## U.S. DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency National Flood Incurrence Des

ķ

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires March 31, 2012

NO. 368 -- P. 7

Replaces all previous sales

Transfilm Dood Misurance							Expires March 31,	
A1 Building Owner		Ć E A	Read the instru	TY INFOR	MATION			
A1. Building Owner's		MUNICIPAL T				For Ir	nsurance Company Use:	
A2. Building Street Ad 1901 N. EDGEWOOD	ldress (including Ap	ot, Unit, Suite, and/or	Bldg No Vor D.O. D.			Policy	y Number	
City FLAGSTAF	SIREET			nte sud Rox	No.	Comp	pany NAIC Number	
	State AZ ZIP							
A3. Property Description tax code no. 11409106	on (Lot and Block N	lumbers, Tax Parcel N	lumber, Legal Descrip	otion otel				
The second secon		TARING & CIND 6279	ies unit 7					
A4. Building Use (e.g., A5. Latitude/Longitude:	Residential, Non-R	Residential, Addition, A	coessory, etc.) reside	ential				
A6. Attach at least 2 ph	Motographe of the h	ong. <u>W111 34 53</u>			Horizontal Datu	m. []	NAD 1927 🔯 NAD 198	
A6. Attach at least 2 ph A7. Building Diagram N	lumber <u>1b</u>	uliding if the Certificate	is being used to obta	ain flood insc	Irance.		NAD 1927 🖾 NAD 198	
A8. For a building with :	a crawispace or en	closure(s):		A9 Fora	building with			
Square footage     No. of permane	Di tinoni openinge iz	t the a	<u>VA</u> sq ft	a) Sc	building with an att luare footage of att	ached garag		
ALIGINARIE (2) MIL	リリカード しょうかん きかんかっき	3/1/4/cma a	ΔL	D) No	). Of permanent flor	oraninar în	in the material	
NA so in							DISCOUNT OTTO O	
-> - i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i		☐ Yes       No	·	α) <u>⊑</u> π	gineered tlood one	nisaeウ	p	
	SEC.	TION B - FLOOD IN	SURANCE RATE	MAP (FIRE	M) INFORMATIO	ANI	Li Yes ⊠ No	
B1. NFIP Community Nat FLAGSTAFF 040020	me & Community N	lumber   E	2. County Name	1. 17.11	II) IN OKNATIO			
12AGG1AFF 040020	T-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-		OCONINO COUNTY	•		B3. State AZ	-	
B4. Map/Panel Number 040020 6829	B5, Suffix G	86. FIRM Index	B7. FIRM P	anel	B8. Flood			
		Date 9/3/10	Effective/Revis	ed Date	Zone(s)	AQ	se Flood Elevation(s) (Zo ), use base flood depth)	
10. Indicate the source o	f the Base Flood E	levation (RET)	9/3/10		AE		6783.0	
☐ FIS Profile	☐ FIRM (	⊠ Community Determ	base flood depth ent	ered in Item	B9,			
11. Indicate elevation de	horm reason for a farmer to		пилеа 🔲 Оф	er (Describe)	-			
<ul><li>11. Indicate elevation dat</li><li>12. Is the building located</li></ul>	d in a Coastal Barri	n Item B9: NGVD	1929 🖾 NAV	/D 1988	Describe	e)		
12. Is the building located Designation Date N	d in a Coastal Barrio <u>A</u>	n Item B9:  NGVD er Resources System	(CBRS) area or Othe	rwise Protec	☐ Other (Describe ted Area (OPA)?		Yes 127 No	
Is the building located Designation Date No.	a in a Coastal Barrio A	er Resources System	(CBRS) area or Othe	twise Protec OPA			Yes 🛭 No	
12. Is the building located Designation Date No.	a in a Coastal Barrio A	er Resources System	(CBRS) area or Othe	twise Protec OPA			Yes 🛭 No	
Designation Date N/	SECTION	or Resources System  I C - BUILDING EL	(CBRS) area or Othe CBRS	rwise Protect OPA IATION (St	JRVEY REQUIR		Yes 🛭 No	
Designation Date N/  1. Building elevations are "A new Elevation Certif	SECTION	J C - BUILDING EL  Construction Drawi	(CBRS) area or Othe CBRS  EVATION INFORM	rwise Protect OPA  IATION (St	JRVEY REQUIR	ED)		
Designation Date N/  1. Building elevations are "A new Elevation Certif."  2. Elevations — Zones A1.	SECTION  based on:	J C - BUILDING EL  Construction Drawing when construction of	(CBRS) area or Othe CBRS  EVATION INFORM  ags*  Bull building is comp	rwise Protect OPA  IATION (Statement of the content	JRVEY REQUIR	ED)		
Designation Date N/  1. Building elevations are "A new Elevation Certifications — Zones A1- below according to the	SECTION  based on:  icate will be require  A30, AE, AH, A (will building diagram si	C - BUILDING EL Construction Drawing When construction of the BFE), VE, V1-V3-V1-V1-V3-V1-V1-V3-V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-V1-	(CBRS) area or Othe CBRS  EVATION INFORM  ags*  Bull building is comp	rwise Protect OPA  IATION (Statement of the content	JRVEY REQUIR	ED)		
Designation Date N/  1. Building elevations are "A new Elevation Certif. 2. Elevations – Zones A1- below according to the Benchmark Utilized 82	SECTION  based on:  cate will be require  A30, AE, AH, A (wi building diagram sp 6413Vertical Datum	I C - BUILDING EL  Construction Drawing When construction of the BFE), VE, V1-V30, the BFE of the B	(CBRS) area or Othe CBRS  EVATION INFORM  ags*  Bull building is comp	rwise Protect OPA  IATION (Statement of the content	JRVEY REQUIR	ED)		
Designation Date N/  1. Building elevations are "A new Elevation Certifications — Zones A1- below according to the	SECTION  based on:  cate will be require  A30, AE, AH, A (wi building diagram sp 6413Vertical Datum	I C - BUILDING EL  Construction Drawing When construction of the BFE), VE, V1-V30, the BFE of the B	(CBRS) area or Othe CBRS  EVATION INFORM  ags*  Bull building is comp	IATION (St Iding Under of Idete, Z/A, AR/AE, /	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH	ED)  Simist		
Designation Date N/  1. Building elevations are "A new Elevation Certif." 2. Elevations – Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor	SECTION  SECTION  based on:  cate will be require  A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS	I C - BUILDING EL Construction Drawing when construction of the BFE), VE, V1-V30, decified in Item A7. Usin NAVD 88	(CBRS) area or Othe CBRS  EVATION INFORM  ngs*  Bull f the building is comp V (with BFE), AR, AF se the same datum as	rwise Protect OPA IATION (St Iding Under o Jete, VA, ARVAE, V 5 the BFE.	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem	ED)  Significant Finish  ARVAO. (	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations – Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high	SECTION  SECTION  based on:  Cate will be require  A30, AE, AH, A (wi building diagram sp 6413Vertical Datum  2069,601 METERS  (including baseme	I C - BUILDING EL  Construction Drawing when construction of the BFE), VE, V1-V30, pecified in Item A7. Usin NAVD 88  TO 6790.03 FT.	(CBRS) area or Othe CBRS  EVATION INFORM  ngs*	IATION (SI Iding Under o plete, Iding ARVAE, A SI the BFE.	JRVEY REQUIR  Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto	ED)  Sinish A, AR/AO. (	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif." 2. Elevations – Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lower	SECTION  based on: Cate will be require A30, AE, AH, A (wilding diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme ther floor st horizontal structure	I C - BUILDING EL  Construction Drawing when construction of the BFE), VE, V1-V30, pecified in Item A7. Usin NAVD 88  TO 6790.03 FT.	(CBRS) area or Othe CBRS  EVATION INFORM  ngs*	IATION (SI Iding Under o plete, Sthe BFE.  Ch	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto	ED)  Finish A, AR/AO. (	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif." 2. Elevations – Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lower d) Attached garage (to	SECTION  based on: Cicate will be require A30, AE, AH, A (will building diagram sp 6413 Vertical Datum 2069,601 METERS  (Including baseme ther floor st horizontal structuop of slah)	I C - BUILDING EL Construction Drawing when construction of the BFE), VE, V1-V30, Decified in Item A7. Usin NAVD 88 TO 6790,03 FT. Int., crawlspace, or endural member (V Zones	(CBRS) area or Othe CBRS   EVATION INFORM  ngs*  Bull of the building is comp V (with BFE), AR, AF se the same datum as closure floor) 6784.1  NA.  only)  NA.	IATION (SI Iding Under o plete, Sthe BFE.  Ch  Steet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto meters (Puerto meters (Puerto	ED)  Finish A, AR/AO. (  Dent used. C) Ricc only) C) Ricc only) C) Ricc only)	ned Construction  Complete items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lower d) Attached garage (to e) Lowest elevation of	SECTION  based on: Cicate will be require A30, AE, AH, A (wilding diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor st horizontal structu	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, pecified in Item A7. Usin NAVD 88 TO 6790.03 FT. Int., crawlspace, or endural member (V Zones	(CBRS) area or Othe CBRS   EVATION INFORM  ngs*  Bull of the building is comp V (with BFE), AR, AF se the same datum as closure floor) 6784.1 NA.  only)  NA. 6784.0	IATION (SI Iding Under o lete.  ZIA, ARVAE, / S the BFE.  Ch  S feet  Feet  Feet  I feet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto meters (Puerto meters (Puerto meters (Puerto meters (Puerto	ED)  Finish A, AR/AO. (  Dent used. Concornly) Concornly	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations – Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ecf.)	SECTION  SECTION  based on: Cicate will be require  A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor st horizontal structu pp of slab)  machinery or equipulation	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, Decified in Item A7. Using NAVD 88 STO 6790.03 FT.  Int., crawlspace, or endural member (V Zones poment servicing the building (LAS))	CBRS) area or Othe CBRS  EVATION INFORM  Ings*	IATION (SI Iding Under o lete, IARIAE, / Sthe BFE.  Ch  Steet  feet  feet  feet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto meters (Puerto meters (Puerto meters (Puerto meters (Puerto	ED)  ED)  Finish AR/AO. (  Rico only) Rico only) Rico only) Rico only) Rico only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations – Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ecf.) Lowest adjacent (fir g) Highest adjacent (fir g)	SECTION  SECTION  based on: Cicate will be require  A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor st horizontal structu op of slab)  machinery or equipulation and locati quipment and locati nished) grade next	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, Decified in Item A7. Using NAVD 88 STO 6790.03 FT.  Int., crawlspace, or endural member (V Zones poment servicing the building (LAG) to building (LAG)	(CBRS) area or Othe CBRS   EVATION INFORM  Ings*  Bull  If the building is comp  V (with BFE), AR, AF  se the same datum as  closure floor) 6784.1  NA.  Only)  NA.  6784.0  6785.3	IATION (SI Iding Under ollete, IARIAE, / Sthe BFE.  Ch  Steet  feet  feet  feet  feet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto meters (Puerto meters (Puerto meters (Puerto meters (Puerto meters (Puerto	ED)  Finish A, AR/AO. (  Rico only) Rico only) Rico only) Rico only) Rico only) Rico only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations — Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ecf.) Lowest adjacent (fir g) Highest adjacent (fir h) Lowest adjacent grant procession of the lowest adjacent (fir g) Highest adjacent (fir h) Lowest adjacent grant procession of the lowest adjacent (fir g) Highest adjacent grant procession of the lowest adjacent grant procession of the lowest adjacent (fir h) Lowest adjacent grant procession of the lowest adjacent grant procession pro	SECTION  SECTION  based on: Cicate will be require  A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor st horizontal structu op of slab)  machinery or equipulation and locati quipment and locati nished) grade next	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, Decified in Item A7. Using NAVD 88 STO 6790.03 FT.  Int., crawlspace, or endural member (V Zones poment servicing the building (LAG) to building (LAG)	(CBRS) area or Othe CBRS Bull  EVATION INFORM  Ings* Bull  of the building is comp  V (with BFE), AR, AF  se the same datum as  closure floor) 6784.1  NA.  Only) NA.  6784.0  6783.4  6783.9	IATION (SI Iding Under o plete.  IARIAE, ARVAE, A Sthe BFE.  Ch Seet Seet Seet Seet Seet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto	ED)  Finish A, AR/AO. (c)  Rico only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations – Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ecf.) Lowest adjacent (fir g) Highest adjacent (fir p)	SECTION  based on: Cate will be require A30, AE, AH, A (wilding diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme ther floor at horizontal structu op of slab)  machinery or equipulation of siab quipment and location ished) grade next and ade at lowest elevate	I C - BUILDING EL  Construction Drawind when construction of the BFE), VE, V1-V30, Decified in Item A7. Usin NAVD 88  TO 6790,03 FT.  Int, crawispace, or endural member (V Zones prince) and member (V Zones prince) to building (LAG) to building (LAG) to building (HAG) tion of deck or stales, in	(CBRS) area or Othe CBRS   EVATION INFORM  Ings*	IATION (St. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch. Ch	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto	ED)  Finish A, AR/AO. (Content used. Content	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations — Zones A1-below according to the Benchmark Utilized \$22 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of exity of the Lowest adjacent (fing) Highest adjacent grastructural support	SECTION  based on:  cate will be require A30, AE, AH, A (wilding diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme ther floor at horizontal structu up of slab) frushment and locati mished) grade next aide at lowest elevate  SECTION	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, pecified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or encural member (V Zones per per servicing the building (LAG) to building (LAG) to building (HAG) tion of deck or stales, in D - SURVEYOR, E	CBRS) area or Other CBRS  EVATION INFORM  Ings* Bull  Ings* Bull  If the building is comp  V (with BFE), AR, AF  is the same datum as  closure floor) 6784.1  NA.  Only) NA.  6784.0  illding 6785.3  6783.9  including 6784.0  NGINEER, OR AR	IATION (SI Iding Under or idete.  ZA, ARVAE, / if feet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto	ED)  ED)  Finish AR/AO. (Continued and used. Ricco only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized \$22 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of exity t	SECTION  based on:  cate will be require A30, AE, AH, A (will building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme ther floor at horizontal structur op of slab)  frachinery or equipulation and location shed) grade next ade at lowest elevation SECTION and and sealed by a	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, Decified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or encoural member (V Zones poment servicing the building (LAG) to building (LAG) to building (HAG) to building (HAG) a land surveyor, engineration of deck or stales, in the property of the building (HAG) to building (HA	CBRS) area or Other CBRS  EVATION INFORM  Ings* □ Bull of the building is compound to	IATION (SI Iding Under of olders, sthe BFE.  Ch  Geet  Geet  Geet  Geet  Geet  Geet  Geet  Geet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto	ED)  ED)  Finish AR/AO. (Continued and used. Ricco only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations — Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ecf.) Lowest adjacent (fir g) Highest adjacent (fir g) Highest adjacent grastructural support is certification is to be signomation. I certify that the inderstand that any false si	SECTION  based on: Cicate will be require A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor st horizontal structu op of slab) machinery or equire quipment and locati nished) grade next i nished) grade next i ade at lowest elevate  SECTION ned and sealed by a information on the tatement may be ne	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, becified in Item A7. Using NAVD 88 STO 6790.03 FT.  Int, crawlspace, or endural member (V Zones poment servicing the beginnin Comments) to building (LAG) to building (LAG) to building (HAG) to building the building the building the proposerts and surveyor, engine Certification of the proposerts and surveyor, engine the proposerts and surveyor and the proposerts and surveyor.	CBRS) area or Other CBRS  EVATION INFORM  Ings* □ Bull of the building is compound to	IATION (SI Iding Under of olders, sthe BFE.  Ch  Geet  Geet  Geet  Geet  Geet  Geet  Geet  Geet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto	ED)  ED)  Finish AR/AO. (Continued and used. Ricco only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations — Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ecf.) Lowest adjacent (fir g) Highest adjacent (fir g) Highest adjacent grastructural support is certification is to be signomation. I certify that the inderstand that any false si	SECTION  based on: Cicate will be require A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor st horizontal structu op of slab) machinery or equire quipment and locati nished) grade next i nished) grade next i ade at lowest elevate  SECTION ned and sealed by a information on the tatement may be ne	I C - BUILDING EL. Construction Drawing when construction of when construction of the BFE), VE, V1-V30, pecified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or encoural member (V Zones per per servicing the botton in Comments) to building (LAG) to building (HAG) to building (HAG) to building (HAG) to building (HAG) aland surveyor, engine Certificate represents unishable by fine or im	CERS) area or Othe CERS  EVATION INFORM  Ings* Bull Ings Bull If the building is comp If the building	IATION (SI Iding Under or oldete.  WA, ARVAE, / of feet	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto meters (Puerto)	ED)  ED)  Finish AR/AO. (Continued and used. Ricco only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations - Zones A1-below according to the Benchmark Utilized \$2. Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowes d) Attached garage (to e) Lowest elevation of (Describe type of ex f) Lowest adjacent (fir g) Highest adjacent (fir h) Lowest adjacent grastructural support is certification is to be signomation. I certify that the inderstand that any false st Check here if comments	SECTION based on: Cicate will be required A30, AE, AH, A (with building diagram spice of the control of the citate	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, becified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or endural member (V Zones per presents) to building (LAG) to building (LAG) to building (HAG)	CERS) area or Othe CERS  EVATION INFORM  Ings* Bull Ings Bull If the building is comp V (with BFE), AR, AF is the same datum as elosure floor) 6784.1  NA. Only) NA. 6784.0  Idding 6785.3  6783.9  Including 6784.0  NGINEER, OR AR  Including 6784.0	IATION (SU Iding Under or olete.  IATION (SU Iding Under or olete.  Iding Iding Under or olete.  Iding Id	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto  meters (Puerto	ED)  ED)  Finish AR/AO. (Continued and used. Ricco only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certif.  2. Elevations — Zones A1-below according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of ecf.) Lowest adjacent (fir g) Highest adjacent (fir g) Highest adjacent grastructural support is certification is to be signomation. I certify that the inderstand that any false si	SECTION based on: Cicate will be required A30, AE, AH, A (with building diagram spice of the control of the citate	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, becified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or endural member (V Zones per presents) to building (LAG) to building (LAG) to building (HAG)	CBRS) area or Other CBRS   EVATION INFORM  Ings	twise Protect OPA  IATION (St OPA  Iding Under Oplete, StA, ARVAE, As the BFE.  Ch Geet Geet Geet Geet Geet Geet Geet Gee	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto  meters (Puerto	ED)  ED)  Finish  AR/AO. (  Rico only)	ned Construction  Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of et al. Lowest adjacent (firms) Highest adjacent (firms) Highest adjacent grastructural support is certification is to be signornation. I certify that the inderstand that any false structure is comments  Titifier's Name RICHARD P	SECTION  based on: Cicate will be require A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme ther floor st horizontal structu op of slab) machinery or equire mished) grade next if mished) grade next if sished) grade next if mished) grade next if mished grade next if mished grade next if mished at lowest elevate  SECTION med and sealed by a information on this tatement may be per are provided on ba	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, becified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or encural member (V Zones poment servicing the beginn in Comments) to building (LAG) to building (LAG) to building (HAG) to building the b	CBRS) area or Othe CBRS  EVATION INFORM  Ings*	IATION (SI  Iding Under o plete.  IATION (SI  Iding Under o plete.  Iding Id	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto  meters (Puerto	ED)  ED)  Finish  AR/AO. (  Rico only)	ned Construction Complete Items C2.a-h	
Designation Date Notes to be signation of the lowest adjacent (fing) Highest (fing) Highest (fing) Highest (fing) Highest (fin	SECTION  based on: Cate will be require A30, AE, AH, A (wilding diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme ther floor st horizontal structur op of slab) machinery or equipulation of slab) machinery or equipulation of slab machinery or equipulation of slab statement and location of slab SECTION med and sealed by a information on this fatement may be per are provided on ba EARSON  O SURVEYOR Co	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, becified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or encural member (V Zones poment servicing the beginn in Comments) to building (LAG) to building (LAG) to building (HAG) to building the b	CBRS) area or Othe CBRS  EVATION INFORM  Ings*	IATION (SI  Iding Under o plete.  IATION (SI  Iding Under o plete.  Iding Id	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto  meters (Puerto	ED)  Finish AR/AO. (Content used. Ricc only)	ned Construction Complete Items C2.a-h	
Designation Date N/  1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized 82 Conversion/Comments  a) Top of bottom floor b) Top of the next high c) Bottom of the lowest d) Attached garage (to e) Lowest elevation of (Describe type of et al. Lowest adjacent (firms) Highest adjacent (firms) Highest adjacent grastructural support is certification is to be signornation. I certify that the inderstand that any false structure is comments  Titifier's Name RICHARD P	SECTION  based on: Cate will be require A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor at horizontal structu op of slab)  machinery or equin quipment and locat nished) grade next ade at lowest elevat  SECTION  red and sealed by a information on this tatement may be per are provided on ba  EARSON  D SURVEYOR Co	I C - BUILDING EL. Construction Drawing when construction of the BFE), VE, V1-V30, becified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or encural member (V Zones poment servicing the beginn in Comments) to building (LAG) to building (LAG) to building (HAG) to building the b	CERS) area or Othe CERS  EVATION INFORM  Ings* Bull Ings	IATION (SI Iding Under or older, and office the BFE.  Character of feet office the feet office	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto  meters (Puerto	ED)  ED)  Finish  AR/AO. (  Rico only)	ned Construction Complete Items C2.a-h	
Designation Date Notes to be signation of the lowest adjacent (fing) Highest (fing) Highest (fing) Highest (fing) Highest (fin	SECTION  based on: Cate will be require A30, AE, AH, A (wi building diagram sp 6413Vertical Datum 2069,601 METERS  (including baseme her floor at horizontal structu op of slab)  machinery or equin quipment and locat nished) grade next ade at lowest elevat  SECTION  red and sealed by a information on this tatement may be per are provided on ba  EARSON  D SURVEYOR Co	I C - BUILDING EL  Construction Drawind when construction of the BFE), VE, V1-V30, Decified in Item A7. Using NAVD 88 STO 6790,03 FT.  Int, crawlspace, or endural member (V Zones and member (V Zones area member (V Zones area member (HAG) to building (HAG) to build	CERS) area or Othe CERS  EVATION INFORM  Ings*	IATION (SI Iding Under or older, and office the BFE.  Character of feet office the feet office	JRVEY REQUIR Construction*  AR/A1-A30, AR/AH  eck the measurem  meters (Puerto  meters (Puerto	ED)  ED)  Finish  AR/AO. (  Rico only)	ned Construction Complete Items C2.a-h	

See reverse side for continuation.

0 F 0 F 7 O F 7 F 1 N F 7 / WIA	/POST_NET		NO. 3	368P. 8
MPORTANT: In these spaces	, copy the corresponding information		For	insurance Company Use:
uilding Street Address (including Ap 901 N. EDGEWOOD STREET	pt., Unit, Suite, and/or Bidg. No.) or P.O	. Route and Box No.	Poli	cy (Yumber
ity FLAGSTAFFState AZ ZIP Co	de 86004	MAIN IS TROUBLES OF THE PROPERTY OF THE PROPER	Cor	npany NAIC Number
SECTIC	ON D - SURVEYOR, ENGINEER, O	R ARCHITECT CERTIF	ICATION (CONTINU	JED)
	rtificate for (1) community official, (2) ins			
omments lowest elevation of mac	hinery or equipment is hot water heater	& furnace being 6785.3 ft.		
Ignature 10037 2M		Date 11/24/10	. And the state of	☐ Check here if attachmer
	EVATION INFORMATION (SURVE	Y NOT REQUIRED) FO	R ZONE AO AND 2	
and C. For Items E1-E4, use natura Provide elevation information of grade (HAG) and the lowest act a) Top of bottom floor (includints) Top of bottom floor (includints). For Building Diagrams 6-9 with (elevation C2.b in the diagrams 6-3. Attached garage (top of slab) is 6-4. Top of platform of machinery attached garage (top of slab) is 6-4. Top of platform of machinery attached garage (top of slab) is 6-4. Top of platform of machinery attached garage (top of slab) is 6-4. Top of platform of machinery attached garage (top of slab) is 6-4. Top of platform of machinery attached garage (top of slab) is 7-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	ng basement, crawispace, or enclosure) ng basement, crawispace, or enclosure) n permanent flood openings provided in s) of the building is	ement used. In Puerto Rice ate boxes to show whether to the boxes to show the second to the boxes	the elevation is above to the elevation the elevation to the elevation of the elevation is above to the elevation of the	or below the highest adjacent or below the HAG. or below the LAG. uctions), the next higher floor below the HAG. unity's floodplain management
idress	A. (1773)	City	State	ZIP Code
gnature	The state of the s	Date	Telephone	1 1 A PROFESSIONAL
omments	A A State of the s			
D. L. M.S. designation of the second	THE REPORT OF THE PROPERTY OF	A A A A A A A A A A A A A A A A A A A		☐ Check here if attachm
	SECTION G - COMMUNIT	Y INFORMATION (OPT	IONAL)	C) Augastia & Magazin
local official who is authorized by	law or ordinance to administer the comm	nunity's floodplain manager	ment ordinance can co	nplete Sections A, B, C (or E)
10 of this Clauselles Cartificate Co.		whom Charletta massing	mant smoot in Home CR	
G of this Elevation Certificate. Con The Information in Section C is authorized by law to certify A community official complete	was taken from other documentation if y elevation information. (Indicate the so ted Section E for a building located in Z- ems G4-G9) is provided for community to	rat has been signed and se urce and date of the elevat one A (without a FEMA-isso loodplain management pur	aled by a licensed survion data in the Comme ted or community-issue poses.	reyor, engineer, or architect wints area below.) and BFE) or Zone AO.
G of this Elevation Certificate. Con The Information in Section C is authorized by law to certify A community official completed The following Information (Its	was taken from other documentation to y elevation information. (Indicate the so ted Section E for a building located in Z	rat has been signed and se urce and date of the elevat one A (without a FEMA-isso loodplain management pur	aled by a licensed survion data in the Comme ted or community-issue	reyor, engineer, or architect wints area below.) and BFE) or Zone AO.
I G of this Elevation Certificate. Con the Information in Section C is authorized by law to certify.  A community official complete.  The following Information (Its.).  Permit Number  This permit has been issued for.  Elevation of as built lowest floor (Its.).	was taken from other documentation if y elevation information. (Indicate the so ted Section E for a building located in Zerms G4-G9) is provided for community if G5. Date Permit Issued  New Construction Suit (Including basement) of the building:	rat has been signed and se curce and date of the elevatione A (without a FEMA-issi loodplain management pur    G6. Date Ce	aled by a licensed survion data in the Comme ted or community-issue poses.	reyor, engineer, or architect wints area below.) and BFE) or Zone AO.  ACCUpancy (ssued)
G of this Elevation Certificate. Consider the Information in Section Consideration in Section Consideration in Section Consideration of the Acommunity official completed. The following Information (Itself Permit Number  This permit has been issued for Elevation of as-built lowest floor (BFE or (in Zone AO) depth of flood. Community's design flood elevation.	was taken from other documentation if y elevation information. (Indicate the so ted Section E for a building located in Zerms G4-G9) is provided for community if G5. Date Permit Issued  New Construction Suit (Including basement) of the building:	rat has been signed and se curce and date of the elevatione A (without a FEMA-issi loodplain management pur    G6. Date Ce	aled by a licensed survion data in the Comme ted or community-issue poses. httlicate Of Compliance eters (PR) Datum	reyor, engineer, or architect wints area below.) and BFE) or Zone AO.  ACCUpancy (ssued)
I G of this Elevation Certificate. Con its authorized by law to certify.  A community official complet.  The following Information (Its.).  A Permit Number.  This permit has been issued for. Elevation of as-built lowest floor (Its.).  BFE or (in Zone AO) depth of flood.  Community's design flood elevational Official's Name.	was taken from other documentation if y elevation information. (Indicate the so ted Section E for a building located in Zerms G4-G9) is provided for community if G5. Date Permit Issued  New Construction Suit (Including basement) of the building:	rat has been signed and se urce and date of the elevat one A (without a FEMA-issi loodplain management pur  G6. Date Ce estantial improvement  Gect	aled by a licensed survion data in the Comme ted or community-issue poses. httlicate Of Compliance eters (PR) Datum	reyor, engineer, or architect wints area below.) and BFE) or Zone AO.  ACCUpancy (ssued)
de G of this Elevation Certificate. Con is authorized by law to certify.  A community official complete. The following Information (Its.)  A permit Number  This permit has been issued for. Elevation of as-built lowest floor (Its.)	was taken from other documentation if y elevation information. (Indicate the so ted Section E for a building located in Zerms G4-G9) is provided for community if G5. Date Permit Issued  New Construction Suit (Including basement) of the building:	rat has been signed and se urce and date of the elevatione A (without a FEMA-issuloodplain management pur G6. Date Ce estantial Improvement Geet	aled by a licensed survion data in the Comme ted or community-issue poses. httlicate Of Compliance eters (PR) Datum	reyor, engineer, or architect wints area below.) and BFE) or Zone AO.  ACCUpancy (ssued)

177 Abanis 6 mg 25 mak