NAVD 1988 ☐ C Check 4393.9 4397.1 N/A N/A 4394.3 4393.9 4394.6	Finished Construction AH, AR/AO. Complete Items C2.a-h ther/Source: the measurement used. feet meters	
A new Elevation Certific 22. Elevations – Zones A1–A below according to the be Benchmark Utilized: RM3 Indicate elevation datum Datum used for building a a) Top of bottom floor (ind b) Top of the next higher c) Bottom of the lowest h d) Attached garage (top of e) Lowest elevation of ma (Describe type of equip f) Lowest adjacent (finish g) Highest adjacent (finish	pased on: pate will be required A30, AE, AH, A (wi uilding diagram sp B305 used for the eleva elevations must be cluding basement, floor portzontal structural of slab) achinery or equipm pment and location hed) grade next to hed) grade next to at lowest elevation	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7. Itions in items a) the the same as that the crawlspace, or end member (V Zones ent servicing the basin Comments) building (LAG) building (HAG) n of deck or stairs,	wings n of the building is 30, V (with BFE), A In Puerto Rico only Vertical Datum: rough h) below. Cused for the BFE. closure floor) s only) uilding	Building L complete. AR, AR/A, A y, enter met 4388.99 NA NGVD 192	AR/AE, AR/A1–A30, AR/ ters. AVD 88 29 ☑ NAVD 1988 ☐ C Check 4393.9 4397.1 N/A N/A 4394.3 4393.9 4394.6	Finished Construction AH, AR/AO. Complete Items C2.a-h ther/Source: the measurement used. feet meters	
A new Elevation Certific 22. Elevations – Zones A1–A below according to the be Benchmark Utilized: RM3 Indicate elevation datum Datum used for building a a) Top of bottom floor (ind b) Top of the next higher c) Bottom of the lowest h d) Attached garage (top of e) Lowest elevation of ma (Describe type of equip f) Lowest adjacent (finish g) Highest adjacent (finish	pased on: pased on: pased on: pased will be required A30, AE, AH, A (windling diagram sp a05 pased for the eleval elevations must be cluding basement, floor particular of slab) achinery or equipment and location pased next to the at lowest elevation security of the slab of slab	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7. Itions in items a) the the same as that the same as that the crawlspace, or end member (V Zones ent servicing the brain Comments) building (LAG) building (HAG) in of deck or stairs, D — SURVEYOR a land surveyor, en Certificate represe unishable by fine of eack of form.	wings n of the building is 130, V (with BFE), In Puerto Rico only Vertical Datum: rough h) below. used for the BFE. closure floor) s only) uilding including structura t, ENGINEER, Outling on architecture imprisonment universed land survei	Building L complete. AR, AR/A, Ay, enter med 4388.99 N/ NGVD 19: NGVD 19: R ARCHI authorized to interpret der 18 U.S. congitude in eyor?	AR/AE, AR/A1–A30, AR/ ters. AVD 88 29 ☑ NAVD 1988 ☐ O Check 4393.9 4397.1 N/A. N/A. 4394.3 4393.9 TECT CERTIFICATIO d by law to certify elevation the data available.	AH, AR/AO. Complete Items C2.a-h ther/Source: the measurement used. feet meters	
A new Elevation Certific 22. Elevations – Zones A1–A below according to the be Benchmark Utilized: RM3 Indicate elevation datum Datum used for building a a) Top of bottom floor (ind b) Top of the next higher c) Bottom of the lowest h d) Attached garage (top of e) Lowest elevation of ma (Describe type of equip f) Lowest adjacent (finish g) Highest adjacent (finish h) Lowest adjacent grade This certification is to be sign information. I certify that the i I understand that any false st Check here if comments Check here if attachment	cased on: cate will be required A30, AE, AH, A (wi uilding diagram sp 305 used for the eleva elevations must be cluding basement, floor forizontal structural of slab) achinery or equipm pment and location hed) grade next to hed) grade next to hed) grade next to hed and sealed by a information on this tatement may be p is are provided on b ints. L HAYWOOD	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7. Itions in items a) the the same as that the same as that the crawlspace, or end member (V Zones ent servicing the brain Comments) building (LAG) building (HAG) in of deck or stairs, D — SURVEYOR a land surveyor, en Certificate represe unishable by fine of eack of form.	wings n of the building is 30, V (with BFE), A In Puerto Rico only Vertical Datum: rough h) below. used for the BFE. closure floor) s only) uilding including structura I, ENGINEER, O agineer, or architectura architectura imprisonment un Vere latitude and I icensed land surve	Building L complete. AR, AR/A, Ay, enter met 4388.99 N/J NGVD 192 ARCHI* Cat authorized to interprete for 18 U.S. congitude in eyor?	Jnder Construction* AR/AE, AR/A1–A30, AR/ ters. AVD 88 29 ☑ NAVD 1988 ☐ O Check 4393.9 4397.1 N/A. N/A. 4394.3 4393.9 TECT CERTIFICATIO d by law to certify elevati to the data available. Code, Section 1001. Section A provided by a	AH, AR/AO. Complete Items C2.a-h ther/Source: the measurement used. feet	
A new Elevation Certific 22. Elevations – Zones A1–A below according to the be Benchmark Utilized: RM3 Indicate elevation datum Datum used for building of a) Top of bottom floor (indicate) Top of the next higher c) Bottom of the lowest high and the lowest high and the lowest high and the lowest elevation of man (Describe type of equipments) Lowest adjacent (finishing) Highest adjacent (finishing) Highest adjacent grade This certification is to be sign information. I certify that the information. I certify that the information. I certify that the information is to be sign information information information information information information in	cased on: cate will be required A30, AE, AH, A (wi uilding diagram sp 305 used for the eleva elevations must be cluding basement, floor corizontal structural of slab) achinery or equipment and location hed) grade next to hed) grade next to hed) grade next to hed and sealed by a information on this tatement may be p in a reprovided on b ints. L HAYWOOD	Construction Drad when construction th BFE), VE, V1–V ecified in Item A7. Itions in items a) the the same as that the same as that the crawlspace, or end member (V Zones ent servicing the basin Comments) building (LAG) building (HAG) n of deck or stairs, D — SURVEYOR a land surveyor, en Certificate representations of form.	wings n of the building is 30, V (with BFE), A In Puerto Rico only Vertical Datum: rough h) below. Cused for the BFE. closure floor) s only) duilding including structural stru	Building L complete. AR, AR/A, Ay, enter med 4388.99 N/ NGVD 19: R ARCHI at authorized to interpret der 18 U.S. congitude in eyor? Ense Numb ST, LLC	Jnder Construction* AR/AE, AR/A1–A30, AR/ ters. AVD 88 29 ☑ NAVD 1988 ☐ O Check 4393.9 4397.1 N/A. N/A. 4394.3 4393.9 TECT CERTIFICATIO d by law to certify elevati to the data available. Code, Section 1001. Section A provided by a	AH, AR/AO. Complete Items C2.a-h ther/Source: the measurement used. feet	

SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E SECTION E - BUILDING ELEVATION INFORMATION (PTIONAL) For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	LEVATION VERTITION IN		AND STREET, WHEN SOME OF THE SECOND STREET, SANS	-		an an annual service of	
Signature State AZ ZIP Code 88334 Company NAIC Number:				WAR WASHINGTON WAT		THE PERSON NAMED IN	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) 2 opy both sides of this Elevation Certificate for (1) community official, (2) insurance agend/company, and (3) building owner. 2 omments CZE AT BOTTOM OF ELECTRIC METERPEDISTAL SHOWN ON PAGE 1 OF PHOTOS. BOTTOM OF STRUCTURAL FRAME AT 439 at CALCULATED AT 170% OF \$475* BLOCK OPENINGS. 3 ignature		t., Unit, Suite, and/or Bldg. No.) or	P.O. Route and	Box No.		and the second second	
Date Oz-05-2015 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and G. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, enter meters Browled Blograms 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the natural grade of the publicing is a support and LOMA or LOMR-F request, complete Sections A and G. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, enter meters Browled Blograms 6-9 with the following and check the appropriate boxes to show whether the elevation is above or below the highest adjug grade (HAG) and the lowest adjacent grade (LAG). By Top of bottom floor (including basement, craw/space, or enclosure) is feet meters above or below the HAG. By Top of bottom floor (including basement, craw/space, or enclosure) is feet meters above or below the HAG. Care Sulling Diagrams 6-9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8-9 of Instructions), the next higher (set) feet meters above or below the HAG. Care A construction of machinery and/or equipment servicing the building is feet meters above or below the HAG. Care A construction of machinery and/or equipment servicing the building is feet meters above or below the HAG. Care A construction of machinery and/or equipment servicing the building is feet meters above or below the HAG. Care A construction of machinery and/or equipment servicing the building is feet meters above or below the HAG. Care A construction of machinery and/or equipment servicing the building is feet meters above or below the HAG. Care A construction of the Action of the Action of the Action of the HAG. Care	City PAULDEN		State AZ Z	IP Code 8	6334	Comp	any NAIC Number:
Section Sect	SECTION	I D – SURVEYOR, ENGINEER	R, OR ARCHIT	ECT CER	TIFICATION (CONTIN	UED)
Signature Date 02-05-2015 SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E For Zones AO and A (without BFE), complete Items E1-E5, if the Cortificate is intended to support a LOMA or LOMAF, request, complete Sections A and C. For Items E1-E4, use natural grade, if available, Check the measurement used. In Puerte Ricco only, enter meters. For Zones AO and A (without BFE), complete Items E1-E5, if the Cortificate is intended to support a LOMA or LOMAF, request, complete Sections A and C. For Items E1-E4, use natural grade, if available, Check the measurement used. In Puerte Ricco only, enter meters and C1-For Items E1-E4, use natural grade, if available, contact the measurement is a Lowe or laboration in an action of the following part of the C1-E4 (the C1-E4) in the diagrams of the building is laborated to the contact of the C1-E4 (the C1-E4) in the diagrams of the building is laborated and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the diagrams of the building is laborated place and c2-E4 (the C1-E4) in the community's floodplain management cardinates with the community's floodplain management cardinates and cardina	Copy both sides of this Elevation Cert	ificate for (1) community official, (2) insurance ager	t/company,	and (3) building	owner.	
SECTION E — BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E For Zones AO and A (without BFE), complete items £1—£5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C, For Items £1—£4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, enter meters. £1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjurated (FAO), a) Top of bottom floor (including bassement, crawspace, or enclosure) is	COMMENTS COMMENTS COMMENT COMM						
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT E For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C, For Items E1-E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjurated (HAO), a) Top of bottom floor (including basement, crawlspace, or enclosure) is	DUU Maa						
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A and C. For Items E1-E4, use natural grade, if available, Check the measurement used. In Puerto Rico only, enter meters. E7. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG) and the lowest adjacent grade (LAG) b) Top of bottom floor (including basement, crawlepace, or enclosure) is feetmetersd above or below the LAG. E7. For Building Diagrams 6-9 with permanent flood openings provided in Section A tems 8 and/ord (see pages 8) of instructions), the next higher (elevation C2.b in the diagrams) of the building is feetmeters above or below the HAG. E3. Attached garage (top of slab) is feetmeters above or below the HAG. E3. Top of platform of machinery and/or equipment servicing the building is feet meters above or below the HAG. E3. Top of platform of machinery and/or equipment servicing the building is feet	Signature Date 02-05-2015						
and C. For Items E1-E4, use natural grade, if available. Check the measurement used. In Puretro Ricco only, enter meters. E1. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjic grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is	SECTION E - BUILDING ELE	VATION INFORMATION (SUI	RVEY NOT RE	QUIRED)	FOR ZONE A	O AND	ZONE A (WITHOUT BFE)
grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlepace, or enclosure) is	For Zones AO and A (without BFE), cand C. For Items E1–E4, use natural	complete Items E1–E5. If the Certifi grade, if available. Check the mea	icate is intended surement used.	to support a	a LOMA or LOM co only, enter m	IR-F requ	est, complete Sections A, B,
a) Top of bottom floor (including basement, crawlapace, or enclosure) is	E1. Provide elevation information for	r the following and check the appro					or below the highest adjacent
EZ. For Bullding Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pages 8–9 of Instructions), the next highle (elevation CZ b in the diagrams) of the building 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 equipment servicing the building is feet meters above or below the HAG. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain manage ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (NO OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issue or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name **Address*** City	a) Top of bottom floor (including	basement, crawlspace, or enclosu	ıre) is		feet 🔲 meters	abov	e or Delow the HAG.
(elevation C2.b in the diagrams) of the building is feet meters above or below the HAG.	 b) Top of bottom floor (including For Building Diagrams 6–9 with 	basement, crawlspace, or enclosuremanent flood openings provide	ure) is d in Section A Ite	ems 8 and/o	feet	□ abov 8–9 of Ins	e or below the LAG. structions), the next higher floor
E4. Top of platform of machinery and/or equipment servicing the building is	(elevation C2.b in the diagrams)	of the building is	feet met	ers 🗌 abo	ve or 🔲 below	the HAC	j.
25. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain managorid name? Yes No Unknown. The local official must certify this information in Section S. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issue or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Toperty Owner's or Owner's Authorized Representative's Name and Early Community of State						above or	below the HAG.
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued r Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. City	E5. Zone AO only: If no flood depth	number is available, is the top of t	he bottom floor	levated in a	accordance with		
r Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. City	SECTION	F - PROPERTY OWNER (OF	ROWNER'S R	EPRESEN	ITATIVE) CER	RTIFICA	TION
Ignature Date Telephone Date Dat	he property owner or owner's authori r Zone AO must sign here. The stater	zed representative who completes ments in Sections A, B, and E are o	Sections A, B, a correct to the bes	nd E for Zo at of my kno	ne A (without a wledge.	FEMA-iss	sued or community-issued BFE)
SECTION G - COMMUNITY INFORMATION (OPTIONAL)	Property Owner's or Owner's Authorize	ed Representative's Name					
SECTION G — COMMUNITY INFORMATION (OPTIONAL) e local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E his Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8—G10. In Puerto Rico only, enter mete is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4—G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum Community's design flood elevation: Title Community Name Telephone Gate of the community Name Telephone Community Name Telephone Community Name Telephone Community Name Date Community Name	Address		City		State)	ZIP Code
SECTION G - COMMUNITY INFORMATION (OPTIONAL) e local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter mete The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or archite is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. At Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum Cocal Official's Name Title Title Title Title Title Title Title	Signature		Date		Telep	phone	
SECTION G — COMMUNITY INFORMATION (OPTIONAL) e local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or Ethis Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8—G10. In Puerto Ricc only, enter meters is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4—G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum Cocal Official's Name Title Title Title Title Title Telephone	Comments		***************************************				
SECTION G — COMMUNITY INFORMATION (OPTIONAL) a local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E his Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8—G10. In Puerto Ricc only, enter meter is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4—G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: BFE or (in Zone AO) depth of flooding at the building site: Community's design flood elevation: Title Title Telephone Gaterrical Section S							Check here if attachments
e local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E his Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter mete. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or archite is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: BFE or (in Zone AO) depth of flooding at the building site: G6. Title Title Title Title Telephone G7. Date			AUST INFORM	A 710 A 10	27/01/4/11	CHARLES TO SECURE	Officer here if attachments
his Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meter. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or archite is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: BFE or (in Zone AO) depth of flooding at the building site: Community's design flood elevation: Datum Title Title Telephone Ignature Date	a local official who is authorized by law					an compl	ete Sections A. B. C (or E), and G
is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: Elevation of as-built lowest floor (including basement) of the building: Elevation of as-built lowest floor (including basement) of the building: Elevation of John AO) depth of flooding at the building site: Community's design flood elevation: Title Title Telephone Gnature Date	his Elevation Certificate. Complete the	applicable item(s) and sign below.	Check the measi	rement use	d in Items G8-G	310. In Pu	erto Rico only, enter meters.
The following information (Items G4–G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum Community's design flood elevation: feet meters Datum Title Title Telephone Gnature Date	is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)						
G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement						inity-issu	ed BFE) or Zone AO.
This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: feet meters Datum BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum O. Community's design flood elevation: feet meters Datum Title coal Official's Name Telephone ignature Date			Thity noodplain if			mpliance	A/Occupancy legued
Elevation of as-built lowest floor (including basement) of the building: feet	4. Permit Number	G5. Date Permit Issued		Go. Date	Certificate Of Co	mpliance	arOccupancy issued
BFE or (in Zone AO) depth of flooding at the building site:	. This permit has been issued for:	☐ New Construction ☐	Substantial Impr	ovement			
D. Community's design flood elevation: Title Telephone gnature Date		and the Rest of Sandana and the Sandana	·			(20) VIII	
ocal Official's Name Title ommunity Name Telephone gnature Date							A
ommunity Name Telephone gnature Date	Community's design flood elevation	Y.		L] feet	☐ meters	Datum	
gnature Date	ocal Official's Name		Title				
	ommunity Name	The state of the s	Telep	hone			
omments	ignature		Date				
	omments						
☐ Check here if atta							Check here if attachments.

ELEVATION CERTIFICATE, page 3

Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding in	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) 3095 W. BRANDON WAY	Policy Number:		
City PAULDEN	State az	ZIP Code 86334	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.

SOUTH SIDE-EAST END SHOWING ELECTRIC C2E AT RIGHT SIDE OF PHOTO



ELEVATION CERTIFICATE, page 4

Building Photographs Continuation Page

IMPORTANT: In these spaces, copy the corresponding inform	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.0 3095 W. BRANDON WAY	Policy Number:		
City PAULDEN Sta	ate az	ZIP Code 86334	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.

NORTH SIDE-WEST END

