U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency Important: Read the instructions on pages 1-8. National Flood Insurance Program

SECTION A - PROPERTY INFORMATION Bullding Owner's Name Richard and Pam Davis7						For Insurance Company Use:	
						Palicy Number	
Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No.						Company NAIC Number	
R 3400	tate NM ZIP Co						
			hard Samiation of)			
Property Description (I	ot and Block Nur	mbers, Tax Parcel Nun	nber. Legal Description, e				
Building Use (e.g., Re	sidentlal, Non-Ret	sidential, Addition, Acc	cessory, etc.) residential			. Stude toot I NAD 1083	
Jackingdo/Loopitude: La	+ 38°47'46 21830)"N Long. 108°04'18 (8/4 <u>32"VV</u>		rizontal Datu	m: NAD 1927 NAD 1983	
Attach at least 2 photo	graphs of the bull	Iding if the Certificate i	s being used to obtain floo	od insurance.			
Building Diagram Num For a building with a c	lber ∯ sowlenace or enc	dosure(s) nrovide	A9.	For a building wit	th an attache	d garage, provide:	
a) Square footage of	crawi space of 86	nclosure(s)	2763sq ft	a) Square foota	ge of attache	n ps ——— egarag b	
b) No of permanent	flood openings in	the crawl space or	_	b) No. of perma	inent tipod of	penings in the attached garage adjacent grade	
enclosure(s) walls	within 1.0 foot ab	ove adjacent grade	<u>.0</u> n/a sqin	c) Total net are	a of flood ope	sq in	
c) Total net area of f	ood openings in A	AB.D	n/a sq in SURANCE RATE MAI				
NFIP Community Nam			2. County Name		Θ3	3. State	
Juan County, Unicorp	orated Areas		ian Juan		NI NI		
4. Map/Panel Number	B5. Suffix	B6. FIRM Index	B7, FIRM Panel	1	Flood	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)	
	В	Date 87/4/1988	Effective/Revised D		ne(8) AE	5488	
350064 0350)		r base flood depth entered	i In Item B9.			
∏ FIS Profile	Ø FIRM	Community Determine	nined Other (C	escribe)			
lu dicata alauatian dat	um used for REE	in Ham BB D NG	VD 1929	988 🔲 Othe	r (Describe)		
Is the building located	tie e Canaini Bar	rier Resources System	(CBRS) area or Otherwis	se Protected Area	(OPA)?	☐Yes ⊠No	
	1 IN 3 CO83181 OF						
Designation Date	I lu a Coastai cai	ner resources eye -	☐ CBRS ☐ OP	'A			
Designation Date						D)	
Designation Date	8ECTIC	ON C - BUILDING E	LEVATION INFORMA	TION (SURVEY	REQUIRE		
Designation Date	SECTION:	DN C - BUILDING E	LEVATION INFORMA	TION (SURVEY g Under Construc	REQUIRE		
Building elevations are *A new Elevation Cert Elevations - Zones A1	SECTION DESCRIPTION OF THE PROPERTY OF THE PRO	ON C - BUILDING E Construction Draw ired when construction (with BFE), VE, V1-V3	LEVATION INFORMA	TION (SURVEY g Under Construc	REQUIRE		
Building elevations are "A new Elevation Cert Elevations – Zones A1 below according to the	SECTIO	ON C - BUILDING E Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7.	LEVATION INFORMA vinge* Buildin of the building is complet 0, V (with BFE), AR, AR/A	TION (SURVEY g Under Construc	REQUIRE		
Building elevations are "A new Elevation Certifications - Zones A1 below according to the Benchmark Utilized C	SECTIOn Sectin Section Section Section Section Section Section Section Section	ON C - BUILDING E Construction Draw ired when construction (with BFE), VE, V1-V3	LEVATION INFORMA vinge* Buildin of the building is complet 0, V (with BFE), AR, AR/A	TION (SURVEY g Under Construc	REQUIRE		
Building elevations are *A new Elevation Cert Elevations – Zones A1 below according to the	SECTIOn Sectin Section Section Section Section Section Section Section Section	ON C - BUILDING E Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7.	LEVATION INFORMA vinge* Buildin of the building is complet 0, V (with BFE), AR, AR/A	TION (SURVEY g Under Constructe te.	REQUIRE	☑ Finished Construction AR/AO, Complete Items C2.8-9	
Building elevations are "A new Elevation Certifications – Zones A1 below according to the Benchmark Utilized Conversion/Comment	SECTION SECTIO	ON C - BUILDING E ☐ Construction Draw ired when construction (with BFE), VE, V1-V3 i specified in Item A7. Itlon) Vertical Datum	LEVATION INFORMAtions of the building le completion, V (with BFE). AR, AR/A	TION (SURVEY g Under Constructe. A, AR/AE, AR/A1- Check th	require	Finished Construction AR/AO. Complete Items C2.s-g ent used.	
Building elevations are "A new Elevation Certification — Zones At below according to the Benchmark Utilized Conversion/Comment	SECTION Separate on: Separat	ON C - BUILDING E ☐ Construction Draw ired when construction (with BFE), VE, V1-V3 i specified in Item A7. Itlon) Vertical Datum	iLEVATION INFORMAtions of the building is completed, V (with BFE), AR, AR/A	TION (SURVEY g Under Constructe. A, AR/AE, AR/A1- Check th	require tion* A30. AR/AH, e measuremeters (Puerto teters (Puerto	Finished Construction AR/AO. Complete Items C2.s-g ent used. Rico only) Rico only)	
Building elevations are "A new Elevation Cert Elevations – Zones A1 below eccording to the Benchmark Utilized © Conversion/Comment Top of bottom floor (in	BECTION Based on: ficate will be requicate will be requicated with the requication of the requirement of t	ON C - BUILDING E ☐ Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7. (tion) Vertical Datum t, crawl space, or enclo	iLEVATION INFORMAtions of the building is completed, by With BFE). AR, AR/At 1929 Soure floor) 5488.743	TION (SURVEY g Under Constructe. A, AR/AE, AR/A1- Check th	r REQUIRE ction* A30. AR/AH, e measurement eters (Puerto leters (Puerto meter meter	Experimental Construction AR/AO. Complete Items C2.a-g ent used. Rico only) Rico only) Rico only) (Puerto Rico only)	
Building elevations are "A new Elevation Certification - Zones At below eccording to the Benchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next he) Bottom of the low	SECTION Separate Security Based on: ficate will be requivalent A30, AE, AH, Ai building diagram ORS(OPUS Solution Cluding basement igher floor rest horizontal stre	ON C - BUILDING E ☐ Construction Draw ired when construction (with BFE), VE, V1-V3 i specified in Item A7. Itlon) Vertical Datum	iLEVATION INFORMAtions of the building is completed, by With BFE). AR, AR/At 1929 Soure floor) 5488.743	TION (SURVEY g Under Constructe. A, AR/AE, AR/A1- Check th	r REQUIRE ction* A30. AR/AH, e measurement eters (Puerto leters (Puerto leters (Puerto leters meter	Experimental Construction AR/AO. Complete Items C2.a-g ent used. Rico only) Rico only) Rico only) (Puerto Rico only) rs (Puerto Rico only)	
Building elevations are "A new Elevation Certification - Zones All below according to the Benchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next he commend of the town of	SECTION Separation Based on: Sicate will be requive. A30, AE, AH, Air Solution of separation Solution of separation Solution of separation Separation Solution of separation Separation Solution of separation Separation Solution of sep	Construction Draw ired when construction (with BFE), VE, V1-V3 appecified in Item A7. (tion) Vertical Datum t, crawl space, or enclorations of the construction of the	include the building is completed. Wings* Building is completed. With BFE). AR, AR/A 1929 Description S488.743 5491.153 These only)	TION (SURVEY g Under Constructe. A, AR/AE, AR/A1- Check th	r REQUIRE ction* A30. AR/AH, e measurement eters (Puerto leters (Puerto leters (Puerto leters meter	Experimental Construction AR/AO. Complete Items C2.a-g ent used. Rico only) Rico only) Rico only) (Puerto Rico only)	
Building elevations are "A new Elevation Certification - Zones At below according to the Benchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next he c) Bottom of the tow d) Attached garage e) Lowest elevation (Describe type of	SECTION based on: ficate will be required. -A30, AE, AH, Air building diagram ORS(OPUS Solution cluding basement igher floor vest horizontal stru (top of sisb) of machinery or 6 equipment in Co	Construction Draw ired when construction (with BFE), VE, V1-V3 appecified in Item A7. (tion) Vertical Datum it, crawl space, or enclose uctural member (V Zorequipment servicing the mments)	iLEVATION INFORMAtions of the building is completed. O. V (with BFE). AR, AR/At 1929 Desure floor) 5488.743 5491.153 These only) The building	Check th	/ REQUIRE ction* A30. AR/AH, e measurementers (Puerto leters (Puerto	Example to	
Building elevations are "A new Elevation Certification - Zones At below according to the Benchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next he) Bottom of the tow d) Attached garage e) Lowest elevation (Describe type of b) Lowest adjacent	SECTION based on: ficate will be required. -A30, AE, AH, Air building diagram ORS(OPUS Solution cluding basement igher floor rest horizontal structure of slab) of machinery or elequipment in Co (finished) grade (Construction Draw ired when construction (with BFE), VE, V1-V3 appecified in Item A7. (tion) Vertical Datum it, crawl space, or enclose uctural member (V Zorequipment servicing the mments)	include the building is completed. Wings* Building is completed. With BFE). AR, AR/A 1929 Description S488.743 5491.153 These only)	TION (SURVEY g Under Constructe. A, AR/AE, AR/A1- Check th	/ REQUIRE ction* A30. AR/AH, e measurementers (Puerto leters (Puerto leters (Puerto leters (Puerto leters (Puerto	Experimental Construction AR/AO. Complete Items C2.a-g ent used. Rico only)	
Building elevations are "A new Elevation Certification — Zones Affections — Zones Affecti	SECTION Based on: ficate will be requivered. A30, AE, AH, Aidentification CRS(OPUS Solution Cluding basement igher floor rest horizontal structure of slab) of machinery or elequipment in Co (finished) grade ((finished) grade (Construction Draw ired when construction (with BFE), VE, V1-V3 appecified in Item A7. Item A7	LEVATION INFORMA vinge* Building of the building is complet 0. V (with BFE). AR, AR/A 1929 Soure floor) 5488.743 hes only) e building 5488.74	Check th	/ REQUIRE ction* A30. AR/AH, e measurementers (Puerto meters (Puerto meters) meters meters (Puerto	Experience Construction AR/AO. Complete Items C2.s-g ent used. Rico only)	
Building elevations are "A new Elevation Cert Elevations – Zones A1 below eccording to the Benchmark Utilized C Conversion/Comment Top of bottom floor (in b) Top of the next h c) Bottom of the tow d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent	SECTION The based on: Inficate will be requised. A30, AE, AH, And building diagram ORS(OPUS Solution Cluding basement igher floor rest horizontal structure of each property of equipment in Confinished) grade ((finished) grade ((finished) grade (Construction Draw ired when construction (with BFE), VE, V1-V3 appecified in Item A7. (Item) Vertical Datum it, crawl space, or enclose uctural member (V Zone equipment servicing the mments) LAG) (HAG)	iLEVATION INFORMA vinge*	Check th	r REQUIRE ction* A30. AR/AH, e measurementers (Puerto inters (Puerto	Experimental Construction AR/AO. Complete Ifems C2.s-g ent used. Rico only)	
Building elevations are "A new Elevation Certification - Zones Affections - Zones Affection - Zones Affections - Zones Affectio	SECTION based on: ficate will be required. -A30, AE, AH, Aidentificate will be required. -A30, AE, AH, Aidentificate will be required. cluding basement igher floor rest horizontal structure. (top of slab) of machinery or sidentificate will be required. (finished) grade (finished) grade (finished) grade (finished).	Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7. (tion) Vertical Datum (crawl space, or encice (uctural member (V Zor (HAG)) ION D - SURVEYOR (Contificate reprin	LEVATION INFORMA vinge* Building of the building is complet 0. V (with BFE). AR, AR/A 1929 Soure floor) 5488.743 fees only) e building 5488.74 5488.74 R, ENGINEER, OR AR sents my best efforts to interest or interes	Check the Geet moderated by least moderated by law to control to terpret the data a	PREQUIRE Ction* A30, AR/AH, e measureme eters (Puerto meter meter meter meter peters (Puerto reters (Puerto	Experience Construction AR/AO. Complete Items C2.a-g ent used. Rico only)	
Building elevations are "A new Elevation Certification - Zones Affections - Zones Affection - Zones Affections - Zones Affectio	SECTION based on: ficate will be required. -A30, AE, AH, Aidentificate will be required. -A30, AE, AH, Aidentificate will be required. cluding basement igher floor rest horizontal structure. (top of slab) of machinery or sidentificate will be required. (finished) grade (finished) grade (finished) grade (finished).	Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7. (tion) Vertical Datum (crawl space, or encice (uctural member (V Zor (HAG)) ION D - SURVEYOR (Contificate reprin	LEVATION INFORMA vinge* Building of the building is complet 0. V (with BFE). AR, AR/A 1929 Soure floor) 5488.743 fees only) e building 5488.74 5488.74 R, ENGINEER, OR AR sents my best efforts to interest or interes	Check the Geet moderated by least moderated by law to control to terpret the data a	PREQUIRE Ction* A30, AR/AH, e measureme eters (Puerto meter meter meter meter peters (Puerto reters (Puerto	Experimental Construction AR/AO. Complete Items C2.s-g ent used. Rico only)	
Building elevations are "A new Elevation Certification is to be Denchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next h c) Bottom of the tow d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent his cartification is to be formation. I certify that understand that any false	SECTION Security Sec	Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7. (tion) Vertical Datum (t, crawl space, or enclor equipment servicing the mments) LAG) (HAG) ION D - SURVEYOR Of this Certificate represented with the punishable by fine	LEVATION INFORMA vinge* Building of the building is complet 0. V (with BFE). AR, AR/A 1929 Soure floor) 5488.743 6491.153 nes only) e building 5488.74 5488.74 R, ENGINEER, OR AR	Check the Geet moderated by least moderated by law to control to terpret the data a	PREQUIRE Ction* A30, AR/AH, e measureme eters (Puerto meter meter meter meter peters (Puerto reters (Puerto	Experimental Construction AR/AO. Complete Items C2.s-g ent used. Rico only)	
Building elevations are "A new Elevation Certification is to be below according to the Benchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next h c) Bottom of the tow d) Attached garage e) Lowest elevation (Describe type of benchmark Utilized Conversion/Comment d) Attached garage e) Lowest adjacent f) Lowest adjacent g) Highest adjacent this cartification is to be formation. I certify the funderstand that any false Check here if comment	SECTION based on: ficate will be requivalent of the color of state of the color of	Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7. (tion) Vertical Datum (t, crawl space, or enclor equipment servicing the mments) LAG) (HAG) ION D - SURVEYOR Of this Certificate represented with the punishable by fine	LEVATION INFORMA vinge* Building of the building is complet 0, V (with BFE), AR, AR/A 1929 Soure floor) 5488.743 5491.153 nes only) e building 5488.74 5488.74 R, ENGINEER, OR AR angineer, or architect authsents my best efforts to in or imprisonment under 18	Check the Geet moderated by least moderated by law to control to terpret the data a	REQUIRE ction* A30, AR/AH, e measurementers (Puerto meters (Puerto) meters (Puerto meters (Puerto) meters (Puerto) meters (Puerto) me	ent used. Rico only) Rico only) (Puerto Rico only) (Puerto Rico only)	
Building elevations are "A new Elevation Certifler's Name Scott A Building elevation Certifle A Below eccording to the Benchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of f) Lowest adjacent g) Highest adjacent comments and that any false certifler's Name Scott A Check here if comments and certifler's Name Scott A	SECTION based on: ficate will be requivalent of the color of state of the color of	Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7. (tion) Vertical Datum (t, crawl space, or enclor equipment servicing the mments) LAG) (HAG) ION D - SURVEYOR Of this Certificate represented with the punishable by fine	LEVATION INFORMA vinge* Building of the building is complet 0. V (with BFE). AR, AR/A 1929 Desure floor) 5488.74 5491.15 nes only) e building 5488.74 5488.74 R, ENGINEER, OR AR angineer, or architect author imprisonment under 18	Check th Che	REQUIRE ction* A30, AR/AH, e measurementers (Puerto interes (P	ent used. Rico only) Rico only) (Puerto Rico only) (Puerto Rico only)	
Building elevations are "A new Elevation Certifler's Name Scott A Building elevation Certifle Penchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of penchmark Utilized Conversion) f) Lowest adjacent penchmark	SECTION based on: ficate will be required. -A30, AE, AH, Air of building diagram ORS(OPUS Solution cluding basement igher floor rest horizontal structure (top of slab) of machinery or of equipment in Co (finished) grade (fi	Company National Constructional Company National Company	LEVATION INFORMA vinge* Building of the building is complet 0. V (with BFE). AR, AR/A 1929 Desure floor) 5488.743 6491.153 nes only) e building 5488.74 5488.74 R, ENGINEER, OR AR longineer, or architect author imprisanment under 18 License me Intermountain Mapping	Check th Che	REQUIRE ction* A30, AR/AH, e measurementers (Puerto meters (Puerto meters (Puerto meters (Puerto telers (Puerto) telers (Puerto telers (Puerto) telers (Puerto) telers (Puerto) telers (Pu	ent used. Rico only)	
Building elevations are "A new Elevation Certifler's Name Scott A Building elevation Certifle A Below according to the Benchmark Utilized Conversion/Comment Top of bottom floor (in b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of bottom of the low of the low of the lowest adjacent of bottom of the lowest adjacent of bottom of the lowest adjacent of the certification is to be formation. I certify that understand that any false certifler's Name Scott A	SECTION based on: ficate will be required. -A30, AE, AH, Air of building diagram ORS(OPUS Solution cluding basement igher floor rest horizontal structure (top of slab) of machinery or of equipment in Co (finished) grade (fi	Construction Draw ired when construction (with BFE), VE, V1-V3 a specified in Item A7. (tion) Vertical Datum It, crawl space, or enclose equipment servicing the mments) LAG) (HAG) ION D - SURVEYOR DISTRIBUTION OF THIS Certificate representation on back of form.	LEVATION INFORMA vinge* Building of the building is complet 0. V (with BFE). AR, AR/A 1929 Desure floor) 5488.743 6491.153 nes only) e building 5488.74 5488.74 R, ENGINEER, OR AR longineer, or architect author imprisanment under 18 License me Intermountain Mapping	Check th Che	REQUIRE ction* A30, AR/AH, e measurementers (Puerto meter me	Experimental Construction AR/AO. Complete Items C2 a-g ent used. Rico only)	

IMPORTANT: In these spaces, copy the corresponding	Information from S	ection A.	For	Insurance Company Use:						
Building Street Address (including Apt., Unit, Suite, and/or Bidg. N 72 CR 3400				cy Number						
City Flora Vista State NM ZIP Code		***	Cor	mpany NAIC Number						
SECTION D - SURVEYOR, ENGI	NEER, OR ARCHITE	CT CERTIFICATIO	N (CONTINU	JED)						
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.										
Comments FEMA benchmarks are disturbed or not found, elevation based on the devations is probably just out of it.	ion was obtained from a	n NGS OPUS Solution	(attatched)	NAVD 1929. 5/8" rebar w/ plastic is drawn on the FIRM, and						
Slamature and Charles	Date									
				Check here if attachments						
SECTION E - BUILDING ELEVATION INFORMATION	(SURVEY NOT REC	UIRED) FOR ZON	E AO AND Z	ZONE A (WITHOUT BFE)						
For Zones AO and A (without BFE), complete Items E1-E5. If the and C. For Items E1-E4, use natural grade, if available. Check the grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or b) Top of bottom floor (including basement, crawl space, or b) Top of bottom floor (including basement, crawl space, or calcium the diagrams) of the building is grade (elevation C2 b in the diagrams) of the building is grade (top of slab) is	enclosure) is enclosure in Section A Iter	In Puerto Rico only, er now whether the eleva feet met feet met feet met s 8 and/or 9 (see pag above or be below the HAG. feet meters evated in accordance	nter meters. Ition is above the important in the importa	or below the highest adjacent or Delow the HAG. or Delow the LAG. tions), the next higher floor Delow the HAG.						
SECTION F - PROPERTY OWNE	R (OR OWNER'S RE	PRESENTATIVE)	CERTIFICA	TION						
The properly owner or owner's authorized representative who con or Zone AO must sign here. The statements in Sections A, B, and	•	•	DISILEMA/-196	sued of Community-Issued Brc)						
Property Owner's or Owner's Authorized Representative's Name		, , , , , , , , , , , , , , , , , , , ,								
Address	City		State	ZIP Code						
Signature	Date		Telephone							
Comments										
			······································							
				Check here if attachments						
SECTION G - CO	MMUNITY INFORMA	TION (OPTIONAL								
The local official who is authorized by law or ordinance to administe and G of this Elevation Certificate. Complete the applicable item(s) G1. The information in Section C was taken from other documents authorized by law to certify elevation information. (Indi	and sign below. Check nentation that has been i cate the source and date	the measurement use signed and sealed by a of the elevation data	ed in Items G8 a Hoensed sur in the Commo	l. and G9. veyor, engineer, or architect who ents area below.)						
G2. A community official completed Section E for a building for	cated in Zone A (withou	t a FEMA-lesued or co	mmunity-issu	ied BFE) or Zone AO.						
G3. The following information (Items G4G9.) is provided for	community floodplain me	anagement purposes.								
G4. Permit Number G5. Date Permit issued		G6. Date Certificate	Of Compilance	e/Occupancy lesued						
G7. This permit has been issued for: New Construction	Substantial Impre	ovement								
G8. Elevation of as-built lowest floor (including basement) of the bu	ilding:	fact meters (PR)	Datum	_						
G9. BFE or (In Zone AO) depth of flooding at the building site:		feet meters (PR)	Detum	_						
Local Official's Name	Title									
Community Name	Telep	hone								
Signature	Date									
Comments										
				Check here if attachments						

FEMA Form 81-31, February 2006

Replaces all previous editions